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# RADIO'S MASTER NINETEENTH EDITION 

## OFFICIAL

PARTS and EQUIPMENT MANUAL of the

RADIO, TELEVISION \& ELECTRONIC INDUSTRY

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# RADIO'S MASTER 

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| 1F7G | 4.05 | 3LF4 | 3.00 | 6B8G | 3.60 | *6N7 | 2.95 | 745 | 2.50 2.10 | $12 \mathrm{K7G}$ | 2.55 2.00 |
| $1 F 7 \mathrm{CH}$ | 3.55 3.55 | 304 | 2.25 | 6B8GT | 2.00 | 6N7G | 2.40 |  |  |  |  |
| $1 F 76$ | 3.55 1.65 | 3656 | 2.40 | 6BA6 | 1.95 | 6N7GT | 2.85 | $7 A 7$ $7 A 8$ | 2.20 | *12K8 | 2.35 3.15 |
| 161 | 1.65 | 3Q5GT | 2.80 | 6BA7 | 2.50 | 6P5G | 2.00 | $7 A D 7$ | 4.60 | 12K8GT | 2.80 |
| $1 G 4 G$ $164 G T$ | 2.00 2.55 | 354 | 2.10 | 6BC5 | 2.00 | 6P5GT | 2.40 | 7 AF7 | 2.40 | 1297G | 2.00 |
| 1G5G | 3.15 | 3 4 4 | 2.10 2.00 | 6BD6 6BE6 | 2.00 2.05 | 6P7G $* 606$ | 3.55 2.90 | 7AG7 | 2.45 | 1297GT | 2.10 |
| 1G6G | 2.40 | 4 Al | 3.55 |  | 2.20 | 696G | 2.90 | $7 \mathrm{AH7}$ | 2.45 | 1258GT | 2.65 |
| 1G6GT | 3.00 | 4A6G | 3.90 | 68F5 6 6F6 | 2.75 | *697 | 2.40 | 784 | 2.00 | *12SA7 | 2.05 |
| $1 H 4 G$ | 2.30 | $5^{4 A 6 G}$ | 2.00 | 6BG6G | 5.20 | 607G | 2.10 | 785 | 1.85 | 12SA7GT | 1.85 |
| 1H5G | 2.00 | 5AZ4 |  |  | 2.10 | 607GT |  | 786 | 2.00 | *12SC7 | 2.50 |
| 1H5GT | 1.95 | *5T4 | 5.00 | 68H5 | 2.10 | 6R6G | 4.80 | 787 | 2.00 | *12SF5 | 2.10 |
| 1 H6G | 3.35 | 5U4G | 1.00 1.75 | 68J6 | 2.10 2.45 | ${ }^{*} 6 \mathrm{R7} 7$ | 2.80 2.80 | $7 \mathrm{B8}$ | 2.25 | 12SF5GT | 2.10 |
| 1H6GT | 3.35 | 5U4GA | 1.75 | 6BK5 | 2.65 | 6R7G | 1.65 | $7 \mathrm{C4}$ | 3.50 | *12SF7 | 2.90 |
| 1J1 | 1.65 2.65 | 5V4G | 1.65 2.65 | 6BK5 | 2.65 3.20 | 6RTGT | 2.65 | $7 \mathrm{C5}$ | 2.15 | *125G7 | 2.35 |
| 1J5G | 2.65 | *5W4 | 1.65 1.65 | 6BL7A | 3.40 | 654 | 1.90 | $7 \mathrm{C6}$ | 1.85 | *12SH7 | 2.90 |
| 1J6G | 3.35 | 5W4G | 1.35 | 6BN6 | 2.90 | *6\$7 | 3.25 | $7 \mathrm{C7}$ | 2.15 | 12SH7GT | 2.00 |
| 1J6GT | 3.35 .65 | 5W4GT | 1.75 | 6BN66GA | 2.90 3.80 | 657 G | 3.35 | $7 \mathrm{C8}$ | 2.65 | *12SJ7 | 2.00 |
| 1 K 1 | 1.65 | $5 \times 46$ | 2.00 | 6BP66GT | 3.80 3.80 3.45 | 6S8GT | 2.65 | 7 E 5 | 2.80 | 12SJ7GT | 1.65 |
| 114 | 2.10 |  | 1.40 | 6BQ7A |  | *6SA7 | 2.05 | 7 E 6 | 2.90 | *12SK7 | 1.90 |
| $1 \mathrm{l}{ }^{11}$ | 2.75 | 5Y3GT | 1.40 | 6897A | 3.45 3.40 | *6SA7 | 2.05 1.85 | 7 E7 | 3.20 | 12SK7GT | 1.85 |
| 1LA4 | 2.80 | 5Y4G | 1.70 | 6BX7GT 6 BY 5 G | 3.40 3.25 | +6SA7GT | 1.85 3.70 | $7 F 7$ | 2.45 | 12SL7GT | 2.65 |
| 1LA6 | 2.65 |  | 1.15 | 6B27 | 3.25 3.80 | *6SC7 | 3.70 2.35 | 7 F8 | 3.25 | 12SN7GT | 2.35 |
| $1 L 84$ $1 L C 5$ | 2.80 | 5Y4GT 523 | 1.15 2.00 | 6827 684 | 3.80 1.60 | *6SC7 | 2.35 2.00 | 767/1232 | 2.90 | *12507 | 1.70 |
| $1 L C 5$ | 2.65 | 523 $* 524$ | 2.00 3.30 | $6 \mathrm{C4}$ $\times 6 \mathrm{C5}$ | 1.60 | 6SCDGT | 2.00 3.35 | 768 | 3.90 | 12S67GT | 1.60 |
| $1 \mathrm{LC6}$ | 2.65 | 524GT |  | 6C5G |  | *65F5 | 1.95 | $7 \mathrm{H7}$ | 2.20 | *12SR7 | 2.10 |
| 1L05 | 2.65 | 6 | 2.00 2.00 | 6C5G 6C5GT | 1.65 2.10 | 6SF5GT | 1.95 | $7 \mathrm{J7}$ | 3.50 | 12SR7GT | 2.00 |
| 1LE3 | 2.65 | $6{ }_{6}{ }^{\text {a }}$ | 2.00 3.90 | 6C5GT 6C6 | 2.10 2.50 | *6SF7 | 2.90 | 7 7 7 | 3.15 | 12V6GT | 2.05 |
| $1 \mathrm{LG5}$ | 2.65 | 6A4/LA | 3.90 3.20 | $6 \mathrm{C7}$ | 3.55 | *6567 | 2.30 | $7 \mathrm{L7}$ | 2.90 | $12 \times 4$ | 1.50 |
| 1LH4 | 2.65 | 6A4/LA | 3.20 3.90 | $6 C 7$ $6 C 86$ | 3.55 3.90 | $* 65 G 7$ $* 65 H 7$ | 2.30 2.90 |  | 2.35 | 1223 | 2.60 |
| ILN5 | 2.65 | 6A5G | 3.90 2.75 | 6C8G 6CB6 | 3.90 2.15 | *6SH7 ${ }^{\text {6SH7GT }}$ | 2.90 2.50 | $7 \mathrm{N7}$ | 2.60 | 14 | 2.90 |
| IN5G | 2.40 | 647 | 2.75 |  | 4.80 | *6SJ7 | 2.00 | 7 7 | 3.35 | 1444 | 2.65 |
| IN5GT | 2.40 | 647 6475 | 2.75 3.55 | 6CD6G $6 \mathrm{CL6}$ | 4.80 3.35 | *6SJ7GT |  |  |  | 1445 | 3.90 |
| IN6G | 2.00 | 6A7S | 3.55 2.65 | $6 C L 6$ $6 C 56$ | 3.35 2.05 | +6SJ7GT | 1.90 1.90 | 757 | 3.25 2.65 |  | 3.90 2.20 |
| $1 \mathrm{P5G}$ | 2.40 |  | 2.65 | 6 CS6 | 2.05 | *6SK7 | 1.90 | 717 $7 Y 7$ | 2.65 3.35 3.35 | 14AF7/XXD | 2.20 2.40 |
| 1 PSGT | 2.75 | 6A8G | 2.75 | 6D5G | 2.40 | 6SK7GT | 2.00 | 7 W | 3.35 | 14B6 ${ }^{\text {dat }}$ | 2.40 |
| 1P5G | 2.40 | 6A8GT | 2.75 | 6D6 | 2.50 | 6SL7GT | 2.65 | 7W7 | 3.35 | 1486 | 2.20 |

MANY OF THESE TYPES ARE LISTED FOR REFERENCE PURPOSES ONLY AND SUCH LISTING DOES NOT NECESSARILY INDICATE
AVAILABILITY. *Metal types.
G.E.ELECTRONIC TUBES—RECEIVING TYPES (Cont.)

| Type | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Type | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Type | List | Type | List Price | Type | List Price | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1488 | \$2.20 | 25D8GT | \$4.80 | 36 | \$2.75 | 565 | \$3.55 | 11724 GT | \$2.90 | $\triangle$ 2N44 | \$15.85 |
| $14 \mathrm{C5}$ | 2.90 | *25L6 | 3.20 | 37 | 1.85 | 57 | 2.10 | 11726GT | 2.95 | 42 N 45 | 11.90 |
| $14 \mathrm{C7}$ | 2.40 | 25L6G | 2.00 | 38 | 2.30 | 57AS | 3.55 | FM-1000 | 3.20 | QG6 | 3.75 |
| 14 E 6 | 2.90 | 25L6GT | 1.90 | 39/44 | 2.75 | 575 | 3.55 |  |  | QG7A | 1.67 |
| $14 \mathrm{E7}$ | 3.20 | 25N6G | 4.80 | 40 | 2.40 | 58 | 2.10 |  |  | Q67B | 2.00 |
| 1477 | 2.45 | 25W4GT | 2.05 | $40 \mathrm{Z5}$ | 1.65 | 5845 | 3.55 | GERMA | IUM | QG7C | 2.00 |
| 1458 | 3.25 | 25W6GT | 2.55 | 41 | 2.00 | 585 | 3.55 |  |  | Q 970 | 4.00 |
| $14 \mathrm{H7}$ | 2.40 | $25 Y 5$ | 3.00 | 42 | 2.00 | 59 | 3.70 | PROD |  | QG7E | 4.00 |
| $14 \mathrm{J7}$ | 3.50 | 2575 | 1.80 | 43 | 2.05 | 70A7GT | 3.55 | :1N48 | \$1.10 | $\otimes$ G7F | 2.00 |
| 14N7 | 2.65 | *25Z6 | 2.20 | 45 | 2.20 | 70L7GT | 6.60 | +1N48MP | 4.12 | QG7G | 2.00 |
| 1497 | 2.60 | $25 Z 6 G^{\text {2 }}$ | 1.50 | 4573 | 1.80 | 714 | 2.50 | [1N51 | . 85 | \$G10 | 9.00 |
| $14 \mathrm{R7}$ | 3.35 | 2526 GT | 1.95 | 45Z5GT | 1.80 | 75 | 2.00 | :1N52 | 2.34 | §G10A | 3.25 |
| 1457 | 3.25 3.35 | 26 | 2.25 | 46 ${ }^{4641}$ | 3.00 | 755 | 3.55 | +1N52MP | 7.35 | §G10B | 4.85 |
| 14W7 | 3.35 | $27$ | 1.80 | 46A1 | 2.00 | 76 | 1.70 | ;1N63 | 5.11 | SGIOC | 6.50 |
| $14 \times 7$ |  | 275 |  | 4681 | 2.00 | 77 | 2.20 | + IN63MP | 12.70 | GG11 | 29.00 |
| 14 Y 4 | 2.40 | 30 | 2.25 | 47 | 3.00 | 78 | 2.20 | 1 N 64 | . 78 | Gl1A | 29.00 |
| 15 | 3.20 | 31 | 2.75 | 48 | 4.80 | 79 | 2.75 | :1N65 | 1.11 |  |  |
| 18 | 2.90 | 32 | 3.70 | 49 | 2.75 | 80 | 1.55 | ¢ 1N69 | 1.50 | SELENI |  |
| 19 | 3.35 | 32 L 7 GT | 3.20 | ${ }^{50}$ | 5.15 | 81 | 4.80 | +1N69MP | 5.70 |  |  |
| 19BG6G | 6.00 | 33 | 3.35 | 5045 | 2.20 | 82 | 2.75 | $\ddagger$ + ${ }^{\text {N70 }}$ | 4.00 | RECTIF |  |
| $19 J 6$ | 2.65 | 34 | 3.50 | 5085 | 2.05 | 83 | 2.85 | Q1N72 | 1.67 | 6RS5GHIA | \$1.60 |
| 1978 | 3.10 | 35/51 | 2.35 | $50 \mathrm{C5}$ | 2.05 | 83 V | 3.20 | T1N73 | 27.00 | 6RS5GH2 | 1.60 |
| 20 | 4.80 | 3545 | 2.20 | 50C6G | 3.30 | 84/624 | 1.80 | -1N74 | 20.60 |  |  |
| 22 | 3.20 | 35B5 | 2.05 | 50L6GT | 1.90 | 85 | 2.30 | ! 1N75 | 4.45 |  |  |
| 24 A | 2.70 | $35 C 5$ | 2.05 | $50 \times 6$ | 2.20 | 85AS | 3.55 | $\dagger$ +1N5MP | 11.75 | SPECIAL | PES |
| ${ }_{*}^{245}$ | 3.55 | 35L6G | 2.00 | 50Y6G | 1.80 | 89 | 2.30 | :1N81 | 3.25 | With | Sugg. |
| *25A6 | 3.40 | 35L6GT | 1.90 | 50Y6GT | 2.15 | 99 V | 3.55 | W1N91 | 2.69 | Industrial | User |
| 25A6G <br> 2546 GT | 2.75 | 355/515 | 3.55 | 50Y7GT | 2.10 | 99x | 3.55 | w1N92 | 4.75 | Applications | Price |
| 25AC5G | 2.90 | 35 F 35 Y | 1.35 | 50276 | 2.00 | 100-70 | 2.00 | W1N93 | 6.35 | *0Z4A | \$1.20 |
| 25AC5GT |  | 3573 |  | 52 | 4.80 | $100-77$ | 2.00 | 1N94 | 8.80 | 6AS7G | 6.75 |
| 25AV5GT | 2.90 3.60 | $35 Z 4 \mathrm{GT}$ | 1.80 | 53 55 | 2.65 | $100-79$ | 2.00 | W1N151 | 4.30 | 6 K 4 | 2.85 |
| 25 BK5 | 2.75 | $35 Z 5 \mathrm{G}$ | 1.50 2.00 | 555 | 2.30 3.55 | 11777M7GT | 6.60 | EN152 | 6.35 | 7F8/TV | 4.00 |
| 25BP6GA | 3.90 | 35Z5GT | 1.40 | 56 |  | $17 \mathrm{N7GT}$ | 4.80 | 事1N153 | 7.95 | 25A7GT | 5.50 |
| 25BQ6GT | 3.90 | 3526G | 2.65 | 56 S | 1.90 3.55 | 117P7GT | 4.80 1.80 | 込N158 | 11.90 23.75 | 25B8GT 2807 | 4.95 2.75 |
| Metal typ +Matched | : Welded Germanium Diodes <br> QUHF Germanium Diodes. |  |  | Welded Germanium Quads. -Junction Transistors |  |  | Germanium Transistors. Diffused Junction Rectifiers. |  |  | \$Power Rectifiers. |  |

GENERAL ELECTRIC TELEVISION PICTURE TUBES

| Type | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Description |  | Type | List Price | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Envelope | Faceplate |  |  | Envelope | Faceplate |
| $\triangle 5 T P 4$ | \$60.00 | Round, Glass | Clear | 19AP4-A | \$58.75 | Round, Metal | Filter |
| $\ddagger 7 \mathrm{JP4}$ | 26.00 | Round, Glass | Clear | 19AP4-B | 58.75 | Round, Metal | Filter, Etched |
| 8AP4-A | 24.20 | Round, Metal | Filter | $20 \mathrm{CP4}$ | 51.25 | liectangular, Glass | Filter |
| 108P4-A | 27.50 | Round, Class | Filter | $20 \mathrm{CP4} 4 \mathrm{~A}$ | 51.25 | Rectangular, Glass | Filter |
| 10FP4-A | 34.85 | Round, Glass | Filter, Aluminized | 20DP4-A | 51.50 | Rectangular, Glass | Filter |
| $12 \mathrm{KP4} 4 \mathrm{~A}$ | 39.40 | Round, Glass | Filter, Aluminized | - 20HP4-A/20LP4 | 53.00 | Rectangular, Glass | Filter |
| 12LP4.A | 32.40 | IRound, Glass | Filter | 21 ACP4 | 50.00 | Rectangular, Glass | Filter, $90^{\circ}$ Sweep |
| 12UP4-B | 40.35 | Round, Metal | Filter, Etched | 21ACP4-A | 54.00 | Rectangular, Glass | Filter, Aluminized |
| $14 \mathrm{CP4}$ | 34.85 | Rectangular, Glass | Filter |  |  |  | $90^{\circ}$ Sweep |
| 16AP4.A | 45.75 | Kound, Metal | Filter | 21 21 21ARP4 |  |  | Filter, Etched <br> Filter Spherical Face |
| 16DP4-A | 51.00 | Rectangular, Glass | Filter | 21ARP4-A | 50.50 55.00 | Rectangular, Glass Rectangular, Glass | Filter, Spherical Face Filter, Aluminized |
| 16GP4-B | 45.75 | Round, Metal | Filter |  |  |  | Spherical Face |
| $16 \mathrm{KP4}$ | 37.60 | Rectangular, Glass | Filter, | 21EP4-A | 55.00 60.75 | Rectangular, Class Rectangular, Glass | Filter, Cylindrical Face Filter, Aluminized |
| $16 \mathrm{KP4} 4 . \mathrm{A}$ | 43.00 | Rectangular, Glass | Filter, Aluminized |  |  |  | Filter, Aluminized Cylindrical Face |
| 16LP4-A | 40.00 | Round, Glast | Filter | - 21FP4-A | 56.75 | Rectangular, Glass | Filter, Cslindrical Face |
| 16RP4 | 37.60 | Rectangular, Glass | Filter, Spherical | 21JP4 | 59.50 | Rertangular, Glass | Filter, Cylindrical Face |
| 16 1P4 | 37.60 | Rectangular, Glass | Filter | - $21 \mathrm{MP4}$ | 64.25 | Rectangular, Metal | Filter, Etehed |
| 16WP4.A | 40.00 | Round, Glass | Filter | * 21XP4-A | 47.00 |  |  |
| 17BP4-A | 36.25 | Rectangular, Glass | Filter | * $21 Y$ P4 | 55.00 | Rectangular, Glass | Filter |
| 178P4-B | 43.50 | Rectangular, Glass | Filter, Aluminized | * 21YP4.A | 60.75 | Rectangular, Glass | Filter, Aluminized |
| 178P4. | 41.25 | Rectangular, Metal | Filter, Etched | 21ZP4-A | 53.25 | Rectangular, Glass | Filter |
| - 17GP4. | 38.50 50.25 | Rectangular, Glass | Filter | 21ZP4-B | 57.25 | Rectangular, Glass | Filter, Aluminized |
|  | 50.25 | Rectansular, Metal | Filter, Etched | 24AP4 | 121.00 | Round, Metal | Filter |
| 170P4 | 39.25 36.25 | Rectangular, Glass | Filter | 24CP4-A | 84.25 | Rectangular, Glass | Filter, Aluminized |
| - 17RP4/17HP4 | 37.50 | Rectangular, Glass Rectangular, Glass | Filter, Cyindrical race | 24TP4 | 95.00 122.25 | Rertangular, Glass | Filter, Aluminized |
| * 17VP4/17LP4 | 37.50 | Rectangular, Glass | Filter, Cylindrical Filce | $27 \mathrm{RP4}$ | 122.25 | Rectangular, Glass Rectangular, Glass | Filter, Aluminized |
|  |  |  |  |  |  | Rectangmar, class | Filter, Aluminized |

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| Type No. | Sugg. User Price |
| :---: | :---: |
| GL-C1J | \$ 8.69 |
| GL-2D21 | 2.00 |
| GL-3C23 | 12.50 |
| FG-27-A | 26.00 |
| FG-81-A | 16.00 |
| FG. 97 | 25.00 |
| FG-98-A | 27.00 |
| FG. 105 | 48.00 |
| FG-154 | 47.50 |
| FG-172 | 65.00 |
| GL-393.A | 13.25 |
| GL-414 | 120.00 |
| GL.502.A | 1.85 |
| GL-627 | 22.00 |
| GL.672-A | 35.0 |
| GL-678 | 47.00 |
| GL-884 | 1.85 |
| GL-885 | 2.00 |
| GL-2050 | 1.85 |
| GL-5544 | 27.00 |
| GL-5545 | 35.00 |
| GL-5557/FG-17 | 8.50 |
| GL-5559/FG. 57 | 19.50 |
| GL-5560/FG-95 | 28.00 |
| GL.5632 | 12.15 |
| GL. 5662 | 3.20 |
| GL-5663 | 1.90 |
| GL-5720/FG-33 | 23.00 |
| GL-5728/FG-67 | 26.00 |
| GL-5830/FG-41 | 200.00 |
| GL.5855 | 70.00 |
| GL.6011 | 13.00 |
| GL. 6044 | 56.00 |
| GL.6130 | 18.00 |

## IGNITRONS

| Type No. | Sugg. ${ }^{\text {d }}$ |
| :---: | :---: |
| L-5550/GL-415 | \$50 |
| GL.5551/FG-271 | 72.00 |
| GL-5552/FG-235-A | 110.00 |
| GL-5553/FG-258-A | 240.09 |
| GL-5554/FG-259-B | 171.50 |
| GL-5555/FG-238-B | 333.50 |
| GL-5564/GL-507 | 870.00 |
| GL-5630 | 1,000.00 |
| L-5779 | 80.00 |
| L-5822 | 130.0 |
| L-6228/GL-506 |  |

CATHODE-RAY
Ty TUBES

## PLIOTRONS

| Type No. Sugg. liker Price |  |
| :---: | :---: |
| GL-2C39-A | GL-895 |
|  | GL-898.A |
|  | GL-954 ...-*-- + - |
|  |  |
| GL-2C46 .... | GL.956 …)- |
| GL-2E24 ..-*) - . |  |
| GL-2E26 ....own |  |
| GL-2E30 $-\square \quad 2.60$ | GL-1612 ........................................... 2.70 |
|  |  |
| GL-4C21 ...- 15.75 | GL-1614 - - - |
| GL-4D21/4-125A ....- | GL-1619 ..-- ${ }_{\text {- }}$ |
|  |  |
| GL-4-250A/5D22 ...-.................... 41.25 |  |
|  |  |
|  | GL-1623 -( - - |
|  | GL-1624 - - - - |
|  |  |
| GL-8D21 $-\quad 1$, | GL-1629 ...- |
| GL.9C24 $-\quad 570.00$ | GL-1633 ............................................ 1.95 |
|  |  |
|  | GL-5516 .-.......................................... 7.95 |
| GL-100TH ...................................... 18.25 |  |
| GL-146 | GL-5549 ...................................... 370.00 |
| GL-152 .-. ${ }^{-}$ | GL-5556/PJ-8 ...- |
|  |  |
|  | GL-5610 .......................................... 2.25 |
|  |  |
|  | GL-5680 ........................................... 214.00 |
|  |  |
|  |  |
| FP-265 . $-\square \square$ | GL.5691 .-. ${ }^{\text {a }}$ - |
| FP.285 .......- | GL-5692 |
| GL-473 …- |  |
| GL-592 ... |  |
|  | GL-5740/FP-54 ............................ 88.00 |
|  | GL-5742/PJ.7 .....- |
|  | GL-5743/PJ-21 ................................. 14.00 |
| GL-803 … | GL-5751 $-\quad 3.35$ |
|  |  |
|  | GL-5797 …………......................... 13.50 |
|  |  |
| GL-809 ...) | GL-5844 - |
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| :---: | :---: |
| Type No. | Sugg. Uner Price |
| GL-5894A | .. $\$ 19.00$ |
| GL-5963 | 1.40 |
| GL-6017 | 340.00 |
| GL-6019 | 620.00 |
| GL-6039 | 620.00 |
| GL-6136 | 2.20 |
| GL-6137 | 2.20 |
| GL-6146 | 4.90 |
| GL-6159 | 4.90 |
| GL-6166 | 905.00 |
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| GL-6201 | 4.15 |
| GL-8000 | 14.50 |
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| GL-8002-R | 190.00 |
| GL-8005 | 8.40 |
| GL-8025-A | 11.30 |
| GL-9001 | 3.40 |
| GL-9002 | 2.50 |
| GL-9003 | 3.40 |



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|  |  | <br> GL-5826 …}


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| GL-266-B | 218.50 |
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| GL-870-A | 1,475.00 |
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|  | 15.00 |
|  | 50.00 |

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GL-1L32 ……..................................... 14.00

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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$\begin{array}{ll}\text { Type No. } & \text { R.ast Price } \\ \text { GL-889R-A } \\ \\ & \$ 295.00\end{array}$
GL-891R .... 385
GL-892R

GL-895R
. 1300.00

## 5-STAR TUBES <br> Conventional

$\begin{array}{ll} & \text { Protolype Lat Price } \\ \text { GL-5654 } & 6 \text { KK5 }\end{array}$
GL-5670

GL.5686 |  | 2 C 51 |
| :--- | :--- |$\quad 9.85$

GL-5718

5-STAR TUBES (Cont'd)

| Tvpe No. |  | Sugg. User Price |
| :---: | :---: | :---: |
| GL-5719 |  | \$5.85 |
| 6L-5725 | 6AS6 | 3.25 |
| GL-5726 | 6AL5 | 1.45 |
| GL-5727 | 2D21 | 2.70 |
| GL-5749 | 6BA6 | 2.00 |
| GL-5750 | 6BE6 | 2.50 |
| GL-5751 | *12AX7 | 3.35 |
| GL-5797 | - | 13.50 |
| GL-5798 |  | 17.45 |
| GL-5814A | *12AU7 | 3.25 |
| GL.5840 | - | 8.85 |
| GL-5896 | -_ | 7.25 |
| GL-5899 | - | 8.90 |
| GL-5902 | - | 9.00 |
| GL-6005 | 6AQ5 | 3.55 |
| GL-6021 |  | 9.10 |
| CL-6072 | *12AY7 | 4.55 |
| GL-6087 | 5Y3GT | 5.25 |
| GL-6111 |  | 9.00 |
| GL-6112 |  | 9.40 |
| GL-6134 | 6AC7 | 5.45 |
| GL-6135 | *6C4 | 1.90 |
| GL-6136 | 6AU6 | 2.20 |
| GL-6137 | 6SK7 | 2.20 |
| CL.6201 | 12AT7 | 4.15 |
| CL-6202 | 6K4 | 3.17 |
| GL-6203 |  | 3.97 |

KON-NEC-TOR MERCURY SWITCHES

| Type No. | Liat Price |
| :---: | :---: |
| 1.1KR0 | \$2.60 |
| 1-1KR1 | 3.05 |
| 1-2K R0 | 2.60 |
| 1-2KR1 | 2.85 |
| 1-15KR0 | 1.40 |
| 1-15KR1 | 1.70 |
| 2.25 KR 0 | 1.75 |
| $2.25 \mathrm{KR1}$ | 2.00 |
| 2 -33K R0 | 1.35 |
| 2-33K R1 | 1.50 |
| 2 -36KR0 | 4.20 |
| 2 26KKR1 | 4.80 |
| 2.52 KR 0 | . 25 |
| 2.52KR1 | . 35 |
| $4.2 \mathrm{KR1}$ | 2.60 |
| 4-19KR0 | 2.75 |
| 4-19KR1 | 3.25 |
| 4.21KR0 | 2.00 |
| $4-21 \mathrm{KR1}$ | 2.40 |
| $4-24 \mathrm{KR0}$ | 4.00 |
| $4-24 \mathrm{KRl}$ | 9.30 |
| 4.40 KRO | 2.25 |
| $4.40 \mathrm{KR1}$ | 2.75 |
| 7-19KR0 | 3.25 |
| 7-19KR1 | 3.75 |
| 7-21KR0 | 2.40 |
| 7-21KR1 | 2.90 |
| 7-24KR0 | 4.50 |
| 7-24KR1 | 5.00 |

MOUNTINGS

[^0]
# D A ELECTRON TUBES REPLACEMENT DIRECTORY 

for INDUSTRY and COMMUNICATIONS

## Direcł Replacement Types

RCA types shown below are direct replacements under all circumstances for corresponding types to be re－ placed．Tube types covered include：Vacuum Power

Tubes，Rectifier Tubes，Thyratrons，Ignitrons，Voltage Regulators，Phototubes，Cathode－Ray Tubes，and Special Types．

| Type to be Replaced | Replace by RCA Type | Type to be Replaced | Replace by RCA Type | Type to be Replaced | Replace by RCA Type | Type to be Replaced | Replace by RCA Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA3／VR75 | OA3 | FG－104 | 5561 | WT－261 | 6 H 6 | UE－905 |  |
| OC3／VR105 | OC3 | VR105－30 | OC3 | WE－261A | 835 | 905 | $905-\mathrm{A}$ |
| OD3／VR150 | OD3 | HF120 | 211 | WT－262 | 866 －A | 906－P1 | 3AP1－A |
| CE－1（A－D） | 868， 918 | VR150－30 | OD3 | WT－263 | 624 | 908 | 908 －${ }^{\text {a }}$ |
|  | 927 | WT－210－0001 | 2D21 | WT－269 | OC3 | 914 | 914－A |
| 2 AP 1 | 2AP1－A | WT－210－0003 | 884 | WT－270 | 80 | 931 | 931－A |
| $2 \mathrm{B4}$ |  | WT－210－0004 | 2050 | WT－270X | 5 Z 3 | UE－938 | 838 |
| 2X2／879 | 2－2－A | W「－210－0006 | $6 \mathrm{H6}$ | FG－271 | 5551 | UE－949 | 849 |
| $3 \mathrm{AP1}$ | 3AP1－A | WT－210－0008 | 866－A | WT－272 | 5557 | UE－966A | 866－A |
| $3 \mathrm{BP1}$ | $3 \mathrm{BP1}$－A | W T－210－0009 | 84／6Z4 | WE－274B | 5R4－GY | UE－967 | 5557 |
| 4D21 | 4－125A／4D21 | WT－210－0011 | OC3 | WT－294 | 0D3 | UE－972A | 872－A |
| 4－250A | 4－250A／5D22 | WT－210－0012 | 80 | WE－295A | 203－$\Lambda$ | UE－975A | 575－A |
| $5 \mathrm{BP1}$ | $5 \mathrm{BP1}$－ A | WT－210－0013 | 5 Z 3 | WT－301 | 83 | 1642 | 2C21／1642 |
| ${ }_{5}^{5 C P 1}$ | ${ }_{5}^{5 C P 1-A}$ | WT－210－0015 | ${ }_{5} 557$ | UE－303A | 203－A | 1802－P1 | $5 \mathrm{BP1}$－A |
| $5 \mathrm{CP7}$ | $5 \mathrm{Cl}^{7} 7$－ | WT－210－0018 | OD3 | WE－3041 | 834 | 1803－P4 | $12 \mathrm{Al}{ }^{\prime} 4$ |
| ${ }^{5 \mathrm{D} 22}$ | 4－250A／5D22 | WT－210－0019 | 83 | F－307A | 207 | 1804－P＇4 | 9A1＇4 |
| $5 \mathrm{FP7}$ | 5FP7－A | WT－210－0021 | 6X5 | WT－308 | 6X5－GT | 1811－P1 | 7 CPI |
| 5HP1－A | 5BP1－A $\ddagger$ | WT－210－0025 | 117Z6－GT | CE． 309 | 5557 | 1849 | 1850－A |
| 7BP7 | ${ }_{5556} 7 \mathrm{BP} 7$－${ }^{\text {a }}$ | WT－210－0027 | $872 . \mathrm{A}$ | CE－311 | 3 C 23 | 1850 | 1850－A |
| PJ－8 | 5556 | WT－210－0028 | 3Q5－GT | UE－311 | 211 | 2051 | 2050 |
| G9 | 868 | WT－210－0029 | 6 C 5 | UE－311C | 835 | 2525A5 | 5BP1－A |
| BW－11 ${ }^{\text {Ce }}$ | 834 | WT－210－0031 | ${ }^{902}$－A | UE－317C | $217-\mathrm{C}$ | 5728／FG－67 | 1904 |
| ${ }_{\text {RK－11 }}^{\text {CE－11 }}$（A－D） | $\begin{aligned} & 917 \\ & 1623 \end{aligned}$ | WT－210－0037 | 1171．7／M7－G「 | WE－322A | 803 | 8001 | 4E27／8001 |
| RK－11 12DP7 | ${ }^{1623} \mathrm{DP7}$－A | WT－210－0038 | 172 $6 \times 4$ | WE－350A |  | 8016 | 183－GT |
| FG－17 | 5557 | WT－210－0042 | 5 Y3－GT | WT－377 | 11726－GT |  |  |
| CE－20 | 927 | WT－210－0044 | $575-\mathrm{A}$ | WT－389 | 3Q5－GT | WTT－102 | ${ }_{6}^{513} 6$－GT |
| RK－20A | 804 | WT－210－0045 | 892 | WT－390 | 6 C 5 | WTT－104 | 575－A |
| CE－21（A－D） | 920 | WT－210－0048 | 5U4－G | FJ－401 | 1 P 29 | WTT－105 | $892-4$ |
| CE－23（A－D） | 923 | W＇T－210－0052 | 2Al1－A | WE－403A | 6AK5 | WTT－111 | 5559 |
| PJ－23 | 868 | WT－210－0053 | 3API－A | GL－415 | 5550 | WTT－112 |  |
| CE－25（A－D） | 927 | WT－210－0056 | 5559 | GL，－451 | 8020 | WTT－113 |  |
| RK．25 | 802 | WT－210－0057 | 5560 | WT－606 | 2D21 | WTT－114 | 074 |
| RK－25B | 802 | WT－210－0058 | 676 | WL－630 | 2050 | WTT－115 | 117 N 7 －GT |
| CE－28（A－D） | 928 | WT－210－0060 | （）Z4 | WL． 631 | 5559 | WTT－117 | 5557 |
| RK－28 | 803 | WT－210－0061 | 117N7－GT |  | 677 | WTT－118 | 105 |
| RK－28A | ${ }_{929} 1 \mathrm{P} 39$ | WT－210－0062 | 5557 | WW－651／656 | 5552 | WTT－119 | 172 |
| CE－29（A－D） | $929,1 \mathrm{P} 39$ $930,1 \mathrm{P} 40$ | WT－210－0069 | 5557 | W＇L－652／657 | 5551 | WTT－122 | 6 SJ 7 |
| CE－30（A－D） | ${ }_{925}^{930,1 \mathrm{P} 40}$ | WT－210－0070 | 5550 5551 | WL－653B | 5555 5553 | WTT－123 | 6 V 6 $7 \mathrm{K7}$ |
| RK－30 | 800 | WT－210－0072 | 5552 | 672 | 672－A |  |  |
| FG－32 | 5558 | WT－210－0073 | 5553 | WL－679 | 5554 | WTT－125 | 6N7－GT |
| RK－33 | 2C21／1642 | WT－210－0074 | 105 | WL－681／686 | 5550 | WTTT－126 | 8033 |
| CE－34 | 934 | WT－210－0078 | 172 | NL－715 | 5557 | WTT－128 |  |
| RK－39 | 807 | WT－210－0079 | 105 | WL．735 | 868 | WTT－129 | 6J5－GT |
| CE－41 | 921 | W゙T－210－0081 | $6 \mathrm{SJ7}$ | 801 | 801 － A | WTT－130 |  |
| CE－42 | 922 | WT－210－0082 | 6 V 6 | 811 | 811－A | WTT－131 | 6C6 |
| RK－44 | 837 814 | WT－210－0083 WT－210－0084 | ${ }^{7} \mathrm{KN7}$ 6－GT |  | $812-\mathrm{A}$ $829 . \mathrm{B}$ | WTT－132 | OA4－G |
| UH－50 | 834 | W T－210－0085 | 50B5 | 829 －A | 829－B | WTT－135 | SU4-G |
| R51A | 927 | WT－210－0086 | $833 . \mathrm{A}$ | 832 | 832－A |  |  |
| CE－ 55 | 924 | WT－210－0087 | 6 K 8 －GT | 833 | 833－A | WTT－149 | $\begin{aligned} & 3 \mathrm{~A} \\ & \hline 172 \end{aligned}$ |
| FG－57 | 5559 | WT－210－0088 | 6J5－GT | C－833 | 833－A |  |  |
| RK－57 | 805 | WT－210－0089 | 6G6－G | 857 | 857－B |  |  |
| RK－58 | 838 | WT－210－0090 | 6C6 | 862 | 862 －A |  |  |
| CE－59 | 5581 | WT－210－0091 | OA4－G | 866 | 866－A |  |  |
| R59A | 868， 918 | 211－D | 211 | 866－A／866 | 866－A |  |  |
| R60A | 920 | FG－235A | 5552 | 869 －A | 869－B | See next pag | or a complete |
| HY－61／807 | 807 930 | IFG－238B | 5555 | 872 | 872－A | listing and | gested user＇s |
| R61A | 930 | 242 A | 211 | 872－A／872 | 872－A | prices of mor | $\text { han } 340 \mathrm{RCA}$ |
| $\begin{aligned} & \text { CE-64 } \\ & \mathrm{FG}-67 / 5728 \end{aligned}$ | 5583 1904 | ${ }^{242 \mathrm{~B}}$－245 | 211 884 | $\begin{aligned} & \text { F-872B } \\ & 879 \end{aligned}$ | $872-\mathrm{A}$ 2X2－A | Non－Receivin | ube Types． |
| VR75－30 | OA3 | WT－246 | 2050 | 889 | $889 . \mathrm{A}$ |  |  |
| FG－95 | 5560 | FG－258A | 5553 | 893 | 893－A |  |  |
| CE－98 | 5582 | FG－259B | 5554 | 902 | 902－A |  |  |
| \＄Except in high－altitude service． |  |  |  |  | For complete technical information on RCA Tubes，see your RCA Distributor or write： Commercial Engineering，RCA Tube Depart－ ment，Harrison，New Jersey． |  |  |
| NOTE：For additional replacement data on RCA Tubes for Industry and Com－ munications，refer to the 20 －page RCA Interchangeability Directory（Form 1D－1020）which lists 1600 tube type numbers used by 24 manufacturers． |  |  |  |  |  |  |  |



[^1]- entertainment receiving types
- SEmiconductor devices

JUNE 22, 1954


Suggested list prices and suggested distributor resale prices include Federal Excise Tix where applicable. All prices subject to change without notice.

*Low voltage Suggested List and Dealer Prices include Federal Excise Tax. All prices subject to change without notice.

## For the latest Service Aids - for the Best Jube... ALWAYS KEEP IN TOUCH WITH YOUR RCA DISTRIBUTOR

SUGGESTED LIST PRICES Effective May 1, 1954

| pe Price | Type Price | Type Price | Type Price | Type Price | Type Price | Type Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OY4 - - \$5.00 | 2A6 $\cdots \quad \$ 2.80$ | \$86G $\quad \$ 2.45$ | 6L6GA …… $\$ 3.35$ | 7AG7 - $\quad \$ 2.50$ |  | $33 \quad \$ \quad \$ 3.50$ |
| OZ4 _-_- 1.65 | 2 A 7 - 2.80 | $687 \times \quad 3.50$ | 6 L 7 .-...-. 2.90 | 7AH7 - $\quad 2.50$ | $125 A 7 \quad 2.10$ | 34 |
| OZ4G .... 1.65 | $287 \times 3.50$ | 688 … 3.50 | 6 L 7 G ..... 3.40 | $784-2.00$ | I2SA7GT -.... 2.10 | 35/51 ․-. |
| 1A3 - 2.50 | $2 \mathrm{EF} \times 1.85$ | $6886 \times 3.60$ | 6N7 $-\quad 2.90$ | $785 \times 1.85$ | 12SC7 $\quad 2.50$ | 35A5 $\ldots-\ldots$ |
| IA4P --_- 4.05 | 3ABGT ……... 5.00 | 68A6 $\quad 1.95$ | 6N7GT $\quad 2.85$ | 786 | 125F5 $\quad 2.10$ | 3585 -2.10 |
| IA5GT - 2.10 | 387/1291 $\quad 5.70$ | 6BA7 $\quad 2.60$ | 6P5GT $\quad 2.45$ | $787 \times 2.00$ | 125F5GT $\quad 2.10$ | 35C5 |
| $1 \mathrm{~A}^{6} \mathbf{6}$, 3.60 | $3 \mathrm{C6} / \mathrm{XXB}-3.75$ | $68 \mathrm{C5}-2.00$ | 6 67 --- 2.40 | $788 \quad 2.25$ | 125F7 | 35L6GT |
| IA7GT | 3D6/1299 -.... 4.80 | $68 \mathrm{C7} \times 2.75$ | 6Q76 | 7C4 .......... 3.60 | $12567 \quad 2.35$ | 35W4 $\ldots-1.35$ |
| IAG4 - 2.85 | 3LF4 $\quad 3.10$ | 6BD5GT …… 3.60 | 6¢76T $\quad 2.10$ | 7C5 $\ldots 2.15$ | $\begin{array}{ll}125 \mathrm{H7} & 2.50\end{array}$ | $35 \mathrm{Y4}-1.80$ |
| IAH4 -2.85 | $3 ¢ 4 \cdots 2.30$ | 68D6 | 6R7 - - 2.80 | 7C6 - -1.85 | 12SJ7 $\quad 2.00$ | $3523-1.80$ |
| IAJ5 | 3Q5GT $\ldots-. .$. | 68E6 $\quad 2.05$ | 6R7G $\quad 2.75$ | 7C7 - - 2.15 | $125 \mathrm{J7GT}-2.00$ | 35Z4GT - 1.50 |
| IAK4 ........... 6.00 |  | 685 $-\quad 2.25$ | 6R76T | 7E5 . .-. 2.9 | $125 \mathrm{K7} \times \mathrm{l}$ | 3525GT $\quad 1.40$ |
| IAK5 | $3{ }^{3} 4 \times \cdots$ | 68 Fb ............ 1.75 | 6R8 … | $7 E 6$ - - - 2.90 | 125K7GT $\quad 2.00$ | $36-2.85$ |
| IAX2 $\quad 2.70$ | 5AZ4 | 6BG6G $\quad 5.25$ | $654 \ldots 1.95$ | $7 E 7$ ﹎-. $\quad 3.3 .35$ | 125L7GT $\quad 2.65$ | $37 \quad 1.85$ |
| 1836T/8016 ... 2.70 | $574 \times 5.00$ | 68H6 ........ 2.30 | $657 \quad 3.25$ | 7F7 | I25N7GT | $38 \times 2.30$ |
| 184P -4.05 | 5U4G $\ldots \ldots \ldots 1.75$ | 68.6 | $6576-3.50$ |  | $12597-1.75$ | 39/44 $\quad 2.80$ |
| $185 / 255 \ldots 3.60$ | SV4G $\ldots . . . . . .2 .80$ | 68J7 $\ldots 2.45$ | 6S8GT $\quad 2.75$ | 767/1232 | 125Q76T --... 1.75 | $41 \times 2.00$ |
| IB7GT - 3.50 | 5W4GT | 6BK5 2.70 | 65A7 $\quad 2.10$ | 7H7 | 125R7 - 2.00 | $42 \cdots \quad 2.00$ |
| IC5GT … 2.60 | 5X4G $\quad 2.00$ | 68K7A - $\quad 3.35$ | 6SA7GT $\quad 2.10$ | $737 \times \cdots$ | $12 \mathrm{~V} 6 \mathrm{GT} \quad 2.10$ | $43 \times 2.10$ |
| IC6 .-. 3.50 | $5 \mathrm{Y} 3 \mathrm{G} \quad 1.35$ | 68L7GT $\ldots 3.50$ | 6587Y - 2.90 | 7K7 ............. 3.15 | $12 \mathrm{Z3}$.... | $45 \cdots 2.25$ |
| IC7G - 3.50 | 5Y3GT $\ldots . \quad 1.35$ | 68N6 .-... 2.90 | 65C7 $\quad 2.35$ | $7 \mathrm{7} 7 \times-\quad 2.90$ | $14 \mathrm{~A} 4-2.75$ | $4523 \times 1.80$ |
| IDSGP $\quad 4.05$ | 5Y46 $\ldots \quad 1.70$ | 68Q6GT ........ 3.80 | 6SD7GT $\quad 3.35$ | 7N7 $-\quad 2.35$ | 14A5 - 3.90 | 45Z5GT $\ldots 1.80$ |
| ID7G $\quad 3.60$ | 5Y4GT $\quad 1.55$ | 6897A - 3.50 | 6SF5 | $797 \times 2.60$ | 14A7/1287 | $46 \times 2.90$ |
| ID8GT ---..... 4.05 | $5 Z 3$ - | 6BX7GT $\quad 3.60$ | 6SF5GT $\quad 1.95$ | 7R7 $\quad 3.50$ | 14AF7/XXD 2.45 | $47 \times 2.90$ |
| IE5GP ........... 4.05 | $5 \mathrm{Z} 4 \ldots \ldots$ | 68Y5G - 3.25 | 6SF7 .-. 2.30 | $757 \times 3.40$ | 1486 - 2.25 | $49 \times 2.80$ |
| IE7GT _ 4.05 | $6 \mathrm{CB}^{1} \times \quad 3.90$ | 6827 - - - 3.3 .80 | $6567-2.30$ | 7V7 | 1488 ....... 2.25 | $50 \times 1$. |
| IF4 - - - 2.80 | 6A6 ……… 2.85 | 6С4 - - 1.65 | $65 \mathrm{H} 7 \quad 2.50$ | 7W7 .............. 3.50 | $14 \mathrm{C} 5 \times 2.90$ | $50 A 5 \ldots 2.25$ |
| IFSG - 2.80 | $647 \times 2.75$ | 6C5 - 1.95 | $65 \mathrm{H7GT}-2.50$ | 7X6 | $14 \mathrm{C7} \times 2.45$ | 5085 . 2.10 |
| IF6 - 4.05 | 6A8 | 6C5GT $\quad 2.10$ | $65 \mathrm{~J} 7 \ldots \quad 2.00$ | 7X7/XXFM --. 2.75 | 14E6 | $50 \mathrm{C} 5-2.05$ |
| IF7G - 4.05 | 6A8G | ${ }^{6} 66-2.50$ | ${ }_{6} \mathbf{5 J J 7 G T}$ | $7 \mathrm{Y} 4 \quad 1.80$ | 14E7 $\quad 3.35$ | $50 \mathrm{C} 6 \mathrm{6} \quad 3.30$ |
| IG4GT $\quad 2.55$ | 6A8GT --ma 2.75 | 6C8G - $\quad 3.90$ | $65 K 7 \quad 2.00$ | $7 \mathrm{C4} \times \ldots \ldots$ | 14F7 - $\quad 2.50$ | 50CD6G ........ 6.60 |
| IG5G -- 3.25 | 6AB4 $\quad 1.80$ | 6CB6 $\quad 2.15$ | 6SK7GT $\quad 2.00$ | $10 Y \quad 3.90$ | $14 \mathrm{Fs} \quad 3.40$ | 50L6GT $\quad 1.95$ |
| IG6GT $\quad 2.90$ | 6AB5/6N5 - $\quad 3.15$ | 6CD6G -. 5.00 | 65L7GT $\quad 2.65$ | 12A6 $\quad 2.90$ | $14 \mathrm{H7}-2.45$ | 50X6 $\quad 2.25$ |
| 1H4G $\quad 2.35$ | 6AB7/1853 - | 6CF6 | 6SN7GT | 12A6GT - 2.90 | $14 \mathrm{J7}$ … 3.60 | 50Y6GT $\quad 2.15$ |
| IH5GT $\ldots . . .1 .95$ | 6AC5GT $\quad 3.10$ | 6CL6 … 3.35 | $\begin{array}{lr}\text { 65N7GTA } & 2.35\end{array}$ | 12A7 $\quad 3 \quad 3.90$ | 14N7 | 50Y7GT |
| IH6G - 3.50 | 6AC7/1852-3.35 | 6 656 $\ldots 2.05$ | 65¢7 .-- | 12A8GT $\quad 2.75$ | 1497 …… $\quad 260$ | $53 \ldots 3.60$ |
| IJ6G - | 6AD7G $\quad 3.90$ | 6CU6 . 4.60 | ${ }^{65 Q 7 G T}$ | I2AH7GT $\quad 3.05$ | $14 R 7 \times 3.50$ | $55 \times 2.30$ |
| IJ6GT | 6AF4 - .i. $\quad 3.90$ | 6D6 $\quad 2.50$ | 65R7 | $12 \mathrm{AL5} \times 1.80$ | $1457-3.40$ | $56 \ldots \ldots$ |
| IL4 … - .-.... 2.25 | 6AF6G 3.15 | 6D8G | $6557 \quad 2.40$ | 12A55 $\quad 2.15$ | $14 \mathrm{~W} 7 \quad 3.50$ | $57 \ldots 2.10$ |
| IL6 $\quad 2.85$ | 6AG5 $\quad 2.25$ | 6E5 ......... 2.55 | 65577 | 12AT6 - 1.65 | $14 \times 7 \quad 2.75$ | 58 … |
| ILA4 - - - - - - 2.90 | 6AG7 $\quad 3.75$ | 6F5 $\quad 1.90$ | $65 \mathrm{V7} \times \quad 3.60$ | 12AT7 -2.90 | $14 \mathrm{Y} 4 \times 2.45$ | $59 \times 1$ |
| ILA6 | 6AH4GT .-. 2.65 | 6FSGT $\ldots . . . \quad 1.85$ | 6T4 - 3.80 | $12 \mathrm{AU6}$ - 1.85 | $19 \quad 3.50$ | 70L76T $\quad 6.60$ |
| IL84 - $\quad 2.90$ | 6AH6 $\quad 3.90$ | $6 F 6$ | 6T7G/6¢6G 3.50 | $12 \mathrm{AU7}$ - 2.45 | 198G6G - 6.00 | 71A $-\quad 2.50$ |
| ILC5 - 2.75 | 6AH6V $\quad 3.90$ | 6F6G $\quad 2.00$ | 6T8 | 12AV6 $\ldots \ldots \ldots$ | 19C8 | $75-1.00$ |
| ILC6 - 2.75 | $6 \mathrm{AJ4}-6.00$ | 6FGGT $\quad 2.00$ | 6U5/6G5 | 12AV7 $\ldots-\quad 2.90$ | $19 \mathrm{J8} \times \quad 2.75$ | $76 \cdots 1.70$ |
| ILD5 - 2.75 | 6AK5 |  |  |  |  | $77 \times-\quad 2.20$ |
| ILE3 …_-....... 2.75 | ${ }^{64 K 6}$ - $\quad 2.50$ | 6F8G …....... 3.90 | $6076 \quad 2.40$ | $12 \mathrm{AX4GT}-2.65$ | $19 \times 8$-- $\quad 3.10$ | $78 \ldots \quad 2.25$ |
| ILG5 ILH4 | 6AL5 $\quad 1.75$ | 6G6G | 6U8 | $12 A X 7 \times \quad 2.55$ | $22 \ldots 3.3$ | $79 \quad 2.90$ |
| ILH4 2.75 <br> ILN5 2.75 | 6ALTGGT 3.90 <br> 6AM4 4.80 <br> 6 (  | $\begin{array}{ll}6 \mathrm{H} 6 & 2.00 \\ 6 \mathrm{H} 6 \mathrm{GT} & 2.10\end{array}$ | $6 \mathrm{~V} 3 \mathrm{~A}-\mathrm{l}-3.90$ | 12AY7 - | $24 \mathrm{~A}-\quad 2.70$ | 80 - |
|  | 6AM4 $\quad 4.80$ | 6H6GT | 6V6 $\quad 3.50$ | 12AZ7 $\quad 2.55$ | 25A6 | 81. |
| INSGT $-\quad 2.40$ IP5GT $-\quad 2.90$ IPSGT | 6 6AM8 $\quad 2.90$ | 6J5 $\quad 1.70$ | 6V6GT - -2.00 | $1284 \times 2.30$ | 25A6G $\quad 2.85$ | $82 \times-\quad 2.80$ |
| IPSGT IPSGT | 6AN4 $\quad 4.40$ | 6J5GT $\quad 1.80$ | 6V8 3.75 | $12846-1.95$ | 25A7GT $\quad 6.60$ | 83. |
| $\begin{array}{ll}\text { IPSGT } & 3.05 \\ \text { IR4/1294 } & 2.85\end{array}$ | 6ANB $\quad 2.90$ | ${ }^{6 J 6} \ldots$ | 6W4GT $\quad 1.90$ | $12887{ }^{1}+\quad 2.60$ | 25AV5GT $\quad 3.20$ | 83 V - -3.40 |
| IR $/ 1 / 294$ IRS | 6AQ5 - | ${ }^{6.57} \ldots$ | 6W6GT … 2.40 | 128D6 $\quad 2.00$ | 25AX4GT $\quad 2.75$ | 84/6Z4 $\ldots \quad 1.80$ |
| IR5 | 6AQ6 - 1.85 | $6 \mathrm{~J} 7 \mathrm{G} \quad 2.50$ | 6W7G .-. 2.80 | 12BE6 $\quad 2.05$ | 258Q6GT - 3.90 | $85 \times 2.30$ |
| $154 \ldots 2.50$ | 6AQ7GT - 3.15 | 6J7GT $\quad 2.50$ | $6 \times 4 \ldots 1.50$ | 128F6 $\ldots 1.75$ | 25C5 - 2.05 | 89Y ....--m- 2.30 |
| $155 \cdots 2.05$ | 6AR5 - 1.65 | ${ }^{6} \mathrm{JJGG} \quad 3.80$ | $6 \times 5 \mathrm{GT}$ | $12 \mathrm{BH7} \quad 2.75$ | 25CD6G $\quad 6.60$ | V99 |
| $1 T 4 \ldots 2.25$ | 6AS5 - $\quad 2.15$ | 6K5GT $\quad 2.45$ | 6X8 $\quad 2.90$ | $128 Y 7 \quad 2.75$ | 25L6GT $\quad 1.95$ | $\mathrm{X} 99 \ldots \quad 3.35$ |
| ITSGT | 6AT6 - $\quad 1.65$ | 6K6GT . 1.80 | 6Y6G | 12827 - 2.75 | 25W4GT $\quad 2.05$ | 117L/M7GT 6.60 |
| IU4 $\quad . \quad 2.25$ | 6AU4GT $\quad 2.90$ | 6K7 | $6 Z 76 \quad 4.05$ | $12 \mathrm{C8} \times 3.9$ | $25 \mathrm{Y} 5 \times 3.10$ | 117N7GT $\quad 4.80$ |
| IU5 $\quad 2.00$ | 6AU5GT .... 3.20 | $6 \mathrm{K7G}-2.40$ | 6ZY5G ... ... 2.55 | 12F5GT 1.90 | $2525 \quad 1.80$ | I17P76T |
| IV $\quad 2.55$ | 6AU6 . . . 1.85 | 6K7GT … ... 2.35 | 7A4/XXL $\quad 2.00$ | $12 \mathrm{H} 6 \quad 2.00$ | 25Z6GT $\quad 1.80$ | $11723 \quad 1.80$ |
| IV2 $\cdots \quad 1.70$ | 6AV5GT -... $\quad 3.20$ | $6 \mathrm{K8}$ <br> KBG | 7A5 $\quad 2.55$ | $12 \mathrm{~J} 6 \mathrm{GT} \quad 1.80$ | $26 \quad 2.25$ | $117 Z 4 \mathrm{GT} \quad 2.90$ |
| 186 3.15 <br> $1 \times 2 \mathrm{l}$  | 6AV6 - 1.65 | 6 KBG <br>  <br> $\mathrm{K} G \mathrm{G}$ | 7A6 - $\quad 2.15$ | $12 \mathrm{J7GT} \quad 2.55$ | $27 \times \ldots \quad 1.80$ | IITZGGT 2.90 |
| 1X2A $\ldots-\quad 2.60$ | 6AX4GT $\quad 2.55$ | 6K8GT $\quad 2.75$ | 7A7 $\quad . \quad 2.20$ | $12 \mathrm{~K} 7 \mathrm{GT} \quad 2.35$ | $30 \ldots 2.30$ | CK705 ...... 1.70 |
|  | 6AX5GT $-\quad 2.00$ | 6 656 ....... 2.85 | 7A8 | 12K8 $\quad 3.15$ | 31 | CK706A - . 80 |
| 2A3 - $\quad 4.05$ | $6846 \quad 3.35$ | $6 \mathrm{L6}$ - 4.60 | 7AD7 | I2K8GT $\quad 2.90$ | $32 \quad 3.80$ | CK710 - 1.95 |
| $\begin{aligned} & 2 A 4 G^{-} \\ & 2 A 5 \\ & \\ & \hline \end{aligned}$ | 685 … 3.50 | 6L6G $\quad 3.35$ | 7AF7 $\quad 2.40$ | 12Q7GT 2.10 | 32L7GT $\quad 3.35$ | $5642 \times 2.65$ |

Tube prices listed above are for your convenience and do not necessarily indicate type availability.
all prices subject to change or withdrawal without notice.

SUGGESTED LIST PRICES - EFFECTIVE JUNE 10, 1954

| COLOR TUBE TYPE | ALUMINIZED SCREEN | ENVELOPE | FACE | TYPE OF FOCUS | TYPE OF DEFLECTION | $\begin{aligned} & \text { EXTERNAL } \\ & \text { CONDUCTIVE } \\ & \text { COATING } \end{aligned}$ | $\begin{aligned} & \text { ION } \\ & \text { TRAP } \end{aligned}$ | SUGGESTED LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15GP22 | Yes | Glass | Color Dot | Elect. | Mag. | Yes | None | 265.00 |
| BLACK AND WHITE TUBE TYPE | ALUMINIZED SCREEN | ENVELOPE | FACE | TYPE OF FOCUS | TYPE OF DEFLECTION | $\begin{aligned} & \text { EXTERNAL } \\ & \text { CONDUCTIVE } \\ & \text { COATING } \end{aligned}$ | $\begin{aligned} & \text { ION } \\ & \text { TRAP } \end{aligned}$ | SUGGESTED <br> LIST PRICE |
| 3KP4 <br> 7JP4 <br> 8BP4 <br> IOBP4A <br> IOFP4 <br> 10FP4A | No <br> No <br> No <br> No <br> Yes <br> Yes | Glass Glass Glass Glass Glass Glas's | Clear <br> Clear <br> Clear <br> Filter <br> Clear <br> Filter | Elect. <br> Elect. <br> Elect. <br> Mag. <br> Mag. <br> Mag. | Elect. <br> Elect. <br> Elect. <br> Mag. <br> Mag. <br> Mag. | No <br> No <br> No <br> Yes <br> Yes <br> Yes | None <br> None <br> None <br> Double <br> None <br> None | $\begin{array}{r} \$ 25.00 \\ 26.00 \\ 30.50 \\ 28.00 \\ 35.00 \\ 35.00 \end{array}$ |
| $\begin{aligned} & \text { 12KP4A } \\ & \text { 12LP4A } \\ & \text { *14BP4 } \\ & \text { *14CP4 } \\ & \text { 16AP4A } \\ & \text { 16DP4A } \end{aligned}$ | Yes <br> No <br> No <br> No <br> No <br> No | Glass Glass Glass Glass Metal Glass | Filter <br> Filter <br> Filter <br> Filter <br> Filter <br> Filter | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Yes <br> Yes <br> Yes <br> Yes <br> No | None <br> Double <br> Double <br> Single <br> Double <br> Double | $\begin{array}{r} 39.50 \\ 32.00 \\ 35.00 \\ 35.00 \\ 42.00 \\ 39.00 \end{array}$ |
| $\begin{aligned} & \text { 16GP4 } \\ & \text { 16GP4B } \\ & \text { * } 16 \mathrm{KP4} \\ & \text { * } 16 \mathrm{KP4A} \\ & \text { *16RP4 } \\ & \text { *16TP4 } \end{aligned}$ | No <br> No <br> No <br> Yes <br> No <br> No | Metal <br> Metal <br> Glass <br> Glass <br> Glass <br> Glass | Filter <br> Filter <br> Filter <br> Filter <br> Filter <br> Filter | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Yes <br> Yes <br> Yes <br> Yes | Single <br> Single <br> Single <br> Single <br> Double <br> Single | $\begin{aligned} & 42.00 \\ & 42.00 \\ & 37.00 \\ & 43.00 \\ & 37.00 \\ & 37.00 \end{aligned}$ |
| $\begin{aligned} & 16 \mathrm{ZP4} \\ & \text { *17AP4 } \\ & \text { *17BP4A } \\ & \text { *17BP4B } \\ & \text { *17CP4 } \\ & \text { *17GP4 } \end{aligned}$ | No <br> No <br> Yes <br> No <br> No <br> No | Glass <br> Glass <br> Glass <br> Glass <br> Metal <br> Metal | Filter <br> Filter <br> Filter <br> Filter <br> Filter <br> Filter | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Elect. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Yes <br> Yes <br> Yes <br> Yes | Double <br> Single <br> Single <br> Single <br> Single <br> Single | $\begin{aligned} & 40.00 \\ & 35.00 \\ & 36.00 \\ & 35.00 \\ & 42.00 \\ & 51.00 \end{aligned}$ |
| $\begin{aligned} & \text { *17HP4 } \\ & \text { *17JP4 } \\ & \text { *17LP4 } \\ & \text { †*17QP4 } \\ & \text { 19AP4A } \\ & \text { 19AP4B } \end{aligned}$ | No <br> No <br> No <br> No <br> No <br> No | Glass <br> Glass <br> Glass <br> Glass <br> Metal <br> Metal | Filter <br> Filter <br> Filter <br> Filter <br> Filter <br> Filter | Elect. <br> Mag. <br> Elect. <br> Mag. <br> Mag. <br> Mag. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Yes Yes Yes Yes $\cdots \cdots \cdots$ $\cdots \cdots$ | Single <br> Single <br> Single <br> Single <br> Single <br> Single | $\begin{aligned} & 36.00 \\ & 36.00 \\ & 36.00 \\ & 36.00 \\ & 53.00 \\ & 53.00 \end{aligned}$ |
| $\begin{aligned} & * 20 \mathrm{CP} 4 \\ & \text { *20CP4A } \\ & \text { *20DP4A } \\ & * 21 A P 4 \\ & +* 21 E P 4 A \\ & +* 21 F P 4 A \end{aligned}$ | No <br> No <br> No <br> No <br> No <br> No | Glass Glass Glass Metal Glass Glass | Filter <br> Filter <br> Filter <br> Filter <br> Filter <br> Filter | Mag. Mag. Mag. Mag. Mag. Elect. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | No <br> Yes <br> Yes <br> Yes <br> Yes | Single <br> Single <br> Single <br> Single <br> Single <br> Single | 51.50 <br> 51.50 <br> 51.50 <br> 61.00 <br> 43.00 <br> 45.00 |
| $\begin{aligned} & \text { *2IMP4 } \\ & \text { *2IYP4 } \\ & \text { *2IYP4A } \\ & \text { *2IZP4A } \\ & \text { *2IZP4B } \\ & \text { *24CP4 } \end{aligned}$ | No <br> No <br> Yes <br> No <br> Yes <br> No | Metal Glass Glass Glass Glass Glass | Filter <br> Filter <br> Filter <br> Filter <br> Filter <br> Filter | Elect. <br> Elect. <br> Elect. <br> Mag. <br> Mag. <br> Mag. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Yes <br> Yes <br> Yes <br> Yes <br> Yes | Single <br> Single <br> Single <br> Single <br> Single <br> Single | $\begin{aligned} & 64.00 \\ & 54.00 \\ & 54.00 \\ & 54.00 \\ & 54.00 \\ & 82.75 \end{aligned}$ |
| $\begin{aligned} & \text { *24CP4A } \\ & \text { *24DP4 } \\ & \text { *24DP4A } \\ & \text { *27EP4 } \\ & \text { *27RP4 } \end{aligned}$ | Yes <br> No <br> Yes <br> Yes <br> Yes | Glass <br> Glass <br> Glass <br> Glass <br> Glass | Filter <br> Filter <br> Filter <br> Filter <br> Filter | Mag. <br> Elect. <br> Elect. <br> Mag. <br> Mag. | Mag. <br> Mag. <br> Mag. <br> Mag. <br> Mag. | Yes <br> Yes <br> Yes <br> No <br> Yes | Single <br> Single <br> Single <br> Single <br> Single | $\begin{array}{r} 84.25 \\ 82.75 \\ 84.25 \\ 126.50 \\ 126.50 \end{array}$ |

*Rectangular face
+Cylindrical face to reduce reflections

ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

SUGGESTED RESALE PRICES Effective May 15, 1954

*Types subject to $10 \%$ Federal Excise Tax, which has been included.
CONTINUED ON NEXT PAGE
ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

SUGGESTED RETAIL PRICES (Continued)


ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.


## Foremost in the field

RAYTHEON TRANSISTORS lead the field in reliability. Over 1,000,000,000 operating hours of actual field performance in commercial equipment with only a fraction of $1 \%$ field returns. This proves their reliability to be
superior to that of vacuum tubes. Raytheon Transistors lead the field in number of units used in commercial equipment. Successful experimental, then pilot and now continuous mass production and inspection techniques are employed. Hundreds of thousands of Raytheon Transistors are in actual commercial use-many times more than all other makes combined.

GERMANIUM DIFFUSED JUNCTION PNP TRANSISTORS

| RATINGS:-ABSOLUTE MAX. VALUES: | CK722 | CK723 | CK721 | CK725 | CK727 | 2N63* | 2N64* | 2N65* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Collector Voltage (volts) | -22 | -22 | -22 | -22 | -6 | -22 | -22 | -22 |
| Collector Current (ma) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Collector Dissipation ( $30^{\circ} \mathrm{C}$ ) (mw) | 33 | 33 | 33 | 33 | 30 | 33 | 33 | 33 |
| Emitter Current (ma) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Ambient Temperature ( ${ }^{\circ} \mathrm{C}$ ) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| AVERAGE CHARACTERISTICS $\left(27^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |  |
| Collector Voltage (volts) | -6 | -6 | -6 | -6 | $-1.5$ | -6 | -6 | -6 |
| Emitter Current (ma) | 1 | 1 | 1 | 1 | 0.5 | 1 | 1 | 1 |
| Collector Resistance (meg) | 2.0 | 2.0 | 2.0 | 20 | 2.0 | 2.0 | 2.0 | 2.0 |
| Emitter Resistance (ohms) | 25 | 25 | 25 | 25 | 50 | 25 | 25 | 25 |
| Base Resistance (onms) | 250 | 350 | 700 | 1500 | 500 | 350 | 700 | 1500 |
| Base Current Amplification Factor | 12 | 22 | 45 | 90 | 35 | 22 | 45 | 90 |
| Cutoff Current (approx.) (ua) | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Noise Factor (max) $(\mathrm{db}) * *$ | $30+$ | $25 \dagger$ | 22† | $20 \dagger$ | $12 \dagger \dagger$ | $25 \dagger$ | $22 \dagger$ | $20 \dagger$ |

*Hermetically sealed in metal package
** In a one cycle band width at 1000 cycles
$\dagger$ Measured a ${ }^{\dagger} \mathrm{Vc}=-2.5$ volts in common emitter circuit
$\dagger \dagger$ Measured at $V_{c}=-1.5$ volts; Ic $=0.5 \mathrm{ma}$ in common emitter circuit

## PRICES

| CK721 |
| :--- |
| CK722 |$\ldots \ldots \ldots \ldots \ldots . .$.

Copyright by U. C. P., Inc.

## AAYTHEOM <br> GERMANIUM DIODES

## NEW

 WEATHER CYCLED GERMANIUM DIODES- Completely sealed against atmospheric conditions
- Every diode temperature-humidity cycled for 32 hours
- Samples of every production lot put through JAN-193 humidity test
- Available in both "plug-in" and "solder-in" design
- Extra rugged and shock resistant

- Coafed with protective insulating lacquer
- Extremely smoll size

|  | TYPE | TVPICAL APPLICATION | $\begin{gathered} \text { Max. } \\ \text { DC } \\ \text { Inverse } \\ \text { Voltape } \end{gathered}$ | Max. <br> Peak <br> Anode <br> Curr. <br> ma. | Max. AVG DC Anode Curr. ma. | Min. <br> Forward Current at $+1 V$ ma. | MAXIMUM INVERSE CURRENT |  |  |  | Min. Inverse Voltaye | AYG Inverse Current $-50 \mathrm{~V}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\text { at }-5$ | $-10$ | $\begin{gathered} \text { at }-50 \mathrm{~V} \\ \mathrm{ma} . \end{gathered}$ | $\begin{aligned} & \text { at }-100 \mathrm{~V} \\ & \mathrm{ma} . \end{aligned}$ |  |  |
|  | IN67 <br> 1N67-P | 50V DC Resforer | 30 | 100 | 35 | 4.0 | 0.035 |  | 0.05; |  | 100 | 0.1 |
|  | $\begin{aligned} & \text { CK705 } \\ & \text { CK705-P } \end{aligned}$ | Gen. Purpose Diode | 60 | 150 | 50 | 5.0 |  | 0.05 | 0.8 |  | 70 | 0.43 |
|  | $\begin{aligned} & \text { CK705A } \\ & \text { CK705A-P } \end{aligned}$ | Gen. Purpose Diode | 60 | 150 | 50 | 5.0 |  | 0.01 | 0.8- |  | 70 | 0.43 |
|  | $\begin{aligned} & \text { CK707 } \\ & \text { CK7C7-P } \end{aligned}$ | 50Y DC Restorer | 80 | 100 | 35 | 3.5 | 0.010 |  | 0.10 |  | 100 | 0.1 |
|  | $\begin{aligned} & \text { СК7С8 } \\ & \text { СК7С8.- } \end{aligned}$ | 100 V DC Resforer | 100 | 100 | 35 | 3.0 |  |  |  | 0.625 | 120 | 0.15 |
|  | $\begin{aligned} & \text { CK713 } \\ & \text { CK713A } \\ & \text { CK713A-P } \\ & \text { CK713-P } \end{aligned}$ | Computer Diode | 70 | 150 | 50 | $\begin{aligned} & 30 \text { at } \\ & +2 V \end{aligned}$ |  |  | $\begin{aligned} & 0.25 \mathrm{el} \\ & -40 \mathrm{v} \end{aligned}$ | $\begin{gathered} \text { (DC chara } \\ \text { at } 50 \end{gathered}$ | uristics <br> ) |  |

P-lindicates plug-in type.

## PRICES

IN67
IN67-P
CK705
CK705-A
CK705A.P


## REVISED MAY 5, 1954

This Price List Is Supplied For Your Convenience By Tung-Sol Efectric Inc.
All prices are subject to change without notice. The listing of price for any tubes does not necessarily indicate availability.


ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE
TUNG-SOL ELECTRON TUBES (con.)

| Type | Sugg'd Retall Price | Type | Sugo'd <br> Retall Price | Type | Sิugg'd Retall Price | Type | Ŝugg'd Retall Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6U7G | \$2.40 | $12 \mathrm{AQ5}$ | .. $\$ 2.10$ | $14 \mathrm{J7}$ | \$3.25 | $50 \mathrm{C6G}$. | \$2.90 |
|  | 3.00 | 12 AT 6 | . 1.65 | $14 \mathrm{N7}$ | 2.65 | 50L6GT | 1.95 |
| 8 V 3 | 3.55 | 12 AT 7 | 2.85 | 14Q7 | 2.60 | 50X6 | 2.20 |
| 6V3A | 3.90 | 12 AU6 | 1.85 | 14R7 | .. 3.35 | 50Y6GT | 2.15 |
| 6 V 6 | 3.40 | $12 \mathrm{AU7}$ | 2.40 | 1457 | 3.25 | 50Y7GT | 2.10 |
| 6V6GT | 2.00 | 12AV6 | 1.65 | 14W7 | 3.35 | 53 | 2.75 |
| 6V7 | 3.55 | 12 AV 7 | 3.00 | $14 \times 7$ | 2.65 | 55. |  |
| 6V7G | 2.00 | $12 \mathrm{AW6}$ | 2.65 | 14 Y 4 | 2.40 |  | 1.90 2.10 |
| 6W4GT | 1.90 | $12 \mathrm{AX4GT}$ | 2.65 | 15 | 3.20 3 |  | 2.10 2.10 |
| 6W6GT | 2.40 | 12 AX 7 | 2.50 | 19 | 3.35 |  | 2.10 |
| 5W7G | 2.75 | $12 \mathrm{AY7}$ | 6.00 | 19BG6G | 6.00 | ${ }^{69} 9.7 . .$. | 3.70 6.60 |
| $6 \times 4$ | 1.50 | $12 \mathrm{AZ7}$ | 2.50 | $19 \mathrm{C8}$. | 3.20 | 71A | 6.60 2.35 |
| ${ }_{6} \mathbf{X 5}$ | 3.10 | 128A6 | . 1.95 | 19 J 6 | 2.65 | 75 | 2.00 |
| 6X5GT | 1.55 | $12 \mathrm{BA}{ }^{\text {a }}$ | 2.50 | 19 T 8 | 3.10 | 76 | 1.70 |
|  | 2.95 | 12 BD 6 | 2.00 |  | 3.20 |  | 2.15 |
| $\mathrm{Br}^{\mathbf{4}} \mathbf{6 G}$ | 2.55 | 12BE6 | 2.05 | 24 A | 2.70 |  | 2.15 |
| 6Z7G | 4.05 | $12 \mathrm{BF} \mathrm{S}^{\text {a }}$ | 1.75 | 2546 | 3.40 | 79. | 2.75 |
| 6ZY59 | 2.55 | 12 BH 7 | 2.75 | 25 ABG | 2.75 |  | 1.55 |
| 7A4/XXL | 2.00 | 12 BY 7 | 2.65 | 25.4 C 5 GT | 2.90 | 81 | 4.65 |
|  | 2.50 | 128Z: | 2.70 | 25BQBGT | 3.90 | 82 | 2.75 |
|  | 2.10 | $12 \mathrm{C8}$ | 3.90 | 25C6G | 3.00 | 83 | 2.85 3.40 |
|  | ... 2.20 | 12 ESGT | 2.20 | 25 L 6 | 3.90 | 83 V ... | 3.40 1.80 |
| $7 \mathrm{A8}$ | . $\$ 2.10$ | 12 F 5 GT | 1.90 | 25 L 6 GT | 1.95 | ${ }_{85}^{84 / 6 \mathrm{Z4}}$ | 1.80 2.30 |
| $7 \mathrm{AD7}$ | . 4.60 | 12H6 ${ }^{12}$ |  | 25 W +GT | 2.05 |  | 2.30 2.30 |
| 7AF7 | 2.40 | 12 J (0T | 1.80 | $25 Y 5$ | 3.05 |  | 2.30 6.60 |
| $7 \mathrm{AG7}$ | 2.45 | $12 \mathrm{K7GT}$ | 2.35 3.15 | $25 \mathrm{Z5}$ | 1.80 | 117N7GT | 4.80 |
| $7 \mathrm{AH7}$ | 2.45 | ${ }^{12 \mathrm{~K} 8} 8$ |  | ${ }^{2586}$ | 2.60 | 117P7GT | 4.80 |
| 784 | 2.00 1.85 | 12 L | 2.80 2.10 | ${ }_{98}^{25769 T}$ |  | 11778 ... | 1.80 |
| $7 \mathrm{B5}$ | 1.85 2.00 | 12QTGT | 2.65 |  | 2.25 1.75 | $117 \mathrm{Z4GT}$ | 2.90 |
| 7B6 | 2.00 | 12 sxat |  |  | 1.75 | 117 Z 6 GT | 2.95 |
| 787 | 2.00 | 12SA7 | 2.10 | 30 | 2.25 | 485 | 2.65 |
| 788 | 2.25 | 12SATGT | 2.10 | 31 | 2.75 | FM1000 | 3.20 |
| 7C4/1203 | 3.50 | ${ }_{1}^{12 S C}$ |  | 32 | 3.70 3.20 | XXD/14AF7 | 2.40 |
| $7 \mathrm{C5}$ | 2.15 | 12SF5 | 2.10 | 32L7GT | $\begin{array}{r}3.20 \\ 3.35 \\ \hline\end{array}$ | XXFM/7X7 | 3.30 |
| 706 | 1.85 | 12SFFGT | 2.10 |  | 3.35 | XXL/7A4 | 2.00 |
|  | 2.15 | 12 sFr | 2.40 | 34 | 3.50 | SPECIAL PURPOSE TUBES |  |
| 7E5/1201 | 2.80 | 12SF7GT | 2.40 | 35/51 | 2.35 |  |  |
| 7E6 | 2.90 | ${ }_{1}^{128 G 7}$ | 2.35 2.50 | $35 \mathrm{A5}$ | - 2.20 |  |  |
| $7 \mathrm{E7}$ | 3.20 | ${ }_{1}^{12 \mathrm{SH}} \mathbf{1}$ |  | 3585 3505 | 2.10 |  |  |
| $7 \mathrm{F7}$ | 2.45 |  | 2.00 |  | 2.05 | 1603 | \$7.40 |
|  |  | 12SJ7GT | 2.00 | 35L6GT | 1.95 | $1 \mathrm{AD4}$ | 2.05 |
| 767/1232 | 3.00 | 12 SK \% | 2.00 | $85 W 4$ | 1.35 | ${ }_{2}^{2051}$ | 4.25 6.00 |
| 7H7 ....... | 2.20 | 12SK7GT | 2.00 | 35 Y 4 | 1.80 | ${ }_{34}^{2 \mathrm{E} 22^{*}}$ | 6.00 1.20 |
| $7 \mathrm{J7}$ | 3.50 | 12 SL 7 GT | 2.65 | ${ }^{35 \mathrm{Z3}}$ | 1.80 | 3A4* |  |
| 7K7 | 3.15 | 12SN7GT | 2.30 | 3574 GT | 1.45 |  | $\begin{array}{r} 5.50 \\ 1.89 \end{array}$ |
| 7 L 7 |  | 12SQ7 | 1.75 | 35Z5GT | . 1.40 | 6AJ5 .. | . 3.50 |
| 7N7 | ... 2.35 | $12 \mathrm{SQ7GT}$ | 1.75 | $35 \mathrm{Z6G}$ | 1.80 275 | 6AR6* | 5.75 |
| $7 \mathrm{P7}$ | .. 2.60 | 12SR7 | 2.00 | 36 37 | 2.75 1.85 | 6AS7G* | 4.87 |
| 7R7 | ... 3.35 | 12 SR 7 GT | 2.20 |  | 1.85 | 6SC7GTY* | 3.25 |
| 787 | +.. 3.25 | 12V6GT | 2.00 | 38 | 2.30 | 6SU7GTY* | . 4.25 |
| 7 V 7 |  | 12 X 4 | 1.50 | 39/44 | 2.75 | 6X4W | . 1.80 |
| 7W7 | 3.35 | 1273 | 2.60 | 41. | 1.90 | 25A7GT | 4.00 4.00 |
| 7X6 | -.. 2.20 | 14A4 | 2.65 | 42 | 1.90 | $2625 W^{*}$......... |  |
| 7X7 (XXFM) | .. 3.30 | 14 A 5 | 3.90 | 43 | 2.05 | 5608A* |  |
| 7Y4 ............. | .... 1.80 | 14A7/12B7 | 2.20 | 45 | 2.10 |  |  |
| $7 \mathrm{Z4}$ | 1.80 | $14 \mathrm{AF7}$ (XXD) | 2.40 | $45 \mathrm{Z3}$ | .. 1.80 | 5672 ........... | ... 1.60 |
| $9 \mathrm{U8}$ | 3.00 | $14 \mathrm{B6}$ | 2.20 | 45750 T | 1.80 | 5676 * | 1.90 |
| 10 | 3.90 | $14 \mathrm{B8}$ | 2.20 | 46 |  | 5678 | 1.60 |
| 12 A 6 | 2.90 | $14 \mathrm{C5}$ | 2.90 | 47 | 2.90 4.80 | $5687^{*}$ | 4.50 |
| 12A6GT | 2.90 | 14C7 | 2.40 | 48 | 4.80 | $5726 / 8 \mathrm{AL} 5 \mathrm{~W}$ | 1.45 |
| 12A7 |  | 14 EH | 2.90 | 49 | .. 2.75 | $5749 / 6 \mathrm{BA} 6 \mathrm{~W}$ | 2.00 3.35 |
| 12 A8GT | 2.75 | 14 E 7 | 3.20 | 50 | 5.15 |  |  |
| 12AH6GT | .. 2.20 | $14{ }^{7}$ | 2.45 | 50 A 5 | - 2.20 | $5875^{*}$ | 2.10 |
| 12AH7GT | ... 3.05 | 1488 | 3.25 | $50 \mathrm{B5}$ | $\begin{array}{r}2.10 \\ \hline 2.05\end{array}$ | (*) Non-taxable type |  |
| $12 \mathrm{AL5}$... | ... 1.80 | 14H7 | 2.40 | 50 C 5 | ... 2.05 |  |  |

TUNG-SOL RADIO DIAL LAMPS

| $\begin{aligned} & \text { Tung-Sol } \\ & \text { Lamo No. } \end{aligned}$ | Bulb Type | Base | $\begin{aligned} & \text { Boad } \\ & \text { Color } \end{aligned}$ | Volts | Amperes | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | T-31/4 | Miniature Screw | Brown | 6.8 | . 15 | \$0.12 |
| - 41 | T-31/4 | Miniature Screw | White | 2.5 | . 50 | . 12 |
| 42 | T-31/4 | Miniature Screw | Green | 3.2 2.5 | . 50 | . 12 |
| 43 | T. $31 / 4$ | Miniature Bayonet | White | 2.5 | . 50 | . 12 |
| 44 | T. $31 / 4$ | Miniature Bayonet | Blue Green | 6.8 3.2 | . 250 | . 13 |
| 45 | T-31/4 | Miniature Bayonet Miniature Screw | Green | 3.2 6.8 | . 25 | . 12 |
| 47 | T. $31 / 4$ | Miniature Bayonet | Brown | $6 \cdot 8$ | . 15 | . 12 |
| 48 | T. $31 / 4$ | Miniature Screw | Pink | 2.0 | . 06 | . 16 |
| 49 | T-314 | Miniature Bayonet | Pink | 2.0 | . 06 | . 16 |
| 50 | Q-31\% | Miniature Screw | White | 6 6-8 | . 20 | . 12 |
| -51 | G-3 1/2 | Miniature Bayonet | White | 6.8 8.8 | . 20 | . 11 |
| - 291 | C-4 ${ }^{\text {T }}$ \% | Miniature Bayonet | White | 6.8 2.9 | . 17 | . 17 |
| 292 | T. $81 / 4$ | Miniature Sayonet | White | 2.9 | 17 | . 17 |
| 1490 | T. 3 \% | Minfature Bayonet | White | 3.2 | 10 | . 12 |

[^2]| Type | Suggested List Price | Suggested <br> Dealer Price | DESCRIPTION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shape | Material | Face | Focus | Deflection |
| 7JP4 | 26.00 | 19.50 | Round | Glass | Clear | Electrostatic | Electrostatic |
| 10BP4-A | 28.00 | 15.00 | lound | Glass | Filter | Magnetic | Magnetic |
| 12LP4-A | 32.00 | 18.10 | Round | Glass | Filter | Magnetic | Magnetic |
| 14BP4 | 34.75 | 19.70 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 14CP4 | 34.75 | 19.70 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 16AP4-A | 46.00 | 31.00 | IRound | Metal | Filter | Magnetic | Magnetic |
| 16GP4 | 46.00 | 31.00 | Round | Metal | Filter | Magnetic | Magnetic |
| 16GP4-B | 46.00 | 31.00 | Round | Metal | Fil. Fr . | Magnetic | Magnetic |
| $16 \mathrm{KP4}$ | 37.00 | 23.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 16RP4 | 37.00 | 23.00 | Iectangular | Glass | Filter | Magnetic | Magnetic |
| 16 TP4 | 37.00 | 23.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 17BP4-A | 36.00 | 22.65 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 17CP4 | 42.00 | 31.00 | Rectangular | Metal | Fil.-Fr. | Magnetic | Magnetic |
| 17GP4 | 51.00 | 38.00 | Rectangular | Metal | Fil.-Fr. | Electrostatic | Magnetic |
| 17HP4 | 36.00 | 23.85 | Rectangular | Glass | Filter | Electrostatic | Magnetic |
| 17LP4 | 36.00 | 23.85 | Rectangular | Glass | Filter | Electrostatic | Magnetic |
| 17QP4 | 36.00 | 22.65 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 19AP4-A | 59.00 | 39.60 | Round | Metal | Filter | Magnetic | Magnetic |
| 19AP4-B | 59.00 | 39.60 | Round | Metal | Fil.-Fr. | Magnetic: | Magnetic |
| 20CP4-A | 51.50 | 28.15 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 20DP4-A | 51.50 | 28.15 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 20HP4 | 54.00 | 33.00 | Rectangular | Glass | Filter | Electrostatic | Magnetic |
| 21AP4 | 61.00 | 45.50 | Rectangular | Metal | Fil.-Fr. | Magnetic | Magnetic |
| 21EP4-A | 54.00 | 32.30 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 21FP4-A | 57.00 | 33.70 | Rectangular | Glass | Fil-Cyl | Electrostatic | Magnetic |
| $21 \mathrm{MP4}$ | 64.00 | 48.00 | Rectangular | Metal | Fil. Fr. | Electrostatic | Magnetic |
| $21 \mathrm{YP4}$ | 51.75 | 33.00 | Rectangular | Glass | Filter | Electrostatic | Magnetic |
| 21ZP4 | 50.00 | 33.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |

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| TYPE | LIST | TYPE | LIST | TYPE | LIST | TYPE | LIST | TYPE | LIST | TYPE | LIST | TYPE | LIST | TYPE | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA2 | \$3.20 | 154 | 2.45 | 6AG5 | 2.25 | 6F5GT | 1.85 | 6SQ7GT | 1.75 | $7 \times 6$ | 2.20 | 12SN7GT | 2.30 | 35A5 | 2.20 |
| OA3 | 2.65 | 155 | 2.05 | 6AG7 | 3.75 | $6 F 6$ | 2.45 | 6SR7 | 1.85 | $7 \times 7$ | 2.65 | 12SQ7 | 1.75 | $35 B 5$ | 2.10 |
| OA4G | 2.90 | 156 | 2.65 | 6AH4GT | 2.65 | 6F6G | 2.00 | 6SR7GT | 2.00 | 7Y4 | 1.80 | 12SQ7GT | 1.75 | 35C5 | 2.05 |
| 082 | 3.20 | $1 T 4$ | 2.25 | 6AH6 | 3.90 | 6F6GT | 2.00 | 6S57 | 2.40 | 724 | 1.80 | 12SR7 | 2.00 | 35L6GT | 1.95 |
| 083 | 3.35 | 1T5GT | 2.80 | 6AJ4 | 6.00 | $6 \mathrm{F7}$ | 3.90 | 6SS7GT | 2.00 | 10Y | 3.90 | 12SR7GT | 2.20 | 35W4 | 1.35 |
| 0 C 3 | 2.65 | 176 | 3.00 | 6 6K5 | 4.35 | 6F8G | 3.90 | 6ST7 | 2.70 | 12A | 2.25 | 12V6GT | 2.10 | $35 Y 4$ | 1.80 |
| 003 | 2.65 | 104 | 2.25 | 6AK6 | 2.55 | 6G6G | 2.75 | 6SV7 | 3.60 | 12A4 | 2.40 | 1273 | 2.60 | 3523 | 1.80 |
| 0 Y4 | 4.80 | 105 | 2.00 | 6AL5 | 1.75 | 6H6 | 2.00 | $6 \mathrm{T8}$ | 2.90 | 12A5 | 3.20 | 14A4 | 2.65 | 3524GT | 1.50 |
| 024 | 1.65 | 146 | 2.20 | 6AL7GT | 3.75 | 6H6GT | 2.10 | 6U5/6G5 | 2.25 | 12A6 | 2.90 | $14 \mathrm{A5}$ | 3.90 | 3525GT | 1.40 |
| OZ4G | 1.65 | 1V | 2.55 | 6AN4 | 6.00 | 6 J 5 | 1.70 | 6U6GT | 2.45 | 12A6GT | 2.90 | 14A7/12 |  | 3526G | 1.80 |
| $1 \mathrm{~A}^{3}$ | 2.50 | IV2 | 1.70 | 6AQ5 | 2.10 | 6J5GT | 1.80 | 6U7G | 2.40 | 12 A 7 | 3.90 |  | 2.20 | 36 | 2.75 |
| 1A4P | 4.05 | 1V5 | 2.65 | 6AQ6 | 1.85 | 6.56 | 2.50 | 648 | 3.10 | 12A8G | 2.75 | 14AF7/ |  | 37 | 1.85 |
| 1A5GT | 2.05 | 1W5 | 2.65 | 6AQ7GT | 2.65 | $6 \mathrm{J7}$ | 2.50 | 6 V 3 | 3.60 | 12A8GT | 2.75 |  | 2.40 | 38 | 2.30 |
| 1 A6 | 3.50 | $1 \times 28$ | 2.65 | 6AR5 | 1.80 | 6J7G | 2.50 | 6V3A | 3.60 | 12AH6GT | \% | 1486 | 2.20 | 39/44 | 2.75 |
| 1A7GT | 2.45 | $2 \mathrm{2A3}$ | 4.15 3.20 | 6 AS5 | 2.10 | 6J7GT | 2.55 | 6V6 | 3.40 | 12AH7GT | 3.05 | $14 \mathrm{B8}$ | 2.20 | 40 | 2.20 |
| $1 \mathrm{AB5}$ | 5.70 | 2A4G $2 A 5$ | 3.20 2.30 | 6AT6 | 1.65 | 6J8G | 3.20 | 6V6GT | 2.00 | 12 AL 5 | 1.80 | $14 \mathrm{C5}$ | 2.90 | 41 | 2.00 |
| $1 \mathrm{AC5}$ | 3.00 | 2A5 | 2.30 2.80 | 6AU5GT | 3.20 | 6K5GT | 2.40 | 6V7G | 1.80 | 12AT6 | 1.65 | $14 \mathrm{C7}$ | 2.40 | 42 | 2.00 |
| 1AD5 | 3.00 | 2A6 | 2.80 | 6AU6 | 1.85 | 6K6GT | 1.80 | $6 \mathrm{V8}$ | 3.55 | 12AT7 | 2.90 | 14 E 6 | 2.90 | 43 | 2.05 |
| 1 AX 2 | 2.65 |  |  | 6AV5GT | 2.90 | 6K7 | 2.10 | 6W4GT | 1.90 | $12 \mathrm{~A} \mathrm{U}^{\text {1 }}$ | 1.85 | $14 \mathrm{E7}$ | 3.20 | 45 | 2.20 |
| 183GT | 2.65 | 2E5 | 2.75 | 6AV6 | 1.65 | 6K7G | 2.40 | 6W6GT | 2.20 | $12 \mathrm{AU7}$ | 2.40 | 14F7 | 2.45 | 4523 | 1.90 |
| 1B4P | 4.05 | 2E5 | 2.75 4.35 | 6AX4GT | 2.55 | 6K7GT | 2.35 | 6W7G | 2.75 | 12AV6 | 1.65 | $14 \mathrm{F8}$ | 3.25 | 4525GT | 1.80 |
| 185/25S | 3.50 | 2X2A | 4.35 | 6AX5GT | 2.00 | 6 K 8 | 3.05 | $6 \times 4$ | 1.50 | 12AV7 | 2.90 | 14H7 | 2.40 | 46 | 2.90 |
| 187GT | 3.35 |  |  | 6AX6G | 2.40 | 6K8G | 3.30 | $6 \times 5$ | 3.10 | 12AW6 | 2.65 | 14.17 | 3.25 | 47 | 2.90 |
| 1C5GT | 2.60 | 3C6 | 3.70 | 6B4G | 3.20 | 6K8GT | 2.75 | 6×5GT | 1.55 | $12 \mathrm{~A} \times 4 \mathrm{GT}$ | 2.65 | 14N7 | 2.65 | 49 | 2.75 |
| $1 \mathrm{C6}$ | 3.35 | 3D6 | 4.65 | 685 | 3.35 | 6L5G | 2.75 | $6 \times 8$ | 2.95 | $12 A X 7$ | 2.50 | 14 Q7 | 2.60 | 50 | 5.15 |
| 1C7G | 3.35 | 3E5 | 4.65 2.20 | 6B6G | 2.45 | 6L6 | 4.60 | 6Y6G | 2.55 | $12 \mathrm{AY7}$ | 6.00 | 14R7 | 3.35 | 5045 | 2.20 |
| $1 \mathrm{C8}$ | 2.65 | 3E6 | 4.05 | 687 | 3.35 | 6L6G | 3.35 | 627G | 4.05 | 12AZ7 | 2.65 | 1457 | 3.25 | $50 \mathrm{B5}$ | 2.10 |
| 105GP | 4.05 3.50 | 3LF4 | 2.80 | 688 | 3.35 | 6L6GA | 3.20 | 6ZY5G | 2.55 | 12B4 | 2.90 | 14W7 | 3.35 | $50 \mathrm{C5}$ | 2.05 |
| 107G | 3.50 | $3 \mathrm{C4}$ | 2.25 | 6B8G | 3.60 | 6L7 | 2.90 | 7 A 4 | 2.00 | 12 BA 6 | 1.95 | $14 \times 7$ | 2.65 | 50C6G | 3.30 |
| 108GT | 4.05 | 3Q5GT | 2.85 | 6BA6 | 1.95 | 6L7G | 3.30 | 7 7 5 | 2.35 | 12 BA 7 | 2.50 | 14 Y 4 | 2.40 | 50L6GT | 1.95 |
| $1 E 5 G P$ $1 E 7 G$ | 4.05 | $3 \mathrm{S4}$ | 2.20 | $6 \mathrm{BA7}$ | 2.50 | 6N6G | 3.90 | 7 A 6 | 2.10 | 12BD6 | 2.00 | 19 | 3.35 | $50 \times 6$ | 2.20 |
| 1E7G | 3.20 | 3 V 4 | 2.20 | 6BC5 | 2.00 | 6N7 | 2.95 | 7 A 7 | 2.00 | 12BE6 | 2.05 | 19BG6G | 6.00 | 50Y6GT | 2.15 |
| lE7GT 1 Eg | 4.05 3.00 | $5 A \times 4 \mathrm{GT}$ | 1.25 | $6 \mathrm{BC7}$ | 2.65 | 6N7GT | 2.85 | 7 AB | 2.10 | 12BF6 | 1.75 | $19 \mathrm{C8}$ | 3.20 | 50Y7GT | 2.10 |
| $1 E 8$ | 3.00 | $5 \mathrm{AZ4}$ | 1.55 | 6BD5GT | 3.60 | 6P5GT | 2.40 | 7 AD 7 | 4.60 | 12BH6 | 2.00 | 19.6 | 2.65 | 53 | 2.75 |
| 1F4 | 2.75 | 5 T4 | 5.00 | 68D6 | 2.00 | 607 | 2.46 | 7 AF 7 | 2.10 | 12BH7 | 2.75 | 1978 | 2.90 | 55 | 2.30 |
| 1F5G | 2.75 4.05 | 5U4G | 1.75 | 6BE6 | 2.05 | 6Q7G | 2.10 | $7 \mathrm{AG7}$ | 2.45 | $12 \mathrm{BY7}$ | 2.65 | $19 \mathrm{V8}$ | 3.55 | 56 | 1.95 |
| $1 F 6$ 1F7G | 4.05 | 5V4G | 2.80 | 6BF5 | 2.35 | 6Q7GT | 2.10 | $7 \mathrm{AH7}$ | 2.45 | $128 Z 7$ | 2.75 | $19 \times 8$ | 3.10 | 57 | 2.10 |
| 1F7G 1G4GT | 4.05 | 5W4 | 1.65 | 6BF6 | 1.75 | 6R7 | 2.80 | 7B4 | 1.80 | $12 \mathrm{C8}$ | 3.90 | 20 | 3.90 | 58 | 2.10 |
| 1G4GT 1G5G | 2.55 | 5W4GT | 1.75 | 6BG6G | 5.25 | 6R7GT | 2.65 | 7B5 | 1.85 | 12F5GT | 1.90 | 22 | 3.20 | 59 | 3.70 |
| 1G5G 1G6GT | 3.15 3.00 | $5 \times 4 \mathrm{G}$ | 2.00 | 6BH6 | 2.30 | 6R8 | 3.20 | 786 | 2.00 | $12 \mathrm{H6}$ | 2.00 | 24A | 2.70 | 70L7GT | 6.96 |
| 1G6GT | 3.00 1.95 | $5 \times 3$ | 2.20 | 6BJ6 | 2.10 | 654 | 1.90 | $7 \mathrm{B7}$ | 2.00 | 12.J5 | 1.50 | 25A6 | 3.40 | 71 A | 2.50 |
| 1H5GT 1H6G | 1.95 3.35 | 5Y3G | 1.40 | $6 \mathrm{BK5}$ | 2.55 | 657 | 3.25 | 788 | 2.25 | 12.J5GT | 1.80 | 25A6G | 2.75 | 75 | 2.10 |
| 1H6G 1H6GT | 3.35 3.35 | 5Y3GT | 1.35 | $6 \mathrm{BK7}$ | 3.20 | 6S7G | 3.35 | 7C4/12 | A | 12.J7GT | 2.55 | 25AC5GT | 2.90 | 76 | 1.70 |
| 1H6GT 1J6G | 3.35 3.20 | 5Y4G | 1.70 | 6BK7A | 3.20 | 6S8GT | 2.65 |  | 3.50 | 12K7G | 2.00 | 25AV5GT | 2.90 | 77 | 2.20 |
| 1J6G | 3.20 | $5 Y 4 \mathrm{GT}$ | 1.05 | 6BL7GT | 3.20 | 6SA7 | 2.10 | $7 \mathrm{C5}$ | 2.15 | 12K7GT | 2.35 | 25BQ6GT | 3.90 | 78 | 2.20 |
| 1J6GT | 3.35 | 523 | 2.00 | 6BN6 | 3.20 | 6SA7GT | 2.10 | $7 \mathrm{C6}$ | 1.85 | $12 \mathrm{K8}$ | 3.15 | 25C6G | 3.00 | 79 | 2.75 |
| 1L4 | 2.25 | 524 | 3.30 | 6BQ6GT | 3.80 | 6SB7Y | 2.90 | $7 \mathrm{C7}$ | 2.15 | 12 KgGT | 2.80 | 25L6 | 3.90 | 80 | 1.55 |
| 1L6 | 2.75 | 6 A3 | 3.35 | 6BQ7 | 3.50 | 6SC7 | 2.35 | 7E5/1201 |  | 12Q7GT | 2.10 | 25L6GT | 1.95 | 81 | 4.65 |
| 1LA4 | 2.65 | 6A4/LA | 3.20 | 6BQ7A | 3.50 | 6SD7GT | 3.35 |  | 2.80 | 1258 GT | 2.65 | 25W4GT | 2.05 | 82 | 2.75 |
| 1LA6 | 2.65 | 6A5G | 5.70 | 6BX7GT | 3.60 | 6SF5 | 1.95 | $7 \mathrm{E6}$ | 2.90 | $125 A 7$ | 2.10 | 25W6GT | 2.25 | 83 | 2.85 |
| 1LB4 | 2.65 | 6A6 | 2.75 | 6BY5G | 3.00 | 6SF5GT | 2.30 | $7 \mathrm{E7}$ | 3.20 | 12SA7GT | 2.10 | 25 Y 5 | 3.00 | 83 V | 3.40 1.80 |
| 1LC5 | 2.65 | 6 A 7 | 2.75 | 6827 | 3.80 | 6SF7 | 2.30 | 7F7 | 2.45 | $12 \mathrm{SC7}$ | 2.50 | $25 Z 5$ | 1.80 | $84 / 624$ 85 | 1.80 2.30 |
| 1LC6 | 2.65 | 6 68 | 2.70 | 6 C 4 | 1.65 | 6SG7 | 2.30 | 7F8 | 3.25 | 12SF5 | 2.10 | 2576 | 2.60 | 85 89 | 2.30 2.30 |
| 1LD5 | 2.65 | 6A8G | 2.75 | $6 \mathrm{C5}$ | 1.95 | 6SG7GT | 2.20 | 767 | 2.90 | 12SF5GT | 2.10 | 25Z6GT | 1.80 | 99 V | 3.20 |
| 1LE3 | 2.65 | 6A8GT | 2.75 | 6C5GT | 2.10 | 6SH7 | 2.50 | 7H7 | 2.20 | 12SF7 | 2.40 | 26 | 2.25 | 117L7GT | 3.90 |
| 1LG5 | 2.65 | 6AB4 | 2.00 | 6 C 6 | 2.50 | 6SH7GT | 2.20 | 7.77 | 3.25 | 12SF7GT | 2.00 | 27 | 1.80 | 117M7GT | 3.90 |
| 1LH4 | 2.65 | 6 6B5 | 3.15 | 6C8G | 3.90 | 65.J7 | 2.00 | 7K7 | 2.90 | 12SG7 | 2.35 | 30 | 2.25 | 117N7GT | 4.80 |
| 1LN5 | 2.65 | 6 6B7 | 3.60 | 6CB6 | 2.10 | 6SJ7GT | 1.90 | 7L7 | 2.90 | 12SG7GT | 2.20 | 31 | 2.75 | 117P7GT | 4.80 |
| 1N5GT | 2.40 | 6AC5GT | 3.00 | 6CD6G | 5.90 | 6SK7 | 2.00 | 7N7 | 2.35 | 12SH7 | 2.50 | 32 | 2.75 3.70 | 11723 11724 GT | 1.80 2.90 |
| 1P5GT | 2.75 | 6AC7 | 3.35 | 6CL6 | 3.35 | 6SK7GT | 2.00 | 707 | 2.60 | 125.17 | 2.00 |  | 3.70 3.20 | 11726GT | 2.90 2.95 |
| 1Q5GT | 3.05 | 6AD7G | 3.90 | 606 | 2.50 | 6SL7GT | 2.65 | 7R7 | 3.35 | 12SJ7GT | 2.00 | 32 LGT 3 | 3.20 3.35 | 1273 | 2.95 2.65 |
| 1Q6 | 2.20 | 6AE6G | 1.80 | 6D8G | 3.35 | 6SN7GT | 2.35 | 757 | 3.25 | 12SK7 | 2.00 | 33 | 3.35 | 1280 | 2.65 |
| 1R4 | 2.75 | 6AF4 | 4.15 | 6E5 | 2.55 | 6SN7GTA | 2.35 | 7V7 | 3.35 | 12SK7GT | 2.00 | 34 | 3.50 | 5642 | 2.60 |
| 1R5 | 2.35 | 6AF6G | 3.15 | $6 F 5$ | 1.90 | 6SQ7 | 1.75 | 7W7 | 3.35 | 12SL7GT | 2.65 | 35/51 | 2.35 | FM1000 | 3.20 |

# NATIONAL UNION <br> PRICE LIST EFFECTIVE MAY 15, 1954 all list prices include tax. prices \& typls suliect to change or withdrawal without motice. <br> see BETIER $B E T I E R$ PICTURE TUBES <br> TRANSISTORS and DIODES 

TELEVISION PICTURE and OSCILLOSCOPE TUBES

| Type | Description | List Price | Type | Description | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $7 \mathrm{JP4}$ | Electrostatic deflection | \$26.00 | 21YP4 | L-v. electrostatic focus - gray-face \$46.00 |  |
| 8 BP 4 | Electrostatic deflection | 30.50 | 212P4 | Magnetic focus - gray-f | 45.00 |
| 10BP4A | Electromagnetic focus - gray-face | 19.75 | 212P4A | Magnetic focus - gray-f | 45.00 |
| 12LP4A | Electromagnetic focus - gray-face | 24.25 | 24C/VP4 | Magnetic focus -- gray- | 73.25 |
| 14C/BP4 | Rectangular, magnetic focus, gray-face | 26.75 | OSCILLOSCOPEC. R. TUBES |  |  |
| 16DP4A | Electromagnetic focus - gray-face | e 39.00 |  |  |  |
| 16JP4A 16K/RP4 | Electromagnetic focus - gray-face | 39.00 | Type | Description | Users' Price |
|  | Rectangular, magnetic focus gray face | 31.25 |  |  |  |
| 16TP4 | Rectangular, magnetic focus -gray-face | 31.25 | 3BP1A | Electrostatic deflection | \$16.75 |
| 17BP4A | Rectangular, magnetic focus - |  | 3JP1 | Electrostatic deflection | 18.00 |
|  | gray-face | 31.00 | 3JP2 | Electrostatic deflection | 23.00 |
| 17L/VP4 | L-v. electrostatic focus. cylind. face | e 33.25 | 3JP7 | Electrostatic deflection | 23.00 |
| 17QP4 | Magnetic focus - cylindrical face.... | 31.00 | $5 \mathrm{CP1A}$ | Electrostatic deflection | 23.25 |
| 17R/HP4 | L-v. electrostatic focus, gray-face | 33.25 | 5FP14 | Magnetic deflection | 31.00 |
| 20C/DP4 | Magnetic focus - gray-face | 40.25 | 5FP7A | Magnetic deflection | 30.25 |
| 20C/DP4A | Magnetic focus - gray-face | 40.25 | 7BP7A | Magnetic deflection | 48.50 |
| 20 HP 4 | L-v. electrostatic focus - gray-face | e 42.75 | 7JPI | Electrostatic deflection | 23.00 |
| 20HP4A | L-v. electrostatic focus - gray-face | e 42.75 | 7JP7 | Electrostatic deflection | 30.25 |
| 21EP4A | Magnetic focus - cylindrical face. | 46.25 | 8CPI | Electrostatic deflection | 24.50 |
| 21FP4A | L-v. electrostatic focus, cylind. face | e 48.00 | $8 \mathrm{CP7}$ | Electrostatic deflection | 35.00 |
| 21WP4 | Magnetic focus - gray-face | 43.25 | $10 \mathrm{KP7}$ | Magnetic deflection | 61.75 |
| 21XP4 | L-v. electrostatic focus - gray-face | e 44.00 | 12SP7 | Magnetic deflection | 47.75 |

## TRANSISTORS and CRYSTAL DIODES



TRANSMITTING and SPECIAL PURPOSETUBES

| Type | Description $\quad$ List | Type | Description $\begin{array}{ll}\text { List } \\ \text { Price }\end{array}$ | Type | Description | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0Z4A | F-w. gas rectifier ......... \$ 1.30 | 6SA7GTY | I'entagrid converter ....... \$ 1.22 | 1621 | Power amp. pentode | 1.95 |
| 2 C 53 | Hiph-mu triode amp. ..... 15.00 | 6SK7GTY | Pentode r-f. amp. ......... 1.22 | 1622 | Beam power amp. .. | 2.10 |
| 2 D 21 | 'Tetrode thyratron ......... 2.00 | 6V6GTY | Ream power amp. ........ 1.20 | 1633 | Triode amp. .................. | 1.95 |
| 2 E24 | $V$-h-f heam power amp. .. 4.65 | $28 D 7$ | Beam power anp. ........ 1.80 | 2050 | Tetrode thyratron ......... | 1.85 |
| $2 \mathrm{E26}$ | $\begin{array}{lll}\text { V-h-f leam power amp. } & 3.85 \\ \text { Filamentary power peri. } & 1.20\end{array}$ | 100TH | Hish-mu power amp. 1.80 | 2051 5851 | Tetrode thyratron ......... Sub. min. heam power | 1.90 |
| 5R4GY |  | 371 B | triode <br> H-w.............. <br> 16.65 <br> 150 | 5851 | Sub. min. beam power amplifier | 6.95 |
| 5R4WGY | Ruggedized f -w. vac. <br> rectifier ...................... 6.80 | 811A | H-w. vacuum rectifier $\qquad$ 14.50 <br> High-mu power amp. <br> triode | JAN5851 | Sub. min. beam power amplifier | 17.65 |
| 6Au5 | Pentode amplifier …… 3.50 | 811A | triode $5.00$ | 5857 | Secondary emission amp. | 65.00 |
| 6AS7G | Power amp. double triode 6.75 | 812A | Med.-mu power amp. <br> triode .......................... 5.00 | 6184/6AZ6 | Sub. min. u-h-f double diode |  |
| $\begin{aligned} & \text { 6BL5GT/ } \\ & 2160 \end{aligned}$ | Space charge power amp. 18.00 | 813 | Beam power amp. ......... 18.00 | 9001 | V-h-f. pentode amp. | 18.00 3.10 |
| 6D4 | Triode thyratron .......... 2.85 | 884 | Triode thyratron ........... 1.85 | 9002 | V-h-f. triode amp. ....... | 2.50 |
| 6 J 4 | Triode, grounded grid .... 8.05 | 885 | Triode thyratron ........... 2.00 | 9003 | V-h-I. pentode amp. ....... | 3.10 |
| 6L6GAY | Beam power amp. .......... 3.10 | 955 | U-h-f. triode, acorn ...... 3.60 | 9006 | V-h-f. diode ................... | 1.60 |

## NATIONAL UNION ELECTRIC CORP MANOFIC:

# WESTINGHOUSE RELIATRON TUBES <br> WESTINGHOUSE TUBE FACILITIES 



Westinghouse RELIATRON receiving tubes, picture tubes, and power tubes are manufactured in these two giant modern plants which comprise the new Electronic Tube Division of Westinghouse Electric Corporation. The Division offers manufacturers and distributors of electronic equipment the complete lines of tubes listed on the following pages. All are produced under rigid Westinghouse quality control standaris. In addition Westinghouse is conducting long-range development programs on receiving and picture tubes for color television. For information concerning Westinghouse Electronic Tubes, contact one of the sales offices listed below:

Boston, Mass.
10 High Street LIberty 2-0600

Providence, R. .
51 Empire Street GAsper $1-0818$

Bloomfield, New Jersey
MacArthur Avenue BLoomfield 2-2200

Elmira, New York
Box 284
ELmira 9-3611
Atlanta, Ga.
1299 Northside Drive N.W. ATwood 1642

Charlotte, N. C.
210 East 6th Street CHarlotte 6-6461

Philadelphia, Pa. 3001 Walnut Street

EVergreen 2-1200
Pittsburgh, Pa. 306 Fourth Avenue ATlantic $1-8400$

Minneapolis 13, Minn. 2303 Kennedy Street, N.D. GRanville 3545

Cincinnati, Ohio
207 W. 3rd Street
GArfield 2250

Chicago, Illinois
Merchandise Mart Plaza WHitehall 4-3860

Detroit, Michigan
5757 Trumball Avenue TRinity $2-7010$

Dallas, Texas
1232 Fidelity Union Building RI-5231

Denver, Colorado
P. O. Box 614

Los Angeles, California
600 St. Paul MAdison 6-3881

## TRANSISTORS

Engineering samples of germanium and silicon diodes and transistors of several types
 are available. Out. standing additions to the Westinghouse line are three new Germanium PNP Junction Transistors for low power, low frequency amplifier applica. tions, the $2 \mathrm{~N} 54,2 \mathrm{~N} 55$, and 2 N 56 . These transistors are capable of dissipating more power than other transistors of comparable size. Operation within maximum ratings will permit stable function. These new junction transistors are designed for direct wiring. They are encapsulated in thermosetting resin which protects against deterioration due to penetration of any exterior agents.


## Westinghouse RELIATRON ${ }^{\circ}$ TUBES

High-Vacuum Ampliers, Modulators, Osciliators

| Type Number | User Price | Type Number | User Price |
| :--- | ---: | :--- | ---: |
| WL-4D21/4-125A | $\$ 30.25$ | WL-849 | $\$ 138.00$ |
| WL-4X150A | 48.00 | WL-862A | $1,322.00$ |
| WL-4X500A | 121.00 | WL-880 | 510.00 |
| WL-4-1000A | 132.00 | WL-889A | 210.00 |
| WL-5D22/4-250A | 41.25 | WL-889RA | 295.00 |
| WL-207 | 240.00 | WL-891 | 237.00 |
| WL-450TH | 77.00 | WL-891R | 385.00 |
| WL-473 | 165.00 | WL-892 | 237.00 |
| RJ-571 | 15.75 | WL-892R | 385.00 |
| WL-801A | 4.85 | WL-893A | 664.00 |
| WL-802 | 4.75 | WL-893AR | $1,212.00$ |
| WL-803 | 24.25 | WL-895 | 950.00 |
| WL-805 | 13.50 | WL-895R | $1,300.00$ |
| WL-806 | 34.25 | WL-10007 | 137.50 |
| WL-807 | 2.50 | WL-1623 | 4.05 |
| WL-808 | 10.75 | WL-5604 | 540.00 |
| WL-809 | 4.00 | WL-5619 | 390.00 |
| WL-810 | 16.25 | WL-5668 | 263.00 |
| WL-811A | 5.00 | WL-5669 | 405.00 |
| WL-812A | 5.00 | WL-5671 | $1,250.00$ |
| WL-813 | 18.00 | WL-5691 | 9.50 |
| WL-814 | 14.25 | WL-5692 | 9.75 |
| WL-815 | 8.20 | WL-5693 | 7.75 |
| WL-826 | 12.50 | WL-5736 | 160.00 |
| WL-828 | 13.75 | WL-5833 | $1,885.00$ |
| WL-829B | 16.25 | WL-5891 | $1,350.00$ |
| WL-832A | 12.90 | WL-5936 | $1,100.00$ |
| WL-833A | 49.50 | WL-598i | $1,150.00$ |
| WL-837 | 5.80 | WL-8000 | 14.50 |
| WL-838 | 13.75 | WL-8003 | 14.00 |
| WL-845 | 13.75 | WL-8005 | 8.40 |
|  |  |  | 11.30 |



| High-Vacuum <br> Rectifiers |  |
| :--- | ---: |
| Type Number | User Price |
| WL-456 | $\$ 100.00$ |
| WL-481B | 8.25 |
| WL-579B | 15.00 |
| WL-616 | 225.00 |
| WL-836 | 9.00 |
| WL-5934 | 15.00 |
| WL-5974 | 220.00 |
| WL-6102 | 37.00 |
| WL-6103 | 43.50 |
| WL-8020 | 24.00 |

## IGNITRONS

New to the Westinghouse line are Ignitrons with detachable thermostats especially designed for welding service. They can save users up to $90 \%$ of normal cooling water requirements.


THYRATRONS

| Type Number | User Prlce | Type Number | User Price |
| :--- | ---: | :--- | ---: |
| WL-2D21 | $\$ 2.00$ | KU-676 | $\$ 55.00$ |
| WL-3C23 | 12.50 | WL-677 | 55.00 |
| WL-33 | See | WL-5720/33 | WL-678 |

PHOTOTUBES

| Type Number | User Price |  | Type Number |
| :--- | ---: | :--- | ---: |$\quad$ User Price

## Westinghouse RELIATRON ${ }^{\circ}$ tUbes

## RECEIVING TUBES

Reliatron Tube performance is assured by an exacting program of quality
control. Every step in the manufacture of Reliatron Tubes from raw materials
to finished product - must meet siandards which are the toughest in the
industry.
Oomplete data on these tubes is available on request. Write: Westinghouse
Electronic Tube Division, Dept. RM 500, Elmira, New Iork.

| Type Number | User Price | Type Number | User Price | Type Number | User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OZ4 | \$1.65 | 6 A7 | \$2.75 | 6 C 5 | \$1.95 |
| OZ4-G | 1.65 | 6 A8 | 2.65 | 6C5.GT | 2.10 |
| $1 \mathrm{A5}$-GT | 2.05 | 6A8-G | 2.75 | 6C6 | 2.50 |
| 1A7-GT | 2.45 | 6As-(9T | 2.75 | $6_{6} \mathrm{CS}-\mathrm{G}$ |  |
| 1AB5 | 5.70 | 6AB4 | 2.00 | $6 \mathrm{CB6}$ | 2.10 |
| 1B3-GT | 2.65 | 6A13 | 3.60 | 6CDS ${ }^{\text {G }}$ | 4.80 |
| 1C5-GT | 2.60 | fiACS-GT | 3.00 | ticl. 6 | 3.30 |
| 108.GT | 4.05 | 6AC ${ }^{\text {a }}$ | 3.35 | 6 s | 2.05 |
| 1G4-GT | 2.55 | 6 AF 4 | 4.05 | G10 | 2.50 |
| 1G6-GT | 3.00 | 6.AFt-6(n) | 3.15 | 61) ${ }^{\text {a }}$ | 3.35 |
| 1H5-GT | 1.95 | 6isis | 2.25 | 41136 | 2.00 |
| 1 L 4 | 2.25 | 6.167 | 3.75 | (ilis (n) | 2.55 |
| 1L6 | 2.75 | 6AIHGT | 2.65 | 6\%5 | 1.90 |
| $1 \mathrm{LA4}$ | 2.80 | 6A14 | 3.90 | 6F5-GT | 1.85 |
| 1LA6 | 2.65 | ¢AK5 | 4.35 | $6 \mathrm{~F}^{6}$ | 2.45 |
| $1 \mathrm{LB4}$ | 2.80 | $6 \mathrm{AK6}$ | 2.55 | 6F6-G | 2.00 |
| $1 \mathrm{LC5}$ | 2.65 | 6.ali | 1.75 | 6FfigT | 2.00 |
| 1 LC 6 | 2.65 | 6 AL 7 -GT ( n ) | 4.00 | 6 F 7 | 3.90 |
| 1LD5 | 2.65 | 6AQ5 | 2.10 | 6F8-G | 3.90 |
| 1LE3 | 2.65 | 6AQ6 | 1.85 | 6 FI 6 | 2.00 |
| 1 LH 4 | 2.65 | 6AQ7.GT | 3.15 | 6H6-GT | 2.10 |
| 1 LN 5 | 2.65 | 6As5 | 2.10 | 6.55 | 1.70 |
| 1N5-GT | 2.40 | 6AST-G | 7.10 | 6J5-GT | 1.80 |
| 1P5-GT | 2.75 | 6AT6 | 1.65 | 6J6 | 2.50 |
| 1Q5-GT | 3.05 | 6AU4GT | 2.90 | 6 6 7 | 2.50 |
| 1R5 | 2.35 | 6AU5-GT | 3.20 | 6J7-G | 2.50 |
| 1S4 | 2.45 | GAU6 | 1.85 | 6J7-GT | 2.50 |
| 1 S 5 | 2.05 | 6AV5.GT | 3.20 | 6J8-G | 3,70 |
| 1T4 | 2.25 | 6AV6 | 1.65 | 6K6-GT | 1.80 |
| 1 U 4 | 2.25 | 6AX4-GT | 2.55 | 6K7 | 2.10 |
| $1 \mathrm{U5}$ | 2.00 | $6 \mathrm{AX5-GT}$ | 2.00 | 6K7-G | 2.40 |
| 1-V | 2.55 | 6B4-G | 3.20 | 6K7-GT | 2.35 |
| 1V2 | 1.70 | 6 B 8 | 3.35 | 6 K 8 | 3.05 |
| 1 $\times 2$-B | 2.65 | 6 BA 6 | 1.95 | 6L5-G | 2.75 |
| 2A8 | 4.15 | 6 BA 7 | 2.50 | 6L6 | 4.60 |
| 3LF4 | 3.00 | $6 \mathrm{BC5}$ | 2.00 | 61.6-G | 3.35 |
| 3Q4 | 2.25 | 6BD6 | 2.00 | 6L6-GA | 3.35 |
| 3Q5-GT | 2.80 | 6BE6 | 2.05 | 61.7 | 2.90 |
| 3S4 | 2.20 | 6 BF 5 | 2.35 | 6N7 | 2.95 |
| 3 V 4 | 2.20 | 6 BF 6 | 1.75 | 6N7-GT | 2.85 |
| 5 AZ 4 | 1.55 | 6BG6-G | 5.25 | 6 PJ -GT | 2.40 |
| 5R4-GY | 1.85 | 6 BII 6 | 2.30 | 6 Q 7 | 2.40 |
| 5 T 4 | 5.00 | 6B.J 6 | 2.10 | 6Q7-G | 2.10 |
| 5U4-G | 1.75 | 6 BK 5 | 2.65 | 6Q7-GT | 2.10 |
| 5V4-G | 2.80 | 6BK7-A | 3.20 | 6R7 | 2.80 |
| 5W4-GT | 1.75 | 6BL7-GT | 3.40 | 6R7-GT | 2.65 |
| $5 \times 4$-G | 2.00 | 6 BN 6 | 3.00 | $6 \mathrm{6S4}$ | 1.90 |
| 5 Y3-G | 1.35 | 6BQ6-GT | 3.80 | 6S7 | 3.25 |
| 5YS-GT | 1.35 | 6BQ7-A | 3.50 | 688-GT | 2.65 |
| 5Y4-G | 1.70 | 6BY5-G | 3.25 | 6SA7 | 2.10 |
| 523 | 2.00 | $6 \mathrm{BZ7}$ | 3.55 | 6SA7-GT | 2.10 |
| 5Z4 | 3.30 | 6 C 4 | 1.65 | 6SB7-Y | 2.90 |
| 643 646 | 3.35 2.75 |  | PRICES S | BJECT TO C | NGE WITH |


| Type Number | User Price | Type Number | User Price |
| :---: | :---: | :---: | :---: |
| 6SC7 | \$2.35 | 12 J 5 | \$1.80 |
| 6SD 7 -GT | 3.35 | 12J5-GT | 1.80 |
| 6 6F5 | 1.95 | 12.57-GT | 2.55 |
| 6SF5-GT | 1.80 | 12K7-GT | 2.35 |
| $\mathrm{CiSF}^{\text {\% }}$ | 2.30 | 12 KS | 3.15 |
| (ENGT | 2.30 | 129T-GT | 2.10 |
| 6SH7 | 2.50 | 12SA7 | 2.10 |
| $6 \mathrm{~S}, 17$ | 2.00 | 12SAJ-GT | 2.10 |
|  | 1.90 | $12 \mathrm{sC7}$ | 2.50 |
| 6sk 7 | 2.00 | 12 SF 7 | 2.40 |
| (isk7-GT | 2.00 | 12SG | 2.35 |
| 6sLi-6T | 2.65 | 12S17 | 2.50 |
| 6s.7.GT | 2.35 | 12 SJ 5 | 2.00 |
| 6SNT.GTA | 2.35 | 12S.J 7-GT | 2.00 |
| 6SQ ${ }^{-1}$ | 1.75 | 12 SK 7 | 2.00 |
| 6SQ7-G' | 1.75 | 12SK7-GT | 2.00 |
| 6SR7 | 1.85 | 12SL.7-GT | 2.65 |
| 6 S 87 | 2.40 | 12SN7-GT | 2.30 |
| $6 \mathrm{SV}_{7}$ | 3.55 | $12 \mathrm{SQ}{ }^{\text {2 }}$ | 1.75 |
| GTs | 2.90 | 12SQ7-GT | 1.75 |
| $6 \mathrm{Cl}^{5}$ ( n ) | 2.25 | 12SR7 | 2.00 |
| 6UT-G | 2.40 | 12 V 6 GT | 2.10 |
| 6 U 8 | 3.10 | 12\%3 | 2.60 |
| 6 V 3 | 3.90 | 14 A 7 | 2.20 |
| ${ }_{6} 6$ | 3.40 | $14 \mathrm{B6}$ | 2.20 |
| ${ }^{6} \mathrm{~V} 6$-GT | 2.00 | 14 C 7 | 2.40 |
| 6W4.GT | 1.90 | 14 F 7 | 2.45 |
| 6W6.GT | 2.40 | 14 Fs | 3.25 |
| 6 X 4 | 1.50 | $14 \mathrm{H7}$ | 2.40 |
| 685-GT | 1.55 | $14 \mathrm{Q}^{\text {7 }}$ | 2.60 |
| $6 \times 8$ | 2.95 | 1417 | 3.35 |
| 6Y6-6 | 2.55 | 19BG6-G | 6.00 2.65 |
| $6 \% Y 5 . \mathrm{G}$ | 2.55 | 19J6 | 2.65 |
| - A $4 / \mathrm{XXL}$ | 2.00 | 19\% | 2.90 |
| Fis | 2.50 | 24 A | 2.70 |
| 7 T 6 | 2.10 | 25AV5.GT | 3.20 |
| 7A\% | 2.20 | 25BQ6-GT | 3.90 |
| -is | 2.10 | 2 L (6-GT | 1.95 |
| - AF\% | 2.40 | 25 W -GT | 2.05 |
| -107 | 2.45 |  | 1.80 |
| -134 | 2.00 | 26 | 2.25 |
| $\div 135$ | 1.85 | 27 | 1.80 |
| -136 | 2.00 | 321.7-GT | 3.20 |
| 7 H | 2.00 | $35 \mathrm{~A}{ }^{\text {a }}$ | 2.20 |
| $7 \mathrm{B6}$ | 2.25 | 35185 | 2.10 |
| 7 CS | 2.15 | 35 C 5 | 2.05 |
| 7 Cb | 1.85 | $35 \mathrm{L6}$-GT | 1.95 |
| 7 C 7 | 2.15 | $3 \mathrm{SW4}$ | 1.35 |
| 7 E 6 | 2.90 | 35 Y 4 | 1.80 |
| 7 ET | 3.20 | $35 \% 3$ | 1.80 |
| 7 F 7 | 2.45 | 35Z4-GT | 1.50 |
| 7F8 | 3.25 | 3575-GT | 1.40 |
| 7 TH | 2.20 | 36 | 2.75 |
| 7 J 7 | 3.50 | 41 | 2.00 |
| 7L7 | 2.90 | 42 | 2.00 |
| $7 \times 7$ | 2.35 | 43 | 2.05 |
| $7 \mathrm{Cl}^{7}$ | 2.60 | 45 | 2.20 |
| 7127 | 3.35 | 47 | 2.90 |
| ${ }^{7} 8$ | 3.25 3.35 | 50.45 | 2.20 |
| 717 | 3.35 | $50 \mathrm{B5}$ | 2.10 |
| 7W7 ${ }^{\text {7 }}$ | 3.35 |  | 2.05 |
| 7X7/XXFM | 2.65 | ${ }_{50 \mathrm{~L} 8-\mathrm{GT}}$ | 2.95 |
| 7 F 4 | 1.80 |  |  |
| 774 | 1.80 | 50Y6 50 GT | 2.15 |
| 12A8-GT | 2.75 |  | 2.10 |
| 12.AH7-GT | 3.05 | ${ }_{56}^{50 Y} 7$-GT | 2.10 |
| 12 AL5 | 1.80 | 57 | 2.10 |
| 12 AT 7 | 2.90 | 58 | 2.10 |
| 12 AU6 | 1.85 | 70L7-GT | 3.90 |
| 12 AU 7 | 2.40 | 71 A | 2.40 |
| 12 AV 6 | 1.65 | 75 | 2.00 |
| 12AV7 | 2.90 | 76 | 1.70 |
| 12AW6 | 2.65 | 77 | 2.15 |
| 12AX7 | 2.50 | 78 | 2.15 |
| 12AY7 | 6.00 | 80 | 1.55 |
| 12AZ7 | 2.55 | 83 | 2.85 |
| 12BA6 | 1.95 | 84 | 1.80 |
| $12 \mathrm{BA}{ }^{7}$ | 2.50 | 85 | 2.30 |
| 12BD6 | 2.00 | 117 Z | 1.80 |
| 12 BE 6 | 2.05 | 117Z6-GT | 2.95 |
| 12 BH 7 | 2.75 |  |  |
| 12 BY 7 | 2.65 |  |  |
| 12 H 6 | 2.00 | (n) Indicates types not subject to Federal Excise Tax. |  |
| OUT NOTICE |  |  |  |

# Westinghouse RELIATRON ${ }^{\circledR}$ TUBES 

## PICTURE TUBES

| Type | Face Plate |  | Envelode |  |  | Focus | User Price | Reliatron ${ }^{(1)}$ Picture |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spherical Cylindrical | $\begin{aligned} & \text { Filter: Fil } \\ & \text { Frosted: Fr } \end{aligned}$ | Shape | Metal or Glass | External Cond．Coat． | $\begin{gathered} \text { Electrostatic } \\ \text { Magnetic } \end{gathered}$ |  |  |
| 108P4－A | spherical | Fil | round | glass | yes | Mag | \＄23．00 |  |
| 12KP4－A | spherical | Fil，Met．＊ | round | glass | yes | Mag | 39.50 |  |
| 12LP4－A | spherical | Fil | round | glass | yes | Mag | 26.75 |  |
| 14 CP 4 | spherical | Fil | rectangular | glass | yes | Mag | 28.25 | Tubes are available |
| 16AP4－A | spherical | $\stackrel{\mathrm{Fil}}{\mathrm{Fil}} \mathrm{Fr}$ | round round | metal |  | Mag | 41.50 | Tubes are available |
| 16KP4／16RP4 | spherical spherical | $\mathrm{Fil}_{\text {Fil }}$ | round rectangular | mlass | yes | Mag | 33.00 | in botlı glass and |
| 16LP4－A | spherical | Fil | round | glass | yes | Mag | 35.75 |  |
| 16 TP4 | spherical | Fil | rectangular | glass | yes | Mag | 33.00 | metal construction， |
| 16WP4－A | spherical | Fil | round | glass | yes | Mag | 35.75 |  |
| 178P4－A | spherical |  | rectangular | glass | yes | ${ }^{\text {Mag }}$ | 33.00 42.00 | with either magnetic |
| 17CP4 | spherical spherical | $\underset{\text { Fil，}}{\text { Fir }}$ | rectangular rectangular | metal | － | $\mathrm{Hi}^{\text {alag }}$ V Es | 42.00 51.00 | or electrostatic |
| 17HP4／17RP4 | spherical | Fil | rectangular | glass | yes | Low V．Es | 34.75 | focusing．Every tube |
| 17JP4 | spherical | Fil | rectangular | glass | yes | Mag | 33.00 | focusing．Every tube |
| $17 \mathrm{LP4}$ 170 P 4 | cylindrical | Fil | rectangular rectangular | $\underset{\text { glass }}{\text { glass }}$ | yes yes | Low．V．Es | 34.75 33.00 | is produced under |
| 17 TP4 | spherical | Fil | rectangular | metal | － | Low V．Es | 41.50 | igid Westinghouse |
| $17 \mathrm{YP4}$ | cylindrical | Fil | rectangular | glass |  | Mag | 33.00 | igid Westinghouse |
| $19 \mathrm{AP4} 4$ 20CP4 | spherical |  | $\stackrel{\text { round }}{\text { rectangular }}$ | inetal | none | Mag | 53.50 42.00 | quality con． |
| $21 \mathrm{AP4}$ | spherical | $\mathrm{Fil}, \mathrm{Fr}$ | rectangular | metal | yes | Low V．Es | 61.00 |  |
| 21 ALP4 | spherical | Fil | rectangular | glass | yes | Low Y．Ps | 55.00 | trol standards and is |
| 21 ALP4－A | spherical | Fil | rectangular | glass | yes | Mag | 64.00 | guaranteed for a full |
| 21AMP4 | spherical | Fil | rectangular | $\underset{\text { glass }}{ }$ | yes |  | 53.25 62.00 | guaranteed for a full |
| 21AMP4－A | spherical cylindrical | ${ }_{\mathrm{Fi}}{ }^{\mathrm{Fi}}, \mathrm{Fr}$ | rectangular rectangular | $\underset{\text { glass }}{\text { glass }}$ | yes | Mag | 62.00 49.25 | year．Write or phone |
| 21 EP4－B | cylindrical | Fil | rectangular | glass | yes | Low V ．Es | 55.00 | the Westing |
| 21FP4－C | cylindrical | Fil | rectangular | class | none yes | Mag | 56.50 51.50 | the Westing |
| 21FP4－A | cylindrical | $\underset{\mathrm{Fil}}{\mathrm{Fil}}$ | rectangular rectangular | glass | yes | Low V．Es | 51.50 64.00 | house tube represen－ |
| $21 \mathrm{MP4}$ $21 \mathrm{YP4}$ | spherical spherical | $\underset{\text { Fil }}{\text { Fil }}$ | rectangular | $\underset{\text { mlass }}{\text { metal }}$ | yes | Low V．Es | 64.25 |  |
| 21 YP4－A | spherical | Fil | rectangular | glass | yes | Low V．Eis | 52.50 | tative nearest you． |
| 212P4－A | spherical | Fil | rectancular | glass | yes | Mag | 45.25 |  |
| 212P4－B | spherical | Fil | rectangular | trass | yes | Mag | 50.75 |  |
| 24AP4 | spherical | Fil，Met．＊ | round | metal |  |  | 117.00 |  |
| $\begin{aligned} & 24 C P 4 A \\ & 27 \mathrm{MP4} \end{aligned}$ | spherical suherical | $\underset{\text { Fil．}}{\text { Fil．}}$ | rectangular rectangular | $\underset{\text { nietal }}{\text { glass }}$ | yes | Mag | 84.25 142.75 |  |

＊Metal－backed fluorrscent screen

## MICROWAVETUBES

Westinghouse Microwave Reference Cavities，Spark Gaps and Microwave Switching tubes are available for a broad variety of microwave equipment．T－R＇s have a long life，shorter recovery time and broad band characteristics．Write for complete speci－ fications．

Prices subject to change without notice
REFERENCE CAVITIES

| Type | $\begin{aligned} & \text { Resonant } \\ & \text { Frequency } \\ & \text { Megacycles } \end{aligned}$ | Loaded Q | Insertion Loss at Resonant Frequency | User Price |
| :---: | :---: | :---: | :---: | :---: |
| WL－1022 | の950士0．3 | $1000 \cdot \%+00$ | 4－6（h） | \＄125．00 |
| WL－1023 | $9280 \pm 0.3$ | 1900－2400 | 4.6 db | 125.00 |
| WL－5846＊ | $9280 \pm 0.3$ | 1900－3400 | 4－6 db | 130.00 |
| WL－1Q24 | 9310土0．3 | 1900－2400 | $4 \cdot 6 \mathrm{db}$ | 125.00 |
| WL－1025 | 985： | $1000-2400$ | 4．6 db | 125.00 |

Interchangrable with lQe：except for attmuator card slot．

| ATR \＆Pre－TR |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Class | Frequency （Megacycles） | User Price |
| WL－1835 | ATR | 9000－9600 | \＄11．25 |
| WL－1837 | ATR | $8500 \cdot 9000$ | 15.00 |
| WL－5939 | Pre－TR （Gas | 1280－1290 | 39.50 |

## MISCELLANEOUS

voltage regulators （Cold Cathode Type）

| Type | DC Anode Supply Volts （min．） |  | DC Operat－ Volts | $\begin{gathered} \text { Regula- } \\ \text { tion } \\ \text { Volts } \\ 5-40 \\ \text { (ma.) } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { User } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WL－OA3 | 105 | 5－40 | 75 | 5 | \＄2．65 |
| WL－0c3 | 133 | 5－40 | 105 | 2 | 2.65 |
| WL－OD3 | 185 | $5-40$ | 150 | 4 | 2.65 |


| IONIZATION GAUGE |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Tyde | Fila－ <br> ment <br> V．A． | Ion <br> Coll． <br> V． | Grid <br> Volts | Sensi－ <br> tivity | User <br> Price |  |
| WL－5966 | 6.0 | 3.5 | -30 | 150 | $1 \mu$ amp． <br> $10^{-5}$ <br> mm Hir． | $\$ 25.00$ |


|  | PROTECTOR TUBE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Volts，RMS |  | Current，Am |  | User Price |
|  | Break． down | Max． Operat－ ing | $\begin{aligned} & \text { Max. } \\ & 2 \mathrm{sec} . \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & 10 \\ & \min . \end{aligned}$ |  |
| WL－KX642 | 800－500 | 230 | 50 | 7 | \＄12．60 |


| SERIES SPARK GAPS |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Breakdown Voltage <br> （KV per Tube） | Nominal Peak Modulator Power for 2 Tubes （Megawatts） | User Price |
| WL－1841 | 8．7－10．2 | 2 | \＄53．00 |
| WL－1845 | 13．1－15．1 |  | 53.00 |
| WL－1849 | 11．2－12．7 | 3 | 53.00 |



## of Leadership!

Since 1934 Eimac electron-power tubes have been specified by leading engineers for all types of military and commercial application.

The incomparable performance, reliability and quality of Eimac tubes hes enabled Eitel-McCullough, Inc. to become the world's largest manufacturer of transmitting tubes in just two decades.

| RECTIFIERS |  | HIGH VACUUM TYPES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE PRICE |  | FILAMENT VOLTAGE | FILAMENT CURRENT AMPS. | PEAK INVERSE VOLTAGE |  | CURRENT AMPS. PEAK PLATE | $\begin{aligned} & \text { AVERAGE } \\ & \text { PLATE } \\ & \text { CURRENT MA. } \end{aligned}$ |
| 2-01C | \$ 15.25 | 6.3 | 0.4 |  |  | 0.010 |  |
| 2-25A | 11.00 | 6.3 | 3.0 |  |  | 1.0 | 50 |
| 2-50A | 13.75 | 5.0 | 4.0 |  |  | 1.0 | 75 |
| 2-150D | 19.25 | 5.0 | 13.0 |  |  | 3.0 | 250 |
| 2-240A | 66.00 | 7.5 | 12.0 |  |  | 4.0 | 500 |
| 2-2000A | 214.50 | 10.0 | 25.0 |  |  | 12.0 | 750 |
| 250 R | 22.00 | 5.0 | 10.5 |  |  | 2.5 | 250 |
| 253 | 20.50 | 5.0 | 10.0 |  |  | 2.5 | 275 |
| $8020(100 \mathrm{R})$ | 15.00 | 5.0 | 6.5 |  |  | 1.5 | 100 |
|  |  | ME | RCURY VAPOR | $R$ TYPES |  |  |  |
| *KY21A | 13.25 | 2.5 | 10.0 |  |  | 3 | 750 |
| RX21A | 9.00 | 2.5 | 10.0 |  |  | 3 | 750 |
| 866A | 2.10 | 2.5 | 5.0 |  |  | 1 | 250 |
| 872A | 8.20 | 5.0 | 7.5 |  |  | 5 | 1250 |
| VACUUM CAPACITORS |  | VARIABLE | RATING | TYPE | FIXED |  | RATING |
| TYPE | PRICE | CAPACITY | RF PEAK |  | PRICE | CAPACITY | V RF PEAK |
| VVC60-20 | \$ 66.00 | $10-60 \mathrm{mmid}$ | $20-\mathrm{KV}$ | VC6-20 | \$15.00 | 6 mmfd | $20-\mathrm{KV}$ |
| VVG2-60-20 | 147.50 | Split Stator  <br>   <br> $5 \cdot 30$ mmid  <br> Parallel $40-\mathrm{KV}$ <br> $20-120$ mmid $20-\mathrm{KV}$  |  | VC6-32 | 17.25 | 6 mmfd | 32-KV |
|  |  |  |  | VC12-20 | 16.50 | 12 mmfd | $20 . \mathrm{KV}$ |
|  |  |  |  | VC12-32 | 20.00 | 12 mmfd | $32 . \mathrm{KV}$ |
|  |  |  |  | VC25-20 | 20.00 | 25 mmid | 20.KV |
| VVC4-60-20 | 284.00 | Split Stator  <br> 10-60 mmfd <br> Parallel $40-\mathrm{KV}$ <br> $40-250 \mathrm{mmfd}$ $20-\mathrm{KV}$ |  | VC25-32 | 23.25 | 25 mmfd | 32-KV |
|  |  |  |  | VC50-20 | 24.25 | 50 mmfd | $20 . \mathrm{KV}$ |
|  |  |  |  | VC50-32 | 27.50 | 50 mmfd | $32 \cdot \mathrm{KV}$ |


| TYPE | COMPLETE ASSEMBLY PRICE | REPLACEMENT CHIMNEY PRICE | FOR USE WITH TUBE TYPE |
| :---: | :---: | :---: | :---: |
| 4X150A/4000 | \$18.00 | \$0.60 | 4X150A or 4X150D |
| 4X150A/4010 | 18.00 | . 60 | $4 \times 150$ or $4 \times 1500$ |
| 4-400A/4000 | 16.00 | 6.00 | 4-400A |
| 4-1000A/4000 | 22.50 | 7.50 | 4-1000A |



AIR SYSTEM SOCKETS
4.400A/4000 4.1000A/4006 4-400A/4006* 4X150A/4000 $4.1000 \mathrm{~A} / 4000 \quad 4 \times 150 \mathrm{~A} / 4006$. $4 \times 150 \mathrm{~A} / 4010$ 4×150A/4011 ${ }^{*}$
*Replacement Chimneys


ACCESSORIES
HR Heat dissipating connectors Preformed Contact Finger Stock


VACUUM
SWITCH
VS-2


CONTACT FINGER STOCK

17/32"
31/32'

## VARIABLE VACUUM CAPACITORS

vVC60-20 VVC2-60-20 VVC4.60-20

## ION GAUGE

10016 ion gauge

## VACUUM CAPACITORS

| VC6-20 | VC25-20 |
| :--- | ---: |
| VC6-32 | VC25-32 |
| VC12-20 | VC50-20 |
| VC12-32 | VC50-32 |
|  |  |
| TEBF EXTRACTOR |  |

# CETRON ELECTRONIC TUBES © © 

Engineered and Manufactured by Continental Electric Co., Geneva, Illinois<br>Specialists in Phata Emissive and Phata Canductive Tubes

## CETRON PHOTOTUBES

CETRON phototubes are either of the gas-filled or of the vacuum type. With the gas-filled type, greater effective response is obtained, particularly in how impedance circuits, while the vacuum type is recommended where maximum stabily and signal to noise ratio are desired. CETRO. phototubes are sclceted as to their sensitivity and priced accordingly. Phototubes of the Super Class A/B or ase generally used for experimental purposes where very high sensitivities are required; Class $C$ or $R$ mostly for motion picture equipment; Clase $D$ for relay work, ete.

CETRON RED SENSITIVE PHOTOTUBES (S1 Surface)
CETRON red sensitive phototubes are suailable in three sensitivity classes, $A / B, C$ and D. The CETRON gas-filled and vacuum red sensitive tubes comprise a most complete line for sound reproduction. For complete engineering specifications, write for our pC $8 / 9$.

CETRON BLUE SENSITIVE PHOTOTUBES (S4 Surface)
CETRON blue sensitive phototubes are available in two sensitivity classes, $Q$ and $R$. The CETRON gas-filled and vacuum blue sensitive tubes comprise a most complete line for sound reproduction work from dye recorder film. For complete engineering specitications, write for our PC 8/9.

## CETRON LEAD SULPHIDE PHOTOCELLS (Infra-red)

CETRON lear sulfide infra-red photoconductive cells are made in a variety of miniature types. They are also available in a variety of sensitive areas and resistances. CETRON lead sulfide photocells are available in three sensitivity classes, A, C and D. For complete engineering specifications, write for our lead sulfide Jiterature.

## CETRON SPECIAL PURPOSE PHOTOTUBES

Continental Electric also manufactures a complete line of special purpose photocells, such as the CE-5, CE-7, CE-8, CE-10, CE-12, CE-15, CE-18, CE-26, etc. We will be happy to work with you on design and development problems, also on any special phototuhes your application may require. Full data, price, etc, on special phototubes will be forthcoming upon reouest.

## PRICES

RED SENSITIVE TYPES, GAS-FILLED, RETMA SPECTRAL RESPONSE SI


|  | Class | Class | Class |
| :---: | :---: | :---: | :---: |
| Type | A/B | C | D |
| CE-1/918 | \$6.20 | \$4.10 | \$2.50 |
| CE-2/1130 | 8.50 | 5.50 | 3.65 |
| CE-3/1P31 | 8.50 | 5.50 | 3.30 |
|  | 8.50 | 5.50 | 3.30 |
| CE-21/920 |  | 5.60 | 3.60 |
| CE-1322/1P41 End T'ype | 8.00 | 4.00 | 2.40 |
| CE-23/423 | 5.50 | 2.90 | 1.75 |
| CE-B25/927 Sharlowless | 12.00 | 5.50 | 2.50 |
| CE-30/930 | 5.50 | 2.60 | 1.50 |
| CE-36 | 12.00 | 5.50 | 2.50 |

RED SENSITIVE TYPES, VACUUM, RETMA SPECTRAL RESPONSE SI


BLUE SENSITIVE TYPES, GAS-FILLED, RETMA SPECTRAL RESPONSE $\$ 4$

|  | Q | R |
| :---: | :---: | :---: |
| CE-59/5581 | \$9.00 | \$4.40 |
| CE-64/5583 | 10.00 | 3.60 |
| CE-T 4 | 12.00 | 6.50 |
| (F-8\% Find 19pm | 7.95 | 3.85 |
| (EE-83/5612 ... | 16.00 | 10.00 |
| (E-84 Buromed hase | 12.00 | 4.60 |
| (E.91/113\% | 10.00 | 3.30 |
| CE-¢T/5614 | 16.00 | 10.00 |



CE-91 (E-84 Bavomat Base 10.00
10.00

blue sensitive types. vacuum, retma spectral response sa
CE-29/929

## $\$ 9.00$

CE-34
10.00

CE-61 ............................................................................................................................. 100
CE-87 End Type
CE-99
9.35
16.00
10.95

CE-1645 2 Anodes Balanced C'apacitance...
12.75


CE-702


## CETRON ELECTRONIC TUBES ©

Engineered and Manufactured by Continental Electric Co., Geneva, Illinois Specialists in High Voltage and Inert Gas-Filled Rectifier and Grid Control Tubes


| $\begin{aligned} & \text { Present } \\ & \text { Typer } \end{aligned}$ | Ref. <br> Type No | $\overbrace{\text { Volts }}^{\text {Fila }}$ | mentAmps. | Volts Peak Inverse | $\begin{aligned} & \text { Amps. } \\ & \text { Peak. } \end{aligned}$ | Amps. Avg. | Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CE-200A Mercury | 200 | 2.5 | 6.5 | 00 | 4 | 2 | $4 \cdot 10$ |
| CE-201a Mercury | 201 | 2.5 | 6.5 | 900 | 4 | 2 | Special |
| CE.202B Mercury | 202 | 2.5 | 20.0 | 900 | 45 | 15 | Mogul Sc |
| CE. 203 Mercury |  | 2.5 | 20.0 | 500 | 45 | 15 | Mogul Sc |
| CE. 205 Mercury | 2.RA-5 | 2.0 | 12.0 | 900 | 15 | 5 | Mogul Sc |
| CE-206 Mercury | 2-RA-6 | 2.0 | 12.0 | 300 | 18 | 6 | Mogul S |
| CE-207 Mercury |  | 2.5 | 20.0 | 900 | 45 | 15 | Mogul sc |
| CE-201A Mercury | 210 | 2.5 | 8.5 | 800 | 4 | 2 | Stand. 4 |
| CE-211A | 211 | $2 . \overline{5}$ | 6.5 | 800 | 4 | 2 | Special |
| CE-213A Mercury |  | 2.5 | 7.0 | 5000 | 10 | 2.5 | A 4-10 |
| CE-220/i2 Vacuum | 72 | 2.5 | 3.0 | 20000 | 100 | .020 | A 4-10 |
| CE-221 Xenon | 4825 | 2.5 | 17.0 | T25 | 25.6 | 6.4 | Special |
| CE-224A | $4 \mathrm{B24}$ | 2.5 | 11.5 | -25 | 10.0 | 2.5 | Special |
| CE-225 Argon | $4 \mathrm{B28}$ | 2.2 | 17.0 | 300 | 36.0 | 6.0 | Mogul $\mathrm{G}^{\text {2 }}$ |
| CE-236 Argon | 4B26, R6A | 2.2 | 17.0 | 375 | 36.0 | 6.0 | Mogul $\mathrm{G}^{\text {a }}$ |
| (E-228 Xenon | 3828 | 2.5 | 5.0 | 10000 | 1.0 | 0.25 | A 4-10 |
| CE229 Xenon |  | 2.5 | 5.0 | 8000 | 1.0 | 0.25 | A 4-11 |
| CE-230A Vacuum | 3 B 24 W | 5.0 | 3.0 | 20000 | . 300 | . 060 | ${ }_{4} \mathrm{P}$ in |
| (E-235 Argon | R.15-A | 2.5 | 25 | 230 | 90 | 15 | Mogul |
| CE-235A Argon |  | 2.5 | 25 | 230 | 90 | 15 | Mogul $\mathrm{G}^{\text {2 }}$ |
| CE-240 Xenon | 2W2 | 2.5 | 5.0 | 2500 | 2.5 | $0.6 \overline{5}$ | A 4.10 |
| CE-243 Mercury |  | 2.5 | 7.0 | 2000 | 10.0 | 2.5 | A 4-10 |
| CE-2490 | 2490 | 2.5 | 7.5 | -500 | 2.5 | 0.65 | A 4.10 |
| GRID CONTROLLED RECTIFIERS THYRATRONS |  |  |  |  |  |  |  |


| Present Type No. | Ref. Type No, | FilamentVolts Amps. |  |  | $\begin{aligned} & \text { An } \\ & \text { Volts } \\ & \text { Peak } \\ & \text { FWD } \\ & \hline \end{aligned}$ | Amps. Peak | Amps. Avg. | Base | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| CE-303 Xenon | 8C31. C1B | 2.5 | 6.0 | 700 | 450 | 8.0 | 1.0 | A 4.10 | \$13.25 |
| CE-304 Mercury |  | 2.5 | 23 | 1000 | 1060 | 125 | 12.5 | IND \#+310 | 74.75 |
| CE-305 Xenon |  | 2.5 | 6.5 | 1700 | 850 | 12 | 2.0 | A $4 \cdot 10$ | 28.00 |
| CE-306 Xenon |  | 2.5 | 18.0 | 1250 | 750 | 75.11 | 6.4 | \#+12 (1ND) | 33.60 |
| CE-309 Mercury | FG. 17 | 2.5 | 5.0 | 5000 | 2500 | 3.0 | 0.5 | A 4 -10 | 7.90 |
| CE-311 Mercury | 3 C 23 | 2.5 | 7.0 | 1250 | 1250 | 18.0 | 1.5 | A 4.10 | 15.75 |
| CE-393A Mercury | 393A | 2.5 | 7.0 | 1250 | 1050 | 16.10 | 1.7 | Octal B7-12 | 15.75 |
| CE-329A Mercury | C3R14 | 14.0 | 2.5 | 500 | 500 | 30.0 | 3.0 | Special A 4-81 | 42.50 |
| CE-329C Xenon | C3P14 | 14.0 | 2.5 | 1:250 | 1250 | 130.10 | 3.0 | Spreial A 4-81 | 39.90 |
| CE-330B Xenor | (5)14 | 14.0 | 2.5 | 1250 | 500 | 00.0 | 5.0 | Sprecial A 4-81 | 45.00 |
| CE-394A Mercury | 394A | 2.5 | 3.8 | 1250 | 1250 | 2.5 | 0.65 | Octal B7-12 | 7.90 |
| Ce-62\% Mercury | 627 | 2.5 | 5.0 | 5000 | 1250 | 2.5 | 0.65 | IND. \#411 <br> A 4-15 | 15.75 |

Detailed engineering specifications on all tubes are available upon request. The extensive engineering and manufacturing facilities which we have, make possible the development and production of many types of special tubes to your specifications. If you have a problem involving the use of any CETRON tubes you are invited to consult us.

## WARRANTY

We guarantee all products manufactured by us to be free from all material and manufacturing defects and to give satisfactory service when operated in accordance with instructions indicated for their use.

> CONTINENTAL ELECTRIC CO. Geneva, Illinols

$+6268 / A X \cdot 9911$ and $6279 / A X-9912$ are improved. interchangeable versions of 4C35 and 5C22 respectively. Min. guaranteed life 1000 hrs.
 HELPFUL CHARTS AND LITERATURE FREE: Write for CONDENSED TUBE CATALOG, information at a glance, rapid tube data reference tables.

TRANSMITTING TRIODES

| Type | Filament |  | Max. Plate |  |  | Max. Grid |  |  | Max. Mc. for 100\% Input | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dissipation | D.C. | D.C. | Drive | Amp. |  |  |  |
|  | Volts | Amps. | Watts | Voits | M.A. | Watts | Factor | Base |  |  |
| UX-CV11 | 10.0 | 2.5 | 75 | 1500 | 165 | 8.0 | 14 | Spec. | 30 | \$11.50 |
| T-20 | 7.5 | 1.75 | 20 | 750 | 85 | 3.5 | 20 | A4-10 | 60 | 4.00 |
| TZ-20 | 7.5 | 1.75 | 20 | 750 | 85 | 3.5 | 62 | A4-10 | 60 | 4.00 |
| T-40 | 7.5 | 3.0 | 40 | 1500 | 150 | 9.0 | 25 | A4-10 | 60 | 4.50 |
| TZ-40 | 7.5 | 3.0 | 40 | 1500 | 150 | 9.0 | 62 | A4-10 | 60 | 4.50 |
| T-55 | 7.5 | 3.0 | 55 | 1500 | 150 | 7.0 | 20 | A4-10 | 60 | 9.50 |
| HF-60 | 10.0 | 3.0 | 60 | 1500 | 150 | 7.5 | 15 | A4-10 | 60 | 12.50 |
| T-60 | 10.0 | 3.0 | 60 | 1500 | 150 | 9.0 | 15 | A4-10 | 60 | 11.50 |
| T-200 | 10.0 | 5.75 | 200 | 2500 | 350 | 20.0 | 17 | A4-29 | 30 | 25.00 |
| T-300 | 10-11 | 6.0 | 300 | 3000 | 300 | 18.0 | 23 | A4-30 | 30 | 30.00 |
| 468 | 10.0 | 4.5 | 150 | 2250 | 200 | 20.0 | 18 | A4-30 | 30 | 29.50 |
| 805 | 10.0 | 3.25 | 125 | 1750 | 210 | 10.0 | 45 dpp . | A4-29 | 30 | 13.50 |
| 810 | 10.0 | 4.5 | 125 | 2250 | 275 | 15.0 | 36 | A4-29 | 30 | 14.50 |
| 845 | 10.0 | 3.25 | 100 | 1230 | 175 | 10.0 | 5 | A4-29 | 20 | 13.75 |
| 8000 | 10.0 | 4.5 | 125 | 2500 | 250 | 20.0 | 16.5 | A4-29 | 30 | 14.50 |

GRID-CONTROLLED RECTIFIERS

| Type | Anode |  |  |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Filament |  | Volts Peak | Amps. Peak | Amps. Average | Base |  |
|  | Volts | Amps. | Inverse |  |  |  |  |
| *5557/TT-17 | 2.5 | 5.0 | 2500 | 2.0 | 0.5 | A4-10 | \$ 7.00 |
| *873 | 5.0 | 6.75 | 3000 | 10.0 | 2.5 | A4-29 | 17.25 |
| C3A14 | 14.0 | 2.5 | 750 | 30.0 | 3.0 | A4.81 Spec. | 42.50 |
| C3R14 | 14.0 | 2.5 | 500 | 30.0 | 3.0 | A4-81 Spec. | 42.50 |
| 6278/C5F14 | 14.0 | 2.5 | 500 | 60.0 | 5.0 | A4-81 Spec. | 45.50 |
| C6A | 2.5 | 17.5 | 600 | 77.0 | 6.4 | G2-3 | 32.30 |
| 5685/C6J-A | 2.5 | 21.0 | 1250 | 77.0 | 6.4 | A4.81 | 31.90 |
| C6M | 2.5 | 21.0 | 1250 | 40.0 | 6.4 | A4.81 | 32.20 |
| *KY-21A | 2.5 | 10.0 | 11000 | 3.0 | 0.750 | A5-11 | 13.25 |
| *Mercury | Vapor | 1 oth | Inert |  |  |  |  |

## RECTIFIERS

| $\dagger$ ¢ ${ }^{\text {¢ }} 28$ | 2.5 | 5.0 | 10000 | 1.0 | 0.250 | A4-10 | \$ 8.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +6B | 2.5 | 21.0 | 920 | 40.0 | 6.4 | A4-81 | 12.40 |
| +16B | 2.5 | ;36.0 | 620 | 96.0 | 16.0 | G2-3 | 24.30 |
| TR-40M | 5.0 | 10.5 | 60000 | 1.1 | 0.25 | A4-29 | 20.00 |
| *249-B | 2.5 | 7.5 | 10000 | 1.5 | 0.375 | A4-10 | 9.00 |
| *249-C | 2.5 | 7.5 | 10000 | 1.5 | 0.375 | A4-10 | 9.00 |
| *249-S | 2.5 | 7.5 | 5000 | 0.5 | 0.125 | A4-10 | 7.00 |
| *258-B | 2.5 | 7.5 | 10000 | 1.5 | 0.375 | Spec. | 11.00 |
| *866-A | 2.5 | 5.0 | 10000 | 0.5 | 0.250 | A4-10 | 1.95 |
| *866 Jr. | 2.5 | 2.5 | 5000 | 0.5 | 0.125 | A4-10 | 1.65 |
| *872-A | 5.0 | 6.75 | 10000 | 5.1 | 1.25 | A4-29 | 8.20 |
| *875-A | 5.0 | 10.0 | 15000 | 6.0 | 1.5 | A4-29 | 21.00 |
| *8008 | 5.0 | 6.75 | 10000 | 5.0 | 1.25 | A4-18 | 8.20 |
| +6277/3B28A | 2.5 | 5.0 | 10000 | 1.0 | 0.250 | A4-10 | 8.85 |
| +6288 | 2.5 | 2.0 | 7500 | 2.5 | 1.175 | A 4-5 | - |
| 8013-A | 2.5 | 5.0 | 40000 | 0.15 | 0.02 | A4-9 | 10.30 |
| 8020 | 5.0 | 6.0 | 40000 | 0.75 | 0.10 | A4-10 | 22.00 |
| *RX-21A | 2.5 | 10.0 | 11000 | 3.0 | 0.750 | A5-11 | 9.00 |
| *Mercury Vapor <br> +lnert Gas |  |  |  |  |  |  |  |
| All others High Vacuum |  |  |  |  |  |  |  |



In addition to its many lines of standard power tubes, Taylor designs and manufactures special tube types for indus. trial and commercial applications. Special purpose tubes can be economically produced to your exacting requirements.

Contact our Application Engineering Department for information regarding standard or special tube types.


## "EL" XENON GAS-FILLED TUBES

## RECTIFIERS

FULL WAVE RECTIFIER EL IC
D. C. Output (Amps.)... 1.0 Peak Anode Current.... 4.0 Peak Inverse Volts...... 725 filament Volts ............ 2.5
Filament Amperes ...... 6.0
Overall Length ............ 51/2"

## half wave rectifier EL BB

D. C. Output (Amps.).... 2.5

Peak Anode Current.... 20.0
Peak Inverse Volts...... 920
Filament Volts ........... 2.5
Filament Amperes ...... 9.0
Overall Length ............ 51/4"

FULL WAVE RECTIFIER EL SC
D. C. Output (Amps.).... 2.5 Peak Anode Current.... 10.0 Peak Inverse Volts...... 725 filament Volts ............ 2.5 Filament Amperes ...... 11.5
Overall Length $\qquad$ 11.5

FULL WAVE RECTIFIER EL CC
D.C. Output (Amps.).... 6.4 Peak Anode Current.... 25.6 Peak Inverse Volts...... 725 Filament Volts ............ 2.5 Filament Amperes ...... 17.0 Overall Length ............ 71/2"

## HALF WAVE RECTIFIER EL GB \& EL CF

D. C. Output (Amps.).... 6.4 Peak Anode Current.... 40.0 Peak Inverse Volts...... 920 Filament Volts ............ 2.5 Filament Amperes ...... 21 Overall Length (6B)...... $9^{\prime \prime}$ Overall Length ( 6 F ) ...... 81/4" EL 6F (Panel Mounting)

## half wave rectifier

 EL 16FD.C. Output (Amps.).... 16.0 Peak Anode Current.... 96.0 Peak Inverse Volts...... 620
Filament Volts ............. 2.5
Filament Amperes ........ 36
Overall Length ............ 155/8" (Panel Mounting)


## GRID CONTROL RECTIFIERS (THYRATRON)

EL C6J/A \& EL C6J/F
D.C. Output (Amps.).... 6.4 Peak Anode Current.... 77.0 Peak Forward Volts...... 1000 Peak Inverse Volts...... 1250 Filament Volts ............ 2.5 Filament Amperes ...... 21.0 Overall Length (C6J/A) 9" Overall Length (C6J/F) $81 / 2^{\prime \prime}$ EL. C6J/F (Panel Mounting)

EL C1K
D. C. Output (Amps.).... 1.0

Peak Anode Current.... 8.0
Peak Forward Volts...... 1000
Peak Inverse Volts...... 1250
Filament Volts ............ 2.5
Filament Amperes ...... 6.3
Overall Length ............44/8"

## EL CB)

D. C. Output (Amps.)... 2.5 Peak Anode Current.... 30.0 Peak Forward Volts...... 750 Peak Inverse Volts...... 1250 Filament Volts ............ 2.5 Filament Amperes ...... 9.0 Overall Length ............ 53/4"

## EL C4J

D. C. Output (Amps.)... 4.0

Peak Anode Current.... 30.0
Peak Forward Volts...... 900
Peak Inverse Volts...... 900
Filament Volts ............ 2.5
Filament Amperes ..... 210
Overall Length ............ 9" -

## EL CbC

D.C. Output (Amps.).... 6.4 Peak Anode Current.... 77.0 Peak Forward Volts...... 2000 Peak Inverse Volts...... 4000 Filament Volts ............ 2.5 Filament Amperes ...... 24.0 Overall Length ............ 11"

EL C1K/B
D. C. Output (Amps.)... 1.0 Peak Anode Current.... 8.0 Peak Forward Volts...... 2000 Peak Inverse Volts...... 2000 Filament Volts ............ 2.5 Filament Amperes ...... 6.3 Overall Length ............ 41/8"

EL C3J/A
D. C. Output (Amps.)... 2.5 Peak Anode Current.... 30.0 Peak Forward Volts...... 1000 Peak Inverse Volts...... 1250 Filament Volts ............ 2.5 Filament Amperes ...... 9.0 Overall Length ............ 5314"

## EL C6J

D. C. Output (Amps.)... 6.4 Peak Anode Current.... 77.0 Peak Forward Volts...... 750 Peak Inverse Volts...... 1250 Filament Volts ............ 2.5 Filament Amperes ...... 21.0 Overall Length $\qquad$

EL C16J
D. C. Output (Amps.).... 16.0 Peak Anode Current.... 160.0 Peak Forward Volts...... 1000 Peak Inverse Volts...... 1250 Filament Volts ............. 2.5 Filament Amperes ...... 31.0 Overall Length ............. $10^{\prime \prime}$ (Panel Mounting)

FOR SPECIAL APPLICATIONS

EL. C3H
EL C6J/K
EL C3J/K
EL C6J/KF
EL C3P14
EL CWM
EL C3R14
EL CG
EL C5F14
EL C16J/A

ELECTRONS, IN CORPORATE
Inert gas rectifier and thyratron Inert gas rectifier and since 1928 .
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## TUBES

 with nine-plus
the los gatos long suit

| LOS GATOS <br> TYPE NUMBER | TUBE TYPE | USER PRICE | LOS GATOS <br> TYPE NUMBER | TUBE TYPE | USER PRICE |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 3B24W | Rectifier | $\$ 11.75$ | 250R | Rectifier | $\$ 20.00$ |
| 3C24/24G | Triode | 7.50 | 250TH | Triode | 30.00 |
| 4D21/4-125A | Tetrode | 30.25 | $\mathbf{2 5 0 T L}$ | Triode | 30.00 |
| 4E27/8001 | Pentode | 24.50 | $\mathbf{2 5 3}$ | Rectifier | 19.50 |
| 4E27A/5-125B | Pentode | 35.75 | $\mathbf{2 5 4}$ | Triode | 16.50 |
| 4E27TV | TV Pentode <br> Special | 27.50 | $\mathbf{3 3 2 A}$ | Pentode | 32.00 |
| UH50 | Triode | 22.00 | $\mathbf{7 0 5 A}$ | Rectifier | 17.93 |
| 100R | Rectifier | 13.50 | $\mathbf{7 1 5 C}$ | Tetrode | 63.00 |
| 100TH | Triode | 16.50 | $\mathbf{7 1 9 A}$ | Clipper Diode | 32.00 |
| 100TL | Triode | 16.50 | $\mathbf{8 0 2 0}$ | Rectifier | 15.00 |

Los Gatos Brand Tubes in both JAN and commercial types are setting new performance records throughout the electronic field. Exclusive new SINTERCOTE ${ }^{\circledR}$ black-body surface on Molybdenum anodes improves
heat dissipation, keeps tubes hard during operation. Send for technical data bulletins. Inquiries are welcomed for special tubes designed to your specifications.


Export Representatives: MINTHORNE INTERNATIONAL CO. INC. 15 Moore Street, New York 4, N. Y. Cable Address "Minthorne"' 189 Dufferin Street, Toranta 1, Ontario, Conodo


## Electronic Tubes and Equipment

Tubes listed on this page can usually be supplied direct from stock. Many other types are available for immediate delivery - write for catalog. CHATHAM also designs, develops and manufactures special tubes to exact customer specifications - inquiries are invited.

## - CHATHAM RUGGEDIZED 2D21W THYRATRON

A ruggedized Xenon filled shield grid thyratron for grid controlled rectifier service. Permits use of high resistance in the grid circuit. Heater 6.3 volts, 6 amp . . . . inverse peak plate voltage 1300 volts, average plate current 100 ma.

- chatham ruggedized srawgy rectifier A ruggedized full wave high vacuum rectifier designed for high altitude operation. Heater voltage 5 volts, heater current 2 amps . Peals inverse voltage 2800 volts, peak plate current 650 ma .
- chatham gaste twin power triode

Features plate current and GM characteristics held to within $\pm 10 \%$. Recommended for voltage regulation circuits. No grid current; greatly reduced plate current draft. Plate current 125 ma at 40 volts D.C. Amplification factor 2.

- ChATHAM 6336 TWIN TRIODE

Specially suitable for voltage regulating applications. As a series tube will pass 150 ma per section at 40 volts D.C. Plate dissipation 30 watts; Amplification factor 2.7. Features hard glass envelope.

## - Chatham 122 RECTIFIER

A small bulb high voltage vacuum rectifier. Low cathode heating power and low dielectric losses make tube suitable for radio frequency supply circuits. Filament 1.25 volts, 275 amps.... Inverse peak anode voltage 15,000 , average plate current 1.5 ma . peak anode plate current 8.5 ma .


## - CHATHAM 3 B28 RECTIFIER

This rugged half wave Xenon filled rectifier will operate in any position and throughout an ambient temperature range of $-75^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ Fil. 2.5 volts, 5.0 amp. . . . Inverse peak anode voltage 10,000 volts, .25 amp . average anode current.


## - chatham ab32 rectifier

A rugged half wave Xenon filled rectifier. Operates in any position throughout an ambient temperature range of $-75^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ Fil. 5 volts, 7.5 amp . . . Inverse peak anode voltage 10,000 volts, 1.25 amp . average anode current.


## - CHATHAM 394A THYRATRON

A Mercury vapor and Argon filled thyratron for grid controlled rectifier service. Operates over a wide ambient temperature range. Heater 2.5 volts, 3.2 amps. . . . Inverse peak anode voltage 1250, average anode current 640 ma .


- Chatham 395a cold cathode gas triode Requires no filament supply and is used in many grid controlled rectifier and relay applications. Maximum DC anode current, 10 ma . Maximum DC anode voltage, 150 volts.
 built by CHATHAM checks receiver type tubes under pulse operating conditions.


## Gustom-Buitr Electronic Equipment

CHATHAM specializes in the
development, design, and construction of custom-built electronic equipment to exactly meet customers' requirements. Our capable staff of engineers will furnish prompt estimates or, if desired, will call to discuss your problem personally. Call or write today for complete information.

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## DELIVERY

Delivery is often dependent on the availability of raw materials.
So check with your distributor for delivery information.

# amplifiers 



## A-127 AMPLIFIER

Kack mounted power amplitier. Pow'RK; 18 watts. GAIN: 66 db, $1 N: A \quad 127-100,000$ ohms: A-127A. $-10-20$ ohms lirkequroscy: $\pm 1$ db $20-20000$
 130 V. at $50-60$ cyrles. ENT. VOLTABFA: 13.3
 Gray. NET PRICE: A. 127 - $\$ 234.00$; A.127A
$\$ 267.00$. $\$ 267.00$.


## A-326 AMPLIFIER

Portable P.A. amplifer. 20 watts-2 microphone. $\frac{1}{8}$ phono input. $\pm 1$ db. $30-15,000$ cycles. OUT: 4.
 COLOR: Aluminum hammertone. A. $326 A-\mathrm{IN}$; nic. 30 . 150,500 ohans: phono. 500,000 olms, GAiN: inic.. 104 dh; phono, 74 dh. NET PRICE: A-326B-IN: mif. 100.000 thms: jhtono, j00.000 ohus. GA1N: mic.. 99 db; ;hono, 74 db . NOLNE: mic. - 15 dbm : phono, -38 dbm. NET PRICE: $\$ 165.00$

## 1500 SERIES AMPLIFIERS

## WITH 530A POWER SUPPLY*

A complete group of integrated amplifiers and preamplifiers adagtuble to all high quality amplifying 1510A PREAMPL.IFIER—2 channels. GAIN: 47 db IN: 50,150 . 300 , 800 ohms. OUT: 10,000
 15IIA AMPLIFIER-Equalized for TH pickuphas bass and treble controls for 1500 series system. at 40 cps. TRESLF: CONTROL: +10 db - 14 db at 10.000 eps. IXPlri: for VR pickup. OUT: 10.000 ohms. IDEN: $4 \frac{7}{18}$ Wide: 5 P" high: $5^{\prime \prime}$ I520A AMPLIFIER-IRack LIST PRICE: $\$ 92.95$ watts. GAIN: $75 \times \mathrm{lb}$. IN: 100,000 ohms OUT: 45
 (max.) 300 V, DC at $15 \mathrm{ma}, 6.3$ V. AC at 1,35 a. for 1510.1 and 1511 A . DIM: $19^{\prime \prime}$ wide $10^{1 / 2 " \prime}$


## A-2478 AMPLIFIER

Aingle stage dass AB2 push-bull beam power 16 ohms. OUT: 4.8 and 16 ohms. FREQUENCY:

 56 lbs . COLOR: Blue gray. NET PRICE: $\$ 276.00$


## A-287WS

 AMPLIFIERClass $B$ power amplifler especially adaptable to installations
where large audio power is required in 1 package. POWER: 250 watts. GAIN: 12
db. IN: $8,16,250$ db. IN: 8, 16, 250
500 oh m g. OUT: $500-2 \mathrm{hm}$ O. OUT:
$2.25-20$ ohms. FRE$100 \mathrm{CNCY}{ }^{20} \pm 1 \mathrm{db}$, $100-10.000$ cycles.
NO1NE: -278 db. NONE: 27.8 db
TOWEIL SUPPLI: $\begin{array}{cc}\text { IOWELK SUPPLY: } \\ 105.130 & \text { SU, } \\ \text { 50-60 }\end{array}$
 it wall cabinet. WT.: 1 II lbré'OLOR: Gras'. ${ }^{\text {NET PRICE: } \$ 715.00}$


## A-256C AMPLIFIER

Beam power rack mourted ampliflor designed for high quality public niddress and monitor purposes. POWER: 75 Watts. GAIN: 50 db . $1 \mathrm{~N}: 500$ ohms,
5,000 ohm brideing. OLT: 4,8 and 16 ohms (can 5, 000 ohm bridging ol'T: 4,8 and 16 ohms (can
be suppled with TM 2.6 output transformier- 500

 SUPPLY: $105-130 \mathbf{V}_{-0} 50 \cdot 60$ cycles. EXT. VOLT
AGES: 6.3 V at .6 amp. 300 V . at 5 Ma DIM




303C TUNER AND PHONOGRAPH CONTROL UNIT
AM-FM tuner includes a built-in power supply and supprhet audio circult. Am section is of the top curve. Fis cigruit has cascode a broad band fiat separate osejllator and triode mixer stage and three stages of 1 F ampliftcation in addition to a ratio detector. AFC assures drift iree operation and simas desired. Both the $A M$ and $F M$ sections incorporate AVC and a magic eye. Multistage amplifies includes a preamp equalized for variable reluctance pickup and containg a fire position selector switch for FM; FM with AFC; AM; phonograph and spare; filter for $331 / 3 \mathrm{r}$. D.m. recording characteristic use: variable control of rlse and droop in both treble and bass. and a continuously variable volume control. Cathode follower used in output atake enables the a high impeclance input for bower amplifier with A $-3: 3 \mathrm{~A}$ p power amplifier for best results the Altec NETMPRICE


## A.333A POWER AMPLIFIER

 A-433A REMOTE CONTROL
## PRE-AMPLIFIER

Desikned especially for use in home music systems for the highly rritical audiophtle. Extremely rergs. the. Remote pre-amplifier contains controls for bass rise and drooy: treble rise and droop; it selections variable reluctanee pickun: filter equailzation for ing characteristic rise; 3 innut selector switch and volume control. system freduency response flat to $+0-1$ db from 20 cyeles to 20.000 vyrles and is Fower abplifier flat response up to 100,000 cycles. Fower amplifier witl cleliver fuli 27 watts of audio poser at less than $5 a_{r}$ totat harnonic distortion: and i5 watts at less than yarmonie distortion distortion.
NETPRICES:A-333A- $\$ 111.00 ;$ A-433A-$\$ 87.00$

I530A AMPLIFIER: Rack mounted. POWER: 70 Watts, GAIN: 75 db . IN: 100.000 ohms, OLT: 4,816 ohms and 70 V line. EXT. VOLTAGES: (max.) 300 V. DC at
 1540A AMPLIFIER-GAIN: 65 db . IN: 100,000 ohms, OUT: $62.5,125,500$ ohmms. DIM: $31 / 2^{\prime \prime}$ wite: 5 盆" high; $61 / 4^{\prime \prime}$ deep. LIST PRICE: $\$ 104.35$ 1550 A APPARATUS UNIT-LLine level matching trangformer, PRI: 30, 125, 250, 500






511A

ssua


## Model 2122C <br> 10-Watt Amplifier

Power Output: 10 watts at 2 笑 distortion. Peak 15 watts.
Frequency Response: 20 to 20,000 cycles plus or minus $3_{i} \mathrm{db}$ with controls set for flat response.
Hum Level: 65 db below rated output.
Inputs: Radio; Tape, TV or Crystal; \#1 Mag. \# \#2 Mag.
Controls: Selector switch with equalization (5 positions) : Volume: Bass, minus 14 db to plus 13 db variation at 100 cycies; ' 1 reble $w / \mathrm{AC}$ switch, minus 13 db to plas 12 db variation at 10 K cycles.
Outputs: 4, 8, 16 ohms, plus higr imp. jack for disc or tape recorders.
Power Consumption: 75 watts ; 117 volts; $50-60$ cycles.
Tubes: (Six) 2-6SC7; 1-6SL7; 2-6V6GT; 1-5Y3GT.
Size $\&$ Weight : $8^{\prime \prime}$ deep; $1112^{\prime \prime}$ wide $; 6^{\prime \prime}$ high. Net weight $101 / 2 \mathrm{lbs}$.

## Model $2199 B$ 12-Watt Amplifier



Power Output: 12 watts at $1 / 2$ of 19 . Peak 20 watts. Frequency Response: 20 to 20,000 cycles plus or minus $1_{2} \mathrm{db}$ with controls set for flat response.
Hum Level: 70 db below rated output.
Inputs: Radio; Tape or TV; Crystal; 2 Mag.; plus a special in. put for frequency modulated and ceramic pickups.
Controls: 7-position Equalization and Selector switah; continuously variable compensated Loudness Control; Gain; Bass. minus 14 db to plus 13 db at 100 cycles; Treble $\mathrm{w} / \mathrm{AC}$ switch, minus 13 db to plus 12 db at 10 K cycles; Motor Eumble Supminessor switch on chassis deck.
Outputs: 4,8,16 ohms, plus high imp. jack for tape or disc recorders.
Power Consumption: 75 watts; 117 volts: $50-60$ cycles.
Tubes: (Six) 1-6SC7; 2-6SL7; 2-6V6GT: 1-5Y3GT.
Size \& Weight: $88 / 8^{\prime \prime}$ deep; $18^{\prime \prime}$ wide: $61 / 4^{\prime \prime}$ high. Net wt. $131 / 2$ lbs.


Power Outpat: 20 watts at less than $.3 \%$. Peak 35 watts.
Frequency Response: 20 to 20,000 cycles plus or minus .2 db with controls set for flat response.
Hum Level: 80 db below rated output.
Inputs: TV; 2 Mag. ; Crystal ; Radio ; Tape ; Micro.
Controls: 5-position Equalizer switch; 5-position Selector switch ; Bass, minus 17 db to plus 15 db at 40 cycles; Treble, minus 28 db to pius 18 db at 15 K cycles; Volume; Compensation and On-Off switch.
Outputs: 4, 8, 16 ohms, plus high imp. jack for tape or disc recorders.
Power Consumption: 150 watts; 117 volts; $50-60$ cycles.
Tubes: (Seven) 1-12SC7; 1-6SN7GT ; 2-6SL7GT ; 2-5481; 1-5U4G.
Size \& Weight: $83 / 4^{\prime \prime}$ deep; $16^{\prime \prime}$ wide; $75 / 8^{\prime \prime}$ high. Net weight 24 lbs.

## Model 3-D BINAURAL Amplifier



Power Output: 20 watts ( 10 watts each channel) at less than $1 / 2$ of $1 \%$ total distortion. Peak 35 watts.
requen Res or minus $1 / 2 \mathrm{db}$ with tone controls set for flat response.
Hum Level: 70 db or more below rated output.
Dual Inputs: Tape, Radio, Phono
Controls: 8-position Selector switch; 6-position Function switch (Binaural, Monaural or Reverse Binaural, each with or without loudness) ; Balance; Gain; Bass, minus 18 db to plus 17 db at 100 cycles: Treble w/AC switch, minus 17 db to plus 16 db at 10 K cycles.
Dual Outputs: 4, 8, 16 ohms, plus high imp. jack for tape re-
corders.
Tubes: (Eleven) $2-12 A X 7 ; 2-12 A T 7 ; 2-12 A Y 7 ; 4-6 \mathrm{~V} 6 \mathrm{GT} ; 1$ - 6 U 4 G. Size \& Weight : $11^{\prime \prime}$ deep; $16^{\prime \prime}$ wide; $8^{\prime \prime}$ high. Net weight 26 lbs.

## Model 2145A Amplifier



WITH REMOTE CONTROL

## SPECIFICATIONS

Frequency Response: Within $\pm .25 \mathrm{db} 20$ to $\mathbf{3 0 , 0 0 0}$ cycles.
Power-Distortion: (a) Distortion at normal listening levels is less than 2 of $1 \%$.
(b) 20 watts at less than $2 \%$. Peak output 30 watts.
(c) Less than .1 of $1 \%$ total distortion contributed by preamplifiers and control unit.
Hum and Noise Level: (a) 80 db below full output minimum (b) No audible hum with all controls at maximunn, noise at least 10 db below surface noise of best record surface.
Inputs: Six: Hi-level mag; Lo-level mag; Crystal pickup: Microphone; Hi-level radio; Lo-level radio.
Controls: Remote Control Unit: Selector switch, 5 phono poeitions, 2 radio positions; Volume control (compensated): Bass control; Treble control. Power Amplifier: AC switch, provision for remote AC switch, Master gain control.
Output Impedance: 4, 8, 16 ohms.
Tubes: Eleven-3-12AU7; 3-12AX7; 2-6SN7GTA; 2-6B4G; $1-5 \mathrm{~V} 4 \mathrm{G}$.
Power Consumption: 150 watts nominal at 117 Volts, 50-60 Cycles.
Dimensions and Weights: Remote Control Unit: $31 / 2^{\prime \prime}$ deep, $10^{\prime \prime}$ wide, $41 / 4^{\prime \prime}$ high-Weight: $31 / 2 \mathrm{Lbs}$.
Power Amplifier: $81 / 2^{\prime \prime}$ deep, $17^{\prime \prime}$ wide, $7^{\prime \prime}$ high-Weight: 23 Lbs.

Mfg. by THE BELL SOUND SYSTEMS, Inc. - Columbus 7, Ohio

[^3]

- Three Input Circuits
- Illuminated Control Panel
- Beam Power Output Tubes
- Exceptional Tone Quality
- Phono Tops Available

A fine performing, versatile, 15 watt amplifier. Utilizes pushpull beam power output tubes, and an inverse feedback to reduce total distortion. Three inputs with separate volume controls permit simultaneous mixing of two microphones and a phonograph. Standard top can be easily replaced with a phono top accessory, either single speed (Model 2196) or three speed (Model 2197), making the phonograph an integral part of the amplifier.

## SPECIFICATIONS

Power Output: 15 Watts at Less Than Power Output: 15 Watts at Le
$5 \%$. Peak Power: 18 Watts.
Frequency Response: 30 to 15,000 Cycles Plus or Minus 2 db .
Gain: Microphone Channels, 120 db : Phono Channel, 81 db .
Hum Level: 65 db Below Rated Output. Inputs: 2 Microphone; 1 Phonograph. Input Impedances: Micro Channels, 3 megs.: Phono Channel, $1 / 2$ meg.
Controls: 2 Micro Volume 1 Phono Volume; 1 Tone with AC' Switch.

Output Impedances: $2.5 ; 4 ; 8 ; 16 ; 250$; 500 Ohms and 70 V Constant Voltage Tap.
Power Consumption: 100 Watts; 117 Volts; 50-60 Cycles.
Tubes: 2-6AU6; 1-6SF5; 1-6N7; 2-6V6GT: 1-5U4G.
Dimensions: $111 / 2^{\prime \prime}$ Deep; $8^{\prime \prime}$ High: 161/2" Wide.
Shipping Weight: 32 lbs .

## 25 WATT BELL AMPLIFIER

An eight tube version of one of Bell's most popular units, this model incorporates several new design features, including an additional microphone imput. Each of the three microphone inputs and the phonograph input has a separate volume control. Bass and treble tone controls are also separate. Easy-to-read, sloping, lighted control panel. Wide range of output impedances permits matching to any speaker load.

Phono Tops: Standard top can be easily replaced with single or three speed (Models 2196 or 2197) turntable phono top.

## SPECIFICATIONS

Power Output: 25 Watts at Less Than 5\%. Peak Power: 33 Watis.
Frequency Response: 30 to 18,000 cycles Plus or Minus 2 db .
Gain: Microphone Channels, 122 db ; Phono Channel, 80 db .
Hum Level: $6 \overline{\mathrm{D}} \mathrm{db}$ Below Rated Output. Inputs: 3 Microphone; 1 Plionograph. Input Impedances: Micro Channels, 3 megs. ; Phono Chsmnel, $1 / 2 \mathrm{meg}$.
Controls: 3 Micro Volume: 1 Phono
Volume; Bass: Treble, with AC Solume:

Output Impedances: 2.5; 4; 8; 16. 250; 500 Ohms; 70 V Constant Voltage Tap.
Power Consumption: 150 Watts, 117 Volts. 50-60 Cycles.
Tubes: 3-6AU6; 1-6SF5; 1-6N7; 2-6L6G; 1-5U4G.
Dimensions: $111 / 2^{\prime \prime}$ Deep; $8^{\prime \prime}$ High 161/2" Wide.
Shipping Weight: 34 lbs.


- Attractive Modern Design
- Four Inputs: Three microphone, 1 Phonograph
- Separate Bass and Treble Controls
- Illuminated Control Panel
- Phono Tops Available


## 50 WATT BELL AMPLIFIER

## Model 3750B



- Rugged Construction.
- Four Inputs.
- Bass and Treble Boost.
- Available for Remote Standby Operation.
- Excellent Frequency Response.

Sufficient wattage to cover 90 per cent of commercial sound requirements. Tone control circuits, operating in an inverse feedback network, provide wide tone adjustments with very low distortion.

Model 3750BR is the same basic amplifier with built-in stand-by relay for economical operation and prolonged life.

## SPECIFICATIONS

Power Output: 50 Watts at Less Than 5\%. Peak Power: 80 Watts.
Frequency Response: 30 to 15,000 Cycles Plus or Minus 1 db . Gain: Micro Channels, 125 db ; Phono ain: Micro Chan
Channel, 85 db .
Hum Level: 67 db Below Rated Output. Inputs: 3 Microphone; 1 Phonograph. Input Impedances: Micro Channels, 10 megs.; Phono Channel, 1 meg.
Controls: 3 Microphone Volume; 1 Phono Volume: Bass; Treble, with AC Power Switch. Model 3750BR has Stand-by Relay.

Output Impedances: 2.5; 4; 8; 16; 250 : and 500 Ohms and 70 V Constant Voltage Tap.
Power Consumption: 260 Watts at 117 Volts; $50-60$ Cycles. Adjustable 105-117-128 Volts.
Tubes: 3-7C6; 3-6SC7; 1-6SN7GT 2-6L6G ; 1-5U4G; 1-5R4GY; 1-5V 4 G .

Dimensions: $161 / 2^{\prime \prime}$ Deep ; $8^{\prime \prime}$ High: $161 / 2^{\prime \prime}$ Wide.
Shipping Weight: 60 lbs .

# Mfg. by THE BELL SOUND SYSTEMS, Inc. A Subsidiary of Thompson Products, Inc., Cleveland, Ohio 



- Phono and Micro Inputs
- Chassis Removable for Servicing
- Fits under most dashboards
- Battery Stand-by Switch


## SPECIFICATIONS <br> Model 3706-MB

Power Output: 8 Watts at Less than $5 \%$. Peak Power: 12 Watts.
Frequency Response: 60 to 15,000 Cycles Plus or Minus 2 db
Gain: Micro Channel, 112 db ; Phono ChanGel, 75 db .
Hum Level: 60 db Below Rated Output. Inputs: I Microphone; I Phonograph. Input Impedances: Micro Channel. 3 megs; Phono Channel, $1 / 2$ meg.

Controls: Volume with Power Switch; Battery Saver Stand-by Switch. Output Impedances: 4; 8; 16 Ohms.
Power Consumption: 45 Watts, 117 Volts, 50-60 Cycles AC; 11 Amperes, 6 Volts DC. Tubes: 1-6SJ7; 1-6SN7GT ; 1-6L6; 1-6X5GT. Dimensions: $10^{\prime \prime}$ Deep; $51 / 2^{\prime \prime}$ Wide: $61 / 2^{\prime \prime}$ High.
Shipping Weight: 15 lbs.

## 15 WATT BELL MOBILE AMPLIFIER

Model 3717-MB

Power Output: 15 Watts at Less than $5 \%$. Peak Power: 20 Watts.
Frequency Response: 50 to 15,000 Cycles Plus or Minus 2 db .
Gain: Micro Channel, 115 db ; Phono Channel, 80 db .
Hum Level: 60 db Below Rated Output.
Ir.rice 1 Microphone; 1 Phonograph (Built In).
Inp.e An-peances: Micro Channel, 3.3 1hp. iny puances: Micro $1 / 2 \mathrm{meg}$.
Conirols: Micro Volume; Phono Volume : Tone with AC Switch. Stand-by Switch Phono Motor "Ofi-On" Switeh.

Output Impedances: 2.5; 4; 8; 16; 250; 500 Ohms and 70 V Constant Voltage 500 Ohms and 70 V Constant Voltage
Tap.
Phono Motor: Single Speed, Rim Drive, 78 r.p.m.
Power Consumption: 110 Watts, 117 Volts, 60 Cycles AC; 15 Amperes (max.), 6 Volts DC.
Tubes: 1-6SC7; 1-6SL7GT: 2-6V6GT: 16AX5GT.
Dimensions: $10^{\prime \prime}$ Deep; $14^{1 / 2 "}$ Wide: $9^{\prime \prime}$ High.
Shipping Weight: 25 lbs.

Model 3717-MB3 - Three Speed Turntable
Has all the attractive features of Model $3717-\mathrm{MB}$, plus a three speed motor and turnovertype pickup for $331 / 3,45$, and 78 r.p.m. records.


## 25 WATT BELL MOBILE AMPLIFIER

Model 3723-MB


Power Output: 25 Watts at Less than 5\%. Peak Power: 38 Watts.
Frequency Response: 30 to 15,040 Cycles Plus or Minus 2 db .
Gain: Micro Channels, 120 dt : Phono Channel, 76 db .
Hum Level: 60 db Below Rated Output.
Inputs: Two Microphone; One Phonograph.
Input Impedances: Micro Channels, 3.3 megs.; Phono Channel, $1 / 2$ meg. Controls: Two Micro Volume Controls; Phono Volume; Tone with Power Switch; Stand-by Switch; Pheno Motor "Off-On" Switch.
Output Impedances : $2.5 ; 4 ; 8 ; 16 ; 250 ; 500$ Ohms and 70 V Constant Valtage Tap.
Phono Motor: Single Speed, Rim Drive, 78 r.p.m.
Power Consumption: 115 Watts, 117 Volts, 60 Cycles AC; 24 Amperes, 6 Volts DC.
Tubes: 2-6AU6; 1-6J5; 1-6SN7GT; 2-6L6G;2-6AX5GT.
Dimensions: $111 / 2^{\prime \prime}$ Deep; $161 / 2^{\prime \prime}$ Wide; $10^{\prime \prime}$ High.
Shipping Weight: 40 lbs.
Model 3723-MB3 - Three Speed Turntable
Has all the attractive features of Model $3723-\mathrm{MB}$, plus a three speed motor and turnover-type pickup for $33^{1 / 3}, 45$, and 78 r.p.m. records.

## 32 WATT PEL工 MOBILE AMPTIFIETR

Model 3728-ME

## SPECIFICATIONS

Power Output: 32 Watts at Less than $5 \%$. Peak Power: 45 Watts.
Frequency Response: 50 to 14,000 Cycles Plus or Minus 2 db .
Plus or Minus $2 \mathrm{db}^{2}$. 120 . Phono Chain: Micro Cha
Hum Level: 60 db Below Rated Output.
Hum Level: 60 db Below Rated 2 Microphone: 1 Phonograph.
Inputs: 2 Microphone; i Phonograph, 10 Input Impedances: Micro Chan
mess: Phono Channel, 1 meg.
megs; Phono Channel, 1 meg,
Controls: Two Micro Volume; Phono Vol-
Controls: Two Micro Volume; Phano Vol-
ume; Bass Tone; Treble Tone with ume; Bass Tone; Treble Tone with Power Switch; Stand-by
Motor "Off-On", Switch.

Output Impedances: $2.5 ; 4 ; 8 ; 16 ; 250$; 500 Ohms and 70 V Constant Voltage Tap.
Phono Motor: Single Speed, Rim Drive, 78 r.p.m.
Power Consumption: 180 Watts, 117 Volts, 60 Cycles AC; 28 Amperes, 6 Volts DC.
Tubes: 1-6X5GT: 2-6AX5GT ; 3-7B4;
1-6SL7GT: 2-6L6G.
Dimensions: $161 / 2^{\prime \prime}$ Deep; $161 / 2^{\prime \prime}$ Wide; $10^{4}$ High.
Shipping Weight: 60 lbs .


Mfg. by THE BELL SOUND SYSTEMS, Inc. - Columbus 7, Ohio A Subsidiary of Thompson Products, Inc., Cleveland, Ohio

## HELL SOUND EQUIPMENT



## 10) WATT <br> BELL PHIONG-PA SYSTEM

SPECIFICATIONS Model PA-3710B-P3
Amplifier: 3710B.
Speakers: 2-10" Heavy Duty P.M.
Cables: 2-25' Type SV with Plugs.
Phono Equipment: Three speed ( $331 / 2,45,78$ RPM) motor and turntable and dual purpose turnover crystal pickup.
Microphone: JT-30 with desk type stand.
Microphone Cable: 15' Shielded Rubber with Connector.
Microphone Stand: Furnished with Micro. Case: Model 3710B, 3 piece Portable.
Dimensions: 12" Deep; 181/2" High; 153/4" Wide. Shipping Weight: 44 lbs .

## 15 WATT RELL SINGLE CASE PA SYSTEM

## SPECIFICATIONS Model PA-3715B

Amplifier: 3715B (see page B-3)
Speakers: ${ }^{2}-10^{\prime \prime}$ Heavy Duty P.M.
Cables: 2-25' Type SV with Phgs.
Built-in Phono Equipment: None. Phono Tops (Models 2196 and 2197) are available as accessories.
Microphone: Not furnished with this system. Case: Model 15 Three pc.
Dimensions: 133/4" Deep; 201/4" High; 18" Wide.
Shipping Weight: 62 lbs .


### 2.5 WATT BELL DUO-CASE PA SYSTEM

 SPECIFICATIONS Model PA-3725BAmplifier: 3725B (See page B-3).
Speakers: 2-12" Heavy Duty P.M. with Line Matching Trans.
Cables: 2-50' Type SV with Plugs.
Built-in Phono Equipment: None. Phono Tops (Models 2196 and 2197) are available as accessories.
Microphone: Not furnished with this system. Case: 1 Model 95. 1 Model 14-A.
Dimensions: Model 14-A, 13 3 " Deep; 111/4" High; $18^{\prime \prime}$ Wide.
Model 95, 13 $3 / 4 "$ Deep; 201/2" High; 18" Wide.
Shipping Weight: Complete System, 87 lbs_
Mfg. by THE BELL SOUND SYSTEMS, Inc. . Columbus 7, Ohio A Subsidiary of Thompson Products, Inc., Cleveland, Ohio


KX. 25


RX-25: 25 watts power output design center rating, 30 watts max. at less than $3 \%$ distortion any output tap. PEAK POWER: 40 watts design center, 48 watts max. INPUTS (6): 5 mike ( 2 meg.), gain 123 db ; 1 phono either Magnetic input gain 99 db based on 27,000 ohm input bass equalization +10 db or Crysta input $1 / 2$ meg. gain 90 db REMOTE CONTROL: Use RC- 6 remote control unit. BASS TONE CONTROL: Range - 16 to +25 db . TREBLE TONE CONTROL: Range +30 to +20 db . HUM: -80 db controls off, -75 db crystal phono, -65 db mike

KX-50: 50 watts power output design center rating, 60 watts max. at less than $3 \%$ distortion any output tap. PEAK POWER: 80 watts design center, 90 watts, max. BOOSTER COUPLING JACK for connecting K50B Boosters for 100 for connecting All other characteristics watts or more. identical KX -25 except gains, identical with 3 do higher than KX-25.

KX-6A: A 6 channel mixer pre-amplifier designed 10 feed broadcast lines or designed to feed broadcast lines or boosters pr then $3 \%$ distortion, +30 +31 VU, less than $\%$. VU at less than 1\%. Hasbuit supply and genuine VU meter With meter range extension sin 97 db and 1 for 5 mikes ( 2 meg .) gain 97 do and 64 phono either crystal ( $1 / 2$ meg.) gain 64 db or magnetic ( 27,000 ohms) gain 73 db . Use RC-6 Unit for remote control. Includes Master Volume Control and same fine Dual Tone Controls and Audio Bandwidth Selectors as in Kx - 2 and KX-50. BASS TONE CONTROL: Range
K50B: Booster Amplifier. Performance, power and output impedance same as KX-50 with but one input of $1 / 2 \mathrm{meg}$. mpedance, qain 71 db . Provision for mplug-in bridging or low impedance plug-in brid Built for continuous duty with long life parts, separate plate, and filament power transiormers, in and ually fused, permits dependable diate power $s w i t c h i n g$. Includes volume

Without equal at any price. The best examples why the name Newcomp 18 so reverea by Enqineers and Owners alike. Will improve any system. A must when using the new 2 -way wide range speakers. Check these important features and specifications.

* Remote control provision-all inputs U/L approved
- Continuous duty-longer life parts Key locked control cover
Sensitive volume and overload indicafors $\star$ Wired for plug-in input transformers

Full audio power, 50 to 5000 cycles (region of all major power requirements) within $\pm 1 / 4 \mathrm{db}$, less than $5 \%$ distortion. Separate tone controls for Bass and Treble Boost or Attenuation of advanced design for better curve shape, greater range. Feedback controlled, 2 stage mike pre-amplifiers. Hum balancing control, all Feedels but booster. Linear mixer frequency response. All but Pre-Amplifier have models but booster. $4,8,16,250,500$ ohms, PLUS a 70 volt "constant voltage" tap. output impedance simple, impedance selector. Multistage inverse feedback. Large, heavy duty power and output transformers thoroughly impregnated against moisure. Rear connections avoid unsightly wires, simplify rack installation. A. C. convenience outlet in rear, all models except booster. Cabinets: Heavy gauge welded steel beautifully styled. Finish: Silver Grey Hammertone Baked Enamel Panels: Etched metal, illuminated. Knobs: Round, large, skirted type, for easy operation. Additional specifications given under specific model numbers.
and magnetic pickup inputs (Referred to rated output). CONTROLS (15): 5 mike, 1 phono, 1 bass. 1 treble, 4 bandwidth, 1 master, 1 volume indicator (all under keylocked control cover) A.C. power switch. TUBES (15): 6-6SC7, 2-6J5, 1-6T7, 1-6SQ7, 1-6SN7, 2-6L6G, 16AF6G, l-5U4G. POWER CONSUMPTION: 135 watts, 117 volts 60 cycles A.C. Max. Input 129 volis. DIMENSIONS: 93/8" $x 173 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$ WEIGHT: $381 / 2$ lbs. LIST: (with tubes) $\$ 450.00$. Plug Kit: $\$ 6.92$.

TUBES (18): 6-6SC7, 2-6T5, 1-6SQ7, 1-6J7, 1-6SN7, 4-6L6G, 1-6AF6G, 2-5U4G. POWER CONSUMPTION: 235 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $93 / 8^{\prime \prime} \times$ $173 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$. WEIGHT: 46 lbs. LIST: (with tubes) $\$ 525.00$. Plug kit: $\$ 7.03$.
-16 to +25 db . TREBLE TONE CONTROL: Range - 30 to +20 db. HUM: -80 db controls off, - 80 db crystal -75 db mike and magnetic. CONTROLS (12): 5 mike, 1 phono, 1 bass, 1 treble, 1 master, 1 four position bandwidth (all under key locked cover), 1 A.C. power switch, 1 VU meter range switch (in rear). TUBES (12): 6-6SC7, 4-6J5, 1-$657,1-6 \times 5$. POWER CONSUMPTION 35 WATTS, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $93 / /^{\prime \prime} \times$ $173 / 4^{\prime \prime}$ I $143 / 4^{\prime \prime}$. WEIGHT: 30 lbs. LIST: (with tubes) $\$ 395.00$. Plug Kit: $\$ 5.29$.
and overload indicators as in KX-50. andele multistage feedback to minimize Affects of speaker load variations. effects or speaker TUBES (10): 1-6SJ7, Etched metal panel. 4-6LLGG, 1-6AF6G 1-6SN7, 1-6SQ7 CONSTRUCTION: 230 2-5U4G. POWER CONSTRUCTION: 230 watts 117 volts 60 cycles. 129 volts max. WIMENGT: 41 lbs. LIST: (with tubes) WEIGHT: 41 lbs. LIST: (with tubes) $\$ 225.00$. Plug Kit: $\$ 2.50$.

## NEWCOMB CUSTOM PORTABLE SYSTEMS



KX-2512X: Portable system with KX-25 amplifier and two heavy duty, extreme: Y efficient speakers, each with 50 cable. System is carried in two cases: Model XA for the amplifier, size $19^{\prime \prime} \times$ $1134^{\prime \prime} \times 167 / 8^{\prime \prime}$; Model K-212X for two speakers, size $181 / 2^{\prime \prime} \times 121 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$. Speakers face inside for maximum pro tection when split case is closed. Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) $\$ 645.57$.
EA: Araplifier case fits all model K amplifiers. LIST: $\$ 35.00$.

KX-25R12X: Portable system identical to KX-2512X but with each speaker mounted in an individual portable reflex baffle, Model KR-112X, for utmos llex barie, Speaker cases size, 181/2" tone quality $11 / 2^{\prime \prime}$. Mikes and mountings $x$ included as requirements vary. LIST: (less mikes and stands) $\$ 716.82$.

AII Prices and Specificatlons Subject to Change Without Notice.

## DELUXE



For Performance, Dependability and Value check these fectures and specifications: t $20-20,000$ cyeles $\pm 2$ db
t Full Power any output tap
t Less than $5 \%$ disfortion * $90 \%$ of rated power af less than $2 \%$
db less than $5 \%$ distartion. Individregion of all $n$ jor power requirements) within $\pm 1 / 2$ controls in new distortion free ciretit lal boost ar a attenuate type bess and treble tone pre-amplifier have output iree circuit. Linear mi eer frequency response. All models bu stant voltage" tap, with easily-oances of 4, 8, lf 250, and 500 ohms PLUS a 70 volt "con Larae hecvy duty, with easily-operated impede.ice selector. Multi-stage inverse feedback ture. Rear connectionser and output ransforners thoroughly impregnated against mois outlet in rear all mols tyled Enal enamel. Parande skirted type, for ease o peranion. Additional specifications under specific model numbers.
H-15: 17 watts power output design cen- (5): 1 mike-phono, 1 mike, 1 bass, 1 treble ier rating, 20 watts max, at less than $5 \%$ distortion, any output tap. PEAK POWER: 26 watts design center, 31 watts max INPUTS (3): 2 mike ( 2 meg.), gain 120 db 1 phonograph ( $1 / 2$ meg.), gain 80 db . BASS TONE CONTROL: Range - 16 to +14 db TREBLE TONE CONTROL: -34 to +13 db . HUM: - 72 db phono input, -62 db mike inputs (referred to rated autput). CONTROLS

H-25: 25 watts power output design cen ter rating, 30 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER INPUTS (4): 30 nate center, 48 watts maximum. INPUTS (4): 3 mike ( 2 meg.), gain 124 db 1 phonograph ( $1 / 2$ meg.), gain 80 db . BASS TONE CONTROL: -18 to +15 db . TREBLE TONE CONTROL: Range - 27 to +10 db HUM: -72 db phono input, -62 db mike inputs (referred to rated output). CONTROLS
(5): 1 mike-phono, 1 mike, 1 bass, 1 treble Use RC-2 remote control unit. TUBES (7) 2-6SF5, l-6SJ7,1-6SN7, 2-6L6G, 1-5Z4. POWER CONSUMPTION: 85 watts, 117 valts 60 cy cles A.C. Max. input 129 volts. DIMENSIONS: $81 / 4^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. WEIGHT 20 lbs. LIST: (with tubes) $\$ 179.50$. Pluc Kit: \$4.09.
(6): 2 mike, 1 mike-phono, 1 bass, 1 treble, 1 A.C. power switch. REMOTE CONTROL Use RC-3 remote control unit. TUBES (8): 3-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5U6G. POWER CONSUMPTION: 125 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 2^{* \prime} \times 19^{\prime \prime} \times \quad 101 / 8^{\prime \prime}$ WEIGHT: 24 lbs. LIST: (with tubes) $\$ 21.00$ Plug Kit: $\$ 5.03$

H-50: 50 watts power output design cen ter rating, 60 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER: 80 watts design center, 90 watts max. INPUTS (5): 4 mike (2 meg.), gain 124 db . phono ( $1 / 2$ meg.), gain 81 db . BOOSTER COUPLING JACK for connecting H-25B or H-50B Boosters for 75 to 100 watts or more. BASS TONE CONTROL: Range - 21 to +16 db. TREBLE TONE CONTROL: Range - 27 to +10 db . HUM: -72 db phono input, -62
db mike inputs (referred to rated output). CONTROLS (7): 3 mike, 1 mike-phono, 1 bass, 1 treble, 1 A.C. power switch. RE MOTE CONTROL: Use RC-4 remote control. TUBES (12): 4-6SF5, 1-6SJ7, 1-6SN7, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 225 watts, 117 volts 60 cycles A.C. Max. Input 129 volis. DIMENSIONS: $91 / 4^{\prime \prime} \times 19^{\prime \prime} \times 121 / 2^{\prime \prime}$. WEIGHT: 37 lbs. LIST: (with tubes) $\$ 279.50$ Plug Kit: \$6.10.
meter range extension switch. BASS TONE CONTROL: Range -16 to +14 db . TREBLE TONE CONTROL: Range -27 to +13 db . TUBES (7): 3-6SF5, 1-6SJ7, 1-6SN7, 1-6J5, 1-6X5. POWER CONSUMPTION: 30 watts, 117 volss 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 2^{\prime \prime} \times 19^{\prime \prime} \times 1018^{\prime \prime}$. WEIGHT: $171 / 2$ lbs. LIST: (with tubes) $\$ 225.00$. Without VU meter: \$179.50. Plug Kit: \$3.44.
H-AVU Mixer Pre-Amp. with built-in power supply. Extremely low hum. Suitable for feeding telephone lines or booster amplifiers such as the H-25B or H-50B. Output +22 db at less than $5 \%$ distortion. +21 db at less than $2 \%$. INPUTS for three mikes $(2$ meg.), gain 90 db . 1 phono (1/2 meg.), gain 51 db . HUM: Better than, 80 db from phono input or -75 db , mike inputs. Use RC-3 Unit for remote control. Includes master control and genuine VU meter with With H-4 Pre-amplifier. Built for long life.
TUBES (5): $1-6 S J 7$, 1-6J5, 2-6L6G, 1-5U4G. POWER CONSUMPTION: 120 watts, 117 volts, 60 cycles A.C. Max. Input 129 valis. vols, 60 cycles A.C. Max. Input $129^{\circ}$ valis. DIMENSIONS: $81 / 8^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. WEIGHT:
22 lbs. LIST: (with tubes) $\$ 149.50$. Plug
Kit: Sl 69 Kit: \$1.69.
life. Ideal for use with H-4 Pre-Amp. TUBES (8) 1-6SJ7, 1-6J5, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 220 watts, 117 volts, 60 cycles A.C., Max. Input 129 valis. DIMEN. SIONS: $91 / 4^{\prime \prime} \times 19^{\prime \prime} \times 121 / 2^{\prime \prime}$. WEIGHT: $331 / 2$ lbs. LIST: (with tubes) $\$ 189.50$. Plug Kit: \$1.69.

### 1.69. <br> Newcomb Deluxe Portable Systems <br> H-1512R: Portable system with $\mathrm{H}-15 \mathrm{amp}$. and two

 $12^{\prime \prime}$ speakers, each with $25^{\prime}$ cable, in split case Model EH-212R, size $111 / 8^{\prime \prime} \times 201 / 2^{\prime \prime} \times 21^{\prime \prime}$, covered in washable fabricoid. Kickproof metal grills protect speakers. Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) \$283.09.H-2512R: Portabie system with H-25 amp. and two $12^{\prime \prime}$ speakers, each with $25^{\prime \prime}$ cable in split case,
Model EH-212R. Stze, $2012^{\prime \prime} \times 11 / 8^{\prime \prime} \times 21^{\prime \prime}$. Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) $\$ 314.53$.
All Prices and Specifications Subiect to Change Without Notice.


AUDIO PRODUCTS COMPANY

E
SERIES
AMPLIFIERS
A Low Priced Line of
Superior Utility Amplifiers

The same fine workmanship and materials as the incomparable KX. and H-Series. Designed tc lead the low-price field. For performance, dependability and economy the E-Series is today's best combination of high quality aud low cost. All models U/L approved.


E-10A: Delivers 10 watts from pushpull 6V6 tubes. Separate mike and phons controls. Multistage inverse feedback circuit. POWER OUTPUT: 10 feedback circuit. POWER OUTPUT: 10 watts at less than 5\%. FREQUENCY INPUTS: (2) 1 mike ( 2 meg.) gain 116 $\mathrm{db},{ }^{1}$ phono ( $1 / 2$ meg.) gain 77 db .
TONE CONTROL: Range 0 to -24 db . TONE CONTROL: Range 0 to -24 db . OUTPUT IMPEDANCES: $4,8,16$ and 500 ohms to octal socket. TUBES: (5) 1-6SC7, 1-6SI7, 2-6V6GT, 1 -6X5GT. FINISH: Silvergrey hammertone baked enamel. PANEL: Genuine etched enamel. POWER
CONSUMPTION: 60 watts at 117 volts, 60 cycles A.C. SIZE: $53 / 4^{\prime \prime} \mathrm{x}$ $103 /{ }^{\prime \prime} \times 63 / 4^{\prime \prime}$. WT.: $91 / 2 \mathrm{lbs}$. Less cover, $71 / 2$ lbs. LIST: (with tubes, without covers) $\$ 69.50$. Cover $\$ 7.21$. Plug Kit $\$ 1.71$.


E-17P3: A conservative 17 watt model with 3 speed phono. Separate bass and treble controls, phono bass boost, multi-stage inverse feed-back circuit. Input controls for mike and phono. POWER OUTPUT: 17 watts at less than $5 \%$. FREQUENCY RESPONSE: $\pm 2$ $\mathrm{db}, 40$ to 15,000 cycles. INPUTS: 1 mike ( 2 meg.) gain $115 \mathrm{db}, 1$ phono ( $1 / 2$ meg.) gain 77 db . OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms. TUBES: (5) 1-i2AX7, 1-6SJ7, 2-6L6G, 1-5V4G. FINISH: Silver-grey hammertone baked enamel. PANEL: Etched metal, lighted. POWER CONSUMPTION: 75 watts at 117 volts, 60 cycles A.C. SIZE: $83 /{ }^{\prime \prime} \times 141 / 8^{\prime \prime} x 8^{\prime \prime}$. WT.: $151 / 2$ lbs. LIST: (with tubes) $\$ 151.55$. Plug Kit $\$ 2.28$.
E-17: A 17 watt amplifier without 3 speed phono. Otherwise identical to model E-17P3. LIST: (with tubes and cover) $\$ 107.50$. Plug Kit $\$ 2.28$.


E-25: A dependable, full 25 watts with inputs for 2 mikes and 1 phono, separate bass and treble controls, phono bass boost, multistage inverse feedback circuit. POWER OUTPUT: 25 watts at less than $5 \%$. FREQUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000 cycles. INPUTS: (3) 2 mike (2 meg.) gain 117 db , 1 phono ( $1 / 2$ meg.) gain 77 db . OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms. TUBES: (6) 1-12AX7, 1-6SC7, 1-615, 2-6L6G, 1-5V46. FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal, lighted. POWER CONSUMPTION: 90 watts, 117 volts, 60 cycles A.C. SIZE: $83,{ }^{\prime \prime} x$ $141 / 8^{\prime \prime} \times 8^{\prime \prime}$. WT.: $181 / 4 \mathrm{lbs}$. LIST: (with tubes and cover) $\$ 139.50$. Plug Kit \$3.24.
E-25P3: A 25 watt amplifier with 3 speed phono. Otherwise identical to model E-25. LIST: (with tubes) $\$ 183.18$. Plug Kit $\$ 3.24$.


E-254P3: A highly versatile, yet economical 4 channel, 25 watt amplifier with 3 speed phono. Features: high gain, inputs for 3 mikes and 1 phono, separate bass and treble tone controls, phono bass boost, multi-stage inverse feedback circuit. Pickup is highgrade turnover crystal. POWER OUTPUT: 25 watts at less than $5 \%$ distortion. FREQUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000 cycles. 3 MIKE INPUTS: 2 meg., gain 123 db . PHONO INPUT: $1 / 2$ meg., gain 83 db . OUTPUT IMPEDANCES: $4,8,16$, and 500 ohms. TUBES (8): 3-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5V4G. FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal illuminated. CONTROLS: 3 mike 1 phono, 1 bass, 1 treble and power switch. POWER CONSUMPTION: 105 watts at 117 volts, 60 cycles A.C. POWER CONSUMPTION: 105 watts at IS7 volts, 60 cycles A.C. Plug Kit $\$ 3.90$.
E-254: A 25 watt amplifier without 3 speed phono. Otherwise identical to model E-254P3. LIST: (with tubes and cover) $\$ 169.50$. Plug Kit $\$ 3.90$.


E-50: A distortion-free, conservatively rated 50 watts using pushpull parallel 6L6 tubes and multistage inverse feedback circuit. Has inputs for 2 mikes, 1 phono, separate bass and treble controls, phono bass boost. Same as E-25 except as follows: POWER OUTPUT: 50 watts at less than $5 \%$. Mike gain 120 db , phono 79. OUTPUT IMPEDANCES: $4,8,16$ and 250 ohms. TUBES: (9) 1-6SJ7, 1-12AX7, $1-6 I 5,4-6 L 6 G$, 2-5V4G. POWER CONSUMPTION: 170 watts at 117 volts, 60 cycles A.C. SIZES: $111 / 4^{\prime \prime} \times 143 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$. WT.: 29 lbs. LIST: (with tubes and cover) $\$ 196.50$. Plug Kit $\$ 3.24$


E-504: A 4 channel 50 watt amplifier featuring: high gain, inputs for 3 mikes and 1 phono, separate bass and treble tone controls, phono bass boost, multi-stage inverse feedback, push pull parallel output system for owest distortion at all power levels. POWER OUTPUT: 50 watts at less than $5 \%$ distortion. FREQUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000 cycles. THREE MIKE INPUTS: 2 meg., gain 126 db . PHONO INPUT: $1 / 2$ meq. gain 86 db . OUTPUT IMPEDANCES: 4, 8, 16 and 250 ohms. TUBES (11): 3-6SF5, 1-6SJ7, 1-6SN7, 4-6L6G, 2-5V4G. FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal illuminated. CONTROLS: 3 mike, 1 phono, 1 bass, 1 treble and power nated. CONTROLS: 3 mike, ${ }^{\text {l }}$ phonó 1 bass, 1 treble and power A.C. SIZE: $1114^{\prime \prime} \times 14^{3} 4^{\prime \prime} \times 81 / 2^{\prime \prime}$. WT : 30 watts, LIST. volith, 60 cycles cover) $\$ 239.50$. Plug Kit $\$ 3.90^{\circ}$.


## NEW 2-CHANNEL STEREOPHONIC AMPLIFIER!

3D-12: Built for the future! "Hollywood's 3-D reproduction now available for home enjoyment. For true Stereophonic or "Enhanced" 2-speaker Monaural reproduction from records, radio or tape. Channel Selector provides choice of stereophonic or "enhanced" monaural reproduction; reverses channels; gives choice of channel A or B separately; bass control range 0 to +18 db ; treble control range -24 to +13 db . Phono Crossover Control selects program source and crossovers. Includes positions for Orthophonic, N.A.B., Columbia, AES and 78 RPM recording curves. Crossovers apply to both channels. New "Focus" control balances speakers for maximum stereophonic presence. Single knob control of duplicate functions in matched channels makes this 2 channel amplifier as easy to operate as a conventional matched channels makes this 2 channel amplifier as easy to operate as a conventional $\pm 1 \mathrm{db}, 20$ to 20,000 cycles. Hum and noise 90 db , below 12 watts. POWER OUTPUT: Each $\pm 1 \mathrm{db}, 20$ to 20,000 cycles. Hum and noise 90 db , below 12 watts. POWER OUTPUT: Each channel, 12 watts at less than $2 \%$; 10 watts at less than $1 \%$. INPUTS to both channels provide for crystal pickups, high level magnetics (Pickering) . 025 volts, low level magnetics (G.E.) 008 volts, radio 1 volt, tape 1 volt. OUTPUT IMPEDANCES: 8 and 16 ohms to speakers at each output strip. Special response for Ciok Binaural recordings. 2 tape outputs, one from each channel, connect to owner's stereophonic tape recorder to produce stereophonic tapes. Average output using LP records: approximately 3 volts. Chassis provided with A.C. convenience outlet. Exclusive "Adjusta-Panel" feature. SIZE: $121 / 8^{\prime \prime}$ wide x $121 / 2$ " deep $\mathbf{x}$ 73:/" high. WT.: 19 lbs. Audiophile, NET: $\$ 179.50$.
All Prices and Specifications Subject to Change Without A'ntice.


E-1712R. A 17 watt dual speaker portable system consisting of one EH-212R skilit speaker and amplifier case atisembly with two $12^{\prime \prime}$ high gualirs P.M. speakers, each with 25' colble, protected by kick proof grills, and one E-17 amplifier with plugs. Size: $111 / 8^{\prime \prime} \times 201 / 2^{\prime \prime} x$ $21^{\prime \prime}$. Weight: 40 lbs. LIST: (less
 mike and srand) $\$ 209.28$
E-2512R: A 25 watt dual speaker portable system with model E-25 amplitier. Weight $421 / 2 \mathrm{lbs}$. LIST: (less mikes and stands $\$ 242.24$.
E-25412R: A. 25 watt dual speaker portable system consisting of one EH-212R split case assembly with two $12^{\prime \prime}$ P.M. speakers each with 25 cable, and model E-254 four channel amplifier LIST: (less inikes and stands) $\$ 272.90$.
 E-17P312R: A 17 watt dual speaker portable system with 3 speed phono. Consists o model E-17P3 amplifier in EH212R split case assembly. LIST: (less mike and stand) $\$ 252.96$ E-25P312R: A 25 watt dual speaker portable system with 3 .speed phono. Model E-25P3 amplifier in EH-212R split case assembiy. LIST: (less mikes and stands) $\$ 285.92$ E-254P312R: A 25 watt dual speaker portable system with 3 speed phono. Same as $E$ 25412R but with 3 speed phono top amplifier model E-254P3. LIST: (less mikes and stands) $\$ 316.58$.

## E SERIES MOBILE AMPLIFIERS

E-25MP: A 25 watt mobile amplifier with 78 RPM phono. For use on 6 V . storage battery or 117 V.A.C. Consumes minimum current per watt output. Has standby swixch, separate power and turntakle switches, heavy cuaty Jones plugs and receptacles for depend able connections to battery or AC. power. POWER OUTPUT: 25 watts at less than $5 \%$. RESPOASE: $\pm 2 \mathrm{db}, 50$ to 15,000 cycles INPUTS: 2 mikes $(2$ meg.) gairx 119 db , 1 phono ( $1 / 2$ meg.) gain 78 db . HIGF FREQ. ATTENUATOR: Range 28 resistance capacity coupling phase feed-oack, for phono ristor, 2000 V . hermetically sealed oil buffer condenser. OUTPUT IMPEDANCES: 4,8 , 16 , and 500 ohms to 2 octal speaker sockets and impedance selector. PHONO: Constant speed 78 rpm. PICKUP: Crystal. TUBES: (7) 1-12AX7, 1-6SJ7, 1-6J5, 2-6L6, 2-6X5GT. POWER CONSUMPTION: 107 watts, 117 vXGT. 20.5 amps. iurluding phono from 6V. battery. FINISH: Silvergrey hammertone taked enamel. PANEL: Etched metal, lighted SIZE. $83 / 4^{\prime \prime} \times 141 / 8^{\prime \prime} \times 1 ⿷^{\prime \prime}$. WT.: 26 lbs . LIST: (with tubes) $\$ 215.00$. Plug Kit $\$ 3.24$
E-25M: Same us E-25MP without phono. POWER CONSUMPTION: 91 watts A.C. or 17 amps . from 6 V.D.C. SIZE: $83 / /^{\prime \prime} \times 141 / 8^{\prime \prime} \times 8^{\prime \prime}$. WT.: 23 lbs. LIST: (with tubes) $\$ 195.75$. Plug Kit $\$ 3.24$.
E-25MP3: Same as model E-25MP except with 3 speed phono. LIST: (with tuioes) \$239.43. Plug Kit \$3.24.
E-10M: A 10 watt mobile amplifier. For use on 6 V.D.C. or 117 V, 60 cycles A.C. Features push-pull beam power output tubes with inverse tesdback for low distortion, standby battery saver switch, new freedom from vibrator hash, special mounting for easy removal of chassis, inputs for mike and phono, sturdy Jones connectors for battery and A.C. cables. POWER OUTPUT: 10 watts at less than $5 \%$. FREQUENCY RESPONSE: $\pm 2 \mathrm{db}, 50$ to 15,000 cycies. INPUTS: Mike ( 2 meg.) gain 115 db , phono ( $3 / 2$ meg.) gail 75 db . OUTPUT IMPEDANCES: 4, 8 , 16 ohms. TUBES: (5) 1-6SC7, 1-6SF5, 2-6V6GT, 1-6X5GT POWER CON. SUMPTION: ets watts, 117 volts, 8 amps. at 6 V.D.C. FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal with pilot lamp. SIZE: $61 / /^{\prime \prime} \times 63 / 4 \times 81 / 4^{\prime \prime}$. WT.: $93 / 4 \mathrm{lbs}$. LIST: (with tubes) $\$ 99.75$. Plug Kit $\$ 1.39$.


## RACK AND PANEL ASSEMBLIES



Any standard Newcomb amplifier may be obtained panel mounted on special order in $19^{\prime \prime} \times 83 / 4^{\prime \prime}$ panels, thus giving the custom designer a wide choice of equipment to meet any need.

MODEL 595-19 CABINET: (Illustrated) Sup plies a demand for a beautifully finished housing that is fully in keeping with the Newcomt tradition and reputation for quality. Panel space is $56^{\prime \prime}$. Design ac cepts standard 19"' wide panels. Mount ing holes are RMA standard $11 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ spacings. Panel mounting holes are tapped in $1 / 8^{\prime \prime}$ stock. Fully ventilated rear door provides easy accessibility. Entire cabinet is a complete welded assembly ready for use as you receive it. Finish is dark grey hammertone. Provision is made in the rear for nine $1 / 2^{\prime \prime}$ conduits. Included is a removable terminal strip mounting plate located near conduit in lets. Overall dimensions: $591 / 2^{\prime \prime} \times 23^{\prime \prime}$ wide $x 16^{\prime \prime}$ deep. Shipping weight: 92 lbs. LIST: \$189.50.

MODEL 385-19 CABINET: Provides $35^{\prime \prime}$ of panel space for standard $19^{\prime \prime}$, panels. 6. deep. Shipping weight: 72 lbs. LIST: $\$ 14950 \times 23$ wide $x$

In addition to the panel mounted amplifiers Newcomb also provides a wide selection of other equipment designed for custom rack installations

MODEL 1050-C PHONOGRAPH CHANGER PANEL is a practica solution to mounting a phono changer in cabinet 595-19. Bal] bearing drawer with wood motor board is adaptable for mount ing most popular changers. Panel size $19^{\prime \prime} \times 101 / 2^{\prime \prime}$. All panels are finished in silver-grey hammertone baked enamel. MODEL E2-525 PRE-AMPLIFIER answers the need for a simple, depend able but economical pre-amp for rack use. MODEL TB2-525 INTERCOM AMPLIFIER has built-in power supply, speaker, talk usten switch and separate talk and listen volume controls MODEL B-100-875 AM RADIO is the Newcomb B-100 radio mounted on an $83 / 4$ "panel. (See listing page B-35.) MODEL 700-MP MONITOR is available for installation of any $6^{\prime \prime}$ speaker. LEVER KEY PANELS are provided for use with CRL keys, $31 / 2^{\prime \prime}$ deep with slots for $6,8,10$ or 12 keys. LOUVERED PANELS for additional ventilation and BLANK PANELS are made in assorted sizes. SPECIAL PANELS are made to order to fit special equipment. Templates or suitable drawings must accompany order for any special sheet metal work. Full details of Newcomb rack and panel equipment available on request.

## ACCESSORIES FOR H AND K SERIES AMPLIFIERS

## COCOMO REMOTE CONTROLS

ALL NEWCOMB EQUIPMENT U/L APPROVED
-
TR-92: Input impedance 5,000 ohms to grid for bridging a $500-600$ ohm line. When plugged into sockets on K50B, H50B, H25B it converts for use as bridging amps. WT.: $11 / 4 \mathrm{lbs}$. LIST: $\$ 29.50$
TR-100: Identical to TR-91 but for use between 125-150 or 500-600 ohm mikes and grid. LIST: $\$ 32.50$.
puts. With K Series mixing and fading all H Series mike in controlled. Up to 2000 feet of cable may be used. No inductive pickup

RC-2 for H-15 amp. Requires ordinary 3 wire cable. $23 / 4^{\prime \prime} \times 6^{\prime \prime} \times$ 21/8". WT.: 1 lb . LIST: (less Cable) $\$ 10.50$

RC-3 for H-25 or H-4 amps. Requires ordinary 4 wire cable. $23 / 4^{\prime \prime}$ $\times 6^{\prime \prime} \times 21 / 8^{\prime \prime}$. WT.: 1 lb . LIST: (less Cable) $\$ 15.50$.

RC-4 for H-50 amp. Requires ordinary 5 wire cable. $23 / 4^{\prime \prime} \times 75 /$ 月 $^{\prime \prime}$ x $21 / 8^{\prime \prime}$. WT.: $11 / 4$ lbs. LIST: (less Cable) $\$ 19.50$.

RC-6 for KX-25, KX-50, KX-6 amps. Requires ordinary 7 wire cable. $23 / 4^{\prime \prime} \times 1114^{\prime \prime} \times 21 / 8^{\prime \prime}$. WT.: 2 lbs. LIST: (less Cable) $\$ 27.50$.

## PLUG-IN TRANSFORMERS

IITR-91: Features sextuple alloy and copper shielding for quiet operation right in amp. proper. Alloy core and specially designed windings for extended frequency response from 20 to 20,000 cycles. Plug base for easy installation. For use between $30-50$ or $200-250 \mathrm{ohm}$ mikes and grid. WT.: $11 / 4$ lbs. LIST: $\$ 32.50$.

CHANGE WITHOUT NOTICE

# NEWCOMB TRANSCRIPTION PLAYERS AND P.A. SYSTEMS 

Newcomb transcription players also serve as excellent p.a. systems when mike is attached to input provided. Foolproof in operation with emphasis on dependability, tone quality and light weight. ALL U/L approved.

## Variable control of tempo and pitch plus New Speed-O-Scope*

TR-25AM: 25 watt, 3 speed player and p.a. for all records up to $171 / 4^{\prime \prime}$. GIC variable reluctance. SCRATCH GUPPRESSOR: Colutrols surface UPPe POWER OUTPUT. 25 surface noise. POWER OUTPUT: 25 watts at less than 5\%. FREQUENCY RESPPNSE: -2 db $40-15,000$ cycles. INPUTS: 2 mikes, high impendance, gain 120 db . CONTROLS: (9) I phono bass, 1 phono treble, 1 phono vol.,
2 mike vol., 1 mike bass (Second 2 mike vol., 1 mike bass (Second mike unaffected by either set of
controls) 1 power, 1 scratch filter, controls) 1 power, 1 scratch filter, $331 / 3,45$ and 78 rpm, with variable speed control. Two lb, $10^{\prime \prime}$ turntable contributes to wow-free performance. FLOATING SOUND: Eliminates needle skipping. SPEAKERS: $21^{\prime \prime}$ in separate split case, each with $25^{\circ}$ cord. OUTPUT IMPEDANCES: 4 , 8 ohms. TUBES: (10) $2-6$ SC7, 1-6SJ7, 1-6SN7, 4-6V6GT, 2-5Y3. POWER CONSUMPTION: 130 watts, 117 volts, 60 cycles A.C. including motor. SIZE: Amp-phono case. $161 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 77 / 8^{\prime \prime}$. WT.: 36 lbs. Dual speaker case, $161 / 4^{" x} \times 161 / 4^{" x} \times 12^{\prime \prime}$. WT.: 19 lbs . LIST: $\$ 382.50$.

TR-16AM: 10 watt, 3 speed player and
 p.a. system. All records to $171 / 4^{\prime \prime}$. PICKUP: Twist type, dual needle G.E. variable reluctance. SCRATCH SUPPRESSOR controls surface noise. POWER OUTPUT: 10 watts at less than $5 \%$. FREQUENCY RESPONSE: $\pm 2$ db, 50 10,000 cycles. INPUTS: (2) 1 mike, 1 radio or phono changer. CONTROLS: (8) 1 treble, 1 base, 1 phono vol., i mike vol., (Circuit prevents phono bass mike vol.i (Circuit prevents phono bass from adding bass to mike.) 1 power, 1 scratch filter, $\frac{1}{}$ variable speed, $\frac{1}{2}$ motor A.C. MOTOR: 3 speed, $331 / 3$, 45 and 78 rpm with variable control. With 2 lb . turntable it achieves wow-ifee performance; FLOATING SOUND: Eliminates needle skipping. SPEAKER: ${ }^{\prime \prime}$ Alnico V PM dynamic, $25^{\circ}$ cable. TUBES: 6) 2-6SC7, 1-6SJ7, 2-6V6GT, 1-6X5GT. POWER CONSUMPTION: 70 watts, il' volts 60 cycles A.C. including motor. SIZE: $143 /{ }^{\prime \prime} \times x$ $153 / 4^{\prime \prime} \times 117 / 8^{\prime \prime}$. WT.: 33 lbs . LIST: $\$ 257.50$.
TR-16A: 10 watt, 3 speed player and p.a. PICKUP: Dual needle, featherwelght crystal. Needles semi-permanent, easily replaced. Has all features of TR-16AM except scratch suppressor. TUBES: (5) 1-6SC7, 1-6SJ7, 2-6V6GT, 1—6X5GT. WT.: 33 lbs. LIST: $\$ 233.25$.


CR-Il MIRE: Newcomb-Shure mike for TR models and R-16. Combines good voice with ruggedness. Unaffected by high temps. and humidity. Has on-off switch. With mtg . bracket, $7^{\text {c }}$ cable, plug. LIST: $\$ 23.75$.


T-112R EXTRA SPEAKER: For all TR models. 12" Alnico V PM dynamic, $25^{\prime}$ cord, kickproof metal grill. Plywood case covered in fabricoid. SIZE: 161/4"x $161 / 4^{\prime \prime} \times 77 / 8^{\prime \prime}$. WT.: 12 lbs . LIST; \$65.85.
*SPEED-O-SCOPE: A new strobe device to indicate exact $331 / 3,45$ or 78 speed that is practical for use around children. Completely concealed, it is protected from damage but is easily viewed by the polished metal mirror. It can even be read out of doors. A light intensifier switch improves readability in bright light. TR series only.

## APPROVED

by leading school authorities FROM COAST TO COAST

## NEWCOMB PORTABLE PHONOGRAPHS AND RADIO

## R-12 PORTABLE PHONOGRAPH

Plays all 3 speeds, $331 / 3,45$ and 78 rpm. Featherweight pickup for long record life. $100 \%$ A.C. construction. U/L approved. Big $6^{\prime \prime} \times 9^{\prime \prime}$ speaker. Kickproof grill. 5 watt, 3 speed portable plays all records up to $12^{\prime \prime}$. speed portable plays all records up to skipping. Wonderfully rich, "console" tone quality and surprising full throated volume. quality and surprising full throated vorame. volume control and pilot light. Sturdy case is plywood covered volume control and pilot light. Sturdy in tabricoid With metal corner guaras. 20 lbs. LIST: $\$ 89.95$ (Plus Excise Tax where applicable).

RC-12A CHANGER PHONOGRAPH
Plays all 3 speeds, $331 / 3,45$ and 78 rpm . Featherweight pickup for long record life. $100 \%$ A.C. construction. U/L approved. Big $6^{\prime \prime} x 9^{\prime \prime}$ oval speaker with kickproof grill. Slumber switch turns off entire machine automatically after last record if desired. 5 watt table model with 3 speed changer. Except for case design and record changer it is the same fine machine as R-12. Cabinet is plywood construction covered in rich, deep brown, sturdy leather-finished fabricoid. Kickproof speaker grill is finished in soft gold color. Panel, dark brown with golden :trim, has tone soft gold color. Panel, dark brown with golden trim, has tone $143 /{ }^{\prime \prime} \times 95 / /^{\prime \prime} \times 181 / 2{ }^{\prime \prime}$. Wt.: $311 / 2$ lbs. LIET: $\$ 119.50$ (Plus Excise Tax where applicable).

## R-16 TRANSCRIPTION PLAYER

Shockproof Floating sound. 100\% A.C. construction. Big $10^{\prime \prime}$ speaker. U/L approved. Plays all records to $171 / 4^{\prime \prime}$. Separate mike and phono volume. A practical P.A. system.

A 5 watt portable, 3 speed transcription player with mike input and mixing volume control. Speaker in removable section of case with $25^{\circ}$ cable Plays all records, $331 / 3$, 45 and 78 rpm up to $171 / 4^{\prime \prime}$. Floating Sound construction eliminates needle skipping due to bumps and fars. Operating
panel has tone control, mike volume, phono volume and pioot light. panel has tone control, mike volume, phono volume and piot light. Sturdy carrying case is plywood covered in washable
material. Size: $14^{\prime \prime} \times 15^{\prime \prime} \times 81 / 2^{\prime \prime}$. WT.: 22 lbs . LIST: $\$ 115.00$.

## 8-100 TABLE RADIO

Big 6" speaker. Full A.C. construction. Built in loop. Extremely sensitive. Jack for added amplification or headphones. U/L approved.
AM radio that brings new quality and ruggedness to this field. Built in loop ruggedness to
 necessary. 3 gang design eliminates heterodyne squeals and assures adequate selectivity. Has jack connection to any TR-16 model for added volume, or may be used for headphones. 6" Alnico V PM dynamic speaker. Plywood cabinet is covered in two-tone fabricoid. Size: $75 / 8^{\prime \prime} \times 141 / 4^{\prime \prime} \times 8^{\prime \prime}$. TUBES: (6) 2-6SK7, 1—6SA7, 1-6SQ7. 1-6V6GT, 1-6X5GT. WT:: 131/4 lbs. LIST: $\$ 85.95$ (Plus Excise Tax where applicable).

## NEWCOMB G-12 GUITAR AMP.



POWER OUTPUT: 12 watts at less than $5 \%$ distortion. Over $90 \%$ of output at less than $2 \%$ distortion. FREQUENCY RESPONSE: $\pm 1 \mathrm{db} 30^{\circ}$ 15,000 cycles. INPUTS: (4) l mike (2 meg.) gain $115 \mathrm{db} ; 3$ musical instrument ( $1 / 2$ meg.) gain 100 db. CONTROLS: (2) 1 volume, 1 bass with power. TONE CONTROL: 0 to -23db. CASE: Plywood construction with strength for constant traveling abuse, covered in washable fabricoid material. SPEAKER: 12 " Alnico $V$ permanent magnet. TUBES: (5) 1-6SC7, 1-6SF5, 2--6V6GT, l-5Y3GT. SIZE: 91/4'x 147/e"xi83/a". WT.: 23 lbs. LIST: $\$ 139.50$ Protective Slip Cover.


An unexcelled combination of technical perfection, flexibility and listening pleasure, Average level distortion is reduced to vanish ing point. "Audi-balance" achieves perfect balance of output tubes for lowest distortion in seconds. Here is fidelity with ample reserve power, hum eliminated by D.C. filament supply, a high damping factor reduces transient distortion to minimum without disregarding needs of speakers, new A.E.S. response position, a new output connection to tape recorder. Panel mounting simplified, "Adjusta-panel" extends control shafts to $3 / 4$ ". Remote cable
POWER AMPLIFIER: Frequency response flat from 10 to 30,000 cycles with negligible deviation from 5 to 100,000 cycles. Distortion: As low as $005 \%$ at average listening levels; less than Inputs: All watts. Hum and Noise: 95 db below 25 watts. Six Inputs: All at main amplifier, 1 low level magnetic pickup (. 0092 volts), 1 high level magnetic pickup ( 0.046 volts), 1 crystal (. 61 volts), I radio (1 volt), 1 TV (1 volt), 1 tape ( 1 volt). Pre-amp: Shock mounted with full frequency compensation for various inputs. Controls: 1 master phono gain or "limit" control, 1 crystalmagnetic selector switch, 1 "Audi-balance" switch, I "Audibalance" control, 1 A.C. power switch on $5^{\prime}$ cable. Outputs: To speakers, 8 or 16 ohms at terminal strip. To tape, recorder, up to $61 / 2$ volts to high impedance "external amplifier" input of tape recorder, Auxiliary A.C. socket. Fuse for protection. Tubes: (power amp.) 2-12AX7, 1-12AU7, 2-6L6G, 1-5U4G. Power Consumption: 125 watts 117 volts 60 cycles A.C. Finish: Dove brown hammertone baked enamel Size: $4^{\prime \prime} \times 1{ }^{\prime \prime}$
REMOTE CONTROL: Cable length $5^{\prime}$ (Model $2 \mathrm{X}, 20^{\prime}$ extension cable available), Panel Controls: 1 bass, range -16 db to +23 db . (Special curve shape avoids overemphasis of mid-bass frequencies), 1 treble, range -25 to +23 db ., 1 five position record condition compensator, 1 five position crossover control selects ideal playback characteristics and automatically equalizes for lower average level of microgroove records, 1 program selector, 1 volume control Fletcher-Munson compensated for both highs and lows for utmost low level realism, i petite pilot lamp. Tubes: (remote unit) $1-12 A X 7,1-12 A V 6$. Finish: Brushed brass. Size: $85 / 8^{\prime \prime} \times 43 / /^{\circ 1} \times 37 / 8^{\prime \prime}$ high. Weight: total $281 / 2$ lbs. Audiophile, $N E T$. $\$ 269.50$.


## Classic 15, Ultra-High Fidelity 15 watts with complete remote control

Low distortion, excellent reserve power, advanced circuitry, new features, superb reproduction, easy installation are characteristics. Remote extends up to $50^{\circ}$. Design makes substantial savings possible in installation. Features new "Audi-balance" and "Adjusta-panel," excellent damping factor reduces speaker transient distortion, $\alpha$ new 5 position crossover selector includes A.E.S. and automatic level correction for microgroove recordings, and a new output connection to tape recorders.
POWER AMPLIFIER: Frequency response $\pm 1 \mathrm{db}$. 10-25,000 cycles with excellent response to 100,000 cycles. Distortion: Less than $1 / 10 \%$ at 12 watts, less than $.2 \%$ at 15 watts. Hum and Noise: 85 db . below 15 watts. Six Inputs: All at main amp., I low-level magnetic pickup (. 008 volts), I high level magnetic pickup (. 032 volts), 1 crystal pickup ( .546 volts), 1 radio ( 1 volt), 1 TV (I volt), 1 tape (l volt). Pre-amp: Shock mounted and full frequency corrected, for various inputs. Controls: 1 master phono gain or "limit" control, 1 crystal-magnetic selector switch, 1 "Audi-balance" control, 1 hum balance control, 1 A.C. power on $5^{\prime}$ cord. Outputs: To speakers, 8 or 16 ohms at terminal strip. To tape recorder, up to 1.9 volts to high impedance "external ampe" input of recorder. Auxiliary A.C. socket. Fuse tor protection. Tubes: (in power amp), 2-12AX7, 1-6AV6, $2-6 \mathrm{~L} 6 \mathrm{G}, 1-5 \mathrm{~V} 4 \mathrm{G}$. Power Consumption: 90 watts 117 volts 60 cycles A.C. Finish: Dove brown. Size: $14^{\prime \prime} \times 10^{\prime \prime} \times 71 / 4^{\prime \prime}$
REMOTE CONTROL: Cable $5^{\prime}$ (Model $2 \mathrm{X}, 20^{\prime}$ extension available). Panel Controls: 1 bass, range -17 to +20 db., 1 treble, range -20 to +18 db .., 1 five position crossover control, 1 program selector, 1 vol. control, Fletcher-Munson compensated for both highs and lows, l petite pilot lamp. Tubes: (remote) l-6AV6, 1-12AX7. (amo. and remote), $203 / 4 \mathrm{lbs}$. Audiophile, NET $\$ 179.50$. Weight

## A-15 HIGH FIDELITY 15 WATTS

 Distortion: Less than $.25 \%$ at 15 watts. 10 to 100,000 response with in -1 db. from 20 to 20,000 cycles. Built-in pre-amp fully compensated for magnetic pickups. Distortion free individual bass and treble controls. Crosso ver selector with A.E.S. response position. Fletcher-Munson bass and treble compensation. "Adjusia-panel" shaft extension. High damping factor. Hum balance control. Four Inputs: 1 low level magnetic pickup ( .0085 volts), 1 high level magnetic pickup ( .037 volts), 1 crystal (. 307 volts), 1 for radio, TV or tape ( .975 volts). Hum and Noise: 82 db . below 15 watts Controls: 1 bass, range to +19 db ., 1 treble, range -20 to +19 db . 1 program and crossover selector, 1 vol. Tubes: 1-6AV6, 2-[2AX7 2 -6L6G, $1-5 V 4 \mathrm{G}$. Output Impedances: 8 and 16 ohms to terminal strip, Auxiliary A.C. socket for accessories. Power Consumption: 90 watts at 117 volts 60 cycles A.C. Fuse for protection. Size: $10^{\prime}$ escutcheon, PT-67, NET $\$ 1.80$. Audiophile, NET $\$ 99.50$. Separate

## A. 104 R HIGH FIDELITY 12 WATTS <br> with remote control for easier installation

10 watts at less than $1 \% . \pm 1 \mathrm{db}$. 20 to 20,000 cycles with good re-
sponse to 100,000 cycles. Euilt-in pre-amp for nagrian s.axups. Separate bass and treble tone pre-amp for magreal ri-xups. Separate bass and treble tone controls. "Adjusta-panel" feature (Pat. applied for). Phono crossover selector with A.E.S. position. Fletcher-Munson bass and treble compensation. Hum balance control. Multi-stage inverse feetiback. The A-104R offers listening pleasure, technical refinements, parts quality, workmanship and special features not heretofore offered in this price class. Specifications include: 12 watts at less than 2\%. Four Inputs: Direct to main chassis, l low lavel maznetic pickup ( 0115 volts), 1 high level magnetic pickup ( 0515 volis) 1 crystal pickup (. 58 volts), 1 radio, TV or tape (. 98 volts). Hum and Noise: 70 db . below 12 watts. Controls: (on remote) 1 bass and power switch, range 0 db . to $+19 \mathrm{db} ., 1$ treble, range - 24 db. to +13 db .1 crossover and program selector, it vol. Tubes: 2-6AV6, 1-12AX7, 2-6V6G, 1-5Y3GT, Output Impedances: 8 and 16 ohms to terminal strip. Aux. A.C. socket for accessories and 16 Consumption: 70 watts 117 volts 60 cycles A C. Fuse tor Powor tion. Finish: Dove brown hammertone baked Fuse for protecpanel linish, brushed brass. Size: (main amp.) $71 / n^{\prime \prime} \times \mathrm{g}^{\prime \prime}, \mathrm{Remote}$ $h^{\prime \prime}$ rh. (remote) $8^{\prime \prime} \times 2^{\prime \prime} \times 2^{\prime \prime}$, (oanel) $91 / 8^{\prime \prime} \times 2^{5 / 9^{\prime \prime}}$. Remote cable $4^{\prime \prime}$. Weight: (amp and remote) 11 lbs. Audiophile, NET $\$ 79.5 \mathrm{C}$.


## A-104 HIGH FIDELITY 12 WATTS

 Identical to A-104R except no, remote control. Controls are on main amp. "Adjusta-panel" permits control shafts to be lengthened up to $3 / 4^{\prime \prime}$. Size: $9^{\prime \prime} \times 9^{\prime \prime} \times 63 /{ }^{\prime \prime}$. Weight: $9^{\prime / 2}$ lbs U/L' approved. Audiophile, NET $\$ 69.50$ Separate escutcheon, FT-66, NET \$1.65.
## AM-1OR HIGH FIDELITY 10 WATTS

 with remote control for easy installation db. 20 to at less than 30 . 1 good response to 75,000 cycles. guilt-in preamp compensated Built-in pre-amp compensated tor magnetic pickup. New "In- treble controls. A.E.S, tone position. Hum balance control. MultiStage inverse feedback. "Adjusta-panel.
Value packed with advanced features the AM-10R brings new listening pleasure and installation ease within every body's reach. Never before has so much been offered for so little. Specifications include: Four Inputs: direct to main amp. chassis) I low level magnetic pickup (. 0069 volts), 1 high level magnetic pickup ( .039 volts ). 1 crystal pickup (. 485 volts), 1 radio, TV or tape input. Hum and Noise: 80 db . below 10 watts, Controls: (on remote) 1 bass with power switch, range 0 to +17 db ., 1 treble, range -16 db . to +16 db ., 1 vol. Tubes: $1-6 \mathrm{SC} 7$, 1:12AX7, 2-6V6GT, 1-6X5GT. Out put Impedances: 8 and 16 ohms to terminal strip. Auxiliary A.C. socket for accessories. Power Consumption: 60 watts 112 volts 60 cycles A.C. Fused for protection. Finish: Dove brown hammertone baked enamel. Remote panel finish, brushed brass. Fiemote cable 4". Size: (main amp.) $8^{\prime \prime} \times 65 / 0^{\prime \prime} \times 53 / 8^{\prime \prime}$ (remote) 21, " $\times 2^{\prime \prime}$ $53 / 4^{\prime \prime}$, (remote panel) $7^{\prime \prime} \times 21 / 2^{\prime \prime}$. Wt: $81 / 2$ lbs. Audiophile, NET 859.50 .


ALL MODELS U/L APPROVED

## AM-10 HIGH FIDELITY 10 WATTS Identical to AM-1OR without remote Con-

 trols on main amp. "Adjusta-panel" extends shafts up to $3 / 4^{\prime \prime}$. Size: $8^{\prime \prime} \times 73 /^{\prime \prime} \times 53 / 9^{\prime \prime}$. Woight: $73 / 4$ lbs. Audiophile, NET $\$ 49.75^{\circ}$.
## A-10 HIGH FIDELITY' 10 WATT

Similar to AM-10 but with lower gain for crystal pickups. Includes identical panel controls and "Adjusta-panel." Inputs: (2) Crystal, . 55 volts, Radio, TV or tape, 1.15 volts. Size: $8^{\prime \prime} \times{ }^{7}{ }^{73 / 4^{\prime \prime}} \mathbf{x} 53 / 8^{\prime \prime}$. Tubes: (4)
$1-12 A X 7,2-6 V 6 G T$,
$1-6 X 5 G T . ~ W e i g h t: ~$
$71 / 2$
lbs. Audiophile, NET \$44.75. Separate escutcheon, PT-65, NET \$1.50.

## Hasken SCOTT.INc. <br> "PACAAGED ENGINEERING"

## H. H. SCOTT TYPE 99-A TRANSCRIPTION AMPLIFIER



A complete wide-range control and power amplifier buitt as a single "front end" style unit. Out standing performance equals amplifiers costing several times as much. Separate 3-position turnover and rolloff equalizers give 9 record equalization curves. Input selector switch with inputs for magnetic pickup, crystal or constant amplitude pickups such as Weathers, and three high level inputs tuner, tape and TV. Automatic loudness control with adiustable loudness compensation and pickup evel adjustment. Treble and bass tone controls. Frequency response flat 20 cps to 30 kc , sharp cut off rumble filter below 20 cps . Hum better than 80 db below maximum output. Harmonic distortion less than $0.8 \%$ at full output. First-order beat-tone intermodulation less than $0.3 \%$ at full output Power output 12 watts, with clean, symmetrical clipping permitting performance equal audibly to much higher power ratings. Output terminals, 4, 8, 16 , and 500 ohms Self balancing phase inverter automatically balances output tubes. Input provisin $131 / 4 \times 33 / 4 \times 91 / 4^{\prime \prime}$. Shipping weight 15 lbs. Net Price $\$ 99.95$, West Coast $\$ 104.95$

## TYPE 121-A DYNAURAL EQUALIZER-PREAMPLIFIER



Rolloff frequency and both turnover frequency and extent of boost are continuously variable to compensate for any equalization curve. Amazing DYNAURAL noise suppressor virtually eliminates urntable rumble and record scratch without losing audible music Record distortion filter (range witch) has 6 cutoffs rumble suppression only and suppression-off witch) has positions. Linished in pensation. Finished in durable hand-tooled leather with machined anodized aluminum knobs elt-powered wh hum. Hum harp cutoff rumble filter below 19 cps . Two Cathode ollower outputs, main and tape recorder Maximum output voltage 15 volts. 3-channel treble and bass tone controls. Three AC outlets fo accessories. Rear panel controls: Pickup load, pickup sensitivity, 5 high level input controls. Fo $105-125$ volt $50-60 \mathrm{cPs} A C$ operation, fused. Tubes: $1-6 A L 5,2-6 B A 6,2-12 A X 7,1-12 A U 7$. Size $131 / 4 \times 41 / 4 \times 91 / 4$. Shipping weight 12 ibs. Designed
for use with H . H. Scott, Inc. 220 -A Power Amplifier. Can be used with many other amplifiers. Net Price $\$ 162.75$, West Coast $\$ 170.89$.

## TYPE 214-B REMOTE CONTROL AMPLIFIER

Rated FIRST CHOICE of all amplifiers in SATURDAY REVIEW HOME BOOK OF RECORDED MUSIC AND SOUND REPRODUCTION. COn sists of $120-\mathrm{B}$ Equalizer-Preamplifier and $220-\mathrm{A}$ Power Amplifier. Net Price $\$ 193.75$, West Coast $\$ 203.44$.


## TYPE 120-B EQUALIZER-PREAMPLIFER

Eight-position record compensator equalizes virtually all records. Input selector for $\mathbf{3}$ high level inputs, Tuner. TV. Extra, I low level input for magnetic pickups. Loudness control with switch Unique 3 -channel treble and bass tone controls. DC operated filaments for low hum. Input leve adjustment for matching any pickup. Switch and plug-in connections for accessory !14-A DYN AURAL Noise Suppressor. Provided with 6 ff . power-control cable. Mahogany cabinet. Tubes $1-12 A X 7,2-12 A U 7$. Size $10 \times 41 / 2 \times 61 / 4^{\prime \prime}$. Shipping weight 10 lbs . Net Price $\$ 76.25$, West Coast $\$ 80.06$.


## TYPE 220-A LABORATORY POWER AMPLIFIER

Undistorted power output 20 watts, maximum 25 watts. Frequency response flat 12 cycles to 55,000 cycles Self-balancing phase inverter automatically balances output tubes. Hum 90 db below full output. Harmoni distortion less than $0.5 \%$ at full 20 watts. Ist-order beat-tone intermodulation less than $0.1 \%$ at full output Hum control allows compensation for tube replacement. Input level adjustment. Two inputs. Class A operation throughout. Low output impedance for optimum speaker damping, less than 2 db regulation Output terminals for speakers of 1 to 24 ohms impedance. Tubes, $2.6 \mathrm{Lb}, 1-635,1-6 \mathrm{SN7}, 1-5 \mathrm{~V} 4$. For 110 $120 \mathrm{v}, 50-60$ cycle AC. Size $14 \times 61 / 2 \times 73 / 4^{\prime \prime}$. Shipping weight 20 lb . Net Price $\$ 117.50$, West Coast $\$ 123.37$.

## TYPE 210-B DYNAURAL LABORATORY AMPLIFIER



Patented DYNAURAL Noise Suppressor virtually eliminates rumble and record scratch from LP and shellac records without losing audible music. Adjustable record distortion filter limits response from ful 22 kc range to 12 ke or 6 kc , particularly useful with older records. 20 watt undistorted power output, 22 kc range 25 watt maximum power. Harmonic cistortion less than $5 \%$ a 84 below full output, DC on filaments modulation ess than 0 . $\%$ at fuli output. Hum let response response 12 - 2200 cps. Automatic loudness control. Whate and bass tone controls, according to chart iusting basic equalization with unique 3 -channel treble and bass tone controls, according to chart provided. Hum minimization control compensates for tube replacements. nput evel a diustment tor
 size $81 / 2 \times 14^{1 / 2} \times 101 / 4^{\prime \prime}$. Net Price $\$ 224.00$, West Coast $\$ 235.20^{\prime}$.


## TYPE 114-A DYNAURAL NOISE SUPPRESSOR

Virtually eliminates record scratch and turntable rumble from widerange music systems but without losing any audible music. For use with 120-B Equalizer-Preamplifier or 99-A Amplifier, simple plug-in connections afte preamplifier stage. Obtains power from 99-A or 120-B units or by plugging under amplifier power output tube such as $6 \mathrm{~L} 6,6 \mathrm{~V} 6,6 \mathrm{~Kb}$, 6 Fb beam-tetrode connected. DYNAURAL control and Record Distortion cutoff (rangeswitch), control degree of noise suppression, suppression-off, rumble, suppression only, and $20 \mathrm{kc}, 12 \mathrm{kc}$ and ${ }_{6}^{5 w h} \mathrm{kc}$ high-frequency cutoffs. Tubes 3 -12AU7, $1-6 A L 5$. Size $4 \times 61 / 4 \times 8^{\prime \prime}$ '. Shipping weight 4 lbs. Net 'Price $\$ 49.95$ West Coast $\$ 52.45$.

## TYPE 214-X8 VARIABLE SPEAKER CROSSOVER

Provides continuously adjustable speaker crossover from 175 to 3000 cycles. Balance control adjusts relative acoustical balance between high and low frequency speakers. For use between 120-8 Equalizer-Preamplifier and two 220-A power amplifiers, one for high frequency "tweeter," other for low frequency "wooter." Allows speaker connections directly o amplifiers for best damping without interposing resonant L.C filters. Size $7 \times 4 \times 3 / 2^{\prime \prime}$. Shipping weight 2 lbs. Net Price $\$ 29.95$, West Coast $\$ 31.45$.

## INTERELECTRONICS

## FOR THE ULTIMATE IN HIGH FIDELITY

"THE CORONATION"
 Advanced Williamson Supra-Linear Circuitry

HIGH OUTPUT: 60 watts peak, 30 watts continuous. FULL FREQUENCY RESPONSE: 5 to 200,000 cycles. POWER RESPONSE:

AT 15 WATTS: 7 cycles to 60,000 cycles within 0.1 DB
AT 25 WATTS: 15 cycles to 22,000 cycles within 0.1 DB
10 cycles to 50,000 cycles within 1.0 DB

## LOW DISTORTION:

Less than $0.05 \%$ harmonic distortion of 15 wotts
Less than $0.15 \%$ intermodulation distartion at 15 watts

## HUM AND NOISE LEVEL:

Better than 96 DB below full output.
EXCELLENT TRANSIENT RESPONSE:
Completely mon-ringing exclusive circuitry.
ULTRA-COMPACT: $43 / 4^{\prime \prime}$ wide, $15^{\prime \prime}$ long, $71 / 8^{\prime \prime}$ high mounts on single $51 / 4^{\prime \prime}$ rack panel.

HIGH SENSITIVITY: 0.75 volt for full output.
OUTPUT IMPEDANCES: 8 and 16 ohms.
TUBE COMPLEMENT: two KT66, two 65N7GTA, one 5U4G.
Superbly moster crafted throughout.
Polished chromium chassis, matched sealed power and output transformers, 29 section output transformer, with interleaved windings and special oriented steel laminations.
Bakefite terminal board mounting for all components, plug-in electrolytic condenser. Preamplifier power socket provided for the Coronation Consolette Pre-amplifier and Equalizer ond other pre-omps.
Two AC power receptocles, molded line cord. Heavy output to inpul loop negative feedback.
THREE NEGATIVE FEEDBACK LOOPS: Exclusive Interelectronics circuiltry.

USER NET, ONLY
$99^{50}$

THE CORONATION Consolette


## PREAMPLIFIER-EQUALIZER

ADVANCED EXCLUSIVE CIRCUITRY:
Unique new INTERELECTRONICS negative feedback circuitry. ALL controls operate through negative feedback. OVER 50 D8 FEEDBACK.
REYOLUTIONARY NEW INPUT TUBE:
Features the unequaled lowest noise English preamplifier ube, Z-729. Finest available. HUM INAUDIBLE with volume on full.
DISTORTION YIRTUALIY ELIMINATED:
Harmonic and intermodulation distortion barely measurable. Less than $0.02 \%$ harmonic and $0.05 \%$ intermodulation able. Less
FULL FREQUENCY RESPONSE:
5 to 200,000 cycles
NEW FUNCTIONAL CONTROLS:
Two major and five smaller control knobs permit simplified operation, provides the utmost in performance and flexibility
SEVEN FULL FUNCTIONING CONTROLS:

1. Selector switch-five inputs
2. Volume control
3. Loudness contour-continuously variable
4. Bass control-boost and cut
5. Treble control-boost and cut
6. Playback equalization crossover-four positio

SIXTEEN PRECISION PHONO PLAYBACK
EQUALIZATION CURVES:
Separate crossover and rolloff switching for maximum precision.
POWERFUL BASS AND TREBLE COMPENSATION:
Full 20 DB distortion-free boost and cut compensation through feedback, at 20 and 20,000 cycles, with inflection frequencies variable with compensation. Insures full correc tion capabilities for loud-speaker, room acoustics and program deficiencies.
five input selections:
TWO low level phonograph pickups or microphones, three high-level inputs for AM-FM tuner, tape recorder and Auxiliary. Necessary level controls are provided.
INDEPENDENT RECORDER OUTPUT:
Isolated from control circuit, allows feeding to tape, disc or other recorders.
LOUDNESS CONTOUR CONTROL
Continuously variable, permits adiustment TO INDIVIDUAL TASTE for dynamic range compensation in accordance with Fletcher-Munson curves.
ULTRA COMPACT:
Panel $33 / 4^{\prime \prime}$ " wide, $135 /{ }^{\prime \prime}$ " long, mounts from front into cabinet opening $3^{\prime \prime} \times 12^{\prime} / 8^{\prime \prime}$. Only $3^{\prime \prime}$ deep.
MASTER CRAFTED THROUGHOUT:
Finest molded sealed components. All critical control networks employ precision silver-mica condensers and deposited element resistors lifetime potted in epoxy resin for lasting accuracy. POLISHED CHROMIUM CABINET. BEAUTIFUL SATIN GOLD PANEL. Hand-rubbed custom finished wood cabinet available for table use
TUBE COMPLEMENT:
One Z-729, one 12AY7, one 12AX7.
USER NET:
Complete with all tubes, connecting cables and plugs, for operation with INTERELECTRONICS" "CORONATION"' amplifier or other amplifiers. Separate power supply for selfpowered operation, $\$ 9.95$.

USER NET, ONLY<br>79<br>50

# Bogen sound srstems 


(B)

(D)

Public Address, Paging, Music Distribution, and Intercommunication Svstems for every need-indoor, outdoor, portahle or mobile-for the large factory, school, church, stallium, or the small office, auditorium, bus or storedesigned and built by the country's largest manufacturer of sound systems.

Bogen amplifiers range in power from 6 watts to 125 watts and are available in a wide variety of "package" systems including different microphones and loudsyeakers for different applications. In addition, if you have a special problem, the Bogen Custom Engineering Division will design and assemble a system for your particular installation, regardless of size.
The table below lists the Bogen P.A. amplifiers and package systems, All are conservatively rated in accordance with accepted engineering standards. Each has a frequency reponse carefully selected to insure optimum performance in the applications for which the model lias been designed. Each amplifier marked with an asterisk (*) carries Underwriters' Laboratories approval. Each is finished in tasteful tones of green and buff or green and gray. All, except the mobile and phonograph top models, are available on panels for mounting in standard steel racks, if so ordered. (Panel mounting adds $\$ 24.25$ or $\$ 30.75$ to the list price, depending on the model.)

| Amplifier |  | Rated Output (Watto, tion) | $\begin{gathered} \text { Illustra- } \\ \text { tion } \end{gathered}$ | Controls | $\begin{gathered} \text { Built-in } \\ \text { Phonograph } \\ \text { Top } \\ \hline \end{gathered}$ | Power | $\begin{gathered} \text { Dimenions } \\ (\mathrm{W} . \times \mathrm{H} . \times \mathrm{D} .) \end{gathered}$ | Output Impedance Taps | Indoor | $\begin{aligned} & \text { Outdoor } \\ & \text { Syatems } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Portable } \\ & \text { Sybtem } \\ & \hline \end{aligned}$ | Amplififer List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (De Luxe) | JX50* | 50 at $3 \%$ | A | 4 microphone channels, 1 phonograph chrsmel, anti-feedback control | - | 117 | $17^{*} \times 9^{\prime \prime} \times 14^{*}$ | 4-8-16 ohms 70-140 volte | JX50B | $\begin{aligned} & \hline \text { JX50TU } \\ & \text { JX50TJ } \end{aligned}$ | - | \$279.50 |
|  | JX30* | 30 at 2\% |  |  | - |  |  | 4-8-16-500 ohms 70 volts | JX30B | $\begin{aligned} & \mathrm{JX30TU} \\ & \mathrm{JX} 30 \mathrm{TJ} \\ & \hline \end{aligned}$ | - | 219.50 |
| (Standard) | J50* | 50 at 3\% | B, with vertical panel | 2 xicrophone chamnela, <br> 1 phonograph channel. bues tone, treble tune, pinus phono npeed control and power swich on J30Y and JI5Y | - |  | 1790914x121/20 | $\begin{aligned} & 4-8-16 \text { ohms } \\ & 70-140 \text { volts } \end{aligned}$ | J50B | $\begin{aligned} & \mathrm{J} 50 \mathrm{TU} \\ & \text { J50TJ } \end{aligned}$ | - | 196.50 |
|  | J30 | 30 at 5\% | B |  | - | volts, | $151 / 2{ }^{\prime \prime} \times 73 /{ }^{\circ} \times 1034^{\prime \prime}$ | 4-8-16-500 obma70 volts | J30B | $\begin{aligned} & \hline \text { J30TU } \\ & \text { J30TJ } \\ & \hline \end{aligned}$ | J30P | 13275 |
|  | J30 ${ }^{*}$ |  | C |  | 3 speed |  | $151 / 2^{\prime \prime} \times 9^{\circ} \times 103 \%^{\circ}$ |  | J30YB | $\begin{aligned} & \text { J30YTU } \\ & \text { J30YTJ } \end{aligned}$ | J30YP | 185.25 |
|  | J15* | 15 at 3\% | B |  | - |  |  | 4-8-16 ohms | J15B | - | ${ }^{\text {J15P }}$ | 114.00 |
|  | ${ }^{\text {J15 }}$ \% |  | C |  | 3 speed |  | $151 / /^{\prime \prime} \times 9^{\circ} \times 103 /{ }^{\circ}$ | 70 volts | J15YB | - | J15YP | 146.50 |
|  | HE10* | 10 at 4\% | $\begin{gathered} \text { Not } \\ \text { abown } \end{gathered}$ | 1 microphone channel, 1 phono channel. Lone corrector, power ewitch | - | AC | $11^{\circ} \times 7$ /6/ $0^{\circ} \times 7^{\circ}$ | $\begin{aligned} & 4-8-16-500 \text { ohms } \\ & (70 \text { volts }) \end{aligned}$ | HE10B | - | HE10P | 71.25 |
| (Mobile) |  | $\begin{gathered} \mathrm{AC}: 23 \mathrm{at}_{5 \%}^{5 \%} \\ \mathrm{DC}: 20 \mathrm{at} \end{gathered}$ | c | 1 microphone channuel, 1 phono channel, ture corrector, power switches, plua phonosFiedeontrol on $\mathrm{H} \overline{23 Y}$ spiedeontrol on H B23Y | 1 speed | $\begin{gathered} 117 \text { volte, AC } \\ \text { 6-vol, DC } \\ \text { storage } \\ \text { batitery } \\ \text { (automatic) } \\ \text { changeover) } \end{gathered}$ | 151/4" $\times 101 /{ }^{\circ} \times 10 \% / 4$ | $\begin{aligned} & 4-8-16 \text { ohms } \\ & 70 \text { volte } \end{aligned}$ | H623B | $\begin{aligned} & \mathrm{H} 623 \mathrm{TU} \\ & \mathrm{H} 623 \mathrm{TJ} \end{aligned}$ | - | 183.00 |
|  | H623 ${ }^{*}$ |  |  |  | 3 日peed |  |  |  | H623YB | $\begin{aligned} & \mathrm{H} 623 \mathrm{YTU} \\ & \mathrm{H} 623 \mathrm{YTJ} \end{aligned}$ | - | 196.00 |
|  | E66 | $6 \mathrm{at} 5 \%$ | $\begin{gathered} \text { Not } \\ \text { shown } \end{gathered}$ | 1 mic channel, power switch, phono jack | - |  | 61/80 ${ }^{671 / 3^{\prime \prime} \times 91 / 4}$ | 4-8-16 obms | - | $\begin{aligned} & \hline \text { E66J } \\ & \text { E66F } \\ & \hline \end{aligned}$ | - | 77.75 |
| $\begin{aligned} & \text { (Preamplifiers } \\ & \text { Quroudcast } \\ & \text { Quality) } \end{aligned}$ | ${ }^{\text {JOH }}$ | 8 volte | ${ }^{\text {A }}$ | 4 mic channela, 1 phono ctrannel. master gain cortrol, tone corrector | - | 117 <br> volts, <br> $A C$ | 151/4*x ${ }^{\circ} \times 11^{\circ}$ | 10,000 obms | - | - | - | 13275 |
|  | JOL* | 8 volts or <br> 1mwat $1 \%$ 20mw at 3.5\% | A. plus outpir meter |  | - |  |  | 10,000 ohms or$50-200-500$ obms | - | - | - | 17200 |
|  | RP-1 (leas CAGVU cage and meter) |  | $\begin{gathered} \text { Not } \\ \text { shown } \end{gathered}$ | 1 mucrophone channel. 11 phono channel, power awitch | - |  | 11"x63/2"x83/2" <br> ( $2^{\circ}$ bigher with cage) |  | - | - | - | $\begin{gathered} 68.75 \\ \hline \text { ( } \$ 27.50 \text { adddy witb } \\ \text { cage and output } \\ \text { meter) } \\ \hline \end{gathered}$ |
| (Bosesters) | H0125* | $125 \mathrm{at} 3 \%$ | D | Power awitch | - |  | 171/10 $0^{\prime \prime} 93 / 8^{\circ} \times 121 / 2^{\prime \prime}$ | $\begin{aligned} & 90 \text { ohms } \\ & 70-140 \text { volts } \end{aligned}$ | - | - | - | 215.75 |
|  | H050* | 50 at 3\% |  |  | - |  |  | $\begin{aligned} & \text { 4-8-16 obmes } \\ & 70-140 \text { volts } \end{aligned}$ | - | - | - | 167.50 |
|  | J030* | $\overline{30 \text { at } 5 \%}$ |  |  | - |  | $15^{\circ} \times 81^{\prime} \times 10^{*}$ | $\begin{aligned} & 4-8-16-500 \text { ohms } \\ & 70 \text { volts } \end{aligned}$ | - | - | - | 108.75 |

Deluse models JX50 and JX30 incorporate the exclusive Bogen ANTI-FEEDBACK CONTROL, which rermits the bogen A.NT-FEEDBACK CoN out of acoustic feedhack and hence the uze of more tuning out of acoustic feedhack and hence the nse of more power in the system. These moudels also featwe separate, continuously variahle bass and treble tone controls, and provision for plug -in remote valume control of two input channels. (Order remote control unit separaley-SCR50 [50' cable] at $\$ 16.75$ list price, or SCR100 [100' cable] at $\$ 21.25$ list price.)
All " $J$ " models (except J030) have provision for easy plug-in of low impedance input transtormers, when it is desired to use low impedance microphones located at a considerable distance from the amplifier. (Orter plug-in transformers separately for desired number of low impedance inputs: (T155, T156, Ti53, for $200.500,50$ ohms, respectively.) In addition, models FE10, RP.1, 110125, HO50 and JO30 may be ordered as low impedance versions HEL10, RP-1L, HOL125, HOL50 and JOL30, for \$18-\$25 additional to the list urice. "J" models also feature broadcast-type microphone connectors, with positive lock and quick disconnect.

For simple, rapid impedance matching between amplifier and speakers, constant voltage output taps ( 70 volts, 140 volts) are provided on all Bogen amplifiers where there is likely to be need for them, in addition to conventional constant impedance taps. These eliminate the involved calculations previously required to determine the necessary speaker matching transformers, if any.

All indoor systems include a microphone and two or four speakers mounted in wall baffles, with connecting cables and plugs, Outdoor systems include a microphone with cable and plug and one, two or three trumpets. Portable systems include a microphone and two speakers mounted in a carrying case (E) with cables and plugs. The case, which also carries the ammifier, divides into two speaker bafles ready for instant use.

No matter what your recuirement, you cannot buy a
(E)
 than a Bogen.

PRICES APPROXIMATELY $5 \%$ HIGHER WEST OF THE ROCKIES
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE For further information see your distributor, or write or telephone:

DAVID BOGEN CO., INC. $\cdot 29$ Ninth Avenue • New York 14, N. Y. • ORegon 5-6565

# Bogen SOUND SYSTEMS 

## PORTABLE 3-SPEED TRANSCRIPTION PLAYERS

## Equally Practical as Portable P.A. Systems

MODEIS VPIt and VP17X are high-fidelity phonographs featuring variable speed control over the entire range from 29 to 86 r.p.m. Ideal for instruction, square dancing, and all other applications in business, school or recreation requiring speeds of 78,45 and $331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$. plus variations from the three standard schools fecreorate 4 -pole constant velocity motor weirhted and rubber-padded turntable, 10 -watt speeds. ncorporate 4 -pole constant velocity motor, werted and housed in an attractive and compact high-fidelity amplifier and 12 -inch speaker, all carefuhy matched and housed in an attractive and compact carrying case. These models "Wow" is nerlipible Separate bass and treble tone controls are provided. and minimum record wear. Wow is neflicheck mounting. A microphone input with separate volume

VP17 (with piezo electric cartridge)
VP17X (with GE magnetic cartridge)
List Price: $\$ 215.00$, plus excise tax

MODELS FP17 and FP17X offer the three standard speeds, with the same amplifier (including tone controls and scratch filter) and same speaker and carrying case described above, for all applications where intermediate speed variations are not required.
FP17 (with piezo electric cartridge).......... List Price: $\$ 180.00$, plus excise tax FP17X (with GE marnetic cartridge).......... List Price: $\$ 195.00$, plus excise tax

MODEL ET16 provides the three standard speeds, employing a 5 -watt amplifier with tone corrector and a 10 -inch speaker. Excellent performance at low cost. ET16 (with piezo electric cartridge) List Price: $\$ 123.75$, plus excise tax


## CHALLENGER SOUND EQUIPMENT by Bogen

## 30-WATT P.A. AMPLIFIER AND SYSTEMS

- Individual controls for two microphones, phonograph, tone control.
- Terminal strip and 2 speaker plug-in sockets for connection of speaker lines.
- Moulded bakelite sockets throughout.
- Inverse feedback for better response and regulation.
- Extractor type fuse. . Recessed carrying handles.
- Output impedances: 4, 8, 16 ohms, 70 volts.
- Dimensions: CH30: $15^{\prime \prime}$ w. $\times 8^{\prime \prime}$ h. $x 10^{\prime \prime} \mathrm{d}$.


## NEW COMMUNO-PHONE SYSTEMS

Five Versatile Models to Solve Every Intercommunication Problem SERIES " $X$ "-Completely universal. Will serve installations requiring single master and several remote stations-installations requirinp several masters-or installations requiring several masters and several remotes. Model X110 has ten selector buttons; Model X210 has twenty. Gray steel cabinets; typewriter keyboard action; automatic busy signal; provision for plug-in of handset; 117 -volt, A.C., power supply; U.L. Approved.
SERIES 'C'—Serves installations requiring either a single master and several remote stations or several master stations only. Will not serve installations requiring a combination of several masters and remotes. Operates on voice coil lines, A.C.-D.C.; no busy signal; similar to Series " $X$ " in other respects.
MODEL "TWIN"-Complete 2 -station wireless system, requiring no cable between stations. Simply plug stations into regular power line and talk. Additional stations available; all will receive when any one transmits. Any can be locked in "continuously transmitting" position. U.L. Approved. TWIN (2 stations)


- 117-volt, A.C., power supply.



## Model CH 30

MODEL $\mathrm{CH} 30-30$-watt amplifier, tubes and cage. List Price.. List Price........................................................................ $\$ 96.75$ MODEL CH3OP-1-Complete portable system containing 1 -Ch30 amplifier with tubes, cage; 2-12 ${ }^{\prime \prime}$ Alnico V PM speakers, each with 25 ft , cable and plug, mounted in split portable case which also carries amplifier; 1 BOGEN-Shure 710 Crystal Microphone with Stand Adapter, 5 ft . cable and plug. List Price.
. $\$ 171.80$

Challenger 8 -watt ( CH 8 L.Pr. $\$ 54.50$ ), 18 -watt (CH18-L.Pr. \$81.50) and 60 -watt ( $\mathrm{CH} 60-\mathrm{L} . \mathrm{Pr}$. $\$ 170.00$ ) P.A. amplifiers also available, as well as indoor, outdoor and portable systems.


Model CH30X
MODEL CH30X-30-watt amplifier. tubes and built. in 78 r.p.m. phonograph top. List Price........ $\$ 118.75$ (With 3-Speed Phono, 129.25 )
MODEL CH30XP-1-Complete portalle system containing 1-CH30X amplifier with tubes; $2-12$ " Alnico $V$ PM speakers, each with 25 ft . cable and plug, mounted in split portable case which also carries amplifier; 1 BOGEN-Shure 710 Crystal Microphone with Stand Adapter, 5 ft . cable and plug. List Price
$\$ 194.30$

## MODEL CH618 18-WATT UNIVERSAL MOBILE AMPLIFIER

 For 117-Volt A.C. and 6-Volt D.C. OperationFeatures individual controls for microphone, phono, tone; inverse feedback for better response and reculation; constant voltage output for easy speaker matching. Built-in 78 r.p.m. phonomraph. Output Impedances: 4, 8, 16 ohms, 70 volts. Complete with tubes and cage, Dimensions: $15^{\prime \prime}$ wide $\times 10^{\prime \prime}$ high x $10^{\prime \prime}$ deep, Underwriters' Lab. Approved,


## MODELS CD6, CD12

6-Watt mobile amplifiers for operation from 6 -volt and 12 -volt D.C. storage batteries. Complete with tubes, cage and D.C. cable.
CR6...
List Price: $\$ 60.00$
CD12

CHALLENGER INTERCOM SYSTEMS


CHALLENGER 200 is a complete system-a master, a renote station and 50 ft . of cable. Operates 117 v . AC-DC. keeps remote "alive" or permits master to silence it. Excellent for nurserv, restanrant, cellent for nursery use. Underwriters' Lab. Approved.

CHALLENGER 200 SYSTEM-Complete with 50 ft . of cable and plugs. List Price

CHALLENGER 600 \& 1200 masters may be used in two types of systems: a single master with multiple remote stations or an all master system. 600 calls 5 other stations; 1200 calls 11. 117 v. A.C.-D.C. In sturdy beautiful polystyrene cabinets. Remotes can initiate calls also. Underwriters' Lah. Approved.
CHALLENGER 600 MASTER with tuben. List Price: $\$ 39.05$ CHALLENGER GOR REMOTE STATION. List Price $\$ 12.93$ CHALLENGER 1200 MASTER with tubes. List Price: $\$ 49.05$


PRICES APPROXIMATELY $5 \%$ HIGHER WEST OF THE ROCKIES
For further information see your distributor, or write or telephone:

## MA-8N 8 WATT AMPLIFIER and MAS-8N PORTABLE SYSTEM



FEATURES: Microphone and phono input separately controlled $\bullet$ Bass-treble tone control Light, compact, and sturdy e Hammertone-finish chassis $\mathrm{U} / \mathrm{L}$ Carefully engineered circuit - Tapped line and voice coil impedances $\cdot \mathrm{U} / \mathrm{L}$ Approved.
APPLICATIONS: The ideal unit, because of its compactness and easy portability, for ballyhoo, store or street sales demonstrations and sales meetings. Also suit: able for cab stands, garages, small warehouses and stockrooms, bingo calling, small taverns and clubs.

AMPLIFIER SPECIFICATIONS - MODEL MA-8N
POWER OUTPUT...... 8 Watts, Class A, at less TTBES....1-6SF5, 1-6SJ7, 1-6L6G; 1-5Y3GT PEAK than $5 \%$ distortion INPITS Two: 1-microplone and 1-phono NPCOUENCY FREQUENCY RESIPNSE POWER GAIN................ Microphone, 1285 Dis; CONTROLS........Three: Microphone, Phono, Tone (On-0ff Switch)

MA-8N Amplifier less cover, with tubes Shipping toight: 14 lbs ( over for MA-8N. (Rectifier) OUTPUT IMPEDANCES...3.2, 8 and 500 Ohms 70 Volt (Constant Voltage) HUM LEVEL............ 60 DB below output level of 8 Watts POWER CONSUMPTION... 75 Watts at 117 Volts VOLTACE............................105-125 Volts, 60 CPS DIMENSIONS $.0^{\prime \prime} \times 6^{\prime \prime} \times 71 / 2^{\prime \prime}$ high
 MAS-8N Purtahle System Shipping Weight: 30 llis. ................................................................. 132.50 Consists of: 1-MA-8N Amplifier with Cover, with Tubes; 1-10" PM Speaker; 1-25-ft, Speaker Cahle and Plug; 1—Hodel 303 Portahle Carrying ('ase; 1-Astatic JT- 30 Microphone with 15 - ft . Cable and comnertors.

## MA-17N 17 WATT AMPLIFIER and MAS-I7N 17 WATT PORTABLE SYSTEM

## FEATURES: Two microphone inputs - One phono input - Individual volume

 controls - Separate bass and treble tone controls - Tapped line and voice-coil impedances - Dial Glo illumination - U/L Approved.APPLICATIONS: Excellent for small orchestras, medium-sized paging systems, churches and Sunday Schools, lecturers, store demonstrations and night clubs. Suitable for groups of up to 500 people and areas of up to $400,000 \mathrm{cu} . \mathrm{ft}$.

## AMPLIFIER SPECIFICATIONS - MODEL MA-17N

1 0 WER INPUT............ 17 Watts, Class A, at less OUTPUT IMPEDANCFS........4, 8, 15, 250, 500 than $5 \%$ distortion
PEAK POWER...................................... 26 Watts INPLTS.................Tiree: 2 -microphone. 1 -phono
 POWER GAIN..................... Microphone, 132 IDH: Phobs, 78 DB CONTROLS........Five: 2-Mirrophone, Phono. Rass, TUBES......1-6SC7, 1-6SJT, 1-6SL7GT, 2-6L.6G;
$1-5 \mathrm{~V} 4 \mathrm{G}$ (rectifier) HI'M I.EVEL................. 62 DB below output level Ohms, 70 Volt (Constant Voltage) of 17 Watts POWER CONSUMPTION.................. 125 Watts at 117 Volts VOLTAGE.......................105-125 Volts, 60 CPS Has tapped primary to compensate for line voltage lluetuations.
IHMEXSIONS................. $13^{\prime \prime} \times 8^{\prime \prime} \times 83 / 8^{\prime \prime}$ high List Prices
PRICES
MA-17N Amplifier with tubes. Shipping Weight: 20 lbs................................................... $\$ 116.00$
MA-17N Amplifier witn tubes. Shipping Weight: 20 lhs............................................................................................................................. 2.65
 Consists of: $1-\$ 1 /-17 \mathrm{~N}$ Amplifier with tubes; 2 - $12^{\prime \prime}$ PM Speakers; 2 - $25-\mathrm{ft}$. Speaker Cables and Plugs: 1 -Model 304 Portable Carrying Case; 1-Astatic JT-30 Microphone with $15-\mathrm{ft}$. Cable and Comectors

## MA-25N 25 WATT AMPLIFIER and MAS-25N 25 WATT PORTABLE SYSTEM

FEATURES: Four inputs - Four-Channel electronic mixing - Separate bass and treble controls Tapped line and voice-coil impedances - Full 25-watts of undistorted output * Attactive blue-and-gray Hammertone finish e Overall negative feedback - U/L Approved.
APPLICATIONS: For large groups and paging in large, noisy areas. Excellent for resorts, large auditoriums, churches, rodeos, carnivals, soft ball parks, institutions and large night clubs.

## AMPLIFIER SPECIFICATIONS • MODEL MA-25N

POWER OUTPUT.
25 Watts, Class $\mathrm{AB}-1$, at less than $5 \%$ distortion PEAK POWRR ................................................ 40 Watts INPUTS..........................Four: 3-microphone, 1-phono FREOUFSCY RESPONSF....................... $\pm 2$ DB 50 to 15.000 CPS POWEI GAIN Mirembune 133.5 IH: Phow 79 DR CONTROLS -....Six: 3-mirrophone, Phono, Bass, Treble.

Separate Power On-off Switch

TIPHS..4-6JT, 2-6SC7, 2-6L0G; 1-5V4G (Rectifier) OITTM'T IMPEDAN(FS.....4. 8, $15,250,500$ Ohms HUM [ENEL 64 IDB below output level of 25 Watts P'oW'ir COXSUMPTION............ 145 Watts at 117 Volts VOI'TA(AE Ilas tapped primary to compensate for line
Ilas tapped primary
voltage fluctuations. IUMENSIONS $\qquad$

## MA-25PN-3 25 WATT PHONO TOP AMPLIFIER and MAS-25PN-3 PORTABLE SYSTEM

FEATURES: High-gain microphone inputs - Phono input (self contained) High-quality crystal pick-up Plays 12 and smaller records * All inputs separately controlled - Tapped line and voice-coil impedances Individual bass and treble equalizers Constant-speed motor - Lock-in Pickup Arm Rest - U/L Approved.

AMPLIFIER SPECIFICATIONS
MODEL MA-25PN-3
Same as Model MA-25N except for dimen sions which are $14^{\prime \prime} \times 11^{\prime \prime} \times 83 / 8^{\prime \prime}$ high.

PRICES
List Prices
MA-25PN-3 Amplifier with tuhes, with three-speed motor. Shipping Weight: $32 \mathrm{lbs} . . . . . . . . . . . . \$ 182.50$ KIT OF MATCHED PLCOS and ( 0 NNECTORS

MAS-25PN-3 Portahle System Shipping Weight: 61 lbs.
Consists of: 1—MA-251'N-3 Amplifier with tubes and same equipment as Jodel MAS-25N

PRICES List Prices
MA-25N Amplifier with tubes............... $\$ 145.00$ Shipping Weight: 30 lbs .
KIT (OF MATCHED PICGS and CONNECTORS
MAS-25N Portable System 240.00 Shipping Weight: 60 Ibs
Consists of: 1-MA-25N Amplifier with tubes; 212" PM Speakers; 2-25-ft. Speaker ('ables and Plugs; 1-Model 305 Portable Carrying C'ase; 1-Astatic JT'-30 Microphone with 15ft. Cable and Connecters.
OPTIONAL EQUIPMENT: Amplifiers can be supplied with photo cell inputs for theatre installation. Specify when ordering. For one input add $\$ 10.00$ to list price. For two inputs add $\$ 8.00$ list per input.
Amplifiers also available with low impedance microphome input at $\$ 37.50$ per unit installed.
West of Rockies add $5 \%$ to list prices.


All specifications and prices subject o change without notice.

WRITE FOR COMPLETE CATALOG
MARK SIMPSON MFG. CO. - LONG ISLAND CITY 3, N. Y.

## MA-35N 35 WATT AMPLIFIER and MAS-35N 35 WATT PORTABLE SYSTEM

FEATURES: Four inputs - Three microphone and one phono input, each separately controlled - Electronic mixing overall - Individual bass and treble equalizers -Hum-free operation - Tapped output impedances of 4, 8, 15, 250 and 500 ohms and 70 volt constant voltage - U/L approved.
APPLICATIONS: Recommended for bathing beaches, county and state fairs, for paging and announce systems at airports and railroad terminals, for theatres. cernivals, hotels and motels.

AMPLIFIER SPECIFICATIONS - MODEL MA-35N
POWER OUTPUT......... 35 Watts, Class AB-2, at OUTPUT IMPEDANCES.......4, 8, 15, 250, 500 Ohms, 70 Volt (Constant Voltage) INPUTS .......................................... 50 War 3-Microphone 1-Phor HUM LEVEL................ 65 DB below nutput level FREOUENCY RESPONSE +2 15,000 CPS powels consumption.................. 190 Watts at 117 volts POMER GAIN.....................Microphone, 135 Phono, 80.5 DB CONTROLS.......Six: 3-Microphone, Phono, Bass, UBES Treble. Separate Power On-orf Switch TUBES........1-6SC7, 3-6J7, 3-6SN7GT. 2-61,6(i.

Vol.TAGE..................... 105-125 Volts. 60 CPS Has tapped primary to compensate for line voltage flurtuations.

PRICES
MA-35N $1-5 \mathrm{U} 4 \mathrm{G}, 1$ 1-6X5 GT (rectifiers)

MA-35N Amplifier with tubes. Shipping Weight: 32 Ils.. .......................................................... $\$ 180.00$ KIT OF MATCIHED PLLGS and CONXECTORS. MAS-35N Portalle System. Shipping Weight: 63 lbs. ...................................................................................... 398.24 Consists nf: 1-MA-35N Amplifier with tubes: 2-EXTRA-HEAYY-1)NTY $12^{\prime \prime}$ PM Speakers; 2 - $25-\mathrm{ft}$ Speaker Cables and Plugs; 1-Nlodel 305 Portable Carrying Case; 1-Astatic JT-30 Microphone with $15-\mathrm{ft}$. Cable and Connectors.

## MA-77 75 WATT AMPLIFIER and MCO-77 75 WATT OUTDOOR SYSTEM

FEATURES: Full electronic mixing of all channels - Individual bass and treble equalizers - Seventy-five watts of undistorted power • Peak power output 90 watts Negative feedback - Automatic safety interlock switch - Fully fused - U/L approved. APPLICATIONS: For airports, railroad yards and terminals, factories, drydocks, hotel fire-alarm siystems, and especially for church tower installations. Excellent for theatre sound re-inforcement, larger auditoriums and Civil Defense Warning systems.

## AMPLIFIER SPECIFICATIONS - MODEL MA-7T

POWER OUTPUT. $\qquad$ 5 Watts, Class AB-1, at TUBES...
…-6J7, 1-6SC7, 1-6SJ7, 1-6SL7GT, 1-6SN7 GT, $2-807 ; 3-5 Y 3 G T$ (rectifiers) PEAK POWER. ess than $5 \%$ distortion INPUTS. $\qquad$ Fise: 4 -Microphone FBEQLEXCY RESPONSE $\qquad$
$\qquad$ $\pm 2 \mathrm{DB} 50$ to 15,000 CPS POWER GAIN....................Microplone, 136.5 DB Phono, 82 DP CONTROLS........Seren: 4-Microphone. Phono, Bass. Treble. Separate Power On-Off Sxiteh OUTPUT IMPELDAN(CES...4. $8.160 \mathrm{hms}, 70$ Volt. 140 vilt (Constant Voltage) HT: LEVELA................. 67 DB below output level POWER CONSLMPTION.... 190 Watts at 117 Volts COLTAGE.........................105-125 Volts, 60 (PS Has tapped primary to compensate for line miltage fluctuations.
HMFNSIMNS................... $16^{\prime \prime} \times 11^{\prime \prime} \times 83 / 8^{\prime \prime}$ high

## PRICES . List Price

MA.77 Amplifier with tuhes...................... $\$ 280.00$ shipning Weikht: 45 lhs.
KIT OF MAT(HED PLUCS and CONFCTORS

Cunsists of: 1-MA-77 Amplifier with Tuhes- $3-$ Masco-Cnirersity Pll Trumpets; 3-Masco-l'niersity $\mathbf{1 d}-25$ Driser Tuits; $3-25-\mathrm{ft}$. Speaker Cahle and Plugs; 1-Astatic JT-30 Microphene with 1 , ft . ('able and Connectors.

## MA-125 125 WATT HI-POWER AMPLIFIER



FEATURES: 125 watts at less than $5 \%$ distortion- 175 watts peak power * Four nput channels - Separate controls for each input Full electronic mixing Stabilized inverse feedback Constant voltage outputs - Oil-filled filters - Optional built-in press-to-talk relay for standby operation Automatic safety inter tock switch © Two-tone gray hammertone finish - Available for rack mounting U/L approved.
APPLICATIONS: These are superior units designed for continuous heavy duty Applications: These are installations such as shipyards, football stadia, sports applications in very lrarge ints, airports and race tracks. Especially recommended for Civil Defense Warning Systems, railroad yards, steel mills and for open-ar theatres.

## AMPLIFIER SPECIFICATIONS - MODEL MA-125

POWER OUTPUT............ 125 Watts at less than
$5 \%$ distortion PEAK POWER.................................. 175 Watts INPUTS............................. 3 -Microphone, 1 -Phono INPUT SENSITIVITY...........icrophone . 006 rolts: Plono 0.3 rolts for full power output CONTROLS........Six: 3-Microphone, Phuno, Rass, Treble, Separate Master Power Switch. FREQUENCY RESPONSE........... $80-10,000$ CPS

TUBES....3-6SJ7, 1-6SL7GT, 3-6SN7GT, 2-807; 1-5R4(i', 1-5 ${ }^{3} 3 \mathrm{GT}$ (rectifiers) OUTPUT IMPEDANCES.......... 70 0lms: 70 Volts ( 40 Ohms ), 140 Volts ( 200 (Ohms) Consance output for Mb-125 Bouster Amplifier III Level 60 DB below full output POWER CONSUMPTION.... 350 Watts, 117 Volts. $50-60$ Cycles AC

ELECTRONIC MICROPHONE MIXER AND PRE-AMPLIFIER


PRICES
EMM -6 Electronic Microphone Mixer and Pre-Amplifier, complete wit 8-ft. Cable and Plug. Shipping Weight: 4 lbs................................ $\$ 65.00$

An all-electronic microphone mixer for up to 4 mikes and 2 radio-phonograph channels. 20 db gain on mike, 8 db on phonograph. Cathode follower output permits use up to 400 ft . from amplifier.

List Price

## MM-4 FOUR CHANNEL MICROPHONE MIXER

A 4-channel, high impedance, non-electronic microphone mixer for use with high impedance microphone input of any amplifier. Easiest and cheapest way to mix four microphones into one input. PRICES List Price
MM-4 Four Channel Mixer with 4 -ft. Cable and Connector ...... $\$ 21.25$ Shipping Weight: 4 lhs.

West of Rockies, add $5 \%$ to list prices.
All specifications and prices subject to change without notice.

## Masce BOOSTER AMPLIFIERS



## MB-77 75 Watt Booster Amplifier and MB-77P 75 Watt Booster Amplifier with Standard Rack Panel

FEATURES: Zero-level input - For standard rack mounting - Designed for parallel operation - Oversize components - Tapped line and voice-coil impedances parallel stant voltage outputs - Master gain control - U/L approved.
APPLICATION: For use with MA-77 or MA-125 Amplifiers where greater power is required.

## AMPLIFIER SPECIFICATIONS

POWER OUTPUT........ 75 Watts, Class AB-1, at less than $\mathbf{5 \%}$ distortion PEAK POWER $\qquad$ .... 90 Watts INPUTS.... 500 Ohms balanced or unbalanced line FREQUENCY RESPONSE............ $\pm 2$ DB 50 to $15,000 \mathrm{CPS}$
POWER GAIN $\qquad$ ........ 46 DB
CONTROLS.................One: Master Gain. Separate
0n-0fl Switch

## MB-125 125 Wat+ Booster Amplifier and MB-125P 125 Watt Booster Amplifier with Standard Rack Panel

FEATURES: High impedance input for bridging applications - May be driven by the special outputs of the MA-77 and MA-125 amplifiers - Optional 500 ohm balanced input transformer, 0 DB sensitivity - Automatic safety interlock switch - Optional press-to-talk relay - Oil-filled filters - U/L approved.

## PRICES

MB- 125 List Price
MB-125P Booster Amplifier, with tules, with 101" $10^{\prime \prime}$. 125P Boaster Amplifier, with tubes, with $101 / 2^{\prime \prime} \times 19^{\prime \prime}$ panel, less cover.................... $\$ 249.00$
Shipping Weight, Either Model: 61 lits. Optional Equipment: If above Models desired with Model IN-525, 500 0hm Balanced Input


| OUTPUT IMPEDANCES.............4, 8, 16 <br> HUM LEVEL <br> 70 Volts, 140 Volts (Constant $V$ <br> POWER CONSU.MPTION.. 185 Watts at 117 <br> VOLTAGE......................105-125 Volts, 6 <br> DIMENSIONS: <br> (MB-77)............... $17^{\prime \prime} \times 12^{\prime \prime} \times 81 / 2$ <br> (MB-7TP) <br> Chassis: $17^{\prime \prime}$ |  |
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MC-25PN-3


West of the Rockies, Add 5\% to Above List Prices. Prices and Specifications Subject to Change Without Notice.

volumres: Inputs for 3 microphones and one phonograph, each with its own volume control * Micraphone and phonograph may be mixed - Stand-by "batteryPRVEICES ${ }^{\text {switch }}$ - Extra-heavy duty vibrator - U/L approved.
MC-25PN-3 Phono-top Mobile Amplifier with Tubes. Shipping Weight: 44 lbs List Prices Dimersions: $14^{\prime \prime} \times 11{ }^{\prime \prime} \times 83{ }^{\prime \prime}$ high.
Portahle Mobile System. Shipping Weight: 72 ibs
Spealir Cables and Pl-3 Phono-top Amplifier with Tubes; $2-12^{\prime \prime} \mathrm{PM}$ Speakers; $2-25-\mathrm{ft}$. Spealir Cables and Pluss; 1 -Model 305 Portable Carrying Case; 1-Astatic JT-30 Microphone
with $15-\mathrm{ft}$. Cable and Connectars.
MCO-25PN-3 Outdior Mobile System. Shipping Weight: 86 libs......................................... $\$ 409.25$
Consists of: 1-MC-25PN-3 Phono-top Amplifier with Tubes; 2-Masco-University PH Trumpets: 2-Masco-Unirersity MA-25 Units; $2-25-\mathrm{ft}$. Cables and Connectors; 1 -Astatic JT-30 Micro-
phone with $15-\mathrm{fi}$. Cable and Connectors.

## MARK SIMPSON MFG. CO.

School and Institutional Control Amplifier with Complete Program Facilities MICROPHONE • RADIO • PHONOGRAPH

## MS SERIES <br> FOR 6 TO 36 STATIONS

28 Watts of Audio Power, 40 Watts Peak Power for 6, 12, 18 24, 30 and 36 Stations with Built-in Intercommunication Channel.


FEATURES: 28 Watt Amplifier - Built-in Intercommunication Channel - Two-way conversation - Simultaneous or selective paging - External phono provision - Volume-level indicator Input selector switch © External microphone provision - Piovision for external radio - U/L approved.
DESIGN AND CONSTRUCTION: Ample power for each speaker. Ample gain for external microphone and phonograph pickup. Group or selective paging. Calls may originate from any room to master when proper interconnecting cable is used. Separate volume controls for level adjustment of all calls. Volume-level indicator for correct level setting. Provision for connecting an external phonograph. Any standard radio may be adjusted for use. Two-way conversation feature permits easy communication. Balanced line for simplicity of installation. Use of more than 15 db of inverse feedback assures negligible change of volume level regardless of varying speaker loads.

## PRICES

List Price
MODEL MS-6 -Control Amplifier with tubes for 6 stations.... $\$ 232.50$ MODEL MS-12-Control Amplifier with tubes for 12 stations.... 237.50 MODEL MS-18-Control Amplifier with tubes for 18 stations.... 242.50 MODEL MS-24-Control Amplifier with tubes for 24 stations.... 250.00 MODEL MS 30 -Control Amplif:er with tubes for 30 stations..... 250.00 MODEL MS-36-Control Amplifier with tubes for 36 stations.... 272.50 For Additional Stations, Write Factory.

School and Institutional Control Amplifier with Self-Contained AM-FM Radio-
Webster Three Speed Automatic Record Changer-Transcription Player MPS SERIES FOR 10 TO 40 STATIONS


28 Watts Power Output 40 Watts Peak Power Complete Program or Intercommunication Facilities FEATURES: Built-in sensitive FM-AM tuner - Optional built-in three speed transcription player or Webster Model 114 threethree speed transcription player or Webster Model 114 threespeed record changer © Provides for 10 to 40 stations Elec-
tronic tronic volume-level indicator Masteaker switch allows for simulselective or group paging © Master switch allows for simul"Lasten" paging "Input is provided for external microphone - May be installed for private or non-private operation © Private operainstalled for private or non-private operation "Private operation prohibits the control operator from "listening in" unless switched in at the station location - Use of more than 15 db of inverse feed-back assures negligible change of volume level regardless of varying speaker loads - U/L approved.
RICES
MODEL MPS-10 (for 10 stations) Control Amplifier with tubes
with AM-FM Tuner and Three Speed Manual Phonograph.............. $\$ 628.75$ MODEL MPS- 20 (for 20 siations) Control Amplifier with ubes
with AM-FM Tuner and Thres Speed Manual Phonograph................ 650.00 MODEL MPS-30 (for 30 stations) Control Anplifier with tubes
with AM-F.M Tuner and Three Speed Manual Phongraph............... 666.35 MODEL MPS-40 (for 40 stations) Control Amplifier with tubes with AM-FM Tuner and Three Speed Manual Phonograph...............
To substitute Webster 114 three-speed record changer in abore systems

50 and 60 Station Linits available on special order.
685.00
add
adtitute Webster 114 three-speed record changer in abore systems 65.00

Write fartory for details


BR-60

FEATURES: U/L approved - Six-position zone selector switch - 60 -wat heavy-duty amplifier - Separate allcall switch - Constant voltage output - Oversized components assuring trouble-free service - Three inputs • Attractive Hammertone steel cabine - Hinged rear door AM-FM tuner. Webster Model 114 3-speed record changer.

APPLICATION: Offers performance to be had ONLY in custom-built equipment. Its all-in-one feature allows for Voice Paging, Phono and Radio Operation - For use in Airports - Hospitals - Institutions - Schools and Playgrounds.

PRICES
List Price
BR-60 Sound Broadeaster.................. $\$ 900.00$
No Federal Excise Tax Applies.
Shipping Weight: 120 lbs.
Consists of: Steel Cabinet with Hinged Rear Door; 60 Watt Amplifer; AM-FM Tuner; Webster Model 1143 -Speed Record Changer; Six-Position Zone Selector Switch; Separate "All-Call" Switch; Buil-in Monitor Speaker.

MODEL RK-6 COMBINATION 3-SPEED DISC RECORDER
RECORD PLAYER


PRICES
List Price
RK-6
Complete Portahle Three-Speed Disc Recorder with Crystal Cuttigg Head and Tilt-type Dual Cartridge with Replaceable Styli. . $\$ 187.50$
 RK-6R Same as abore but with Built-in AM Tuner.............. $\$ 227.50$ Carrying Wt.: 30 lbs. ; Ship. Wt.: 35 lbs. Plus F.E.T.

West of Rockies, add 5\% to above list prices.
Prices and Specifications Subject to Change Without Notice.


## The

Maseo

## Economy Line - 8 to 125 Watts

## THE MOST COMPLETE LINE OF QUALITY SOUND EQUIPMENT IN THE U.S.A.

## 8 WATT SOUND EQUIPMENT



FEATURES: Inputs for one microphone and one phonograph, each with its own volume control - Microphone and phonograph may be mixed - Variable tone control - 70 volt output - Coppertone finish - U/L approved.

AMPLIFIER SPECIFICATIONS - MODEL ME-8
POWER 0LTPLT................................... 8 Watts TCBES.......................1-6SJ7, 1-6SF5, 1-6L6G. INPUTS...................Two: Mierophone and Phono (Rectifier) OUTPUT IMPEDANCES.....4, 8, and 500 Ohms. Power consumprion 70 Volt (Constant Voltage) CONTROLS................ 3 -Microphone, Phono, Tone DLMENSIONS.............. $10^{\prime \prime} \times 51 / 2^{2} \times 41 / 2^{\prime \prime}$ high PRICES List Price
ME-8 Amplifier with Tules. Shipping Weight: 14 Ihs................................................. 56.00
MES-8 Portahle System as described. Shipping Weight: 24 lbs......................................... 101.00 3030 Portahle Carrying Case, only $7^{\prime \prime} \times 13^{\prime \prime} \times 15$ high. Shipping Weight: 13 lhs............ 26.48 and Plug; 1-l'ortahlie Carrying Case Model 3030; 1—Astatic JT- 30 Microphone with $15-\mathrm{ft}$. and Plug: 1-rportal


## 18 WATT SOUND EQUIPMENT . . .

Available with Three-Speed Phono Top with Turnover Cartridge.
FEATURES: Inputs for one microphone and one phonograph, each with its own volume control - Microphone and phonograph may be mixed - 70 Volt constant voltage output - Finished in bronze and coppertone - U/L approved. AMPLIFIER SPECIFICATIONS - MODELS ME-18 and ME-18P-3 POWER OLTPLT................................ 18 Watts POWER CONSUMPTION: (ME-18)..... 93 Watts ( 0.0 TROLS.........Three: Mieriphone, Phno, Tone (NE-18P-3) ........................................ 107 Watts NPETS..........ith On-(off Switeh, Motor Switch TUBES. CES.......................1-6SJ4, 1-6SC7, 3-6LL6(6; FREQIENCY RESPOXSE................ 50 to 10.000 IHMENSIONS:
(ME-18P-3).................12" x $10^{\prime \prime} \times 8^{\prime \prime}$ high
(ME-18)............... $12^{\prime \prime} \times 63 / 44^{\prime \prime} \times 7^{3 / 3 / 4 " \text { high }}$ 70 Volt (Constant Voltage)
ME-18 Amplifier with tubes, with pover (Shipping Weight: 17 lis.)........................... \$ 77.50 ME-18P-3 Amplifier, with tubes, with 3-speed phono-top (Shipping Weight: 26 lits.) .......... 112.50
 MES-18P-3 Complete portahle system as described helow (Shipping Weight: ${ }^{\text {Complete }}$ Portable system as descriled below (Shipning Weight: 47 lbs )............ 187.50 3040 Portahle ('arrsing Case (only $141 / 2^{\prime \prime} \times 13^{\prime \prime} \times 21^{\prime \prime}$ Hign ........................... 33.48 Portable System Consists of: 1 -ME- 18 or ME:-18P-3 Amplifier, with tules: $2-12^{\prime \prime}$ PM Speakers; $15^{\prime}$ cable and conneetors. 1 -Portable carrying case Model 3040 ; 1—Astatic JT- 30 microphone with 15 cable and connectors

## 27 WATT SOUND EQUIPMENT

FEATURES: Inputs for two microphones and one phonograph, each separately controlled - Microphones and phonograph may be mixed © 70 Volt output * controlled Microphones and phonograph ma
Bronze and coppertone finish $\mathrm{U} / \mathrm{L}$ approved.

AMPLIFIER SPECIFICATIONS • MODEL ME-27
POWER OUTPUT ................................ 27 Watts COSTROLS....... 2 -mic. phono, tone with AC switch INPCTS ...Three - Two microphones, one whom TLBES ......................1-6S37, 2-6SC7, 2-6L.66, Pwer consurption volt (constant voltage) POWER CONSUMPTION ................... 100 Watts, FREQUENCY RESPONSE .... 50 to 10,000 cycles PRICES $1-5 V 4 G^{\prime}$ (rectifile DMMENSIONS .............................. $15^{\prime \prime} \times 8^{\prime \prime} \times 8^{\prime \prime}$ ME-27 Amplifier with tubes, with cover (Shipping Weight: 30 lhs.)........................... $\$ 96.25$ MES-27 Complete portahle system as described (Shipping Weight: 54 libs.)........................ 176.25
 lortable System Consists of: 1-ME-27 Amplifier, with tulbes; 2-12" PMI Speakers; 2-25, Cables and Plugs; 1-Portable Carrying Case Model 3050; 1—Astatic JT-30 Mierophone with $15^{\prime}$ Cable and Connectors

## 36 WATT SOUND EQUIPMENT

FEATURES: Inputs for 2 mikes and 1 phono, each with its wn volume control - Mikes and phono may be mixed - Bass and treble tone controls - 70 volt tap - Bronze and coppertone finish - Available with Webster Model 114 automatic record changer - U/L approved.
AMPLIFIER SPECIFICATIONS - MODELS ME-36 and ME-36R POWER OUTPUT $\qquad$ .. 3 f Watts
CONTROLS........2-3lic., phono, bass, treble with AC switch
INPUTS $\qquad$ 3 mic., one phono

TUBES. $\qquad$ 2-6S.JT 1-6SC'7 -fSNTET, 2-6LAG 1-5Vid(i (rectifier) OUTPUT ....4-8-15-250-500 ohms. 70 woit (constant voltage) POWER CONSTMPTION ....ME-3fi 130 watts: ME-36R: 150 watts, FREQUFN('I RESPONSE ...... 50 t 10,000 cycles $\pm 2 \mathrm{DB}$
(ME-3f) $15^{\prime \prime} \times 8^{\prime \prime} \times 8^{\prime \prime}$ high (ME-36K).. $15^{\prime \prime} \times 15^{\prime \prime} \times 9^{\prime \prime}$ high

## PRICES

List Price
ME-36 Amplifier with tuhes, with streamline eover ................ $\$ 125.00$
Shipping Weight: 30 llos.
MES-36 (0mplete partahle system as deseriberd ......................... 205.00 Shipping Wright: 58 los
ME-36R Anplifier with tules, with Welster Model $114 . . . . . . . . . .257 .50$ Shipping Weight: 48 ll s.
3050 lortable Carrying Case Only, 15 " $\times 181 / x^{\prime \prime} \times 33^{\prime \prime}$ High 38.34 Shipping Weight: 27 lbs .
Portable System consists of: 1-NW-36 Amplifier with Tubes; 2-12" IM Spuabers; 2 - 35 -ft. (rables and Plugs; 1-Astatie JT-30 Microphone with $15-\mathrm{ft}$. Cable and Connectors; 1-Portable Carrying Case Model 3050.

MARK SIMPSON MFG. CO.

WEST OF ROCKIES, ADD $5 \%$ TO ABOVE LIST PRICES. Prices Subject to Change Without Notice. WRITE FOR CATALOG


## The Most Complete Line of Quality Sound Equipment in the U.S.A.

## HI-POWER 60 WATT AMPLIFIER

FEATURES: Inputs for two microphones and one phonograph, each with its own volume control - Microphones and phonograph may be mixed - Separate bass and treble tone controls 70 volt and 140 volt constant voltage taps - Special output for driving booster amplifier - Optional built-in standby relay - Bronze output for driving booster amplifier eo

## AMPLIFIER SPECIFICATIONS - MODEL ME-60

POWER OUTPUT $\qquad$ . 60 Watts
OUTPUTS ......4, 8, 16 ohms, 70 volt, 140 rolt (constant voltage)
PEAK POWER: .................................... 80 Watts CONTROLS.......Five - Two microphone, phono, bass, treble (with on-off switch)
TUBES.......... $1-6 \mathrm{SC7}, 1-6 \mathrm{~S} . \mathrm{IT}, 2-6 \mathrm{SN} 7 \mathrm{GT}$,
2-807, 3-5Y®GT (rectifiers)
INPUTS ......Three - Two microphone, one phono
PRICE
Amplifier with tubes with strea
Shipping Weight: 40 lvs.

## 15 WATT MOBILE AMPLIFIER

## For 6 Volt Battery and 117 Volt AC

All Moblle Ampllflers Supplled Complete with Battery and AC Power Cables APPLICATIONS: Suitable for religious revival meetings, lecturers, medicine shows, carnivals, service clubs and political street meetings. For groups of up to 500 people. FEATURES: Very low "hash" level with DC operation - Inputs for one microphone and one phonograph (built-in), each with its own volume control Microphone and phonograph may be mixed. Variable tone control - 70 volt constant voltage output - Multi-tapped output - Standby "Battery-Saver" switch Output impedance selector sockets and pin plug - Contrasting bronze and coppertone finish - U/L approved.

## MM-15P-3 AMPLIFIER SPECIFICATIONS


PEAK PONER - 1 - Mic. 1 - Phono INPUT SENSITIVITY ....MIc. . 005 V ; Phono . 25 V CONTROLS .....Mic. Volume, Phono Volume, Tone Master Power Switch, Standby Battery-Saver Master Power Switch, Standby Batc
Switch, Phono Motor On-0ff Switeh Switch, Phono Motor 0n-0ff Switch
TUBES ...............6SC7, 6SL7 GT, 2 - 6V6GT 6AX5GT (Rectifier)

OUTPITT TAPS and 70 rolt constant roltage
POWER CONSUMPTION .... 80 watts at 117 volts 60 eps AC; 15 amps. at 6 rolts DC
FREQUENCY RESPONSE $50-15,000 \mathrm{cps} \pm 2 \mathrm{dh}$ HUM AN1) NOISE ........ 65 db below full output dimensions $\qquad$ $12^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}$ high


MM-15P-3

## PRICES

List Price
PRICES
List Price JT-30 Hand Microphone with $\mathbf{1 5 - f t}$. Cable and Connectors; 2-25-ft. Speaker Cables and Connectors.
MMO-15P-3 Complete Mobile Outdoor Systen.................................. $\$ 251.00$ Shipping Weight: 57 lbs.
Consists of 1-MM-15P-3 Amplifier, with tubes; 2-1B8 Complete Paging Horns; 1 Model JT-30 Microphone with $15-\mathrm{ft}$. Cable and Connector; 2 - $25-\mathrm{ft}$. Speaker Cables and Connectors.

MM-15P-3 Mobile Phono Top Amplifier with tubes, with 3-speed Motor and Turnover Cartridge, Complete with $6-\mathrm{ft}$. AC and DC Power Cables. Shipping Weight: 22 lbs..
MMS-15P-3 Complete Portable Mobile System with 3-Speed Phono
Top Amplifier. Shipping Weight: 43 lbs.......................................... 231.25
Consists of: 1-MM-15P-3 Amplifier, with tubes; 1-Acoustically designed
carrying case (Model 3040) with two built-in $12^{\prime \prime}$ PM Speakers; 1—Model

## DC AND 115 VOLT AC <br> 27 WATT MOBILE AMPLIFIER FOR 6 VOLT DC AND 115 VOLT AC OPERATION WITH THREE SPEED Phono top



MMS-27P-3

WEST OF ROCKIES, ADD $5 \%$ TO
ABOVE LIST PRICES
Prices Subject to Change Without Notice.

FEATURES: Inputs for two microphones and one phoncigraph (built-in), each With its own volume control Microphones and phonograph may be mixed e Variable tone control © 70 volt constant voltage outcut o Multi-tapped our - Two-tone bronze and coppertone finish - Extra-Heavy duty vibrator - U/L approved.

AMPLIFIER SPECIFICATIONS - MODEL MM-27P-3
POWER OETTU
PEAK POWER GAIN Pifrephone ............................ 40 Watts CONTROLS .......Fur - Two microphones, phono, tone, Switches - On-0ff AC, onOff phono notor on phono rolume control. Stand-by battery-saver switch
INPLTS .. ........Three - Two microphones, one phono
TUBES..........2-6SC7, 1 -6SJ7, 2-6L6G 1-5V4G (rectifier)

## PRICES

OUTPUT ...Tapped 4, 3, 15, 250, 500 ohms 70 volt (constant voltage)
POWER CONSUMPTION ......AC 130 Watts, 6 Volt uc 25 amps.
HUM LEYEL .....AC 55 DB below output of 27 Watts DC ripple-free
FREQLBNCY RESPONSE ........ 50 to 10,000 cps $\pm 2 \mathrm{DB}$
DIMENSIONS ............ $12^{\prime \prime} \times 11^{\prime \prime} \times 8^{\prime \prime}$ high
MM-27P-3 Mobile Phono-top Amplifier with tubes, uith Three-Speed Motor and Turnover Cartridge. Shipping Weight: 39 lbs........................................................ $\$ 190.00$ MMS-27P-3 Mohile Phonu-top Complete Portable system, with Ttree-Speed Motor
MMo-27-3 and Turer Cartridge. Shipping Weight: 62 lus................................................ 270.00

 Speakers: $2-25-\mathrm{ft}$. Cables and Pluss; 1-Portable Carrying Case, Model 3050; 1-Astatic -1-30 Mierophone with $15-\mathrm{ft}$. Cable and connectors
Outdoor System Consists of: $1-\mathrm{MM}$ - $27 \mathrm{P}-3$ Phono-top Amplifier, withz tules; 2 - Masco-University Motel MA-35 Driver Units; 2-Masco-University Model PII Leflex Trumpets; 2-25-ft. Cables and Plugs, 1-Astatic JT-30 Microphone with $15-\mathrm{ft}$. Cable and Connectors.

## WRITE FOR COMPLETE CATALOG

MARK SIMPSON MFG. CO.
LONG ISLAND CITY 3, N. Y.

# Whase INTERCOMS 

## Complete Two-Station Intercoms for Every Need in Every Price Range



Small Talk


Midgetalk


## MASCO 'Small Talk' TWO-STATION <br> INTERCOM SYSTEM - Only \$29.95 List

COMPLETE WITH 50 Ft. CABLE NOTHING MORE TO BUY - THE INTERCOM EVERYONE CAN AFFORD For Homes, Nur series, Restaurants, Offices, Stockrooms, Factories.
NOTE THESE EXTRA FEATURES: All-Metal Unhreakahle Steel Cabinets - On-Off Pilot Light - Master has Volume Control with ON-OFF Switch and Separate Press-to-Talk Switch * Remote has Press-to-Talk Switch to originate calls to Master - Remnte can be left "Open" for Baby-Sitting or Dictation, or closed for privacy, hut still able to receive calls from Master Sensitive and powerful - All stations finished in attractive brown hammertone - $1 / \mathrm{L}$ and CSA approved.

Shipping Weight of System: $61 / 2$ lhs.
"Small Talk" may be used with 1 additional Renote Station.
prices
List Price
Extra Ikemote Station. Shipping Weight: $21 / 2$ lhs..................................... $\$ 10.00$ Model C-3 Three Conductor Cable for extending Small Talk System or adding
one extra remote station........................................... 065 per foot

## MASCO MIDGETALK VALUE-PACKED <br> TWO-STATION INTERCOM SYSTEM

Your "Best Buy" in intercommunications!
DURABLE-Cast zinc unbreakable housing e QUALITY-U/L and CSA approved COMPLETE-Master and Remote Station with 50 feet of cable... Nothing more to buy UNMATCHEDFor sensitivity, for clear and natural voice reproduction. OTHER OUTSTANDING FEATURES: Cable can be extended to up to $\because, 000$ feet one extra remote station can be paralleled with the one supplied - Waster station has volunte control with on-off switch, separate talk-listen switch. and on-off pilot light - Ikemnte station has talk-listen switeln to permit originating calls to Master Remote station can answer cals from a
distance without operating a switch alching Master and Kemote stations distance without operating a switch - Matching Master and Remote stations attractively finished in mahogany © Master and lemote cabinets designed to permit hanging units on wall © Rubher feet prevent marring polished surfaces For 117 volts DC or AC - Extremely low power consumption.
Masco MIDGETALK 2 -Station System, complete with 50 ft .
cable. Shipping Weight: $71 / 2$ llis.................................................... $\$ 43.15$ Remote Station only, for Midgetalk. Shipping Weight: 3 lis.....each $\$ 14.40$ Model $\mathrm{C}-3$ Three Conductor Calle for evtending Small Talk System or adding one Remote station. Shipping Weight: $1 / 2$ oz. per foot........ $\$ .065$ per foot

## MASCO MODEL JMR DE LUXE 2-STATION INTERCOM SYSTEM <br> COMPLETE WITH 50 FOOT CABLE <br> U/L and CSA Approved

Acts as Baby-Sitter - Listens in Sick Room
FEATURES: Handsome, cast-aluminum deluxe cabinets - Cable can be extended up to 2,000 feet An extra Remote station can be added, paralleling the one supplied - Highly sensitive - Remote can pick up sounds from up to 40 feet away Natural voice reproduction - Matching Master and ltemote stations, finished in attractive walnut hammertone © Pilot light $\bullet$ demote station can be used for two-way conversation without operating switch - Remute station can be installed for completely private operation.

PRICES List

and one Remote Station. Complete Hith 50 foot Cable...................... $\$ 56.70$
Model JR Extra Remote Station (less 3 -Conductor Cable)... $\qquad$
Shipping Weight: $31 / 4 \mathrm{lbs}$
Model C-3 Three Conductor Cable for extending JMR System or adding one JR Remote station. Shipping Weight: $1 / 2 \mathrm{oz}$. per foot....\$. 065 per foot

## WIRELESSFONE

Two-Station Wireless Intercom System
FEATURING: A complete system ieady to operate - No installation costs $\bullet$ To operate simply plug each station into any regular 105.125 volts electrical outlet - May be used on AC or DC current • Unbreakable cast aluminum housing . . . modern styling . .. finished in walnut hammertone . . . with pilot light on-off indicator - Assures distinct, clear voice reproduction with its powerful sound amplification of $21 / 2$ watts " "Dictate" (lock) position of Talk-Listen Switch enables a secretary to take notes of a conference without actually being present and is ideal for baby-sitting © U/L approved.
AND THESE PLUS FEATURES: Noise silencing contro] - More than two Stations may he used in the same system and messages will be heard over the entire system - Selector switch permits use on either grounded or ungrounded electrical systems - Can be used between adjacent power circuits or on different sides of 220 rolt lines without sperial "jumpers."
PRICES
Model WF-2 Wirelessfone Twn-Station Intercom System, complete,
 Shipping Weight: $111 / 2$ lbs. (Two Units).

WEST OF ROCKIES, ADD S\% TO ABOVE LIST PRICES.
Prices and Specifications subject to change without notice.

## WRITE FOR LATEST CATALOG

MARK SIMPSON MFG. CO.
LONG ISLAND CITY 3, N. Y. INTERCOMS



## ECONOMY MULTIPLE STATION SYSTEMS ECONOFONE

ECONOFONE Dual-Purpose System for one Master with up to five Remote Stations or up to six Masters in a fully-inercommunicating All-Master System. The most economical multiple station intercom system available cnywhere.
FEATURES: Master has volume control with on-off switch, talk-listen switch, pilot light, and 5 individual Station selector switches - Remote Stations have a talk. listen switch which provides complete privacy at the Remote or permits the Remote to be "open" for baby-sitting or for allowing calls to be answered from a distance without operating a switch Easily-made modification changes the ECONOFONE to an All-Master system - Up to 6 Masters may be used in this system with up to 3 separate pairs of conversations or a conference of any group of Stations pos. sible - Master and Remotes have unbreakable steel housings finished in attractive brown hammertone - U/L approved.

## PRICES

List Price
ECONOFONE MASTER STATION. Model ST-5. Shipping Weight: $41 / 2 \mathrm{lbs} . . . . . . . . . . . . . . . . ~ \$ 26.50$ Model ST REMOTE STATION. Shipping Weight: 2 lbs.................................................. 10.00 For Cable Prices, See Below.
MULTIFONE Economy Intermixed System of Masters and Remotes
$J 5.6$



JS


JL

FEATURES: Five-Station Master which can be connected to a combination of up to 5 other Masters and/or Remotes - Ten.Station Master for ten other Masters and/or Remotes - $21 / 2$ Watts audio power output - Balanced input and output, input balancing adjustment, low impedance ( 13 ohms) line-for low hum and noise pickup. - New type Push-Bar, rugged talk-listen switch of advanced design on both Masters
and Remotes - Switch on Masters has a lock-in position for "dictate" purposes All units have newly styled unbreakable cast aluminum cabinets attractively finished in mahogany • AC.DC. Low power consumption - Pilot Light $U / L$ approved.


## MASCOFONE <br> ECONOMY AC-POWERED INTERMIXED INTERCOM SYSTEM

For Master to Master, Master to Remote, or Master to Master to Remote AC Powered for Quiet, Efficient Operation - $31 / 2$ Watts Power - Can be used for paging with paging horn.


## CABLE PRICES FOR ECONOFONE AND IJM DUAL PURPOSE INTERCOMS

List Price
Per 100 Ft.
Three Comdurtor Cible, for Muster-to-Remute Howk-ups, per ft..... \$ . 065
 per ft. ............................................................................. pe, ft. ..................................................................................

WEST OF ROCKIES, ADD 5\% TO ABOYE LIST PRICES. Prices Subject to Change Without Notice.

## CABLE PRICES FOR MULTIFONE, MASCOFONE, CONFER-PHONE AND PRESIDENT

 INTERMIXED INTERCOMS|  | INTERMXEDINTERCOMS | List Price Per 100 Ft . |
| :---: | :---: | :---: |
| SCB | One Shielded Twisted Pair | \$ 11.61 |
| S | 0) ${ }^{\text {a }}$ Twisted Prair, Unshielded. | 4.32 |
| TW-4 | Four pair C'ahle, each Pair Twisted. | 19.76 |
| TW-7 | Seven pair Calle, each Pair Tuisted. | 32.94 - |
| TW-13 | Thirteen pair Cable, each Pair Twisted. | 55.08 |
| TW-25 | Twenty-five pair Cable, each Pair Twisted. | 110.00 |
| SW | One Twisted Pair, Unshielded, Weatherproof, Wate ical liesistant Plartic Covering Overall................... Shipping Weight, All Cables: 1 uz. per foot | Chem- $\text { .......... } 12.50$ |

## MASCO EDN－fer－PHONE－A Completely Flexible Master for

 any Combination System．Build a system around any one Master to meet your requirements． Available in Six and Twelve Station Masters．Remote Available With or Without Call Switch and With 6 Position Master Station Selector．


JMP－12 MASTER STATINN
FEATURES：
－For Master－to－Master－to－Remote Intermixed Installation．
－For Master－to－Master Installation．
－For Master－to－Remote Installation．
－Remote Station for two－way con－ versation with Masters．
－Remote Station can originate call to Masters．
－Masters may have personal remotes
－Push－Button station selection．
－Press－to－talk switch with dictate position on Master．
－Individual or group conversation．
－Volume control with on－off switch．
－On－Off indicating light．
－AC－DC operation．
－Finished in attractive walnut hammertone．
－Finish available in baked white enamel．
－U／L Approved．


JS． 6 REMOTE

Illustration of a
Master－to－Master－to－Remote
Inter－Mixed
Installation

The above is an inter－mixed system using Both Masters and Remotes．
Masters may call selectively or to all masters and remotes in the circuit．Master stations can originate calls to any remote at will． Remotes can answer any master from $\alpha$ dis－ ：ance but cannot originate calls nor talk to other remotes．Remotes can originate calls to any master in the circuit，but cannot talk with other remotes．Model JS Remote may originate a call to oniy one master．Model IS－6 Remote may originate a call to as many as six masters．
Remotes with switch can be installed for private or non－private use．

Each master can have his own private hook－ up of remotes．The remotes may or may not originate calls to the individual master． Masters can call each other regardless of whether master being called has its power on or off．
Illustration shows less than the maximum number of units possible in installation．
A JMP－6 Master may be connected to a total of six other units and a JMP－12 Master to a total of twelve other units．These units may be other masters or the JL，JS，and JS－6 Remotes， or a Masco Paging Amplifier and／or Paging Horns．All of these units may be mixed．

PRICES
List Price
JMP－8
Six－Station Master with Tubes．．．．
JMP－12 Twelve－Station Master with Tubes．．． Remote Less（＇all Swith
JS Remote With（eall Switel．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．19．が家 JS－6 Renote with 6－P＇osition Mastet Station Sefertur and（＇all Switd．．32．40

## President Series

# DE－LUXE 12 and 24 STATION AC POWERED INTERMIX INTERCOM SYSTEMS 



This is a De Luxe Intermixed System performing all the services of any of the Masco Intermixing Systems described on these pages and also featuring a busy signal on Masters，incoming and outgoing volume controls；rugged，lifetime Station selector lever switches and talk－listen switches and sockets on all Masters permitting a tele－ phone type handset to be readily plugged in；AC powered for extremely quiet operation and with an audio power output of $31 / 2$
－watts，these units can drive up to 3 parallelled MIL－45 horns con－ nected to any one Station position or a booster amplifier and horns for combining paging and intercom．

All Masco President Series Master Stations are supplied com－ plete with 6 －foot cable and Junction Box，factory connected． PRICES

List Price
AC－12 Twelve－Station Delaxe AC Master，with Tubes．．．．．．．．．．．．．．．．．．．$\$ 140.00$
AC－24 Twenty－four Station Delauxe AC Master，with Tubes．．．．．．．．．．．． 174.00 Shipping Weight，Master Station： 15 lbs．
ACL Remote Station，Less Cali switch．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 16.65
ACS Remote Station，With call switel．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 20.00
ACS－6 Remote Station with Six－Position Master Station Selector and Call Switch．
33.13
shipping Weight，Remote Stations： $31 / 2 \mathrm{lbs}$ ．

WEST OF ROCKIES，ADD 5\％TO ABOVE LIST PRICES．
Price and Specifications Subject to Change Without Notice．

## WRITE FOR CATALOG

MARK SIMPSON MFG．CO．
LONG ISLAND CITY 3，N．Y．


IJM-10 Master


## MASCO DUAL-PURPOSE MODELS

All Master Systems - Up to 11 Stations - MASTER-TO. REMOTE SYSTEMS - Single Master for Up to 10 Remotes All-Master Systems: The IJM-5 Master may be connected to a maximum of 5 other Masters for a total of 6 in the system. The IJM-10 may be used with up to 10 other Masters, or 11 Stations in one system.
Master-to-Remote Systems: An IIM-5 Master may be connected to a maximum of 5 Ji and JL Remotes. An IJM-10 Master may be connected to up to 10 JR and JL Remotes.

## MODELS IJM-5 AND IJM-10 ALL-MASTER SYSTEMS

FEATURES: Any station can call and talk with any other station, without interierence or cross-talk A Master can always call another Master, even if the called station's power is off 0 Up to 5 pairs of conversations may be held (in an IJM-10 system) at the same time - Economical to operate-only uses 20 watts per Master For AC or DC operation Attractively styled unbreakable cast aluminum cabinets, finished in dark mahogany

## MODELS IJM-5 AND IJM-10

Master can call any one or all Remotes at the same time - Stand by position on Master's selector switch keeps Master silent until called by a Remote Station - Master has volume control with on-cif switch and pilot light - System normally supplied for private operation of JR Remotes Simple conversion enables wiring for non-private operation of Remotes and JR and JL wirmg for non-private operation of Remotes and JR and JR Remates can reply to calways originate calls to Master - Master can page Remotes can always originate cals to Master Master can page directly through paging horns, and when non-private you can reply to calls through the horn, without using any switch Master can also page through paging amplifier and horns ICS Switch permits reply to calls from horns and also allows

- Stations may be up to 2,000 feet apart - Heavy duty Push-Bar Talk-Listen Switch on all stations, designed for long-life operation. - Lock-in position of Talk-Listen Switch on Masters, for dictation, baby-sitting, sick-room and similar uses • Pilot light on-off indicator " "All" position on selector switch for calling all stations simultaneously - Masters can page directly through one or moze horns or through paging amplifier and horns. Paqing horns cannot reply in an All-Master System.


## MASTER-TO-REMOTE SYSTEMS

Master's Talk-Listen Switch permits use for two-way baby-sitting, dictation, or sick-room use.
PRICES FOR MASTER AND REMOTES
IJM-5-Dual-Purpose Five Station Master, Complete with tubes ............ $\$ 45.90$ IJM-10-Dual-Purpose Ten Station Master, Complete with tubes ............ 53.75 JR Remote Station, with Push-laar Talk-Listen Switch for originatiug calls to either of abore Masters ......................................................... 16.20
JL Remote Station, Less Switcli Shipping Weight Each $31 / 2$ lhs.
AROYE MOIDELS AYAlLABLE IN WHITE BAKED ENAMEL FINISH, ADI TO LIST PRICE PER UNIT .

## HIGH FIDELITY AMPLIFIERS

## MASCO CUSTOM TEN

## 10 WATT HIGH FIDELITY AMPLIFIER

With Eight-Pesition Equalization Selector Plus Bass and Treble Compensated Volume Control - Removable Front Panel for Custom Installation.
FEATURES: Ten watts of low-distortion power - Free of internally-generated hum and noise Separate Bass and Treble Tone Controls - Bass-and Treble-Compersated Volume Control automatically increases both low and high frequency response with reduction in volume in accordance with the characteristics of the human ear as described by Fletcher and Munson - Four inputs for Radio or TV Tuner or Tape Recorder, Crystal Phono Pickup, Magnetic Phono Pickup - Recorder Output Jact on the Custom Ten Amplifier permits instantaneous recording while listening. Suitable for any tape. disc or wire recorder - More than 15 db of feedback over three stages - Removable Front Panel designed for Easy Custom Installation Beautifully styled black and gold panel and black chassis. Two internally Jused Auxiliary AC Power Outlets. Can be used on 105-125 volts, 50 or 60 cycles AC - U/L Approved - Pilot light socket and plug provided - Extralong control shafts supplied for custom cabinet installations.

## MASCO CM-EIGHT

## 8 WATT HIGH FIDELITY AMPLIFIER

An ECONOMICAL Amplifier with Performance Usually Found Only in More Expensive Equipment. FREQUENCY RESPONSE: 20 to 20.000 CYCLES PER SECOND $\pm 1$ DB. LESS THAN $1 \%$ HARMONIC DISTORTION AT 8 WATTS. REMOVABLE FRONT PANEL FOR CUSTOM INSTALLATIONS.

## Perfect for the BUDGET Custom Installation

An eight watt high fidelity unit complete with pre-amplifier and tone control equalization, with the fine performance usually expected only of more expensive equalizatio
Now possible for EVERYONE to enjoy the satisfaction of hiah-fidelitv music reproduetion.
FEATURES: Three-Position Selector Switch permits simple choice of Radio, Crystal ar Magnetic Phonograph, and Power-Off Eight watts of power output Very low hum and noise . Tone Control Equalization-wide variation of tone by the spparate Bass and Treble Tone controls assures proper reproduction of all iypes of recordings * Three Inputs for Radio Tuner, Magnetic Phonograph Prickup, castom cabinet installations Beautifully styled black and gold chassis and panel castom cabinet installations. Beautifully styled black and gold chassis and panel - Auxiliary AC, power outlet Can be used on 105-125 volts, shafts supplied for custom cabinet installations.


PRICES
List Price
CUSTOM 10 - 10 Watt Fidelity Amplifier, complete with tubes. removable panel, and pilot light plug ........ $\$ 106.25$ Shipping Weight: 12 lbs.


PRICE
List Price
Model CM-8 Eight Wat+ High Fidelity Amplifier. Complete with tubes

WEST OF ROCKIES, ADD 5\% TO ABOVE LIST PRICES.
Prices and Specifications Subject to Change Without Notice.
WRITE FOR CATALOG
MARK SIMPSON MFG. CO.
LONG ISLAND CITY 3, N. Y.

# Fleetwood Remote TELEVISION RECEIVERS 

CONRAC, INC., GLENDORA, CALIFORNIA

The Fleetwood Remote is a complete two chassis television system, built to professional standards. It employs 27 tubes in addition to the picture tube and provides audio power for a loudspeaker. The picture chassis is relay operated by the on-off switch of the Tuner, thus providing fu!l remote control. Both Tuner and Picture Units and attractively finished in gray and black baked enamel. Each Fleetwood includes a gold finished, hinged escutcheon plate for easy access to the secondary controls.

The separate Tuner Unit, with edgelit dial and individual channel pilot lamps includes the off-on, picture, volume, channel selection and fine tuning controls. The illuminated channel numbers are readily replaceable and a full set of numerals, from 2 to 82, is provided. The tuner is of the Super Cascode type and is completely adaptable for Ultra High Frequency reception, by a simple interchange of strips and insertion of the correct channel identification number. (It also can be used with a color picture chassis, Model 400. Write factory for details.) The four video I.F. stages provide full four megacycle bandpass, and there are separate cathode followers for audio and video circuits. Three audio outputs are provided: (a) low level high impedance, and (b) low level cathode follower, both for connection to existing music systems, and (c) power amplifier to operate a loud speaker.

## CHASSIS DIMENSIONS

| Units | Height | Width | Depth |
| :--- | ---: | ---: | ---: |
| Tuner Chassis | $7^{\prime \prime}$ | $1112^{\prime \prime}$ | $81^{\prime \prime}$ |



FLEETWOOD 600: Full Remote Control Receiver for $21^{\prime \prime}$ rectangular $70^{\circ}$ picture tubes. Includes tuner chassis and picture chassis, supplied with 27 tubes, 14 pilot lamps, 40 feet of cable, ion trap, all knobs, and matcting hinged cover for secondaty controls. (Shipping Weight: 65 lbs.)

Users Net $\$ 264.50$
FLEETWOOD 610: Complete Television Chassis for $21^{\prime \prime}$ rectangular $70^{\circ}$ picture tubes. Non-remote control. Supplied with 23 tubes, ion trap, all knobs, and matching hinged cover for secondary controls. (Shipping Weight: $55^{\prime} \mathrm{lbs}$.) Users Net $\$ 199.50$
FLEETWOOD 700: Full Remote Control Receiver for 24", rectangular and 27" rectangular $90^{\circ}$ picture tubes. Includes tuner chassis and picture chassis. Supplied with 27 tubes, 14 pilot lamps, 40 feel of cable, ion trap, all knobs, and matching hinged cover for secondary controls. (Shipping Weight: 65 lbs .) Users Net $\$ 289.50$
FLEETWOOD 710: Complete Television Chassis for $24^{\prime \prime}$ rectangular and $27^{\prime \prime}$ rectangular $90^{\circ}$ picture tubes. Non-remote control. Supplied with 23 tubes, ion trap, all knobs, and matching hinged cover for secondary controls. (Shipping Weight: 50 lbs.)
All chassis less picture tube and mounting brackets.

Accessory Kits: Contains mounting frame, laminated safety glass, and royalite picture tube mask.

6218 for $21^{\prime \prime}$ cylindrical face glass picture tubes, as 21EP4. ( $18^{\prime \prime} \times 24^{\prime \prime}$ ) (Shipping Weight: 12 lbs. )

Usars Net $\$ 15.00$
62IC for $21^{\prime \prime}$ spherical face glass picture tubes, as 21ZP4. ( $18^{\prime \prime} \times 24^{\prime \prime}$ ) (Shipping Weight: 12 lbs.)

Users Net $\$ 15.00$
7248 for $24^{\prime \prime}$ rectangular glass $90^{\circ}$ picture tubes, as $24 \mathrm{CP} 4 \AA$ or $24 \mathrm{TP} 4 .\left(201 / 2^{\prime \prime} \times 25^{\prime \prime}\right)$ (Shipping Weight: 15 lbs .)

Users Net $\$ 25.00$
7278 for $27^{\prime \prime}$ glass $90^{\circ}$ picture tubes as 27EP4. (24" $\times 30^{\prime \prime}$ ) (Shipping Weight: 22 lbs.)
Users Net $\$ 25.00$

[^4]
# HICH-FIEELITY COMPONENTS 

C800A FM-AM Tuner is Craftsmen's finest. Built-in phono pre-amplifier and record equalizer make the C800A extremely versatile for installations of all types. Front pinel-selected phono equalization for AES, $\mathbf{L P}$ or EURopean recording characteristics. Overall distortion: Less than $1 / 2 \%$ ar $100 \%$ FM, $1 / 2 \%$ at $50 \%$ AM. Sensitivity: $F M-4 \mu v$ for 30 db . quieting, AM-S $\mu v$ for $1 / 2 v$ audio output. Double-shadow tuning eye and AFC on FM simplifies tuning. Front panel AFC cutout for tuning weak stations. Has cathode follower audio output, continuously variable bass and treble controls provide up to 15 db . attenuation or boost. Size: $133 / 4 \times 101 / 2 \times$ 7 in. high. Shipping W'eight 22 lbs. Net.......................... $\$ 159.50$
C10 FM-AM Tuner. Choice of thousands for proven performance and dependability. Sensitivity: FM-5 $\mu \mathrm{v}$ for 30 db . quieting, $A M-5 \mu \mathrm{v}$ for $1 / 2 \mathrm{v}$ outpur. Flywheel Tuning and Automatic Frequency Control : AFC simplifies tuning and assures freedom from FM drift. Distortion: Less than $1 / 2 \%$ at $100 \% \mathrm{FM}, 1 \%$ at $50 \% \mathrm{AM}$. Frequency response: $\pm 1 \mathrm{db}, 20$ to $20,000 \mathrm{cps}$. Separate bass and treble tone controls provide up to 15 db . boost or atrenuation. Phono pre-amplifier compensated for magnetic cartridges. Input; High impedance for TV or tape. Outputs: "Detector" and "Amplifier," both cathode followers permit remote control of power amplifier. FM-AM low-noise antenna, 11 tubes plus rectifier. Size: $131 / 2 \times 91 / 2 \times 7$ in. high. Shipping Weight 17 lbs. Net.. ... ... $\$ 131.50$
C500A Ultra-Fidelity Amplifier - finest made at any price. Based on famous Williamson all-triode circuit with 20 db . inverse feedback. 10 watts output at less than $1 / 10 \%$ har. or $1 / 2 \%$ I.M. distortion; 1 watt at $1 / 10 \%$ har. or $1 / 20 \%$ I.M. distortion. Freq. response: 5 to $100,000 \mathrm{cps}$ $\pm 2 \mathrm{db}$. Hum: 一90db. Damping factor $32: 1$. Matched push-pull KT66 output tubes provide lowest possible distortion. Size: $131 / 2 \times 8 \times 71 / 2$ in. high. Shipping Weight 31 lbs . Net
$\$ 99.50$
C400 High-Fidelity Amplifier - Exceptional performance at low cost Streamlined narrow chassis simplifies custom installations. 10 watts ourput at less than $1 \%$ harm. or $5 \%$ I.M. Distortion. Freq. response: 10 to 30,000 cps. $\pm 1 \mathrm{db}$. Hum: -70 db . Damping factor: $4: 1$. Tubes: 6 J 5 , 6SN7GTA, push-pull 6V6GT's, 5Y3GT rect. Size: $14 \times 41 / 2 \times 51 / 6$ in high. Shipping Weight 12 lbs . Net
$\$ 42.90$
C450 High-Fidelity Amplifier. Compact high-fidelity amplifier for the budget minded. Freq. response : $\pm 1 \mathrm{db} .20$ to $20,000 \mathrm{cps} .6$ watts at less than $1 \%$ harm. distortion. Push-pull 6W6GT beam-tetrode output tubes. Size: $81 / 2 \times 6 \times 6$ stortinn. Push-pull 6 . $6 G T$ beam-tetrode output tubes

C900 FM Tuner. The ultimate in Stability Sensitivity, and Minimum Distortion. Extreme Sensitivity: 1.0 uv for 20 db . quieting provided by double-triode, cascode rf amplifier. Minimum Distortion: $0.1 \%$ I.M. dis-double-triode, cascode if amplifier. Minimum istortion: .1 or int. dising, essential for low distortion and eliminates FM drift. Maximum ing, essential for low distortion and eliminates FM drift. Maximum stability. Size: $131 / 2 \times 83 / 4 \times 7 \mathrm{in}$. high. Shipping Weight 12 lbs . Net .... $\$ 119.50$
CAl The complete High-Fidelity Home Music Assembly, ready to install. System includes C10 FM-AM Tuner. C400 High-Fidelity Amplifier, C20 Coaxial Dual Speaker, C30 3-Speed Record Player. With all connecting cables, hardware, escutcheons and detailed plans for installation. Shipping Weight 61 lbs . Net. Complete System.
... $\$ 275.00$ C20 Coaxial Dual Speaker, 12-inch "woofer" and horn "rweeter" coaxially mounted. Self-contained LC crossover network. Resporse: 40. $16,000 \mathrm{cps}$. in recommended enclosure, construction details are included. Shipping $\mathbf{W}$ eight 10 lbs. Net. . .................................. $\$ 49.50$ C30 3-Speed Record Player. Includes GE RPX-050 cartridge with dual sapphire styli. Finished in beautiful chrome and black. Complete with $16 \times 16$ precut mtg. board. Shipping Weight 18 lbs. Net ..... . $\$ 51.10$

All chassis finished in polished chromium and shipped complete with all hordware and instructions necessary to complete a professional custom installation.

The Radio Craftsmen, Inc., Chicago

# THE FISHER <br> <br> WORLD'S FINEST CUSTOM AUDIO COMPONENTS 

 <br> <br> WORLD'S FINEST CUSTOM AUDIO COMPONENTS}

- NEW! THE FISHER " 50 " HORN Loudspeaker Enclosure represents the results of an exhaustive survey in the field of enclosures, to determine the ONE perfect design. FISHER presents a new standard of acoustical satisfaction, engineering criteria, and product design.
- THE FISHER FM-AM TUNERS, Model 50-R and Model 70-RT (with built-in tone controls)-unmatched in performance and beauty, with many features that are exclusive with FISHER. "A Kudo to FISHER design"-HIGH FIDELITY MAGAZINE.
- THE FISHER AUDIO AMPLIFIERS, Model 50-A ( 50 watts, 100 watts peak!) and Model 70-A ( 25 watts, 50 watts peak!), world's finest audio amplifiers. Highest quality design and construction for peak performance. "Of the very best"-HIGH FIDELITY MAGAZINE.
- THE FISHER MASTER AUDIO CONTROL, Series 50-C, and THE FISHER PREAMPLIFIER- EQUALIZER, Model $50-\mathrm{PR}$, featuring professional equalization facilities.

E THE FISHER HI-LO FILTER SYSTEM, Model 50-F-An all-electronic sharp cut-off filter for eliminating extraneous noise, with an absolute minimum loss of tonal range. Can be added to ANY sound system.

- THE FISHER PHONO PREAMPLIFIER, Model PR-5—for use with magnetic cartridges or microphones. Exact, correct equalization for the pickup of your choice. Self-powered.

The FINEST equipment for the discriminating music lover in our 17 year history!

## THE FISHER <br> " 50 " <br> - HORN <br> WITH BALANCED BASS



## SERIES 50 Moving-Coil Phono Cartridge

Now, the quality of record reproduction with FISHER or other components no longer need be limited by the quality other components no longer need be limited by the quality of the phonograph cartridge. THE FISHER Series 50 Moving
Coil Phonograph Cartridges assure the finest reproduction of which the record is capable!

## OUTSTANDING FEATURES



MODEL 50.HM
User's Net $\$ 129.50$

## OUTSTANDING FEATURES

1) Smooth response to below 30 cycles per second. 2) Can be used with $12^{\prime \prime}$ or $15^{\prime \prime}$ ' single, coaxial, dual or triaxial speaker systems. For that reason you can change loudspeakers at any time in the future without obsoleting the speaker enclosure. 3) Does not require corner placement. Locate THE FISHER anywhere. 4) Air loading of the bass output is over four times that of an infinite baffle speaker enclosure. 5) Substantially extends the bottom bass range of any speaker. 6) Reduces the amplitude of the speaker's inherent bass resonant speaker's inherent bather bass response. 7) Special design eliminates synthetic or 'tuned' bass, ates synthetic or
with its characteristic 'boom' and barrel effect (particularly noticeable on the male speaking voice.) 8) There is no listener fatigue, regardless of volume level! 9) Additional tweeters, if desired, can be mounted at any time.

MODEL 50.HB
User's Net $\$ 134.50$

## For 12" and 15" Speaker Systems

Prices slightly higher West of the Rockies.
f. High compliance improves low hissuency response, reduces recoro eliminates tracking distortion. 2. Can be used with virtually any tone arm 3. Extremely low mass of stylus as sembly (featuring a hollow aluminum sembly feasults in greatly reduced stem) resulis in greatly reduced ing almost indefinitely the life ing almost indefinitely the life records and the stylus itself. 4. Supone acceptable material for the pur-
one acceptable material for the purpose. 5. Low impedance permits use of greatly varying cable length without loss of high frequency response and without its being subject to stray magnetic fields from nearby electronic equipment. 6. Rubber damping baffle protects moving parts from dust and suppresses needle talk. 7. Stylus suspension features shock-absorbing design to prevent accidental damage to both the stylus and the record.

THE FISHER Moving Coil Phonograph Cartridge, Model 50-LP (33-45 RPM)
. $\$ 37.50$
THE FISHER Moving Coil Phonograph Cartridge, Model 50-ST (78 RPM)
$\$ 37.50$
THE FISHER Matching Transformer, Model MT-
(for use with pre-amplifiers with insufficient gain) \$8.75
IMPORTANT NOTE: Transformer not required with FISHER Models $50-\mathrm{PR}, 50-\mathrm{C}, 70-\mathrm{RT}$.

## THE FISHER FM-AM TUNER



THE FISHER Model 70-RT has all the features of the Model 50-R, but includes within the one chassis many of the control facilities and flexibility normally found anly in a separałe Preamplifier-Equalizer such as THE FISHER Mastar Audio Control, Series 50-C. For basic features, see Moded 50-R. Additional Features uf the Model 70-RT: Loudness Balance Control Switch. Phonograph preamplificafion and equalization. Two cathode follower outputs. Six Controls: Bass Control, Line Switch, Treble Volume, Loudness Balance, Channel and Equalization Selector Switch (Nine Positions: AM-Broad, AM-Sharp, FM, FM-AFC, AES, Ortho, LP, NARTB and TV), Station Selector. Tube Complement: Total of Fifteen, including 2-6 97 , 1-6CB6, 1-6BE6, 3-6BA6, 2-6AU6, I-6AL5, |-12AU7, 1-12AX7 I-6AV6, I-5Y3, I-6U5. Size: $143 / 4^{\prime \prime}$ wide, $81 / 2^{\prime \prime}{ }^{\prime \prime}$ high, $91 / 4^{\prime \prime}$ deep. Shipping Weight: 19 pounds.

FM and $A M$ sections are identical to $50-R$, described below. Built-in _preamplifier consists of two cascaded triode stages having adequate gain for even the lowest level magnetic pickups. Full choice of record equalization settings for proper acoustic balance of all makes of records.

Audio Section: Uniform response, $\pm 1 \mathrm{db}, 20$ to 20,000 cycles. Distortion less than $0.04 \%$ for 1 volt output; $0.8 \%$ for 10 volts output. Hum level on radio better than 90 db below 2 volts output with volume control at minimum (more than 86 db below 2 volts output with control at maximum.) Hum level on phono better than 62 db below output with 10 millivolts input signal. AM loop and FM dipole supplied.

Cables can be made any length up to 200 feet. The detector output is independent of the tone controls for use in recording applications or where a remote chassis is to be used. Bass and Treble Controls continuously variable, with 15 db of boost to 15 db of atfenuation at 50 and 10,000 cycles respectively. Adjustable Loudness Balance Control; can be turned on or off, as desired, from front panel.

## Model 70-RT

User's Net $\$ 184.50$
Prices slightly higher West of the Rockies.

## THE FISHER FM-AM TUNER



THE FISHER Model 50-R, based on its performance in the field, is without question the finest unit of its type in the country. General Features: 14 tubes including rectifiar and tuning eye. Self-powered. Completely shielded construction, inc:luding bottom plate. Six-gang variable capacitor. Flywheel funing. Both main chassis and front-end sub-chassis are of etched aluminum and individually shock mounted. Beautiful hammertone front panel. Brushed brass control marker plate. AM loop and FM dipole antennas supplied. Two suxiliary AC outlets. Two high Am iop and FM dipole antennas supplied. Two suxilary AC outlets. Two high ampedance inputs. Large tuning dial with logging scale. Channel indicator lights. Contmols: On-Off: Volume; Selector Switch (AM-8rodad AM-Sharp. FN, FM-AFC
 2.6AL5, 1-12AU7, 1-5
Weight: 19 pounds.

Incorporates a two-band superheterodyne circuit with separate front ends for FM and AM. Dual antenna inputs: 72 ohm or 300 ohm balanced. FM section is Armstrong system: Comprises cascode, tuned RF stage and two IF stages, followed by two cascaded limiters and a FosterSeeley discriminator. Adjustable AFC; can be switched in and out of circuif from front panel. Sensitivity: $11 / 2$ microvolts for 20 db of quieting on 72 ohm antenna input; 3 microvolts for 20 db of quieting on 300 ohm antenna input. Full limiting on signals as low as 1 microvolt. Frequency response: uniform from 20 to 20,000 cycles, $\pm 1 \mathrm{db}$.

AM section incorporates one tuned RF stage and two IF stages. IF band width adjustable from front panel. Frequency response: -3 db at 7,000 cycles in broad-tuning position. Band width in sharp-tuning position: 6 db down at 6 Kc . Sensitivity: less than I microvolt input for I volt output. Built-in 10 Kc heterodyne whistle filter. Dual antenna inputs. AM loop and FM dipole antennas supplied.

One triode stage of audio amplification. Frequency response: 20 to 20,000 cycles, $\pm 1 \mathrm{db}$. Distortion: less than $0.8 \%$ for 10 volts output, $0.04 \%$ for $\mid$ volt output. Hum level with volume control at minimum: more than 100 db below 2 volts output (more than 90 db below 2 volts output with control at maximum.) Cathode follower output permits use of tuner af any desired distance, up to 200 feet from amplifier.

Model 50-R
User's Net \$164.50
Prices slightly higher West of the Rockies.
> "OF THE VERY BEST!" -hion fidecity macazine

## THE FISHER MASTER AUDIO CONTROL Series 50-C

5 insuts and 5 independent input level confrois: 3 high. level, I low-leval for magnetic cartridge and I microphone input. PHONOGRAPH PREAMPLIFIER has two "ascaded triode stages. Bass and Treble Controls produce up to 16 db of confinuously variable boost or aftenuation at 30 and 10,000 cycles respectively. MAXIMUM GAIN irort high level input: 22.4 db : low level: 53 db . HARMONIC DISTORTION: $0.02 \%$ at I volt, $0.05 \%$ at 5 volts $15.15 \%$ at 10 volts, $0.4 \%$ at 15 volts. INTERMODULATION DISTORTION: $0.08 \%$ af it volt, $0.2 \%$ at 5 volts, $0.5 \%$ a $\dagger$ 10 volts, $1.6 \%$ at 15 volts. FREQUENCY RESPONSE: $\pm 0.5$ $\mathrm{db}, 20$ to 20,000 cycles with controls in uniform response position. HUM AND NOISE LEVEL: On radio input Detler than 100 db below 2 volts output with control at rero; better than 90 db below signal with control at maximum. On phono insut - 68 db below output with a 10 mv mput signal. CATHODE FOLLOWER INPUT and two CATHODE FOLLOWER OUTPUTS permit leads up to 200 ff .
Model 50-CH (Chassis Only) ........User's Net $\$ 89.50$ Model 50-CM (Mahogany) ..........User's Net $\$ 97.50$ Model 50-CB (Blonde) User's Net \$97.50


The pe tormence of the 50-C will be limited only by the quality of the associated equipmeni. Features high gain with extreme reserve output voltage. Self-contained power supply, completaly shielded, with DC for all filaments. 8 Controls: Volume, Loudress balance, 5 position input Selector Switch. Two low and high frequency ever switches provide 25 combinations of record equalization. Bass and Treble controls. 3 spare AC receptacles. Tube complement: 2-I2AX7, 1-12AU7. Size -in Cabinet: $153 / 4^{\prime \prime}$ wide, $4 / 2^{\prime \prime}$ high, $61 / 9^{\prime \prime}$ deep; Chassis only: $143 / 4^{\prime \prime}$ wide, $31 / 2^{\prime \prime}$ high, $61 / 2^{\prime \prime}$ deep. Shipping waight: 10 pounds.


## THE FISHER AUDIO AMPLIEIER <br> Model 50-A

Expressly encineered to satisfy these criteria: low internal impedance, low harmonic and intermodulation distortion at all power levels, extramely low hum and noise level, unusual reserve power-handling capacity, high efficiency good transient response, wide freqrency response "good linearity (output versus input.) compactness, long compenent life, simple circuitry, complete accessibility for easy servicing and moderate cost.
HIGH OUTPUT, with less than $1 \%$ harmonic distortion at 50 watts. ( $.05 \%$ at 5 watts, $.08 \%$ at 10 watts.) INTERMODULATION DISTORTION' is below $.4 \%$ at 10 watts $.8 \%$ at 40 watts and $2 \%$ at 45 watts (measured $40 / 7000$ cycles at 4-1.) FREQUENCY RESPONSE is uniform with in $\pm .1 \mathrm{db}$ from 20 to 20,000 cyctes and within 1 db from 5 to 100,000 cycles. POWER OUTPUT is constant within I db at 40 watts, is to 60,000 cycles. HUM AND NOISE is better than 92 db below full output. INTERNAL IM PEDANCE is .53 ohms at the 16 -ohm tap, giving a damping factor of 31 . EFFICIENCY is in excess of $55 \%$ at full output compared to $25 \%-30 \%$ of typical Class A circuits. Level Control. TUBE COMPLEMEMT: 3-12AU7. 2-6CL6. 2-1614 and 2-5AW4. OUTPUT IMPEDANCES: B and 16 ohms. Jack in output tube circuit to medsure plale current. Accessible bias control to adjust plate current. Accessible fuse. Auxiliary AC receptacle. SIZE: $83 / 4^{\prime \prime}$. $141 / 2^{\prime \prime} \times 9^{\prime \prime}$ high. SHIPPING WEIGHT; 41 pounds. - -

Model 50-A
User's Net \$159.50 Prices slightly higher West of the Rockies.

## THE FISHER AUDIO AMPLIFIER <br> Model 70-A

More clean watts per dollarl Extremely low harmonic and intermodulation distortion at all power levels, excellent transient response, wide frequency range and good linearity. Hum and noise are virtually non-measurable! HIGH OUTPUT, with less than $1 / 2 \%$ harmonic distortion at 25 watts ( 50 watts peak.) Less than $0.15 \%$ distortion at 20 watts; less than $0.05 \%$ at 10 watts. INTERMODULATION DISTORTION less than $1 / 2 \%$ at 20 watts and less than $0.2 \%$ at 10 watts. FREQUENCY RESPONSE is uniform within $\pm 0.1 \mathrm{db}$ from 20 to 20,000 cycles and is within 1 db from 10 to 50,000 cycles. POWER OUTPUT is 20 thin 1 db from to to 50,000 cycles. POWER OUTPUT is constant within NOI at 25 watts from 15 to 35,000 cycles. HUM AND NOISE LEVEL is better than 95 db below full output INTERNAL IMPEDANCE is 0.61 ohms at the 16 -ohm tap giving a damping factor of 26. PHASE SHIFT is less than 150 at 20 cyeles and less than 180 at 20,000 cycles. THE FISHER Model 70-A has four separate feedback loops to achieve low internal impedance, extremely low distortion and excellent transient-response. Two type 588 tubes, connected as tetrodes, are employed in the power

## Tomorrou's audio TODAY!

stage. The use of a unique sathode and screen feed-back circuit provides all the advantages of triode performance together with the efficiency of tetrodes. The carefully designed output transformer consists of fiffeen interleaved windings in conjunction with a grain-oriented steel core producing the finest in output transformer performance. The entire amplifier and power supply are built on one compact, steel chassis, simplifying installation. All transformers in drawn stee cans and sealey against moisture. TUBE COMPLEMENT: 1-12AT7, 1-12AUT, 2-588 1-5V4G. OUTPUT IMPEDANCES: 8 and 16 ohms. Fuse readily accessible. SIZE: 41/9' deep, $143 / 4^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ high. SHIPING WEIGHT: $21 / 2$ pounds.
Model 70-A
User's Net \$99.50
Prices slightly higher West of the Rockies.


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# 卒: THE FISHER Finest Audio Products 



THE FISHER HI-LO FILTER SYSTEM Model 50-F

THE FISHER Hi-Lo Filter System, Model 50.F, does what conventional tone controls cannot do, for it suppresses all types of noise with an absolute minimum. loss of tonal range. It can be readily connected to any tuner, amplifier, high fidelity system, radio-phonograph, preamplifier-equalizer, magnetic tape re corder, etc. High impedance input. Cathode follower output, permitting connecting cable up to 200 feet long, if desired. All triode circuit, utilizing 1-I2AX7, pravants insartion loss. Hum level more than 70 db below I volt output. Uniform response within $1 / 2 \mathrm{db}, 20$ to 20,000 cycles, with cut-off selector switches in neutral position. Distortion so low as to be virtually nonmeasurable. Two, independent lever switches. Low-Frequency Cut-Off Points: Zero, 30,70 and 120 cycles at a slope of 10 db per octave. High-Frequency Cut-Off Points: 20 Kc (flat ${ }_{1}$ ) 10 Kc 6 Kc and 3 Kc , af a slope of 20 db per ocłave. Self-powered Built-in ON-OFF switch. Jewel pilot lisht. Completely shielded chassis, with bottom cover. Beautiful and durable plastic cabinet Etched brass control panel. Size: $43 / \mathbf{g}^{\prime \prime}$ high, $5 \mathrm{ft}^{\prime \prime}$ wide, $5^{\prime \prime}$ deep
 depths shown, for lever switches.) Shipping Weight: $33 / 4$ pounds.

Model 50-F
User's Net \$29.95
Prices slightly higher West of the Rockies.
THE FISHER PREAMPLIFIER-EQUALIZER
Model 50PR

THE FISHER Preamplifier-Equalizer, Model $50-P R$, is the first high quality unit af low cost, bringing professional recurd equal. ization facilities within the reach of every record collector. Its voltage gain is ample foe use with any low-leved magnetic cartnidge and it can be modified for constant amplitude or crystal pickups (a simple equalizer is required for the latter type.) Two stages of triode amplification (1-65C7). Exclusive foedback circuit assures full bow-frequency equalization. Spacial circuit dasign parmits output lead up to 50 feet in length. Two, independent lever switches. Low Frequency Turn-Over Points: AES, NARTB and ORTHO, LP, 800. High Frequency Roll-Off Positions: Zero (hat,) $8 \mathrm{db}, 12 \mathrm{db}$ AES (ORTHO), 16 db (NARTB.) Over-all gain, 40 db (I volt output from 10 millivolts input.) Hum level is 60 db below 10 millivolts input. Frequency response is uniform within I db of the published curve. Adjustable hum level control. Tube is shock-mounted to minimize possibility of microphonics. The 50-PR is self-powered and has a built-in AC switch. Jewol pilot light. Chassis is completely shielded. Bottom cover Beatiful and curable plastic cabinet with attractive, etched brass control pasel. Size: $43 / 3^{\prime \prime}$ high, $5+\frac{1}{\prime \prime}$ wide, $5^{\prime \prime}$ deep. Classis Size: $3 \mathrm{~T}^{\circ} \mathrm{g}^{\prime \prime}$ high, 4 tig' wide. $4 \mathrm{~T}^{\circ \prime} \mathrm{g}^{\prime \prime}$ deep. (Add $\mid \mathrm{K}^{\prime \prime}$ to dapths shown, for lever switches.) Shipping Weight: 33/4 pounds.

## THE FISHER HIGH QUALITY PREAMPLIFIER - Model PR-5



Designed to meet the need for a self-powered unit of excelient quality, yet moderate cost. THE FISHER Model PR-5 can be used with low-level magnetic pickups of any cost. THE FISHER MOdel PR-5 can be used with low-level magnetic pickups of any make. In wach case, exact and correct equalization is provided for the particular
pickup of your choice. Can also be used as a microphone preamplifier. OUTSTAND. pickup of your choice. Can also be used as a microphone preamplifier. OUTSTAND. ING FEATURES: 1. Virtually inaudible hum level, better than 60 db below one volt output in both phonograph and microphone use. 2. Frequency response is uniform within 2 db from 30 to 20,000 cycles on all applications. 3. The unit is self.powered, using components of a type that assure long, trouble-fres service. 4. Chassis is completely enclosed, with bottom cover. Latter is readily removable. 5. Two stages of friode amplification are utilized. 6. High Gain. On Phonograph: 10 millivolts (. 01 volts) input to produce one volt output, a voltage gain of 100 . On Microphone: I millivolt (001 volts) input to produce one volt output, a voltage gain of 1,000 . 7. An exclusive feedback circuit has been incorporated to produce full low frequency equalization. The latter has been designed for turn-over at 500 cycles (ORTHO.) B. Circuit design permits the use of output cable up to fifty feet. 9 . Complete installation and service manual, as well as all necessary connecting plugs suplied. 10 . Overall size: $33 / h^{\prime \prime} \times 5 / /^{\prime \prime} \times 35 / /^{\prime \prime}$ high. Shipping waight: 2 pounds.
Model PR-5
User's Net \$12.57

## ALWAYS The standaid of compharison!

# MIIEH-MISITR Custom Built TV Chassis 

The World's Most Powerful, Most Dependable TV Receivers Gobld Nedal Sfories

## CUSTOM BUILT DELUXE TV CHASSIS

Tech-Master design and construction are as fine as human hands and technical know-how can produce. The most advanced engineering methods, the finest components, the rigid alignment and test standards and the pledged determination to produce the OPTIMUM in Television adds up to the finest TV Chassis that the industry has to offer. In fringe areas as well as normal range areas, The Gold Medal Series brings modern motion picture brilliance and clarity to the TV screen.
A NEW SYSTEM OF PICTURE-SOUND SYNCHRONIZATION guarantees highest picture resolution with drift-free, undistorted sound under all signal conditions.

## Compare These Features

* TECH-MASTER 630 TYPE CIRCUIT: Of all the circuits known to the TV industry, the FCA-630 type is still acclaimed the finest. But, even the 630 is only as good as the Engineering, the Components and the Workmanship that go into it. These three factors are inherent in every Tech-Master Custom-Built Chassis.
$\star$ ADVANCED CASCODE TURRET TUNER, Adaptable to UHF Without Tools: Employs a Cascode RF amplifying stage, affords a high signal-to-noise output resulting in a sharper picture, with a minimum of "snow," even in weak signal areas. UHF channel strips may be inserted at any time, without the use of tools.
* Full 4 Mc Band Width for better picture definition.
$\star$ Quick-Action Keyed AGC Circuit assures stabilized control.
$\star$ New Hi-Sweep Auto Transiormer System for outstanding brilliance.
$\star 3$ Microvolt Sensitivity . . . Excellent for Fringe Areas.
$\star$ Full Horizontal and Vertical blanking.
$\star$ Area Control Switch (on front panel) for local or distant setting.
$\star$ Picture-Expander: Variable control for extra width under low line voltage conditions.
$\star$ Chassis are beautifully plated in gleaming nickel tinish ... come completely wired, aligned and tested, with all tubes (less kine).


## FOR NEW $90^{\circ}$ PICTURE TUBES UP TO 27'

Model 2430-9. Tech-Master's Latest Addition to the Gold Medal Series. Designed to drive $24^{\prime \prime}, 27^{\prime \prime}$ picture tubes and others requiring $90^{\circ}$ deflection. The size and quality of this ruggedly built chasis makes it defleal for school and commercial installations. The mositadvanced deideal for school and commercias tystallations. which feature 22 KV second anode voltage, polyethelene enclosed HV which feature 22 KV second anode voltage, polyethelene enciosed reep socket, quick retrace auto-transtormer, full horizontal and vertical sweep height controls, edge to edge focus and the latest $90^{\circ}$ ferrite casine yoke.


## FOR CUSTOM INSTALLATION

Model 2430:-Designed specifically for all picture tubes requiring 60 to 70 degrees horizontal deflection (21EP424AP4, etc.). Has quality 12" PM speaker, Universal picture tuise mounting brackets, Phono-input. Equipped with audio take-off to feed sound thru hi.fi system, if desired. Jack mounted on rear of chassis for easy connection.
$\$ 189.50$
Model 2431:-Same as Model 2430 (less sound take-off), but with true fidelity Push-Pull audio output.................. $\$ 199.35$

Model 2430-9:-For all $90^{\circ}$ picture tubes up to $27^{\prime \prime}$. Features similar to 2430 , but incorporates new high voltage horizontal and vertical sweep circuits..... $\mathbf{\$ 2 6 2 . 5 0}$ DIMENSIONS: $231 / 4^{\prime \prime}$ wide, $161 / 4^{\prime \prime}$ deep. SHIPPING WEIGHT: 70 lbs .

## Bhe Ribbon

## CUSTOM DESIGNED, CUSTOM-BUILT TV CHASSIS Combining High Quality with Low Price For Picture Tubes Up to $24^{\prime \prime}$

MODEL C-30 has been engineered for the utmost in econamy, retaining every important feature necessary for quality of image and sound.
Here again is Top TV Performance attained through skilled engineering and finest set-tested components, embodied in a completely factory-wired chassis, pre-aligned, pre-adjusted and ready for use.
$\star$ Basic 630-Type Circuit Features Include:

Full 4 mc bandwidth
4-Stage Video IF
2-Stage Video Amplifier
$\star$ NEW, AUTOMATIC SOUND-PICTURE SYNCHRONIZATION.

* 29 Tubes, including rectifiers.
$\star$ Advanced, Cascode 12 channel turret tuner, adaptable to UHF without tools.
$\star$ 4-Stage Synchronizing Amplifier and Separator.
$\star 5$ Microvolt Sensitivity.
$\star 16 \mathrm{kv}$ 2nd Anode Voltage
$\star$ New, Automatic Horizontal Stabilizer.
$\star$ Automatic Background Control.
$\star$ Retrace Blanking Circuit.
$\star$ Double-time Constant AGC.

Designed for use with new, low-valtage E.S. self-focus tubes (17TP4, 21MP4, 24BP4, etc.)


MODEL C-30: completely wired, aligned and tested and all tubes (less picture tube)..... $\$ 149$. SO Dimensions: $213 / 4^{\prime \prime}$ wide x $161 / 4^{\prime \prime}$ deep. Shipping Weight: 55 lbs .

OFTVENJOYMENT with Built-in 82-Channel UHF/VHFCoverage

ALL TECH-MASTER TV RECEIVERS ARE AVAILABLE WITH BUILT-IN UHF-FACTORY ASSEMBLED, ALIGNED AND TESTED.

| Model No. | Price |
| :---: | :---: |
| $\star 2430$ UHF | . $\$ 249.50$ |
| $\star 2431$ UHF | 259.59 |
| $\star 2430.9$ UHF | 299.50 |
| $\star$ C-30 UHF | 209.95* |

## GENERAL FEATURES - UHF SECTION

* Uniform bandwidth plus high selectivity
$\star 3$-point tracking for optimum reception over entire band.
$\star$ High oscillator stability.
$\star$ Single knob continuous tuning.


## TUBE COMPLEMENT - UHF SECTION

$\qquad$

## ons


$\star$ Covers all VHF channels as well as 88-108 me FM band.
$\star$ Quickly attaches to all Tech-Master and other 630-type TV chassis.
$\star$ Readily adaptable to majority of standard commercial receivers.
$\star$ Plug-in adaptors supplied.
$\star$ No internal wiring.

* 25 -foot cable supplied with 'REMOTUNER.'

[^5]
## New TECH-MASTER ‘REMOTUNER’

Quickly allaches to all Tech-Master and

# MIEAHMISIRR QUALITY KITS TELEVISION and RADIO 

## America's FinestTVKit-Model630-D

Tech-Master engineers have again demonstrated their skill by developing new and better features for the world tamous RCA-630 type circuit. All components used are the best arailable . . . rigid factory test standards are your assurance of years of trouble-free performance.
With a minimum of tools you will have a TV receiver with unsurpassed picture quality . . . at a cost considerably less than a manufactured set. Special Tech-Master schematic and pictorial diagrams guide every move and make assembly utterly simple and enjoyable!


For All Picture Tubes
up to 24"

MODEL 630-D IS USED BY LEADING SCHOOLS all over the country! Established multiple tube circuits, rather than compromise economy circuits, make this Tech-Master TV Kit ideal for compresensive television training.

## No Other TV Kit

Offers All Of These Important Features
$\star$ ADVANCED CASCODE TURRET TUNER, Adaptable to UHF Without Tools: High signal-tonoise ratio results in a sharper picture, with a minimum of "snow" even in weak signal areas.

* AFC horizontal synchronization employing 6AL5 phase detector, 6AC7 Reactance tube, and Sync. Discriminator Transformer in a Hartley Oscillator circuit assures optimum noise immunity and horizontal stability.
* 3 Stage Sync. Amplifier, Clipper and Separator circuit provides unexcelled interlace characteristics and the finest picture detail.
* Noise saturation circuits utilized throughout minimize effect of external interference.
* 4 Stage stagger tuned Video IF system produces full 4 MC band width and complete picture definition.
* Adjacent Channel Traps.

2 Stage Video Amplifier.
Direct Coupling Used for Keyed AGC Circuit
Improved Picture Brilliance - Due to New "Hi-Sweep" Voltage Multiplier Sy stem.

* 5 microvolt sensitivity
* Complete front panel controls allow simple individual adjustments: Brightness, Horizontal and Vertical hold, Volume, -Contrast-On/Off, Channel Selector and Fine Tuning
CHASSIS DIMENSIONS: $213 / 4^{\prime \prime}$ wide x $153 / 4^{\prime \prime}$ deep SHIPPING WEIGHT: Approximately 70 lbs .
DELUXE KIT-MODEL 630D24: Supplied complete with all components, mounting brackets, speaker, and all tubes (less kine, wire and solder).
$\$ 159.50$


## UNIVERSAL TELEVISION KIT

Tech-Master brings high quality television within reach of the most economyminded customer, with the lowest price over for a top-performing, precisionengineered, AC/DC xit.
Tech-Masier's development of the IF "SynchroStrip" cuts in hall the amount of work required to assemble and wire the kit! It comes mounted in place, on the main chassis, together with the tuner, and is completely wired, aligned and tested. The newest engineering advancements have been utilized in the design of the horizontal and vertical sync circuits to assure excellent stability and noise immunity characteristics. Complete step by step instructions and diagrams (both pictorial and schematic) permit complete wiring over a week-end!
IDEAL FOR SCHOOLS: Requires minimum bench equipment; affords maximum opportunities for comprehensive TV training.
$\star$ Compact, light-weight easily portable unit, operates on both AC and DC for use with picture tubes up to $17^{\prime \prime}$ rectangular.

* Advanced and improved 12 channel turret tuner, adaptable to UHF without toolsl
$\star$ Latest type hi-gain stagger-tuned IF sybtem incorporating bi-tilar coils for excellent picture delinition.
* New AGC system, utilizing special delay network - for steady pictures regardless of varying transmission conditions.
* High efficiency beam power amplitier and ceramic core horizontal output transformer provide clear, bright pic transtormer provide clear, bright pi
tures and full horizontal deflection.
* Two-knob control on front panel provides automatically synchronized picture and sound.


MODEL 5116: "UNIVERSAL" Kit complete with set of 16 Circuit Tested Tubes, all hardware, instructions and picture tube mounting brackets, (less kine, wire and solder) ,-...-............................... $\$ 99.95$ Dimensions: $17^{\prime \prime}$ deep $\times 14^{\prime \prime}$ wide. Shipping Weight: Approx. 30 lbs .


## NEW DELUXE SUPERHET AC-DC RADIO KIT

Highest quality, easy-to-build Superhet Receiver Kit, consisting of quality components throughout, die-stamped plated chassis and wide range speaker.
Kit is furnished complete with modernly styled, handsome Bakelite cabinet ( $10^{\prime \prime} \times 51 / 2^{\prime \prime} \times 51 / 2$ ), attractive station selector and control knob. Only the finest components are furnished with this kit. Tunes all stan-
dard $A M$ broadcasts from $550-1720 \mathrm{KC}$. Super-sensitive, high gain dard AM broadcasts from $550-1720 \mathrm{KC}$. Super-sensitive, high gain
circuit assures outstanding reception with builtin loop antenna. Automatic volume control circuit to eliminate blasting or fading.
Tube Complement: 12SA7, 12SK7, 12SQ7, 50L6 and $35 Z 5$ rectifier.
Detailed schematic and pictorial diagrams with clearly inllustrated assembly instructions provide easy-to-follow directions for quick assembly. Operates $115-125$ volts, $50-60$ cycles, $A C$ or DC. Shipping Weight: 6 lbs . MODEL 3B5-K: Complete with tubes and cabinet ___ $\$ 19.95$
(Wire and solder not included)

Wherever quality custom television installations are desired, Tech-Master chassis are the overwhelming favorites. Tech-Master products are built to a standard, eot to a price. They are the result of advanced engineering coupled with an honest determination to obtain the optimura in reception, performance and value Tech-Master . . . first name in custombuilt TV receivers . . . is rapidly earning a similar reputation in the high fidelity audio field. The Tech-Master Williamson Amplifier Kit and the Tech-Master Pre-Amplifier Kit are made with the same "custom-quality" attention that is given to our TV receivers. We have cul ne corners, components are the finest. workmanship is meticulous. When you buy a Tech-Master Amplifier and Pre-Amplifier Kit, you get a world of pleasure, years of satisfaction.


## TECH-MASTER TM-15A

## U.L.'WILLIAMSON TYPE

 20 WATT AMPLIFIER KIT"Ulitra linear

Uses the famous WILLIAMSON circuit with unique modifica tion for true high fidelity reproductior at increased power output. Only top quality products are used - specially wound famous-make, hidh fidelity audio output transformer**ruggedly constructed power transformer. A few hours of assembly, and the builder will be repaid with the finest listening quality he has ever heard. Frequericy response flat and ing quatity he has ever heard. Frequericy response flat and distartion is distortion is less than .0025 at normel listening levels, with excellent transient characteristics. The kit is furnighed com plete with punched chassis, transformers, tubes and all other components, together with full detailed wiring and assembly instructions.

> Power Output. ${ }^{9} 0$ watts undistorted
> Output Impedince.-....-4-8-16 ohms
> Input Impedance...........igh for crystcl pickups, tuners
> Input Voltrge $\begin{aligned} & \text { pre-amps, etc. } \\ & \text { 1.1 VRMS (for sow out) }\end{aligned}$

Intermodulation and Harmonic

Distortion
Hum and Noisa Levol
Feedback
Response at 5 Watts.
Response at 15 Wiats.
Tube Complement
Power Requiremerits.
Dimensions $\quad 9^{\prime \prime} \times 1 .{ }^{\prime \prime} \times 61 / 2^{\prime \prime}$ -
$.25 \%$ at $10 \mathrm{~W} .5 \%$ ant 15 W 70 db below rated output 20 db
8 cps to $100,000 \mathrm{cps} \pm 1 \mathrm{db}$ 10 cps to $70,000 \mathrm{cps} \pm 1 \mathrm{db}$ 2 6SN7 $25881 \quad 15 V 4 \mathrm{G}$ $105-125 \mathrm{~V}, 50-60$ cycles, 120 W

DEIUXE AMPL FER TIT Mode TM-1SA, factory assembled, all sochets, terminal strips and connectors riveted on chassis, ready to wire...
$\$ 49.95$
*Ultra linear operation through use of
screen-tapped primary output iransformer.
**Altec Lansing Pr.ERLESS or Chicago Transformer audio output transformers will be furnished depending upon availability.
TRANSFORMER: Audio output transformer only, as used in Model TM-15A amplifier kit.
Part No. AT-15.
$\$ 17.95$


## TECH-MASTER TM-15P

## FOUR CHANNEL PRE-AMPLIFIER KIT

TECH-MASTER design and TECH-MASTER quality - for discriminating listening. Has four input channels and selector switch for: FM-AM or TV Tuner, crystal pickup, reluctance style pickup, tape or wire recorder, or other signal source. 3 position equalizer switch in high gain input circuit permits selection of turnover and roll-off characteristics to match most types of recordings. Two independent, continuous controls provide full base and treble boost and attenuation. Power is obtained fram main amplifier. AC outlet on chassis permits main amplifier and associated equipment to be conirolled by master switch.

The Kit is furnished complete with punched chassis (preprinted with pictorial diagram for easy assembly), all components, tubes, cabinet and detailed instruction.

Input Sefector - Phono Pre-Amp - Tone Control
Input chcnnels................. Thre low level - high gain
Bass Frequency
Three hi-impedance
control
$\pm 15 \mathrm{db}$ bocst or attenuation at 20 cycles
Treble frequency
control
$\pm 15 \mathrm{db}$ bocst or attenuation at 20 KC
EQUALIZATION CONTROL

| Position | Turnover | Roll-off |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{I}_{2}$ | 300 Cps | none-flat $\}$ |  |
| 2 | 500 Cps | none-flat $\}$ | for 78 RPM |
| 3.--3. | 400 Cps | 12 db at 10 | or 33-1/3 an |

Tube Complement ${ }_{\text {mom }}$ 1-12AX7, $1-12 A U 7$
Power Requirement.... 125 volts DC at $6 \mathrm{ma}, 6.3$ volts at 600 ma Dimensions._103/4" $\times 4^{\prime \prime} \times 4^{\prime \prime}$ - Shipping Weight.... 4 pounds

DELUXE PRE-AMPLIFIER KIT, Model TM-15P, factory assembled, all sockets, terminal strips and connectors riveted on chassis, ready to wire.
$\$ 19.95$

## Philmore guaranteed slectronic products

 TELEVISION KIT

These kits utilize the popular RCA 630 basic cir cure the famnus ture the famous Philmore High idellectionsys-Deflectionsystem, with more than enougl te up to 24-inch pieture Tube No. UP731-DL Kit, including 30 Tubes. less Pix Tube, wire and solder...............Dealer's Net Price $\$ 157.50$ *Including fectifiers and Video Tube.
 6SN7, 2-61.6, 5U4G SOUND AMPLIFIER KIT

## Including

Preamplifier
0-30,000 Cycle
Flat Respons
$\pm 0.5 \mathrm{dh}$
$\pm 0.5 \mathrm{dh}$
Features "Clean-sound -Crisp Tone." [p to date circuiting, embodying simplicity, economy; case uf construction. Famous I'ecrless High Fidelity Output Transformer. Pietorial wiring diagrams, detaile step-by-step instructions, including tubes. DeLuxe Model AA620DL......Dealers Net Price $\$ 51.95$ Standard Model, with standard hi-fi Output Transf.,
 Standard Model AA620S.....Dealer's Net Price $\$ 44.95$ Model MC620-Matcining Cover..........Net Price $\$ 3.50$

## RADIO Remote Control KITS

TRANSMITTER - RECEIVER
Perfect for Hobbyists! Easy to build. . . Economical . . . Fool proof and Stable in Operation No License Required.

## The TRANSMITTER

Operates on 27.255 Mc. Uses one 3 d4 tube. Surprisingly wide control with only 2.75 watts prower input. Metal cabinet No. RC222T (less batteries).

## JR. TRANSMITTER

Model RC333T-Similar to above. Cabinet: $6 \times 6 \times 33^{\prime \prime \prime}$. Wt. less batts.: 2 lb .6 oz.
Less batteries............List \$26.00


ESCAPEMENT UNIT

Optional for recciver. Wired. List $\$ 5.50$

List Price $\$ 33.50$

THE RECEIVER Compact, only $31 / 30 z .!27 / 8^{\prime \prime}$ x11/8 "x13/4". Complete instructions, pictorial, sclematic ilitgrams. Includes element Thyratron Tube. No. RC222R (Iess hatteries).
List Price $\$ 26.50$
For
PLANES
BOATS
TRAINS

COMBINATION OFFERS (less escapement unit) No. 1-RC-222T transmitter \& RC-222R Receiver kits.. $\$ 57.95$ No. 2--RC-332T transmitter \&

NOVICE TRANSMITTER AND POWER SUPPLY KIT


Easy to assemble, easy to operate. Untuned Pierce type Xtal Osc., usts 6V6 tube tuned butput Amp., uses 6L6 tube. Pouer supply uses 5Y3 tuhe, 370 V DC at 100 Ma. With tubes and standard key. Foolproof instructions. Model NT-200....................Amateur Net Price $\$ 29.40$ NOVICE RECEIVER KIT
Companion for above or other popular models. Plug-in coils for 40-80 meter bands. Coil winding data for 15, 40.80 metcrs. Includes 6 SN 7 GT Tube. Model NR-300.......................................... List \$24.50
5.TUBE AC-DC RADIO KITS


Latest mordel compact hi-fi quality radjos. Single Band $550-1600 \mathrm{Kc}$. Two Band: $550-1600 \mathrm{Kc}$. and 5.5-16 Mc. Two-tone cabinets, loop antenna, punched classis Tulves included: 12547 GT 12SK7GT 12 SOTGT 50L.fiCT 35750T Sizes $83 / 4$ " $5 \%$ " 51 Sizes CABINET SINGLE BAND TWO BAND | rory \& Green | $100-1$ A | $\$ 35.70$ | $100-2 A$ |
| :--- | :--- | :--- | :--- | $\begin{array}{lllll}\text { Ivory \& Red } \quad 100-1 B & \$ 35.70 & 100-2 B\end{array} \$ 41.45$ Walnut \& Ebnny 100-1C \$34.10 100-2C \$39.90 Wise and Solder not ineluded

2-TUBE (Incl. Rectifier Tube) AC.DC RADIO KIT


Designed purposely for easy construction yet uses the most efficient type of circuit. Kits are repheas of parts and circuits used and thorcughly tested in master tions and diagrams Ises 1 cach 35756 GT and 12 S 17 tulies supplied with punehed and 2 Sormed chassis stik sereen penel and gray hammertone finish. Attractively packaged in sturdy box.
No. 7001B-Complete, less tubes and headset...................... List Price $\$ 12.50$
3-TUBE (Incl. Rectifier Tube) AC-DC RADIO KIT


More elaborate than the ne-tube and much greater in sirmal strength-nermitting use of a $4^{\prime \prime}$ P.M. speaker. Simple instructions with pirtorial, schematic diagrams. Silk screen panel and gray hammertone finish. Superior in tone and selectivity to many manufactured radios! lises 1 eash $35 \mathrm{Z5}(\mathrm{GT}, 50 \mathrm{~L} .6 \mathrm{GT}$ and 12SJ7 tubes. Completely assembled, you have a TWO-BAND set, covering standard broadcast (550-1700 Kc) and SIIORT WAVE ( $6-18 \mathrm{Mc}$ ).
Cat. No. 7001C-Complete with Speaker. less tubes ...............List Price $\$ 20.00$ (NOTE: Wire and Solder not included with 7001B and 7001C).
'Supertone" Crystal Radio Receiver KIT


Includes all necessary components, ready wound tuning coil, single plone. with beadland, harduare, instruetions. No. 7001A......................List \$4.90* * Plus Fed. Excise Tax

NEW ECONOMY MODEL 'LITTLE WONDER"
 Radio Receiver KIT

Outstanding ralue! Includes molded bakelite base, precrystal, all hardware. Less phone and aerial wire.
No. 7000 K............................List $\$ 2.00$ Plus Fed. Excise Tax

## new "SELECTIVE"

 GERMANIUM DIODE

Radio Receiver KIT

Ftatures Variable Caparity Tuning, High "(0" C'oil. permanently fixed crystal. Plywnod haseboard, with template label Fasy to assemble. All hardware, step-bystep) instructions included.
No. VC-1000......................... List $\$ 5.00$
 perl with a Philmore Super-sensitive ('rystal which will give excellent results, Cat. No. 7001... Plus Federal Excise Tax

'LITTLE WONDER'
RADIO RECEIVING SET
Compact in size hut big in results. The upen type detector permits fine adjust ments, Includes Philmore Super-sensitive C'rystal.
Cat. No. $7000 . . . . . . . . . .$. List Price $\$ 1.75$
ans Federal Excise Tas


PHILMORE AERIAL KIT
A complete kit of parts for assembly of a professional antenna, Attractirely narkaged in a display box. coil 50 ft . stranded copper aerial wirt coil 25 ft . lead-in wire.
Ground clamp. 2 Nail-it knobs. Lead-in strip. 1 Instruction sheet. Porcelain insulators.


## HAND MICROPHONE Carbon Type

Talk or sing through the radio speaker. liutton radio speaker. Button switch cuts mike in and to install Equipped with to install. Equipped with 4 ft . cord.
Cat. No. 500H............ List Price $\$ 3.15$
 For home broadcasting. Push button switch cuts off radio programs and brings in the home broadcaster's roice rery clearly. Sensitive with excellent rolume. shock-proof. Basily attached to any set without rewiring and can remain attached withont interfering with regular broarlcasting.
Cat. No. 500................List Price $\$ 2.15$
PHILMORE
DOUBLE
HEADPHONES HEADPHONES

Aceurately matehed. Each unit consists of "double high flux" magnets. Ruggedly constructed of lightweiglit metal. Polished hakelite ear caps. Concealed terninnal type. Iraid coverel adjustahle headband and cord $41 / 2$ freet long. 2000 nhm imperlance. Cat. No. 2260..............List Price $\$ 4.75$

## SINGLE HEADPHONES

Same construction. head band is of spring steel. 1000 ohm impedance
Cat. No. 2261..............List Price \$2.65

Complete Line of Crystals, including: Open Type, Fixed
Crystal, Glass Enclosed, Meter Tested; Unmounted Detector, Catswhiskers, etc. Write for Catalog RM-19.

## EAGLE PistO-Guahh RADIO KITS

MFGD. BY EAGLE ELECTRONICS, INC., NEW YORK, N. Y.


QUADRUCATIONAL 4 IN 1 KIT
A complete electronic laboratory for earning. Combined on one chassis are 1-Amplifier, 2-Code oscillator, 3-Re ceiver, 4-Transmitter. Uses 5 tubes (ineluded), 12SA7, 12SK7, $125 L 7,50 L 6$ and $35 Z 5$ rectifier. For use' on 110 volts AC or DC.
KIT NO. Q-5 CODE KEY NO. Q-201.................NET $\$ .90$ HEADPHONE NO. Q-207.............NET \$ 1.50 CABINET NO. Q-206..................NET \$ 3.00


## 3 TUBE RADIO plus SELENIUM RECTIFIER

POWERFUL! Designed for maximum stability, selectivity and high output. Uses three tubes; 2-12SJ7, 1-50L6 plus selenium rectifier. Includes tubes, ports, loop antenna, alnico PM speaker, plastic cabinet and instructions. For use on 110 volts AC-DC.
KIT NO. RT-3


## 25 WATT 'CUSTOM' AMPLIFIER KIT

A deluxe hi-fi amplifier for custom ensembles or auditoriums seating to 1500 persons. 25 watts, 28 on peaks. 30 20,000 CPS. Separate mike and phono channels. Xtal or dynamic input. Tubes: 2-6SN7, $2-616,1-5 Y 3.110$ V. 60 cycles. (Less tubes).
KIT NO. AMP-25 $\qquad$ NET $\$ 27.00$

## 10 WATT 'SUPER' AMPLIFIER KIT

High gain P.A. amplifier for home or quditoriums seating up to 800 persons Separate mike and phono inputs. Full 10 watts from 40 to 16,000 CPS. Tubes: 2- 6SJ7, 1-8L6, 1-5Y3. includes all parts, hardware, instructions, etc. 110 V . 60 cycles only. (Less tubes).
KIT NO. AMP-10.
NET $\$ 15.00$

## CRYSTAL RADIO KIT

The first step in electronic education. Screwdriver construction (no soldering) Operates without batferies or power. Prefabricated tuning slide coil. Complete with all parts and instructions. (Less headphone).
KIT NO. CX-1
HEADPHONE NO. Q-...................NET \$1.11

Selting a new standard in versatility and Alexibility, the Talk. A-Phone "CHIEF" meets every intercommunication need of office, faclory, institution or home. A touch of a button gives you instant, direct two-way Communication with every department. Saves time, ircreases effieiency, reduces loads on busy switchboards and enables executives and key personnel to cover more ground. It pays for itself many times over. Beautifully styled in streamlined impact bakelise cabinets. Walnut-tinish.

## "Chief" Universal Master Stations (Figure 1)

The "Chief" with its exclusive Dynaspnic Design can be used in any combination-with ol Master Stations-one. Master ond S:att Stations-or a number of Masters combined with Stef Stations. Six, 12, 20, 36, 40, 50, and 60 , Station Masters, together with Seff Stations can be intermixed in same: system. Masters cat talk with ony other Master, as well as with Stafs. Sto Stations can answer all Mosters and con originate calis so as many as six
Exclusive Fexturet: (1) DYNASONIC DESIGN-Dermits intermixing of units, varigtion of performance, and additions to system at any time. Some Staff Stations can be "private," others. non-Drivale. Any Statt Stotion can be non-private to one or more Masters ond private to others. (2) MULt-M push buttons ( 50 and 60 stations with 14 push buttons).
Optlonal: LD "Long Distance" (Figure 8)-Tor use between Moster Stations over cables $0,000 \mathrm{ft}$., $5,000 \mathrm{ft}$., $10,000 \mathrm{ft}$. or even greater distances withous loss of volume. Built-in ol actory. Ás slight additional cost.
busy signal-on Master Stations. (Figure 7.) Visual indication when Master Station colled is busy. Buit-in at factory. A: sight odditional cost.
"CHIEF" (figure D Master Stations are complete with tubes, Junction box with 6 -foot cable and instructions. Universal opermition, 110.120 voles AD-DC. With Dush button selector ond ally
Size $19^{\circ}$ wide, $7^{4 \prime}$ high and $9^{\prime \prime}$ deep.
C-4906 Master 6 station capacity. W W . 13 lbs . List Price per station $\$ 89.50$.. Nes $\$ 58.50$ C-4919 Moster 19 station capacity, $w \mathrm{~L} 14 \mathrm{lbs}$ List price per ssation $\$ 10600$. Net 62.25 C. 4912 Master 12 stat:on cadacity, Wher 20 station cadscity, 17 Ibs. List Price per station $\$ 125.00$. . Net 73.50 C. 4930 Master 30 station copacaty. Wef. 20 Ibs. List Price per ssation $\$ 144.00$. . . Net 84.50 C. 4910 Masier 40 station capocity. Weft. $\$ 3 \mathrm{lbs}$. List Price per station $\$ 16300$.. . Net 95.50 C. 4950 Master 50 station capscily. Wh. 26 lbs. List Price per station $\$ 182.00$. Net 107.00

## "Chief" Redi-Power Master Stations (Figure 2)

"Chisf" Redi-Power Moster Stations have all the operational fastures listed above, plus the odditional lesture of bails-in extra power for use when needed. This added power (up to 80 watts), gives you the soditional volame needed, for example: when calling a number of station at one sime or calling noisy locations. Return speech from called stations is received at norma volume Needs na separate power booster which would elimindte return spech. Chen Redi. Power has sell.compensating volume, wherher you calivion of output when you call more Each stetion recerves itg pre determined. Volume With no division or otbed when you car Chief stations at one times
Masters and Staff Staticns in some system. 110.120 volss. AC only.
Redi-Power Master Slations are also nvallable with the added leature of pre.selected paging for each master unit as Model C.RP. 5911 . Provides 11 -station capocity with one selector bution Ior pasing. Esch Master may page its
paging equipmers.
C-RP-5912 Redi-Powet Moster 12 ststion capacity. Wt. 18 lbs List Price per station $\$ 94.00$
10. 5911 Tedi-Power Master. 11 s:ation capacity with pre-selective paging button C.RP-5911 Tedi-Power Master. 11 s:ation capacity with pre selective poging button. 118.00
We. 18 Ibs. List Price per statior $\$ 190.00$............................................... 118.0 C-RP-5980 Redi-Fower Master 20 station capacity. Wet. 21 lbs. List Price per station 05.05 $\$ 179.00$.

## "Chief" Models Available in Executive Gray Cabinefs

 For dil Master Stations and C. 46 Seaf Station List Price each odd $\$ 4.00$... Net add 8.50

## How to Defermine Cable Requirements

To inter-connect Master Stations, measure from first Master to second Master only, from second to thire Master on'y eic., until the last unit in the syitem is reached, and total for C. 4980 and C-RP. 5920 , use two lengths of 0284 Cable; and lor .4930 use three lengths or 0224 Cable,
 a separate lengt of cable from Staff Seation to each Master Station to which Staff originates a separate lengt of

## "Chief"' Staff Stations (Figure 3)

For use with any "Chief" Master, Stolf Stations may be connected "privately" or "non- rivalaly." Connected "non-privately," persons can answer Master ot a distance from the Staf without operation of any controls. Persons at non-private Staits may reply to all Masters in the syste-n (whether connected directly to them Cr not) and "panivotely" no one can "listen-in," but any Master can call Private Staft can originate calls and reply to 1,2 or 6 Masters depend ing on its capacity. Staff Stations do not need electrical outlet. Handsomely styled in molded impact bakelite cabinets. Walnut himsh. Size: $81 / 4^{\prime \prime}$ wide. $61 / 4^{\prime \prime}$ high, $71 / 2^{* \pi}$ deep.
C-41 Staff Station for origination of call to one Master. Wt. 5 Ibs. List Price each $\$ 22.00$

Price each
.Net each
C-41M Same operation as C-41, but in brown metal case. Wt. 3 lbs. List Price each $\$ 22.00$....
C. 42 Steff Etation for origination of call to two Masters. Wt. 5 Ibs. List Price esch $\$ 20.00$.tation for origination of call to wo.................................. each 17.00 C- 42 M Same operation as C.42, but in brown metol case. Wt. 3 Ibs. List Price each $\$ 200$ same operation as C.42, but in brown metol case. Wt. 3 lbs. List Price each 17.00 C. 46 Fush Button Staf Station fot origination of call to six Masters. Wht. 9 Ibs. List

HP. 3 H. Power Siaff Station for wall mounting. Brown metal case. 5 watt capacity
HP. 3 Ht-Power Staff Station for wall mounting. Brown metol case. 5 watt capacity. 14.70
HP-9 Super Suff Station for wall mounting. Brown metal case. 15 watt capscity Wt
HP-2 Super Staff Station for wall mounting. Brown metal case. 15 watt capocity. Wt. 26. . . . . . . . . . . . . . . . . . . . 50
C-20 Nine-inch Weatherproof Re Entront Horn. For sreater volume. (Fig, 4.) Copocity,
15 watts, with bracket for wall mounting. Wt. 5 los. List Price each \$44.95. Net each 26.50


Optional Equipment
Cradle Phere (Fig 6) Availdble on all Models, except metol stafls. Add " H " to Madel No when (Fig 6) Available on all Modets except metol stats. Add Net to 886.45 Earphont (Fig. 5) Avalioble on all Models. Add " $X$ " to Model No. when ordering List Price ench add 89000 Buay Signal (Fig. 7) Avalable on all "Chiel," "49'." and "REDI.POWER"' Masters Add "B" to Model No. when ordering. List Price each-add $\$ 1200 .$. . Net add LD-Long Distence Feature (Fis. 8) Available on "Chief," "49'r" and "REDI.POWER Masters Add "LD" to Model No. when ordering. List" price each-add $\$ 20.00$. S-101 Wall Switeh For origination of call through C.20, HP- 2 or HP- 3 in Chiel sys ters. Liut Price each $\$ 5.00$
ters. Liut Price edch $\$ 5.00 . .$. in Chiel systems. List Price esch $\$ 900 . . .$. RW. 10 Right-of-Way Relay. For use with C-RP-5919.5920 Masters. To call any group of stations with single button. Capacity 10 stations. Add relays for grester number Connects to one Master, others in system also utilize focility. List price each $\$ 56.00$.

## Cable

6204 Cable for connccting C.41, C.42, C.46, HP.3, C-20 and HP.2. List price per ft. 10c …................................................................................ 06 6812 Cable for inter.connecting C- $\mathbf{4 9 0 6}$ Mosters. List Price per ft. 24 c . Net per ft. 6924 Cable for inter-connecting C.4912, C.4990, C.4930, C.4940, C.4950, C.RP-5911, C.RP. 5912 and C.RF. 5925 Mosters. List Price per ft. 47c. . Net per ft. 6902 Cable for connecting HP-3, C- 20 and HP-2 without origination of call. List Prite perft. $031 / 2 \mathrm{c}$.

## A System for Every Purpose

of Intercommunication Systems

## TALK-A-PHONE

## THE ANSWER TO YOUR INTERCOM PROBLEMS

TALK-A.PHONE-designed, developed and precision-engineered by the leader in its field, with more than a quarter-century experience in electronics-proved in bilions of hours of actual use. For the Home, Farm, Professional Man, Office and Business. A hick of a finger gives you instant and direct two-way conversation between any two points-anywhere. Designed to withstand coninuous day and night use, TALK-A-PHONE operates at but a fraction of a cent a day $\dot{8}$ in and it can be installed by anyonz. All tories Approved.


## Master Selective Systems



A system consisting of one Master saotion. Master Statio cen Sub-sio isten to ony one Sub-5t tition and with oll simultoneously. Sub-5ts tions do not communicate with each other. Only the Master Sto. fion plugs into on electricali outlet You moy start with only one Moster and one or two Sub-5te. necessary. Installation of system has optional feature whereby Sub-Stations can be connected "Privately," or "non-pri vately and still originate calls to the Master under either application. Once a conversation has been initiated with non-private system, persons at Sub-Stations need operote no controls ond can reply rom a distance. When the system Sub-Stations. However, Moster unit cannot listen in on diso ariginate calls to they can reply when called, and $110-190$ volts, AC-DC. U. Master. Approved. The AC. 5406 ond AC. 5411 Master Stations operate as above with the added eature of 10 times volume output. A desirable feature for large areas or noisy locations. Operates on 110.190 volts AC only. Only one master station can be used in these systems.
Model LM-5 Moster Selective Station for 5 Subions, complete with tubes and easy.to.follow in tructions. Wt. 7 Ibs. List Price each 545.00 .
Mod 1 LMM-10 Master Sëlective Station for 10 each $\$ 86.45$ tations, complete with tubes and easy-to follow instruetions.

Model LR-3 Sub-Station for use with Net each 34.00 LM. 10 Masters. Wi. 5 Ibs. List Price each $\$ 15.95$.
Model LR-3M Sub-Station in brown met each 9.35 Wt. 3 lbs. List Prie each $\$ 15.95 \ldots .$. .. Net esch Model AC-5406 Master Station. 5 sub-station eapacity. High Volume Output. Wh. 8 lbs. List Price Model AC-5411 Master Station 10 sub each 32.35 capacity. High Volume Output. Wit. 8 Ibs. List Price each \$08.00. Model AR-3 Sub-Station for use with AC. 5406 or AC-5411 Masters. Wt. 5 Jbs. List Price esch $\$ 16.95$.
Modal AR-3M'Same as AR-3 obove, but in brown metal case. Wt. 3 lbs. List Price each $\$ 16.95$
Model HP. 3 Hi. Dower Staf Sistion for wall each ing. Brown metal cose. Wt. 8 lbs. List Price each Model C-20 Nine Inch w Hodel C-20 Nine.Inch Weatherproof Re. Entrant S-100 Wall Switch for origination of call through - 20 or HP-3 List Price each $\$ 5.00$. . Net each No. 5303 (3-conductor) Cable for connecting Sub. Stations to Master. List Price per foot 5 c .

Net perfoot

Eavphones-Units sbove dvailable with ear.
phone ottochment. List Price per station
 Executive Gray Cabinets avalabie at additional cost. List Price each unit, add $\$ 2.50$. For Lic-q (2-Stotion System) List Price dd 1.50 \$5.00..........................Net sdd 3.00 HOW TO DETERMINE For MASTEP SELECTVE SVSTEMS Cin each
SUQ Slation to the Master and order totol for
SELECTIVE SYSTEMS-(LS-5. LS-10)measure from first Moster to second Master only from second Master to third Master only, etc., ond total. Coble between first ond last Master no necessary. For COMBINATION SYSTEMS. (CL-5, CL. 10-Master cable, me asure from lirst Master to second Master only, from second Master to thrid Master only, etc., and total, Sub. Station coble only.


For more complex installa tions . . Send for infor. mation on the TALK-Acom Systems.

TALK-A-PHONE DE LUXE SYSTEMS


Super Selective Systems


A system of all Master Stamons. Any Station cas call pletely private $Q$-way conversations are possible as same tume. A versatile, low cost intercom system offering extreme Aexibility, meeting many re quirements in industry, offices, call and carry on conversa tion with any other Station in the system with absolute privacy. Have a visitor in your office and your mind is at easy that no one can eavesdrop on your conversation. Stations can be loxated even 1000 feet aport. Variable volumi, adjustable at each unit, controls ncoming voice. You con start with two or three masters, and olts, AC-DC 4 L A Aped. Operates universally on 110.190 vols, AC-DC. U.L. Approved
Model LS-5 Super Selective Station for five Masters,
Complete with tubes and easy-to-follaw instructions.
Wt. 7 lbs List Price earh $\$ 45.00$..... Net each $\$ 86.45$ Model LS-10 Super Selective Station for ten Masters complete with tubes and easy-to-follow instructions Wr. 7 lbs. List Price earh $\$ 58.00$........ Net each 34.00 No. 5506 ( 6 -conductar) Cable for connecting L5-5 Masters. List Price per loot 13 c .... Net der foot $.071 / 2$ No.
LS. 10 Masters. List Price per foot 94 e . Net per foot
.14$.071 / 2$

## Combination Sysiems



For the more fexible type of system requiring operation of more than one Master Station, long with Sub-Stations which need not oroginate calls. Per. sonnel can answer incoming
calls even though they are 95 to 40 leet from their 25 Master Stations may talk to each other and to all Sub-Sto. tions in the system selectively, or you can have one or more Sub-Stations which are exclusive to only one Master Stotion (as illustrated in the diagram ot left). Master Stations have the optron of making themselves "private" or "non. one must be a Master) and add other units as required Model Cl. 5 Master Station has a total inter-connecting capacity of live stations, ineluding Masters and Sub-Stations; while Model CL- 10 Master Station has o total copacity of ten stations. Sub-Stations are not plugsed in to a source of electric current Operates universally on 110.120 volts, AC.DC. U.L. Approved.
Model CL- 5 Combination Master for five station use, complete with tubes and edsy-to.follow instructions.
W. 7 Ibs. List Price each $\$ 55.00 . .$. ....Net each $\$ 38.35$ Model CL-10 Combination Master for ten station use, complete as above and with addition of junction box atteched by $0^{\circ}$ cable to unit. We. $81 / 2$ ibs List Model LR-2 Sub-Station for use with either of obove Mosters. List Price each $\$ 15.95$...........Net each 9.35 case. Wh. 3 lbs. List Price each $\$ 15.95$... Net each 9.35 Model HP. 3 Hi-Power Sub-Station for wall mounting in brown metal case. Whe 8 lbs. List Price each Model C-20 Nine-inch weatheroroof Net each 14.70 Model C-q0 Nine-inch weatherproof re-entrant
horn. List Price each $\$ 44.95 \ldots . .$. ............each 26.50 No. 6212 ( 6 -pair) Cable for interconnecting CL. No. 6824 (12-patp) Cable for inter.... Net per foot .14 Masters. List Price per foot 47c. . . . . . Net per foot .28 No. 6902 (2-conductor) Coble for connecting Sub Stations to CL-5 or CL-10. List Price per foot $31 / 2$
.02

## 2-Station InterCommunication System

Provides voice communication between ony two points. For homes, stores, offices, forms, etc. Ideal for nursery. No more getting up and down to see if baby is all right with "Elsie" on the job Elsie is of Dackaged item, complete with Moster Station, á Sub-Station ond 50 feet of herconnecting cable. Additionol cable length. are dvailable or greater distances. Elsie's vately, so that the Master cannot listen in (but Sub-Station can answer calls and also originate colis), or "non-privately, allowing the Maste to "Isten in" and enabling persons at distance irom the Sub-Station to answer without operation of any controls. Th to "listen in and enabling persons ot distance irom the Sub-Station to answer without operation of ony controls. The
volume can be od dusted from o bore whisper to the full output of the powerful hish goin amplifher. Operates universaly on volume can be ad, sted feom a bore whisper to the full output of the powerful high gain amplether. Operates universolly
$110-190$
Mols, ACD Mist Price complete $\$ 51$ C0 0 ystem comatete with tubes, easy-ko-follow Instructions, and 50 feet of cable. Wh. 11 Ibs.



## The New TALK-A-PHONE Wireless Intercom

 with the Exclusive "Sonic Gate" CircuitA quality wireless intercom system for use in Homes, Apartments, Offices, Stores tactories ond Farms. No installation. no Wiring. no cables. Just plug in any elec receive anet and talk. More stations can be added at any time; all stations wil anywhefe an electericol autlet is ovy any other station. Mobine.units con be moved visory control. When set for Uni-Trons. Unit provides continuous transmission to other unit, to dictote or to "listen in"... for example, on baby's room. The Soni Gote," together with the Talk.A. Phone "Squelch," effectively supresses line noises and hum while system is in actual operation as well os when in stand-by
 Complete with tubes and instructions
LC- 33 consists of two master stitions. Shipping weight 14 lbs . Wolnut cobinets. List Price complete $\$ 190.00$. Net $\$ 6905$ Executive Gray Cabinets List Price camplete $\$ 185.00$ C-17 Additional single, siation. Shipang weight 7 lbs. Wainut Cobinet List Price complete $\$ 60.00$. . . . . . . . Net 78.95 Exe cutive Gray Cobinet. List Price complete $\$ 69.50$.

## Thank You!

When writing for additional information or when ordering from sources of supply listed in this book, please mention

## RADIO'S MASTER

## RCA ELECTRONIC COMPONENTS

## SPEAKERS <br> ANTENNA ACCESSORIES

## RCA SPEAKERS—Quality Engineered for Superior Performance

- Alnico $V$ magnets used for all PM types.
- Rugged mechanical construction with welded housing assembly.
- Moisture-resistant cone and voice-coil suspension assures high efficiency and dependability.
- Dust-sealed and rust resistant.
- RETMA mounting standards are followed.
- Speaker mounting bracket supplied with all $4^{\prime \prime}$, $4^{\prime \prime} \times 6^{\prime \prime}$ and $5^{\prime \prime}$ PM types.
- Universal transformer mounting bracket supplied on all $4^{\prime \prime}, 4^{\prime \prime} \times 6^{\prime \prime}$, and $5^{\prime \prime}$ PM types.

A Complete Line for Your Replacement Needs
PERMANENT-MAGNET TYPES

| Size | $R C A$ Type | Magnet Weight 02. | Voice-Coll Impedance* ohms | Power <br> Rating watts | Sugg'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2^{\prime \prime} \times 3^{\prime \prime}$ | 214S1 | 1.0 | 11.8 | 0.125 | \$4.75 |
| $3^{\prime \prime}$ | 216S1 | 1.0 | 3.2 | 2 | 3.70 |
| $4^{\prime \prime}$ (shallow pot type) | 30452 | 1.0 | 3.2 | 3 | 4.00 |
| $4^{\prime \prime}$ | 404S2 | 1.47 | 3.2 | 3 | 4.35 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 24652 | 0.68 | 3.2 | 3 | 4.20 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 446S2 | 1.47 | 3.2 | 3 | 4.75 |
| $5^{\prime \prime}$ | 20552 | 0.68 | 3.2 | 3 | 4.00 |
| $5{ }^{\prime \prime}$ | 40552 | 1.47 | 3.2 | 3 | 4.60 |
| $5 \mathrm{~S}_{4}{ }^{\prime \prime}$ | 21751 | 1.0 | 3.2 | 4 | 4.00 |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | 25751 | 1.47 | 3.2 | 6 | 5.75 |
| $61 / 2^{\prime \prime}$ | 22051 | 2.15 | 3.2 | 4 | 5.20 |
| $6^{\prime \prime} \times{ }^{\prime \prime}$ | 21851 |  | 3.2 | 8 | 8.25 |
| $8^{\prime \prime}$ | 20852 | 2.15 | 3.2 | 8 | 7.50 |
| $8^{\prime \prime}$ | 20854 | 2.15 | 6.8 | 8 | 7.50 |
| $10^{\prime \prime}$ | 215 Sl | 6.9 | (1)-8 | 10 | 13.25 |
| $12^{\prime \prime}$ | 112 Sl | 2.15 | 3.2 | 12 | 10.50 |
|  | 41256 | 6.8 | 3.2 | 12 | 13.75 |
| $12^{\prime \prime}$ | 41257 | 6.8 | \$8.8 | 12 | 15.00 |

*Measured at 400 cps . except Type 214 S 1 which is measured at 1000 cps .
FIELD-COIL TYPES

| Size | $\begin{aligned} & \text { RCA } \\ & \text { Type } \end{aligned}$ | FIELD COIL |  | Voice-Coil Impedance* ohms | Power Rating watts | Sugg'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { DC Resistance } \\ & \text { ohms } \end{aligned}$ | Current ma |  |  |  |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 74681 | 450 | 65 | 3.2 | 3 | \$6.00 |
| $5{ }^{\prime \prime}$ | 70551 | 450 | 65 | 3.2 | 3 | 6.00 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 86981 | 6 | 1000 | 3.2 | 8 | 8.25 |
| 12" | 71252 | 1000 | 70 | 3.2 | 12 | 14.00 |

## ANTENNA ACCESSORIES

## UHF LIGHTNING ARRESTERS (UL Approved)

- Ultra Low Loss - For Popular Type Transmission Lines

Standing-wave ratio less than $2: 1$ at 800 Mc . Iow-capacitance de sign. Low loss ... approximately 1 db at 800 Mc . Will accommodate most of the tubular round and over UHF transmission lines without the need of splicing or baring conductors. Resistance elements are made of a conductive rubber that is non-corrosive and impervious
to moisture. Screw Type
Screw Type 234A1
Suggested Llst Price: $\$ 1.53$
Strap Type 235Al
Suggested List Price: $\$ 1.40$
VHF LIGHTNING ARRESTERS (UL Approved)

- For $\mathbf{3 0 0} 0 \mathrm{Ohm}$ Ribbon-type Line - Simple to Instal

Screw Type for use with FM and TV antennas. Easy to install-n cutting or stripping of transmission line. Fits any $1 / 2^{\prime \prime}-2^{\prime \prime}$ pipe. Con

ype $214 \times 1$................................... Suggested List Price: $\$ 1.10$ Strap Type Arrester - wood screw firmly secured in body - no special tools needed. No cutting or stripping of transmission line. Type 215X1 ......................................Suggested List Price: $\$ 1.25$

## TV SET COUPLER (UL Approved)

- For 300-0hm Ribbon-type Line - Easy to Install Economical The RCA-240A1 TV Set Coupler permits simultaneous operation of two TV receivers from a common antenna. Can also be used in combinations of two to four units for simultaneous operation of two to four TV receivers from a common antenna. The $240 \mathrm{A1}$ reduce oscillator radiation between sets and has a flat hendpass response over the VHF bands. No cutting, splicing, or soldering response self-contained wood screw, no special tools needed soldering necessary Type 240A1

Suggested List Price: $\$ 1.95$ each


235A1



240A1


## HIGH-FIDELITY $\star$ LONG LIFE

|  | CATALOG NUMBER | $\begin{gathered} \text { Size } \\ \text { (Inches) } \end{gathered}$ | Magnet Welght (Ozs.) | Rating Power (Watts) | $\begin{gathered} \text { V.c. } \\ \text { Imp. } \\ \text { (Ohms) } \end{gathered}$ | Response (Cycles) | Llst Price* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | HIGH FIDELITY SPEAKERS |  |  |  |  |  |  |  |
| (1) | 1201A | 12 | 14.5 | 25 | 8.0 | 50 to 13,000 | \$20.37 |  |
|  | 1203A | 12 | 9.0 | 25 | 8.0 | 50 to 13,000 | 14.22 |  |
|  | PUBLIC ADDRESS SPEAKERS |  |  |  |  |  |  |  |
| $4^{\prime \prime}$ Speaker | 818 D1018 D | 8 | 6.8 | 12 | 8.0 | 80 to 10,000 | 14.40 |  |
|  |  | 10 | 6.8 | 12 | 8.0 | 60 to 7,000 | 18.10 |  |
|  | 1218 D | 12 | 6.8 | 12 | 8.0 | 60 to 8,000 | 19.55 |  |
|  | drive-in theatre speakers |  |  |  |  |  |  |  |
|  | $400 C 22$ | 4 | 1.3 | 4 | 3.2 | 160 to 7,000 | 4.00 |  |
|  | $525 C 18$ | 51/4 | 1.3 | 4 | 3.2 | 120 to 7,000 | 4.30 |  |
|  | general replacement speakers |  |  |  |  |  |  |  |
|  | 4000 | 4 | 1.3 | 4 | 3.2 | 140 to 7,000 | 4.60 |  |
| . ${ }^{\prime \prime}$ Round Speaker | 402D | 4 | 1.0 | 4 | 3.2 | 140 to 7,000 | 4.25 |  |
|  | 403D | 4 | . 68 | 4 | 3.2 | 140 10 7,000 | 4.00 |  |
|  | 500D | 5 | 1.3 | 4 | 3.2 | 125 to 8,000 | 4.80 |  |
| $\bigcirc$ | 503D | 5 | . 68 | 4 | 3.2 | 125 to 8,000 | 4.20 |  |
| 6 , | 5250 | 51/4 | 1.3 | 4 | 3.2 | 120 to 7,000 | 5.00 |  |
| 0 | 5260 | 51/4 | 1.0 | 4 | 3.2 | 120 to 7,000 | 4.65 |  |
| , | 5270 | 51/4 | . 68 | 4 | 3.2 | 120 to 7,000 | 4.60 |  |
|  | 6250 | $61 / 2$ | 1.3 | 4 | 3.2 | 110 to 9,000 | 5.20 |  |
|  | 626 D | $61 / 2$ | 1.0 | 4 | 3.2 | $\begin{aligned} & 110 \text { to } 9,000 \\ & 100 \text { to } 10,000 \end{aligned}$ | 5.00 |  |
| 51/4" Speaker | 650D | 61/2 | 2.98 | 8 | 3.2 |  | 6.10 |  |
|  | 703D | $6 \times 9$ | 1.47 | 8 | 3.2 | 70 to 13,000 | 8.65 |  |
| -1 | 800 D | 8 | 2.98 | 8 | 3.2 | 80 to 11,000 | 10.30 |  |
| 0 | 8100 | 8 | 6.8 | 12 | 3.2 | 80 to 10,000 | 13.80 |  |
|  | 1000D | 10 | 6.8 | 12 | 3.2 | 60 10 7,000 | 17.55 |  |
|  | 1001D | 10 | 14.5 | 25 | 8.0 | 60 to 8,000 | 28.45 |  |
|  | 1003D | 10 | 9.0 | 25 | 8.0 | 60 to 8,000 | $\begin{aligned} & 21.30 \\ & 11.80 \end{aligned}$ |  |
|  | 10120 | 10 | 3.16 | 12 | 3.2 | 60 to 7,000 |  |  |
| $6^{\prime \prime} \times 9^{\prime \prime}$ Speaker | 12000 | 12 | 6.8 | 12 | 3.2 | 60 to 8,00060 to 8,000 | 19.00 |  |
|  | 12120 | 12 | 3.16 | 12 | 3.2 |  | 12.95 |  |

*Prices subject to change without notice.
WRITE FOR COMPLETE INFORMATION: General Electric Company, Section R394,
Electronics Park, Syracuse, New York.

## spealiers, cabinets multicellular horns

9356 Sanfa Monica Blvd Beverly Hills, Calif.

161 Sixth Avenue
New York 13, N.Y.

## $604 C$ DUPLEX SPEAKER

The 604C Duplex is the finest single speaker on the market. Factory guaranteed irequency range from 30 22,000 cycles. Handles 50 watts peak power. The perfect sjeaker for music systems, highest quality pasing, and public address, $90^{\circ}$ horizontal distribution, $30^{\circ}$ vertical. Network imperlance, 16 ohms. Dimensions: $15 \mathrm{I}^{3} 8^{\prime \prime}$ diam., 11 1/8" deep. Weight with network, 40 pounds.

Net Price including Network: $\$ 156.00$


## 601A and 602A DUPLEX SPEAKERS

Highest quality for the home. Completely ir dependent high and low frequency speakers in a single frame. Factory guaranteed range of $30-22,000$ cycles.
601A-POWER: 20 watts cont.; 35 watts peak. IMPEDANCE: 8 ohms. LIM.: $121 / 4^{\prime \prime}$ diam., 5 5/8" deep. WT. with network: 17 lls.

Net Prise with network : $\$ 99.00$
602A-IOWER: 20 watts count.; 35 watts peak. IM. PEDANCE: 8 ohms. UIM.: $153^{3 \prime}$ diam., 714 deep. WT. with network: 25 lbs

Net Price with network: $\$ 114.00$

## CABINETS

Engineered for high quality saund reproduction. Cabinets are made of heavy plywool. All joints are screwed and glued. Interiors padded to eliminate spurious rattles and reflections. Code letters show speaker size: A-15"; B-12"; C-8".
605-A-Furniture Finiah Walnist or Mahogany
Height $35 \mathrm{~s} / \mathrm{m}^{\prime \prime}$, Width $31^{\prime \prime}$, Depth $171^{\prime \prime}$ 。 Net Price: $\$ 165.00$
 Depth $231 / 2^{\prime \prime}$.
Walnut or Mahogany Net Price: $\$ 122.00$
Limed Oak Net Price: $\$ 128.00$
612-A, B-Hammertone Gray.
Height $291 / 2^{\prime \prime}$, Width $25 \mathrm{k} / 2^{\prime \prime}$, Depth $173 / 4^{\prime \prime}$.
Net Price $\$ 56.00$
614-A, B, C-Portahle, Hammertone Gray.
Height $24 / 4 / 4$, Width $188 / 4 /$, Depth $141 / 4^{\prime \prime}$.
Net Price: $\$ 47.50$
618-B, C-Portahle, Slanting Front, Hammertone Gray. Height 22", Width $1 \%^{\prime \prime}$, Depth $131 / 4^{\prime \prime}$

Net Price: $\$ 36.00$


## 603B MULTICELL DIA-CONE SPEAKER

Offers high efficiency, broad distribution, wide frequency response, freedom from distortion. Dia-Cone principle provides extended frequency response. Multicellular horn loads high frequency diaphragm and distributes sound over $60^{\circ}$ hor., $40^{\circ}$ vert.: $15^{\prime \prime}$ cone insures full bass reproduction and 25 watt power-handling capacity. Voice coil: 8 ohms. Weisht: 18 lbs. Diameter: $15 \mathrm{~T}_{8}^{8}$ ". Depth $7^{\prime \prime}$. Net Price: $\$ 75.00$

## 600B DIA.CONE SPEAKER

Efficiency, small space requirements, light weight and superior quality of reproduction, make the 600 B an ideal unit in the lower priced speaker field. Utilizes Dia-Cone principle. Similar in construction to the 603B. V. C. 8 ohms. Power rating: 20 watta. Weight: 12 lbs. Diameter: $121 /{ }^{\prime \prime}$. Depth: $51 / \mathbf{4}^{\prime \prime}$. Net Price: $\$ 46.50$


## 400B DIA-CONE SPEAKER

Designed for use where the benefits of large-speaker performance cannot be utilized because of space and weight limitations. An extremely efficient, high quality unit, it is ideal for use in portalle devices, airplanes, busses, etc. V. C. imp. 8 ohms. Power rating: 12 watts. Weight: 4 lbs, "Diameter: $81 / 4^{\prime \prime}$. Depth: 3 \%/8"

Net Price: $\$ 22.50$


## 755A SPEAKER*

Exceptional frequency response, small size and moderate power handling capacity provide an ideal combination for low level distribution systems where multiple speaker are low level distribution systems where maltiple speakers are
used. Its small size makes wall installations practical and easy. Its small size makes wall itistallations practical and sions: $83 / 8^{\prime \prime}$ dia. $\times 31 / 8^{\prime \prime}$ deep. Weight: $43 / 4$ lis.

List Price: $\$ 30.95$
*I) istrihuted hy Graybar Electric Co.


## 820A CORNER SPEAKER SYSTEM

The Concert Grand of the loudspeaker world-full two.way system built into an attractive mahorany corner two-way includes newly designed direct radiating horn in reflex cabinet, an $80213 \mathrm{H} . \mathrm{F}$. unit mounted on H-808 multicellular horn, two 803A L.F. units and an N-8000 ( 800 cycle) network. provides unsurpassed quality over the entire audio ranke for home music installations, small auditoriums, audition roome, etc. Impedance 12 ohms- 30 watts. Inimensions: heigh,
$473^{\prime \prime}$; maximum width $421 / 2^{\prime \prime}$; maximum depth $20^{\prime \prime}$. Wt 230 lbs . 821A frame only-Net Price: $\$ \$ 99.00$


For use with Altec multicellular horns. When attached to $\mathrm{II}-8 \mathrm{sis}_{5} 8$ cell horm will produce sound level of 127 db at 5 feet with an input of 150 Wutts warble frequency of $700-1300$ cycles. Eiaphragen and voice ooil unit field replaceable. $300-8000$ cycles. Has provision for mounting $150+5-70$ volt matching trans. former under weather proof hood. Continuous power ahove 300 cycles 125 Watts, peak 150 Watts. When user as all-range speaker must attenuate frequencies below 300 cps . Im. yedance 4 ohms. Dimensions: $57 / 8{ }^{\prime \prime}$ diameter, $71 / 2^{\prime \prime}$ high, weight 19 lbs.

Net Price without transformer \$195.00


## 730A DRIVER UNIT

For use with Altec 30A and 40A horns. Has provision for mounting 15037X-70 Volt matching transformer under weather proof hood. 200-7,000 cycles. Diaphragm and voice coil assembly field replaceable. Power 40 Watts continuour, 80 Watts peak. When used as all-range speaker must attenuate frequencies below 200 cps. Impedance 8 ohms. Dimen. sions: $5 / /^{\prime \prime}$ diameter, $7^{n}$ high.

Net Prlce
without transformer $\$ 36.00$

## SPEAKERS

These speakers are engineered and manufactured solely for the replacement field for use in home receivers， auto sets，television sets and intercommunication sys－ tems．RETMA standard dimensions．Fully dust－proofed． Baked aluminum enamel finish．RETMA service guaran－ tee．QUAM UNIVERSAL MOUNTING BRACKET comes with all $31 / 2^{\prime \prime}$ to $6^{1 / 2} 2^{\prime \prime}$ speakers and may be attached to any two of the FOUR mounting holes in the $U$ shaped pot．Voice coil impedance of speakers listed below is 3.2 ohms $\pm 10 \%$ ．


QUAM ADJUST－A－CONE® SUSPENSION
This patented QUAM feature is your added assurance of trouble－free operation．In other speakers the spider is cemented in place with no means of accurate adjustment．The Adjust－a－Cone suspension permits precision centering of the voice coil as a final production operation．


Fig．A


Fig．$B$


FIg．C


Fig．D

REPLACEMENT SPEAKERS
ED－Electro Dynamic Speakers
PM－Permanent Magnet Speakers

| TVPE | CAT．No． | SIZE | FIGURE | FIELD | MAX．WATTS INPUT （approx．） | dIMENSIONS IN INCHES |  |  | SHIP． WT．， LBS． | $\underset{\text { PRICE }}{\text { LIST }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | C | D | E |  |  |
| ED | $3 \mathrm{E45}$ | $31 / 2^{\prime \prime}$ | A | 450 Ohms | 2.5 | 1－1／4 | 1．7／8 | $1-1 / 4$ | 3／4 | \＄ 4.40 |
| PM | 3A07＊ | $31 / 2^{\prime \prime}$ | A | ． 68 oz．Alnico 5 | 25 | 3／4 | 1－19／32 | 1－3／16 | 1／2 | 4.00 |
| $E 1$ | $\begin{aligned} & \text { 4E45 } \\ & \text { 4E10 } \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime \prime} \\ & 4^{\prime \prime} \\ & 4^{\prime \prime} \end{aligned}$ | A | $\begin{aligned} & 450 \text { Ohms } \\ & 1000 \text { Ohms } \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 1-7 / 16 \\ & 1.7 / 16 \\ & 1-7 / 16 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 4.40 \\ & 4.40 \\ & 4.40 \end{aligned}$ |
| PM | $\begin{aligned} & 4 A 07 * \\ & 4 A 1{ }^{2} 15 \\ & 4 A 15 \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime} \\ & 4^{\prime \prime} \\ & 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & A \\ & \mathbf{A} \\ & \mathbf{A} \end{aligned}$ | 68 oz．Alnico 5 <br> ． 0 oz．Alnico 5 <br> 1.47 oz ．Alnico 5 | $\begin{array}{r} 3 \\ 3 \\ 3 \\ \hline \end{array}$ | $i^{3 / 4}$ | $\begin{aligned} & 1-23 / 32 \\ & 2.3 / 16 \\ & 2.3 / 16 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-5 / 16 \\ & 1-9 / 16 \\ & 1-9 / 16 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 2 \\ & 3 / 4 \\ & 3 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 4.25 \\ & 4.70 \\ & \hline \end{aligned}$ |
| 51 | $\begin{aligned} & \text { 5EV6 } \\ & \text { 5E45 } \\ & \text { 5E10 } \\ & \text { 5E18 } \\ & 5 E 27 \end{aligned}$ | $\begin{aligned} & \hline 5^{\prime \prime} \\ & 5^{\prime \prime \prime} \\ & 5^{\prime \prime}, \\ & 5^{\prime \prime}, \end{aligned}$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{C} \\ & \mathrm{C} \\ & \mathrm{C} \\ & \mathrm{C} \end{aligned}$ | 6 Volt 450 Ohms 1000 Ohms 1800 Ohms 2700 Ohms | $\begin{aligned} & 3.5 \\ & 3.5 \\ & 3.5 \\ & 3.5 \\ & 3.5 \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \end{aligned}$ | $\begin{aligned} & 2 \cdot 1 / 8 \\ & 2.1 / 8 \\ & 2-1 / 8 \\ & 2-1 / 8 \\ & 2-1 / 8 \end{aligned}$ | $\begin{aligned} & \hline 1-19 / 32 \\ & 1-19 / 32 \\ & 1-19 / 32 \\ & 1-19 / 32 \\ & 1-19 / 32 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1-1 / 4 \\ & 1 \\ & 1-1 / 4 \\ & 1 \end{aligned}$ | $\begin{aligned} & 4.60 \\ & 4.60 \\ & 4.60 \\ & 4.60 \\ & 4.60 \end{aligned}$ |
| PM | $\begin{aligned} & \text { 5A07* } \\ & \text { 5A1 } \\ & \text { 5A15 } \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime \prime} \\ & 55^{\prime \prime} \\ & 5 \end{aligned}$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{C} \\ & \mathrm{C} \end{aligned}$ | 68 oz．Alnico 5 1.0 oz．Alnico 5 1.47 oz．Alnico 5 | $\begin{array}{r} 3.5 \\ 3.5 \\ 3.5 \end{array}$ | $1^{3 / 4}$ | $\begin{aligned} & 1-7 / 8 \\ & 2.5 / 16 \\ & 2-5 / 16 \end{aligned}$ | $\begin{aligned} & 1-7 / 16 \\ & 1-11 / 16 \\ & 1-11 / 16 \end{aligned}$ | $1^{3 / 4}$ | $\begin{aligned} & 4.20 \\ & 4.45 \\ & 4.85 \end{aligned}$ |
| 51 | $\begin{aligned} & \text { 52EV6 } \\ & 52 \mathrm{E} 10 \end{aligned}$ | $\begin{aligned} & \hline 51 / 4^{\prime \prime} \\ & 51 / 4^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{A} \\ & \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6 \text { Volt } \\ & 1000 \text { Ohms } \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2-1 / 2 \\ & 2-1 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-13 / 16 \\ & 1-13 / 16 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline-1 / 2 \\ & 1-1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.00 \\ & 5.00 \\ & \hline \end{aligned}$ |
| PM | $\begin{aligned} & 52 A 1 \\ & 52 A 21 \end{aligned}$ | $\begin{aligned} & 51 / 4^{\prime \prime} \\ & 51 / 4^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & A \\ & A \\ & \hline \end{aligned}$ | 1.0 oz．Alnico 5 <br> 2.15 oz ．Alnico 5 | $\begin{array}{r} 4 \\ 4 \\ \hline \end{array}$ | $1-1 / 8$ | $\begin{aligned} & 2-23 / 64 \\ & 2-5 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-3 / 4 \\ & 1-7 / 8 \\ & \hline \end{aligned}$ | $1-1 / 4$ | $\begin{aligned} & 4.65 \\ & 5.70 \\ & \hline \end{aligned}$ |
| 51 | 6EV6 6EHV6 <br> $6 E 10$ <br> $6 E 18$ <br> $6 E 25$ <br> 6 E45 |  |  | 6 Yolt 6 Yolt 1000 Ohms 1800 Ohms 2500 Ohms 450 Ohms | $\begin{aligned} & \hline 5 \\ & 6 \\ & 5 \\ & 5 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-31 / 64 \\ & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2-23 / 32 \\ & 2-25 / 32 \\ & 2-23 / 32 \\ & 2-23 / 32 \\ & 2-23 / 32 \\ & 2-23 / 32 \end{aligned}$ | $\begin{aligned} & 2.1 / 32 \\ & 2-1 / 16 \\ & 2-1 / 32 \\ & 2-1 / 32 \\ & 2-1 / 32 \\ & 2-1 / 32 \end{aligned}$ | $\begin{aligned} & \hline 1-1 / 2 \\ & 2 \\ & 1-1 / 2 \\ & 1-1 / 2 \\ & 1-1 / 2 \\ & 1-1 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.40 \\ & 6.10 \\ & 5.40 \\ & 5.40 \\ & 5.40 \\ & 5.40 \end{aligned}$ |
| PM | 6 A1 6 615 6 A21 6A3 |  | $\begin{aligned} & \mathrm{C} \\ & \mathrm{C} \\ & \mathrm{C} \\ & \mathrm{C} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1-1 / 8 \\ & 1-3 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2-5 / 8 \\ & 2-5 / 8 \\ & 2-7 / 8 \\ & 3-11 / 64 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 2 \\ & 2-1 / 8 \\ & 2-9 / 32 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1-1 / 4 \\ & 1-3 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.80 \\ & 5.20 \\ & 5.85 \\ & 6.75 \end{aligned}$ |
| 51 | 7EV6 <br> 7EVGAt | $\begin{aligned} & 7^{\prime \prime} \\ & 7 \end{aligned}$ | $\begin{aligned} & F \\ & F \end{aligned}$ | 6 Volt 6 Volt | $7$ | $\begin{aligned} & 1-9 / 32 \\ & 1-9 / 32 \end{aligned}$ | $\begin{aligned} & 2-3 / 4 \\ & 2-3 / 4 \end{aligned}$ | 二 | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 6.75 \\ & 6.75 \end{aligned}$ |
| PM | $\begin{aligned} & \text { 7A21* } \\ & \text { 7A31 } \end{aligned}$ | $\begin{aligned} & 7^{\prime \prime} \\ & 7^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{F} \\ & \mathbf{F} \end{aligned}$ | 2.15 oz．Alnico 5 <br> 3.16 oz ．Alnico 5 | $\begin{aligned} & 6 \\ & 9 \end{aligned}$ | $\begin{array}{r} 7 / 8 \\ 1-1 / 4 \\ \hline \end{array}$ | $\begin{aligned} & 2-21 / 32 \\ & 3-1 / 32 \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.25 \\ 8.50 \\ \hline \end{array}$ |
| 51 | 8EV6 <br> 8 E 10 <br> 8EH10 <br> 8 E18 <br> 8EH18 <br> 8 E25 <br> 8 EH 25 | $\begin{aligned} & \hline 8^{\prime \prime} \\ & 8^{\prime \prime} \\ & 8^{\prime \prime} \\ & 8^{\prime \prime} \\ & 8^{\prime \prime} \\ & 8^{\prime \prime}, \\ & 8^{\prime \prime} \\ & \hline \end{aligned}$ |  | 6 Volt 1000 Ohms 1000 Ohms 1800 Ohms 1800 Ohms 2500 Ohms 2500 Ohms | $\begin{aligned} & 7 \\ & 7 \\ & 7 \\ & 7 \\ & 7 \\ & 9 \\ & 7 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-11 / 32 \\ & 1-1 / 4 \\ & 1-11 / 32 \\ & 1-1 / 4 \\ & 1-11 / 32 \end{aligned}$ | $\begin{aligned} & 3-9 / 32 \\ & 3-9 / 32 \\ & 3-13 / 16 \\ & 3-9 / 32 \\ & 3-13 / 16 \\ & 3-9 / 32 \\ & 3-13 / 16 \end{aligned}$ | 二 | $\begin{aligned} & 1-3 / 4 \\ & 1-1 / 2 \\ & 2-1 / 4 \\ & 1-3 / 4 \\ & 2-1 / 4 \\ & 1-1 / 2 \\ & 2-1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.75 \\ & 6.75 \\ & 7.75 \\ & 6.75 \\ & 7.75 \\ & 6.75 \\ & 7.75 \end{aligned}$ |
| PM | $\begin{aligned} & 8 A 21 \\ & 8 A 31 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{8}^{\prime \prime \prime} \\ & \mathbf{n}^{\prime \prime} \end{aligned}$ | $\mathrm{C}$ | 2.15 oz．Alnico 5 <br> 3.16 oz ．Alnico 5 | $\begin{aligned} & 7 \\ & 9 \end{aligned}$ | $\begin{aligned} & 1-1 / 8 \\ & 1-3 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3-13 / 32 \\ & 3-21 / 32 \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & 1-1 / 2 \\ & 2-1 / 4 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.20 \\ 8.50 \\ \hline \end{array}$ |
| 51 | $10 E 60$ $10 E 10$ 10 E 25 1025 | $\begin{aligned} & 10^{\prime \prime} \\ & 10^{\prime \prime} \\ & 10^{\prime \prime} \\ & 10^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & 8 \\ & 8 \\ & B \\ & \hline \end{aligned}$ | 600 Ohms 1000 Ohms 1500 Ohms 2500 Ohms | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ | $1-3 / 4$ $1-3 / 4$ $1-3 / 4$ $1-3 / 4$ | $\begin{aligned} & 5-1 / 16 \\ & 5-1 / 16 \\ & 5-1 / 16 \\ & 5-1 / 16 \end{aligned}$ | 二 | $\begin{aligned} & \hline 4 \\ & 4 \\ & 4 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 10.50 \\ & 10.50 \\ & 10.50 \\ & 10.50 \\ & \hline \end{aligned}$ |
| PM | $\begin{aligned} & 10 A 31 \\ & 10 A 4 A \\ & 10 A 6 A \end{aligned}$ | $\begin{aligned} & 10^{\prime \prime \prime} \\ & 10^{\prime \prime} \\ & 10^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & \mathbf{B} \\ & 8 \end{aligned}$ | 3.16 oz．Alnico 5 <br> 4.64 oz．Alnico 5 <br> 6.8 oz ．Alnico 5 | $\begin{array}{r} 9 \\ 10 \\ 12 \\ \hline \end{array}$ | $\begin{aligned} & 1-3 / 8 \\ & 1.3 / 8 \\ & 1-7 / 16 \end{aligned}$ | $\begin{aligned} & 4-1 / 2 \\ & 4-1 / 2 \\ & 4-5 / 8 \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & 2-3 / 4 \\ & 3-1 / 4 \\ & 3-3 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 10.50 \\ & 11.70 \\ & 13.60 \end{aligned}$ |
| 51 | $\begin{aligned} & 12 E 60 \\ & 12 E 10 \\ & 12 E 15 \\ & 12 E 25 \\ & \hline \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & 8 \\ & 8 \\ & 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 600 \text { Ohms } \\ & 1000 \text { Ohms } \\ & 1500 \text { Ohms } \\ & 2500 \text { Ohms } \end{aligned}$ | $\begin{aligned} & 12 \\ & 12 \\ & 12 \\ & 12 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-3 / 4 \\ & 1-3 / 4 \\ & 1-3 / 4 \\ & 1-3 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5-5 / 8 \\ & 5-5 / 8 \\ & 5-5 / 8 \\ & 5-5 / 8 \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.65 \\ & 12.65 \\ & 12.65 \\ & 12.65 \\ & \hline \end{aligned}$ |
| PM | $\begin{aligned} & 12 A 31 \\ & 12 A 4 A \\ & 12 A 6 A \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \\ & \hline \end{aligned}$ | 3.16 oz．Alnico 5 <br> 4.64 oz ．Alnico 5 <br> 6.8 oz ．Alnico 5 | $\begin{aligned} & 10 \\ & 12 \\ & 14 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-3 / 8 \\ & 1-7 / 16 \end{aligned}$ | $\begin{aligned} & 4-19 / 32 \\ & 5-1 / 8 \\ & 5-1 / 4 \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & 3-3 / 4 \\ & 4-1 / 2 \\ & 4-1 / 2 \end{aligned}$ | $\begin{aligned} & 11.35 \\ & 12.65 \\ & 14.50 \end{aligned}$ |

[^6]

## SPEAKERS



Fig．E


Fig．F



Fig．H

QUAM speakers have been produced under the same management since 1923 and are used by leading set and sound manufacturers throughout the world．Only QUAM speakers use the Adjust－a－Cone feature and the U shaped coil pot．Fully protected by patents－ their use insures customer satisfaction．

Replacement Speakers（Cont＇d）

| TYPE | CAT．No． | SIZE | FIGURE | FIELD | MAXX WATTS INPUT <br> （approx．） | DIMENSIONS IN INCHES |  |  | $\begin{aligned} & \text { SHIP. } \\ & \text { WT., } \\ & \text { LBSS. } \end{aligned}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | C | D | E |  |  |
| ［1 | $46 E 45$ $46 E 10$ 46 E15 | $\begin{aligned} & 4^{\prime} \cdot 1 \times x^{\prime \prime} \\ & 4^{\prime \prime} \mathbf{'}^{\prime \prime} \\ & 4^{\prime} \times 6^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline E \\ & E \\ & E \end{aligned}$ | $\begin{aligned} & 450 \text { Ohms } \\ & 1000 \mathrm{Ohms} \\ & 1500 \mathrm{Ohms} \end{aligned}$ | $\begin{aligned} & 3.5 \\ & 3.5 \\ & 3.5 \end{aligned}$ | $\begin{aligned} & 1-5 / 64 \\ & 1-5 / 64 \\ & 1-5 / 64 \end{aligned}$ | $\begin{aligned} & 2-15 / 64 \\ & 2-15 / 64 \\ & 2-15 / 64 \end{aligned}$ | $\begin{aligned} & 1.5 / 8 \\ & 1.5 / 8 \\ & 1.5 / 8 \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-1 / 4 \\ & 1-1 / 4 \end{aligned}$ | $\begin{array}{r} \$ 5.30 \\ 5.30 \\ 5.30 \end{array}$ |
| PM | $\begin{aligned} & \text { 46A07* } \\ & 46 A 11 \\ & 46 A 15 \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime} \times 6^{\prime \prime} \\ & 4^{\prime \prime} \times 6^{\prime \prime} \\ & 4^{\prime} \times 6^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{E} \\ & \mathrm{E} \end{aligned}$ | 68 oz．Alnico 5 1.0 oz．Alnico 5 1.47 oz．Alnico 5 | $\begin{aligned} & 3.5 \\ & 3.5 \\ & 3.5 \end{aligned}$ | $1^{3 / 4}$ | $\begin{aligned} & 1-15 / 16 \\ & 2-1 / 4 \\ & 2-1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1-27 / 64 \\ & 1-9 / 16 \\ & 1-9 / 16 \end{aligned}$ | $i^{3 / 4}$ | 4.45 4.75 5.15 |
| 51 | $\begin{aligned} & \text { 57E45 } \\ & 57 E 10 \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime \prime} \times 7^{\prime \prime \prime} \\ & 5{ }^{\prime \prime} \times 7^{\prime \prime \prime} \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \hline \mathrm{D} \end{aligned}$ | $\begin{aligned} & 450 \text { Ohms } \\ & 1000 \text { Ohms } \end{aligned}$ | $\begin{aligned} & 6 \\ & \hline 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.1 / 4 \\ & 1.1 / 4 \end{aligned}$ | $\begin{aligned} & 3.1 / 64 \\ & 3-1 / 64 \end{aligned}$ | $\begin{aligned} & 2-11 / 32 \\ & 2-11 / 32 \end{aligned}$ | $\begin{aligned} & 1-1 / 2 \\ & 1-1 / 2 \end{aligned}$ | 6.00 6.00 |
| PM | $\begin{aligned} & \text { 57A1 } \\ & \text { 57A15 } \\ & 5 A A 21 \end{aligned}$ |  | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ | 1.0 oz．Alnico 5 1.47 oz．Alnico 5 2.15 oz ．Alnico 5 | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \\ & 1-1 / 8 \end{aligned}$ | $\begin{aligned} & 2-57 / 64 \\ & 2-57 / 64 \\ & 3-9 / 64 \end{aligned}$ | $\begin{aligned} & 2-9 / 32 \\ & 2-/ 32 \\ & 2-13 / 32 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1-1 / 4 \end{aligned}$ | $\begin{aligned} & 5.40 \\ & 5.80 \\ & 6.45 \end{aligned}$ |
| 51 | $\begin{aligned} & \hline 69 \mathrm{EV} 6 \\ & 69 \mathrm{ElO} \end{aligned}$ | $\begin{aligned} & 6^{\prime \prime} \times 9^{\prime \prime} \\ & 6^{\prime \prime} \times 9^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ | $\begin{aligned} & 6 \text { Volt } \\ & 1000 \text { Ohms } \end{aligned}$ | $\begin{aligned} & 8 \\ & \hline 8 \\ & 8 \end{aligned}$ | $1$ | $\begin{aligned} & 3-13 / 16 \\ & 3-13 / 16 \end{aligned}$ | 二 | $2$ | 7.50 7.50 |
| Ph | $\begin{aligned} & 69 \mathrm{A2*} \\ & 69 \mathrm{A3} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6^{\prime \prime} \times 9^{\prime \prime} \\ & 6^{\prime \prime} \times 9^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \\ & \hline \end{aligned}$ | 1.4 oz．Alnico 5 <br> 3.2 oz．Alnico 5 | $\begin{array}{r} 8 \\ 10 \\ \hline \end{array}$ | $\begin{gathered} 7 / 8 \\ 1-1 / 4 \\ \hline \end{gathered}$ | $\begin{aligned} & 2-15 / 16 \\ & 3-5 / 16 \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & 1-1 / 2 \\ & 1-3 / 4 \\ & \hline \end{aligned}$ | 7.50 8.95 |

High－Fidelity Adiust－a－Cone ${ }^{\circledR}$ Speakers

| P1 | $\begin{aligned} & \text { 8A10X } \\ & 10 A 10 x \\ & 12 A 10 x \end{aligned}$ | $\begin{aligned} & 8^{8^{\prime \prime}} \\ & 10^{\prime \prime} \\ & 12^{\prime \prime} \\ & \hline \end{aligned}$ | 8 H H | 10 oz．Alnico 5 <br> 10 oz．Alnico 5 <br> 10 oz．Alnico 5 | $\begin{aligned} & 10 \\ & 12 \\ & 15 \end{aligned}$ | 1 | $\begin{aligned} & 3-3 / 4 \\ & 5-1 / 4 \\ & 5.7 / 8 \end{aligned}$ | 二 | $\begin{aligned} & 3-1 / 4 \\ & 3-3 / 4 \\ & 4.3 / 4 \end{aligned}$ | $\begin{array}{r} \$ 18.60 \\ 24.00 \\ 26.00 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Co－axial Speakers

| FOAX | $\begin{aligned} & \text { 12A6CO } \\ & 15 A 10 C O \end{aligned}$ | $\begin{aligned} & \hline 12^{11} \\ & 15^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathbf{G} \\ & \mathbf{G} \end{aligned}$ | 6.8 or．Alnico 5 <br> 10 oz．Alnico 5 | $\begin{aligned} & 14.0 \\ & 20.0 \end{aligned}$ | $\begin{aligned} & 2-1 / 4 \\ & 2-5 / 16 \end{aligned}$ | $\begin{aligned} & 6-11 / 16 \\ & 8-3 / 8 \end{aligned}$ | 二 | $\begin{aligned} & 6-1 / 2 \\ & 8-1 / 2 \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 30.00 \\ \mathbf{4 7 . 5 0} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Voice coil impedance of above speakers is $\mathbf{6 - 8}$ ohms．

## Tweeters

|  | $\begin{array}{r} \text { 3A15T } \\ 5 A 15 T \\ \hline \end{array}$ | $5{ }^{31 / 2^{11}}$ | 二 | 1.47 oz．Alnico 5 1.47 oz．Alnico 5 | $\begin{aligned} & 10 \\ & 10 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline-1 / 2 \\ & 2-5 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2-1 / 16 \\ & 5 \end{aligned}$ | $3-1 / 2$ | $1^{3 / 4}$ | $\begin{array}{r} \hline 5.75 \\ 6.50 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voice coil impedance of above speakers is 14 ohms． Public Address Speakers |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| PY | $\begin{aligned} & 8 A 4 \\ & 8 A 6 \end{aligned}$ | $\begin{aligned} & \hline 8^{1+\prime} \\ & 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & \hline 8 \end{aligned}$ | 4.64 oz．Alnico 5 6.8 oz．Alnico 5 | 12 12 | $\begin{aligned} & 1-3 / 8 \\ & 1-7 / 16 \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.7 / 8 \end{aligned}$ | 二 | $\begin{aligned} & 2-3 / 4 \\ & 3-1 / 4 \end{aligned}$ | $\begin{aligned} & \$ 10.20 \\ & 12.10 \end{aligned}$ |
| PM | $\begin{aligned} & 10 A 4 \\ & 10 A 6 \\ & 10 A 10 \end{aligned}$ | $\begin{aligned} & 10^{\prime \prime} \\ & 10^{\prime \prime} \\ & 10^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{array}{\|c} \hline B \\ B \\ B \\ \hline \end{array}$ | 4.64 oz．Alnico 5 6.8 oz．Alnico 5 10 oz．Alnico 5 | $\begin{aligned} & 14 \\ & 14 \\ & 20 \end{aligned}$ | $\begin{aligned} & 1-3 / 8 \\ & 1.7 / 16 \\ & 1.3 / 8 \end{aligned}$ | $\begin{aligned} & \hline 4-1 / 2 \\ & 4.5 / 8 \\ & 4.21 / 64 \end{aligned}$ | 二 | $\begin{aligned} & 3.1 / 4 \\ & 3-1 / 2 \\ & 3-1 / 2 \end{aligned}$ | 11.70 18.60 18.00 |
| PII | $\begin{aligned} & 12 A 4 \\ & 12 A 6 \\ & 12 A 10 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline B \\ & B \\ & B \end{aligned}$ | 4.64 oz．Alnico 5 <br> 6.8 oz．Alnico 5 <br> 10 oz ．Alnico 5 | $\begin{aligned} & 15 \\ & \hline 15 \\ & 25 \end{aligned}$ | $\begin{aligned} & 1-3 / 8 \\ & 1-7 / 16 \\ & 1.3 / 8 \end{aligned}$ | $\begin{aligned} & 5.1 / 8 \\ & 5-1 / 4 \\ & 4.15 / 16 \end{aligned}$ | 二 | $\begin{aligned} & 4 \\ & 4-3 / 4 \\ & 4-3 / 4 \end{aligned}$ | $\begin{aligned} & 12.65 \\ & 14.50 \\ & 19.00 \end{aligned}$ |
| Voice coil impedance of above speakers is $\mathbf{6 - 8}$ ohms． <br> Intercom Speakers |  |  |  |  |  |  |  |  |  |  |
|  | 3407245 | $31 / 2^{11}$ | A | ． 68 ox．Alnico 5 | 2.5 | 3／4 | 1－19／32 | 1．3／16 | 1／2 | \＄ 4.25 |
|  | 4407245 | ${ }^{4}{ }^{\prime \prime}$ | A | .68 or．Alnico 5 | 3.0 | 3／4 | 1－23／32 | 1－5／16 | 1／2 | 4.25 |
| $P \mathrm{M}$ |  | $4^{\prime \prime \prime}$ | A | 1.00 oz．Alnico 5 | 3.0 | 1 | 2－3／16 | 1－9／16 | 3／4 | 4.50 |
|  | $\begin{aligned} & 5 A 07245 \\ & 5 A 1745 \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime \prime} \\ & 5^{\prime \prime} \end{aligned}$ | C | ． 68 oz．Alnico 5 | 3.5 3.5 | $1^{3 / 4}$ | $1-7 / 8$ $2.5 / 16$ | $1-7 / 16$ $1-1116$ | 3／4 | 4.45 |
|  |  |  |  | 1.00 oz．Alnico 5 | 3.5 | 1 | 2－5／16 | 1－1／16 |  | 4.70 |
| Television Speakers |  |  |  |  |  |  |  |  |  |  |
|  | $5 E 62$ | ${ }^{\prime \prime \prime}$ | C | 62 Ohms | 3.5 | 1－1／4 | 2－7／16 | 1－19／32 | 1．1／4 | \＄ 4.60 |
|  | $\begin{aligned} & 5 E 95 \\ & 46 E 62 \end{aligned}$ |  | C | 95 Ohms | 3.5 | 1－1／4 | 2－7／16 | 1－19／32 | 1－1／4 | 4.60 |
| $E 1$ | $\begin{aligned} & 46 E 62 \\ & 4 \text { AE96 } \end{aligned}$ | $4^{\prime \prime}{ }^{\prime \prime} x^{\prime \prime \prime}$ | E | 62 Ohms | 3.5 | 1－5／64 | 2－15／64 | 1－5／8 | 1－1／4 | 5.30 |
| 4 | $\begin{aligned} & 46 E 95 \\ & 6 E 62 \end{aligned}$ | $4^{\prime} \text { 'x6" } \times 6^{\prime \prime}$ | E | 95 Ohms | 3.5 | 1－5／64 | 2－15／64 | 1－5／8 | 1－1／4 | 5.30 |
|  | $\begin{aligned} & \text { 6E62 } \\ & \text { 6E95 } \end{aligned}$ | 61／2．＂， | C | 62 Ohms | 5 | 1－1／4 | 2－23／32 | 2．1／32 | 1－1／2 | 5.40 |
|  | 6 E95 | $61 / 2{ }^{\prime \prime}$ | C | 95 Ohms | 5 | 1－1／4 | 2－23／32 | 2－1／32 | 1．1／2 | 5.40 |

## Outdoor Theatre Speakers

QUAM weatherproofed speakers are designed for outdoor application．long，trouble free life under the most adverse conditions．Quantity A tlme tested moisture resistant cone treatment and a special finish quotations on request．All types and sizes are available．

| PM | $\begin{aligned} & \text { 4A1 OT } \\ & \text { 5A15 OT } \\ & 6 A 15 \text { OT } \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime \prime} \\ & 5^{\prime \prime} \\ & 61 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hat{\mathbf{C}} \\ & \mathbf{C} \end{aligned}$ | 1.0 oz．Alnico 5 <br> 1.47 oz．Alnico 5 <br> 1.47 oz．Alnico 5 | $\begin{aligned} & 3 \\ & 3.5 \\ & 5 \end{aligned}$ | 1 | $\begin{aligned} & 2.3 / 18 \\ & 2.5 / 16 \\ & 2.5 / 8 \end{aligned}$ | $\begin{aligned} & 1-9 / 16 \\ & 1-11 / 16 \\ & 2 \end{aligned}$ | 3／4 | $\begin{array}{r} \$ 4.25 \\ 4.85 \\ 5.20 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

# OUTPUT TRANSFORMERS 

Designed by speaker engineers to give a true impedance match for a wide range undistorted sound.
Specifications of each unit include a full stack of best electrical steel, the maximum amount of copper, highest quality insulation and adhesives. Underwriters approved lead wire and complete vacuum impregnation. Individually packed in attractive boxes using the widely known QUAM descriptive part numbering system.

|  | Catalog Number | Primary Impedance (Ohms) | Secondary Load (Ohms) | Core Size (Inches) | Power Rating (Watts) | Primary M.A. (Max.) | Shipping Weight (Oz.) | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TA20 | 2000 | 3.2 | 1/2 $\times 1 / 2$ | , | 60 | 6 | \$1.50 |
| 1 | TA50 | 5000 | 3.2 | 1/8×1/2 | 5 | 40 | 4 | 1.75 |
|  | TA75 | 7500 | 3.2 | 1/2 $\times 1 / 2$ | 5 | 35 | 6 | 1.75 |
| * | TA100 | 10000 | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 30 | 6 | 1.75 |
| , | TAl00T | $10000 \mathrm{CT}_{1}$ | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 30 | 6 | 2.00 |
|  | TA160 | 16000 | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 10 | 6 | 1.75 |
| $1 / 2{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | TA250 | 25000 | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 10 | 6 | 3.75 |
|  | TAL | $\mathrm{LINE}_{2}$ | 3.2 | $1 / 2 \times 1 / 2$ | 5 | - | 6 | 2.50 |
| $13 / 8{ }^{\prime \prime}$ | TC20 | 2000 | 3.2 | 5/8 5/8 | 8 | 60 | 10 | \$2.25 |
| Tr | TC50 | 5000 | 3.2 | \% $\times$ \% | 8 | 50 | 10 | 2.25 |
| 1 | TC70 | 7000 | 3.2 | 58 | 8 | 40 | 10 | 2.25 |
|  | TC85 | 8500 | 3.2 | 5885 | 8 | 40 | 10 | 2.25 |
|  | TC100T | $10000 \mathrm{CT}_{1}$ | 3.2 | $58 \times 8$ | 8 | 40 | 10 | 2.50 |
|  | TC1407 | $14000 \mathrm{CT}_{1}$ | 3.2 | $5 \%$ | 8 | 40 | 10 | 2.50 |
|  | TC160 | 16000 | 3.2 |  | 8 | 15 | 10 | 2.25 |
| $x^{2}$ | TC250 | 25000 | 3.2 6.8 | \% 5 x 5 | 8 | 40 | 10 | 2.25 3.00 |
| - | TCL | $\mathrm{I}_{\text {INE }}$ | $6 \cdot 8$ | 5/8x 5\% | 8 |  | 10 | 3.00 |
| \% $\%$ "x $5 / 8$ " | TCU | $\mathrm{UNIV}^{2}$ | 3.2 | 5/8 $\times$ 5/8 | 8 | 50 | 10 | 3.50 |
|  | TD25 | 2500 | 3.2 | 3/4x ${ }^{3 / 4}$ | 12 | 70 | 17 | \$3.00 |
| \%/8" | TD50T | $5000 \mathrm{CT}_{1}$ | 3.2 | $3 / 4 \times 3 / 4$ | 18 | 150 | 17 | 3.25 |
|  | TD70 | 7000 | 8.2 | $3 / 4 \times 3 / 4$ | 12 | 50 | 17 | 3.00 |
|  | TD100T | $10000 \mathrm{CT}_{1}$ | 3.2 | $3 / 4 \times 1 / 4$ | 12 | 50 | 17 | 3.25 |
|  | TD140T | $14000 \mathrm{CT}_{1}$ | 3.2 | $3 / 4 \times 3$ | 12 | 50 | 17 | 3.25 |
|  | TDL | LINE $^{2}$ | 6.8 | $3 / 4 \times 3 / 4$ | 15 | 50 | 17 | 3.75 |
| - | TDU | $\mathrm{UNIV}_{3}$ | 3.2 | 3/4 \% | 12 | 50 | 17 | 4.00 |

1. TA10T, TC10T, TC14T, TD5T, TD10T \& and have primary taps at $500,1000,1500$ \& TD14T have center tapped primaries for pushpull output use. Plate to plate impedance is given. 2000 ohms.
2. TCU \& TDU are universal type output transformers and provide matching impedances of $2500,4000,7500,10000 \& 16000$ ohms, also 7500 olım CT, 10000 ohm CT \& 16000 ohm CT

## QUAM FOCALIZER UNIT KITS



Fack kit consists of a Focalizer unit, a eentering handle, an aluminum mounting struction sheet.

- Provides sharper focus of the Television picture.
- Unaffected by temperature and voltage fluctuations.
- Easy to install.
- Ideal for reolacement or rebuilding Television sets for larger tubes.
- Used as original equipment in many leading sets.
Dimensions: O.D. $33_{8}^{\prime \prime \prime}$. Thickness: $11 / 4^{\prime \prime}$. Weight: $11 / 2$ lbs.
QF l-for nee with most picture tubes anode voltages up Q F $2-$ for use with picture tubes operating at anode voltages Q of 12 KV an-1 up. List Price $\$ 5.95$ of 15 KV to 18 KV . List Price $\$ 5.95$


## QUAM ION TRAPS



Quam ion traps can be used on any picture tube where a trap was used as original equioment. IT1 and IT2 Traps are equipped with wing nut and binding screw. IT3 and IT4 are spring type. Individually packed with instruction sheet.
ITI-Double field for tubes up to $10^{\prime \prime}$ in diameter. Field strength of 38 Gauss. Generally used with straight gun tubes. List Price $\$ 1.50$
1 T 2-Double field for tubes from $10^{\prime \prime}$ in diameter up. Field strength of 46 Gauss. Generally used with straight gun tubes ................... List Price $\$ 1.50$
1 T 3-Single field for tubes requiring field strength of 35 to 45 gauss. Generally used with tubes having a bent gun.

List Price $\$ 1.00$
1 T 4 -Single field for tubes requiring field strength of 45 to 55 gauss. Generally used with tubes having a bent gun.

## QUAM REAR SEAT AUTO SPEAKERS



Cotalogue \#AS-1 61/2" PM
Kit includes Quam $61 /{ }^{\prime \prime}$ PM Adjust-A. Cone speaker with capacity to handle ull output of any single ended auto et; 1.47 oz. Alnico V Magnet; $3 / 4$ oice coin, rugged 3 -position switch or lash mounting, ample cable for any installatin, Hocked eril screen, baffl plate, all necessary hardware, and installation instructions. Shipping weight 2 lbs .

List Price $\$ 9.95$

Cotalogue \#AS-3 5''x7'' PM
Kit includes $5^{\prime \prime} \times 7^{\prime \prime}$ PM Adjust-ACone speaker with capacity to handle full output of any single-ended auto set; 1.47 oz. Alnico V Magnet; $3 /{ }^{\text {n }}$ voice coil; rugged 3 -position switch for dash mounting, sufficient cable for any installation, flocked grill screen, baffle plate, all necessary hardware and installation instructions.
Shipping weight $21 / 4 \mathrm{lbs}$
List Price $\$ 11.95$


Cotalogue \#AS-2 6'"x9' PM
Deluxe model: Kit includes Quam heavy duty $6^{\prime \prime} \times 9^{\prime \prime}$ PM Adjust-A-Cone spaaker with ample capacity to handle full output of the most powerful auto set 2150 Alnico $V$ Marnet: rurged -position switch for dash mounting, 3 -position suble for any installation, slocked call for any installation, locked call screen, barle plate, sponge rie ins hllation all asy and hardware, and installation instructions. hardware, and installation
Shipping weight $31 / 2$ lhs. Shipping weight $31 / 2$ lhs

LIst Price $\$ 13.95$
Ohrome plated grille for AS-2
List Price \$2.15

RE-ENTRANT TRUMPETS RADIAL HORNS and SPEAKERS PM DRIVER UNITS

## Re-Entrant Trumpets, Radial Horns and Speakers



RE-35 RE-5J RE-60

RACON re-entrant horns and speakers are designed to deliver highly concentrated sound with great efficiency over long distances. This is due to true exponential design throughout and the elimination of all vibratory members and sound dissipating devices. The base and insire tone arms are husky aluminum castings and bell is a heavy gauge aluminum spinning. The $\mathrm{RE}-35, \mathrm{RE}-50$ and $\mathrm{RE}-60$ incorporate reflectors made of patented RACON ACOUSTIC MATERIAL to prevent resonant effects. All models are supplied with "U"-bracket mounting (ratchet swivel type on request). Finish is in weatherproof hard baked gray hammertone. $R E-60$ \& $R E-50$ recommended for maximum low frequency music reproduction. RE-35 and RE- 25 best suited for incidental music and high speech intelligibility.
The $S R-35 R$ and $S R-60 R$ are weatherproof radial reentrant horns designed to project sound over an area of 360 degrees. The centre reflectors are of patented RACON ACOUSTIC MATERIAL and the deflectors are aluminum spinnings covered with this same nonvibratory material. Standard "U" bracket supplied. Thread size is $13 / /^{\prime \prime}-18$, permitting the use of any driver unit listed below. $1_{1^{7}}^{7} "-16$ thread on request. The SR-60R is ideal for church tower sound installations and the SR-35R for incidental music and speech.


The SR-15R and SR-12R are rated at 20 and 10 watts respectively and are supplied complete with built-in 15 ohm* driver units. These models are intended primarily for speech in paging and "talk back" systems and are completely weatherproof. Supplied with cast swivel ratchet and wall bracket.


* 8 ohms on request at same price. 4 or 45 ohm 1.00 list additional.
** horn only


## Waterproof Permanent Magnet Driver Units

The driver unit is the most important single element in a successful public address system. In these four new driver units, primary emplasis is on: high continuous power handling capacity with ample reserve

for overload peaks up to $100 \%$, maximum conversion efficiency, response ranges suitable for every type sound system, and waterproof construction.

These four units employ Alnico V magnets and Armco magnetic iron throughout. All soft steel parts are doubly plated to prevent corrosion. An automatic electromagnetic cut-out switch is used in the magnetizing process, assuring maximum flux density in the gap and high uniformity. Units are individually measured for flux density. Each unit is tested with special equipment for power handling capacity as well as a 350 -volt ground test.

Long life plastic diaphragms and formers are supplied. Voice coil keads are non-fatiguing beryllium copper, insuring lifetime performance. All units are completely waterproof, yet permit ready replacement of diaphragm where needed.

## NEW SUPER X UNITS USING LATEST ALNICO V MAGNETS


*NOTE: Contains built-in 25 -watt line matching transformer, primary tapped at $500.1000 .1500,2000$; secondary; secondary 8 and 15 ohms.

# DOUBLE RE-ENTRANT MARINE SPEAKERS RE-ENTRANT PAGING SPEAKERS CONE SPEAKER ENCLOSURES 

## DOUBLE RE-ENTRANT MARINE SPEAKERS

The Models MR-30M, MG-21J, MG-21B and MN-15B marine speakers are designed primarily to meet the vigorous sound systems requirements aboard ship.

The driver unit and connecting leads are all enclosed, resulting in a completely waterproof speaker. Heavy aluminum spinnings are used throughout and back base is a husky, non-corrosive aluminum casting. A baked chromatic undercoat plus an outside lacquer finish is assurance of lasting service under severe conditions of humidity and temperature. Designed for three legged flush rear mounting. All models provided with cast aluminum transformer housing. Model MN-15B supplied with "U" bracket; "U"" bracket for other models on request at slight additional cost.

|  | Frequency | Distribution | Bell | Capacity | (watts) |  | No. Driver | Over-all | Ship |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model ${ }^{\text {No. }}$ |  | ${ }^{\text {Angle }}$ |  |  | Peak | Imp. | Units | ${ }^{\text {Length }}$ | Wt. 1b. | REDe ${ }^{\text {codx }}$ |  |
| MR-30-M | 250-6000 | $50^{\circ}$ | $14^{\prime \prime}$ | 30 | 60 | 15 | 1 | $10^{\prime \prime}$ | $291 / 4$ | REDIX | \$175.00 |
| MR-32M | 250-6000 | $50^{\circ}$ | 14" | 60 | 120 | 8 | 2 | 181/2" | 43 | REDIT | 235.00 |
| MG-21J | 350-5000 | $55^{\circ}$ | $91 / 2^{\prime \prime}$ | 25 | 50 | 15 | 1 | 63/4" | $133 / 4$ | RASOM | 70.50 |
| MG-21-B | 350-6000 | $55^{\circ}$ | $91 / 2^{\prime \prime}$ | 20 | 35 | 15* | 1 | $63 / 4$ | 91/4 | RASOB | 66.00 |
| MN-15B | 450-6000 | $65^{\circ}$ | $61 / 4 \prime$ | 20 | 35 | 15* | 1 | 49 \% ${ }^{\prime \prime}$ | $61 / 4$ | REDUP | 48.00 |
| MN-15C | (same as MN-15B, but less "U" bracket) |  |  |  |  |  |  |  |  | REDUT | 45.75 |
| M N-15D | (same as MN-15B, but less "U" bracket and less transformer box) |  |  |  |  |  |  |  |  | REDUZ | 42.00 |

## RE-ENTRANT PAGING SPEAKERS



RE. 15 RE. 12

| Model No. | Frequency <br> Range | Distribution <br> Angle | Operating <br> Capacity | Imp. |
| :--- | :--- | :---: | :---: | :--- |
| RE-15 | $350-8500$ | $60^{\circ}$ | 20 watts | *15 ohms |
| RE-12 | $450-10,000$ | $65^{\circ}$ | 10 watts | *15 ohms |
| DW-9R | $750-10,000$ | $70^{\circ}$ | 8 watts | *15 ohms |

* 8 ohms on request at same price. Four or 45 ohm 1.00 list additional.

These weatherproof re-entrant paging speakers are capable of high intelligibility in locations where high noise levels prevail. Construction is non-vibratory throughout and consists of heavy aluminum spinnings and castings. Voice coils are designed to provide a high degree of efficiency when these speakers are also used as microphones in "talk-back" systems. Ideal for replacing conventional cone speakers. RE-12 and RE-15 provided with heavy cast aluminum ratchet bracket. DW-9R is supplied with flange for flush mounting.

| Betl | Over-all |
| :---: | :---: |
| Diam. | Length |
| $9^{\prime \prime}$ | $93_{4}^{\prime \prime}$ |
| $7^{\prime \prime}$ | $61 / 2^{\prime \prime}$ |
| $5^{\prime \prime}$ | $21 / 2^{\prime \prime}$ |

Ship.
Wt. Ib.
6
$31 / 4$
2

| Code | List <br> Price |
| :--- | ---: |
| REMAC | $\$ 36.00$ |
| REMAB | $27.8 n$ |
| REDOX | $\mathbf{3 2 . 5 0}$ |

## NEW PAGING AND TALK-BACK SPEAKERS

RE-20 - Model RE-20 has a nominal rating of 25 watts and incorporates a varnish vacuum impregnated transformer provided with a removable weatherproof aluminum spinning. Primary impedances are 625, 1250, 2500 and 5000 ohms and the secondary is tapped at 4,8 , and 16 ohms. By connecting directly to and between these terminals, the resulting impedances of $310,625,1250,2500,3650,5000,7300,10000,14,500$ and 29,000 ohms are equivalent to $16,8,4,2,1.3,1.0,0.7,0.5,0.34$ and 0.17 watts respectively when connected across a 70 volt line. Weatherproof construction throughout.


MODEL RE-20, RE-11 RE-11 - Similar to the RE-20, but has a
higher cutoff and a nominal rating of 12 watts. The built-in 10 watt transformer has primary impedances of $500,1000,1500$ and 2000 ohms and a secondary tapped at 8 and 15 ohms.

RE-18 - This is the economical answer to all paging and talk-back applications where low to medium power levels are necessary and where "specs" do not call for line transformers. Bell and back cover are integrally spun of aluminum to assure weathergrally spun of aluminum to assure weatherunit. Complete with adjustable "U"' bracket

## SPECIFICATIONS

| MODEL NO. | RE-20 | RE-11 | R-18 |
| :---: | :---: | :---: | :---: |
| Power | 25 W. | 12 W . | 12 W . |
| Range (cps.) | 350-8,500 | 450-10,000 | 350-10,000 |
| Dist. Angle | $60^{\circ}$ | $65^{\circ}$ | $60^{\circ}$ |
| V C Imp. | $\dagger 8$ ohms | $\dagger 15$ ohms | \#15 ohms |
| *Sensitivity | 107.5 db . | 104 db . | 104 db . |
| Bell Dia. | 9 ' | $7{ }^{\prime \prime}$ | $9{ }^{\prime \prime}$ |
| Length | 12.5" | 9.75" | 9.25 " |
| Weight (net) | 7 lbs. | 4 lbs. | 3 lbs . |
| Weight (ship.) | 9 lbs. | 5.5 lbs . | 3.5 lbs. |

* 4 ft ., 1 watt input, warble signal $1,200-2,000 \mathrm{cps}$. \# 8 ohm available at same price. 4 and $45 \mathrm{ohm} \$ 1.00$ list additional. + Puilt-in transformer. See text.


MODEL RE-18


Output from any straight trumpet is approximately 2 DB higher than corresponding re-entrant type because it lacks the attenuation inherent in all re-entrant horns. "Stormproof" Trumpets are made of non-vibratory RACON ACOUSTIC CLOTH. Weather-treated for indoor or outdoor use. "All Aluminum" Trumpets are made of

heavy gauge aluminum spinnings with rolled beaded edge and cast aluminum throat sections. "Unbreakable" Trumpets are made of heavy gauge aluminum spinnings reinforced and damped with Patented RACON ACOUSTIC MATERIAL. Large sizes are useful for church chime systems, C-D systems, airports and stadiums, parks, playgrounds, music festivals, for both speech and music. Smaller sizes for railroad and bus terminals, waiting rooms, factories.

NOTE: Models with 2,4 and 8 unit throats available. Prices on request.

## CAST ALUMINUM HORN TWEETERS

Response is essentially flat to 12,000 cycles, with excellent usable output to 15,000 cycles. Horn design permits wide angle distribution. Designed for a 1000 and 1500 cycle crossover to assure optimum cone response. These
NOTE: Instructions are packed with each tweeter, providing an easy method of home building a professional type 1000 -cycle crossover network.

| Mod No. | Impedance | Freq. Range | Horiz. | Vert. | Material | Ship. Wt. | Cod | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHU-2 | 150 hms | 750-15000 | $100^{\circ}$ | $50^{\circ}$ | Alum. Ca | lbs. | RALUX | \$42.75 |
| CHU-5 | 150 hms | 1000-15000 | $80^{\circ}$ | $40^{\circ}$ | Alum. Cast. | $41 / 2 \mathrm{lbs}$. | RALUM | 34.50 |


models must be used with a cross-over network. The networks listed below are recommended and when employed, the CHU-5 and CHU-2 may be used with amplifiers having an output rating to $25-30$ watts.

| Bell |  | Ship. |  | List |
| :---: | :---: | :---: | :---: | :---: |
| Diam. | Material | Weight | Code | Price |
| $30^{\prime \prime}$ | Unbreakable | 37 lb . | REGON | \$145.00 |
| $30^{\prime \prime}$ | Stormproof | 39 lb . | RIDER | 120.00 |
| 30" | All Aluminum | 35 lb . | RHINO | 120.00 |
| $25^{\prime \prime}$ | Stormproof | 34 lb . | RACEY | 76.00 |
| 25" | All Aluminum | 27 lb . | RIANT | 73.50 |
| 22" | Stormproof | 28 lb . | RENEW | 52.50 |
| 12" | Stormproof | 6 lb . | RISAT | 18.35 |
| 12' | All Aluminum | 5 lb . | RIMAD | 17.50 |



## CROSSOVER NETWORKS

The models CON-20 and CON-15R have crossovers of 1000 cycles. The CON-30 and CON-17R cross over at 1500 cycles. The CON-20 and CON-30 are R-C-L Networks. The CON-15R and CON-17R are of the high-pass filter type. Cone speaker impedances may vary from 4-15 ohms. Both $\begin{array}{llll}\text { models incIude HF level controls. } \\ \text { Model No. CON-15R CON-17R CON-20 } & \text { CON-30 }\end{array}$

| Model No. | CON-15R | CON-17R | CON-20 | CON-30 |
| :---: | :---: | :---: | :---: | :---: |
| Description | Var. Audio Taper | Var. Audio Taper | Var. Audio Taper | Var. Audio Taper |
|  | R-C Network | R-C Network | R-C-L Network | R-C-L Network |
| Ship. W | $21 / 2 \mathrm{lbs}$. | $21 / 2 \mathrm{lbs}$. | $31 / 2 \mathrm{lbs}$. | $31 / 2 \mathrm{lms}$. |
| Code | RAFIR | RAFIT | RADUX | RADUT |
| List Price | \$11.80 | \$11.80 | \$24.00 | \$24.00 |



The RACON COB-11 "cobra" type horn is designed for public address systems requiring high clarity reproduction with maximum concentration of sound in a horizontal plane. It is of "straight" horn design and exponentially flared for maximum transfer of energy. The low cutoff of 250 cycles results in crisp, highly articulate quality without a trace of boominess. The horn consists of a heavy two-piece non-vibratory aluminum casting and is provided with a two-section serrated mounting bracket. Finish is baked gray hammertone over a zinc chromate primer.


## CONE SPEAKER ENCLOSURES

These housings are strongly constructed, practically abuseproof. Back spinnings are steel and incorporate a watertight overlap seal which eliminates rain leakage at the juncture of front bell and rear housing. Two offiset mounting hooks are provided for easy installation. Aluminum Bell; Steel back acoustically damped - cone opening pro-


CP.12AW
CP. 8 AW tected by wire screening and silk gauze.

| Model No. | CP-12AW | CP-8AW |
| :---: | :---: | :---: |
| Cone Size | .12" | $8{ }^{\prime \prime}$ |
| Bell Diameter | .17" | $15^{\prime \prime}$ |
| Length | .20" | $15^{\prime \prime}$ |
| Shipping Wt. | . 8 lbs. | 6 lbs. |
| Code | ROBOT | RIFLE |
| List Price | . \$21.00 | \$17.00 |

## utak <br> THE WIDEST LINE OF REPLACEMENT SPEAKERS AVAILABLE TO THE TRADE RADIO PRODUCIS CO., INC. HUNTINGTON, INDIANA

STANDARD PERMANENT MAGNET GROUP

| Group Siza | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | Standard Pack | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3^{\prime \prime}$ | SP3A | 3-4 | $9 / 16$ | 2-4 | . 68 |  | 12 | \$3.95 |
| $3^{\prime \prime}$ | SP3B | 3-4 | 9/16 | 2-4 | 1.00 | $3 / 4$ | 12 | \$3.10 |
| $3^{\prime \prime}$ | SP3C | 3-4 | $9 / 16$ | 2-4 | 1.47 | 3/4 | 12 | 4.45 |
| 4" | SP4A | 3-4 | $9 / 16$ | 2-4 | . 68 | 3/4 | 12 | 3.95 |
| 4" | SP4B | 3-4 | 9/16 | 2-4 | 1.00 | $3 / 4$ | 12 | 4.35 |
| $4^{\prime \prime}$ | SP4C | 3-4 | $9 / 16$ | 2-4 | 1.47 | 1 | 12 | 4.60 |
| $5^{\prime \prime \prime}$ | SP5A | 3-4 | $9 / 16$ | 2-4 | . 68 | $3 / 4$ | 12 | 4.10 |
| $5^{\prime \prime \prime}$ $5^{\prime \prime}$ | SP5B | 3-4 | $9 / 16$ | 2-4 | 1.00 | 3/4 | 12 | 4.45 |
| 5 6" | SP5C | 3-4 | $9 / 16$ | 2-4 | 1.47 | 1 | 12 | 4.90 |
| $6^{\prime \prime \prime}$ | SP6A | 3-4 | $9 / 16$ | 2-4 | . 68 | 1 | 8 | 4.75 |
| $6^{\prime \prime}$ | SP6B | $3-4$ | $9 / 16$ | 2-4 | 1.00 | $11 / 2$ | 8 | 4.90 |
| $6^{\prime \prime}$ $6^{\prime \prime}$ | SP6C | 3-4 | 9/16 | 2-4 | 1.47 | $11 / 2$ | 8 | 5.30 |
| $6^{\prime \prime}$ $6^{\prime \prime}$ | SP6D | 3-4 | $3 / 4$ | 4-9 | 1.47 | $11 / 2$ | 8 | 5.40 |
| $6^{\prime \prime}$ | SP6E | 3-4 | $3 / 4$ | $4-9$ | 2.15 | $11 / 2$ | 8 | 5.90 |
| $71 / 2^{\prime \prime}$ | SP6F | $3-4$ $3-4$ | 3/4 | $4-9$ $4-9$ | 3.16 1.47 | $11 / 2$ 1 | 8 | 6.65 6.95 |
| $71 /{ }^{\prime \prime}$ | SP8E | 3-4 | 3/4 | 4-9 | 2.15 | $13 / 4$ | 6 | 7.25 |
| 7 1/2" | SP8F | 3-4 | 3/4 | 4-9 | 3.16 | $13 / 4$ | 6 | 855 |
| $71 /{ }^{\prime \prime}$ | SP8C | 3-4 | 1 | 6-12 | 3.16 | $21 / 2$ | 6 | 8.90 |
| $71 /{ }^{\prime \prime}$ | SP8H | 3-4 | 1 | 6-12 | 4.64 | $21 / 2$ | 6 | 9.25 |
| $7^{7} 0^{\prime \prime} 2^{\prime \prime}$ | SP8. ${ }^{\text {SP10D }}$ | 3-4 | 1 | 6-12 | 6.80 | $23 /$ | 6 | 9.55 |
| $10^{\prime \prime}$ $10^{\prime \prime}$ | SP10D | 3-4 | $3 / 4$ | 4-9 | 1.47 | $33 / 4$ | 1 | 9.45 |
| $10^{\prime \prime}$ | SP10F | 3-4 | $3 / 4$ | 4-9 | 3.16 | $33 / 4$ | 1 | 10.35 |
| 10** | SP10H | 3-4 | 1 | 6-12 | 3.16 4.64 | 4 | 1 | 10.95 11.60 |
| 10" | SP10J | 3-4 | 1 | 6-12 | 6.80 | $41 / 4$ | 1 | 13.35 |
| 12" ${ }^{\prime \prime}$ | SP12D | 3-4 | $3 / 4$ | 4-9 | 1.47 | 4 | 1 | 10.50 |
| $12^{\prime \prime}$ | SP12G | 3-4 | 1 | 6-12 | 3.16 | $43 / 4$ | 1 | 11.25 |
| $12^{\prime \prime}$ | SP12H | 3-4 | 1 | 6-12 | 4.64 | 43 | 1 | 12.75 |
| $12^{\prime \prime}$ | SP12J | 3-4 | 1 | 6-12 | 6.80 | $431 /$ | 1 | 14.55 |
| $12^{\prime \prime}$ | SP12K | 8 | $11 / 4$ | 12-20 | 6.80 | $51 / 2$ | 1 | 16.50 |

PUBLIC ADDRESS SPEAKER GROUP
Standard Series

| Group Size | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watta | Alnico V Weight Ounces | Shipping Weight Pounds | Standard Pack | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6^{\prime \prime}$ | PA6D | 3-4 | 3/4 | 4-9 | 1.47 |  |  | $\$ 5.75$ |
| $8^{\prime \prime}$ | PA8D | 8 | 3/4 | 4-9 | 1.47 | $13 / 4$ | 6 | 7.25 |
| $10^{\prime \prime}$ | PA10D | 8 | 3/4 | 4-9 | 1.47 | $3 \mathrm{3} / 4$ | 1 | 9.50 |
| 12" | PA12G | 8 | 1 | 6-12 | 3.16 | $43 / 4$ | 1 | 12.95 |

Finiahed in cadmium plating.
Deluxe Series

| Group Size | Model Number | Voice Coil 1mpedance Ohms | Voice Coil <br> Diameter Inches | Optimum Audio Watts | Alnico V Weight Ousces | Shipping Weight Pounds | Stend. ard Pack | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6{ }^{\prime \prime}$ | PA6E | 3-4 | 3/4 | 4-9 | 2.15 | $11 / 2$ | 8 | \$6.50 |
| $8^{\prime \prime}$ | PA8.J | 8 | 1 | 6-12 | 6.80 | $23 / 4$ | 6 | 12.50 |
| 10" | PA10J | 8 | 1 | 6-12 | 6.80 | $41 / 4$ | 1 | 13.95 |
| $12^{\prime \prime}$ | PA12J | 8 | 1 | 6-12 | 6.80 | $43 / 4$ | 1 | 15.95 |



Finished in gold lacquer over cadmium plating.

## Heavy Duty Series

| Group <br> Size | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | Stand. ard Pack | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12" | PA12L | 8 | $11 / 4$ | 12-20 | 10.00 | $61 / 4$ | 1 | \$18.95 |
| $12^{\prime \prime}$ | PA12M | 8 | $11 / 4$ | 15-25 | 14.70 |  | 1 | 27.95 |
| 12" | PA12P | 8 | $11 / 2$ | 20-30 | 21.50 | $71 / 2$ | 1 | 34.95 |
| 15" | PA15P | 8 | $11 / 2$ | 20-30 | 21.50 | 10 | 1 | 37.95 |
| 15" | PA15R | 8 | 2 | 30-40 | 31.80 | 11 | 1 | 59.95 |

Finished in gold lacquer over cadmium plating, and complete with pot cover.
Speakers a vailable from factory mounted in Utone wall baffles at no additional cost.
Also available with transformer mounted.


SP57A

EXPORT DEPT. - ROCKE INTERNATIONAL CORP. - N. Y. C. SPEAKERS AVAILABLE TO THE TRADE

## RADIO PRODUCTS CO., INC.

 HUNTINGTON. INDIANAOVAL PERMANENT MAGNET GROUP

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Group Size \& Model Number \& \begin{tabular}{l}
Voice Coil \\
Impedance Ohms
\end{tabular} \& \begin{tabular}{l}
Voice Coil \\
Diameter Inches
\end{tabular} \& Optimum Audio Watt \& Alnico V Weight Ounces \& Shipping Weight Pounds \& Stand. ard Pack \& List Price \\
\hline \(4 \times 6{ }^{\prime \prime}\)
\(4 \times 6{ }^{\prime \prime}\) \& SP46A \& 3-4 \& 9 \& 2-4 \& . 68 \& \& \& \\
\hline 4x6" \& SP46B \& 3-4 \& \(9 / 16\) \& \(2-4\) \& 1.60 \& 1 1/4 \& 8 \& \$4.50 \\
\hline \(5 \times 7{ }^{\prime \prime}\) \& SP57A \& 3-4 \& \(9 / 6\) \& 2-4 \& 1.47 \& \(11 / 4\) \& 8 \& 4.70
5.20 \\
\hline \(5 \times 7\) " \& SP57C \& 3-4 \& 9 \& 2-4 \& . 68 \& \(11 / 4\) \& 6 \& 4.95 \\
\hline \(5 \times 7\) " \& SP57E \& 3-4 \& \(3 / 18\) \& 2-4 \& 1.47 \& \(11 / 4\) \& 6 \& 5.75 \\
\hline \(5 \times 7\) " \& SP57F \& 3-4 \& \(3 /\) \& 4-9 \& 2.15 \& \(11 / 2\) \& 6 \& 6.50 \\
\hline \({ }_{6 \times 9 \prime \prime}\) \& SP69A \& 3-4 \& 9/16 \& 4-9 \& 3.16 \& \(11 / 2\) \& 6 \& 6.95 \\
\hline \(6 \times 9\)
\(6 \times 9\)

$6 \times 1$ \& SP69D \& 3-4 \& 3/6 \& 4-9 \& 1.47 \& $11 / 9$ \& 6 \& 6.50 <br>
\hline 6x9" \& SP69F \& 3-4 \& 3 3/4 \& 4-9 \& 2.15 \& $13 / 4$ \& 6 \& 7.40
8.15 <br>
\hline \& \& \& \& 4.9 \& 3.16 \& $13 / 4$ \& 6 \& 9.00 <br>
\hline \multicolumn{9}{|c|}{AUTOMOTIVE SPEARER GROUP} <br>

\hline Group 8ize \& Model Number \& Voice Coil Impedance Ohms \& Voice Coil Diameter Inches \& Optimum Audio Watts \& Alnico $V$ Weight Ounces \& Shipping Weight Pounds \& Standard Pack \& $$
\underset{\text { List }}{\text { Lice }}
$$ <br>

\hline 4" \& \& 3-4 \& \& \& \& \& \& <br>
\hline $5{ }^{\prime \prime} 1 / 4^{\prime \prime}$ \& ${ }_{\text {C5A }}$ \& 3-4 \& 978 \& 2-4 \& . 68 \& 3/4 \& 12 \& \$4.15 <br>
\hline $6^{* / 4}$ \& C6A \& $3-4$
$3-4$ \& $9 / 16$ \& 2-4 \& . 68 \& 3/4 \& 12 \& 4.35 <br>
\hline $7{ }^{\prime \prime}$ \& C7A \& 3-4 \& 918 \& 2-4 \& . 68 \& $11 / 4$ \& 12 \& 4.70 <br>
\hline $71 / 2^{\prime \prime}$ \& C75D \& 3-4 \& $3 / 16$ \& 2-4 \& . 68 \& $11 / 4$ \& 8 \& 6.95 <br>
\hline 4x6" \& C46A \& 3-4 \& \% $/ 18$ \& 4-9 \& 1.47
.68 \& $13 / 4$ \& 6 \& 7.10 <br>
\hline $5 \times 7$ " \& C57A \& 3-4 \& 818 \& 2-4 \& . 68 \& $11 / 4$ \& 8 \& 4.50 <br>
\hline 6x9" \& C69A \& 3-4 \& \%/16 \& 2-4 \& . 68 \& $11 / 4$ \& 6 \& 5.25 <br>
\hline $51 / 2^{\prime \prime}$ \& $\mathrm{CSFR}^{\text {C54 }}$ \& 3-4 \& $9 / 16$ \& 2-4 \& 4 ohms \& $11 / 4$ \& 12 \& 6.95
4.75 <br>
\hline $6^{\prime \prime \prime}$ \& C6R4 \& 3-4 \& $3 / 16$ \& 2-4 \& 4 ohms \& $11 / 4$ \& 12 \& 5.25 <br>
\hline $7{ }^{\prime \prime}$ \& C7R4 \& 3-4 \& $3 / 4$ \& 2-4 \& 4 ohms \& 2 \& 8 \& 5.50 <br>
\hline ${ }^{7} 11 / 2^{\prime \prime}$ \& C75R4 \& 3-4 \& $3 /$ \& 2-4 \& 4 ohms \& 2 \& 6 \& 6.95 <br>
\hline $5 \times 7{ }^{\prime \prime}$ \& C57R4 \& 3-4 \& 3/4 \& 2-4 \& 40 hms \& 2 \& 6 \& 6.95 <br>
\hline 6x9" \& C69R 4 \& 3-4 \& 3/4 \& 2-4 \& 4 ohms \& 2 \& ${ }_{6}^{6}$ \& 7.25 <br>
\hline
\end{tabular}

For rear deck klta nee soparate listing, or write for full particulars.
OUTDOOR SPEAKER GROUP


Finished in brisht bi
AIRCRAFT

| Group 8ize | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watt | Alnico V Weight Ounces | Shipping Weight Pounds | Standard Pack | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5{ }^{\prime \prime}$ | A5F1 | 3-4 | 3/4 | 4-9 | 3.16 | $11 / 4$ | 12 | \$7.75 |
| INTERCOMMUNICATION SPEAKER GROUP |  |  |  |  |  |  |  |  |
| Group Size | Model Number | Voice Coil Impedance Ohms | Voice Cail <br> Diameter <br> Inches | Optimum Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | Standard Pack | $\underset{\text { Price }}{\text { List }}$ |
| 3' $4^{\prime \prime}$ $5^{\prime \prime}$ | $\begin{aligned} & \text { SP3AI } \\ & \text { SP4AI } \\ & \text { SP5AA1 } \end{aligned}$ | 45 ohms 45 ohms 45 ohms | $8 / 6$ $8 / 16$ $8 / 16$ | $2-4$ $2-4$ $2-4$ | .68 .68 .68 | $3 / 4$ <br> $3 / 4$ | 12 12 12 | $\begin{array}{r} \$ 3.75 \\ 3.95 \\ 4.15 \end{array}$ |


| Group <br> 8ize | Model Number | Voice Coil Impedance Ohma | Voice Coil Diameter Inches | Optimum Audio Watt | Alnico V Weight Ounces | Shipping Weight Pounda | Standard Pack | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5^{\prime \prime}$ | SE5T6 | 3-4 | $9 / 1$ |  |  |  |  |  |
| $5 \prime$ $6^{\prime \prime}$ | SE5T10 | $3-4$ $3-4$ | 96 | 2-4 | 100 ohms | $11 / 4$ | 12 | $\$ 4.50$ 4.60 |
| $6^{\prime \prime}$ | SE6T10 | 3-4 | $3 / 4$ | 5-7 | 62 ohms | 2 | 8 | 5.25 |
| $10^{\prime \prime}$ | SE10T6 | 3-4 | $3 /$ | $5-7$ $4-9$ | 100 ohma | 2 | 8 | 5.30 |
| $10^{\circ \prime}$ | SE10T10 | 3-4 | $3 / 4$ | 4-9 4 | 62 ohms | $23 / 4$ | 1 | 10.30 |
| $4 \times 6{ }^{\prime \prime}$ | SE46T6 | 3-4 | 9\% | 4-9 | 100 ohms | $23 / 4$ | 1 | 10.35 |
| 4x6" | SE46T10 | 3-4 | $0{ }^{18}$ | 2-4 | $\begin{array}{r}62 \\ 100 \mathrm{hms} \\ \hline 0 \mathrm{hms}\end{array}$ | $11 / 4$ |  | 5.30 |
| $6 \times 9^{\prime \prime}$ $6 \times 9$ | SE69T6 <br> SE69T10 | 324 | $3{ }^{3}$ | 2-4 | 100 ahms | $11 / 4$ | 8 | 5.30 $\mathbf{7 . 3 0}$ |
| $6 \times 9$ | SE69T10 | $3-4$ | $3 / 4$ | 4-9 | 100 ohms | $21 / 2$ | 6 | 7.30 7.35 |

[^7]

SP4AO2


A5FI


Write for particulars-co-axial and high-fidelity speaker systoms and enclosures.

## CHORDETTE

The Chordette is a fine piece of functional furniture. Use as a chair side or end table, bookshelf, or without legs-mount vertically.
SPEAKER SYSTEM: Utah two-way, two speaker high-fidelity speaker and enclosure system. One Utah $8^{\prime \prime}$ high-fidelity speaker-one, $31 / 2^{\prime \prime}$ high frequency unit. Speaker system designed so full
compensation is made for deficiency in human ear, as shown by Fletcher-Munsen curves. Enclosure volume 1.4 cubic feet. Air gap flux density closure volume 1.4 cubic feet. 8 averages 9,500 gauss. Rated at 8 watts of program materíal.
OVERALL DIMENSIONS: Height (with legs) 22" Cabinet only $11^{\prime \prime}-$ Width $22^{\prime \prime}$ - Depth $131 / 4^{\prime \prime}$

| MODELS DESCRIPTION | SHIPPING WEIGHT | $\begin{aligned} & \text { AUDIOPHILE } \\ & \text { NET } \end{aligned}$ |
| :---: | :---: | :---: |
| HF 500 M - Mahogany, complete with speaker system HF 501 | 25 lbs. | \$49.95 |
| HF 500 B - Korina, complete with speaker system HF 501 | 25 lbs. | 52.50 |
| HF 500 C - Cherry, complete with speaker system HF 501 | 25 lbs. | 52.50 |
| HF 502 - Chordette Leg Assembly (Specify finish) |  | 5.00 |



## CONCERTO

The fine woods and construction features of the new Concerto are a master achievement in the art of sound engineering and woodworking. Accoustically correct, the Concerto is a modified labyrinth type, dampened with $1^{\prime \prime}$ of fibre glass with a volume of 4.5 cubic feet.

SPEAKER SYSTEM: A Utah high-fidelity speaker system - with the unique Trio high frequency unit a two-way, four speaker system. One Utah $12^{\prime \prime}$ high-
fidelity speaker, plus three, $31 / 2^{\prime \prime}$ high frequency units, gives full coverage of the audio spectrum with a deep, rich bass. The two outer tweeters are angle mounted to assure in excess of 90 degrees dispersion of high frequencies. Frequency response of plus or minus 6 db from 30 to 15,000 cps. Usable range 20 to 20,000 cps. Air gap density - 11,000 gauss. Rated at 16 watts of program material. OVERALL DIMENSIONS: Height $30^{\prime \prime}-$ Width $21^{\prime \prime}$ - Depth 171/2"

| MODELS DESCRIPTION | SHIPPING WEIGHT |  |
| :---: | :---: | :---: |
| HF 300 M - Mahogany, complete with speaker system HF 301 | 63 lbs . | \$142.50 |
| HF 300 B - Korina, complete with speaker system HF 301 | 63 lbs. | 147.50 |
| HF 300 C - Cherry, complete with speaker system HF 301 | 63 lbs. | 147.50 |

## TRIO

A finely designed and executed small cabinat with three high frequency units, the Trio can be connected with any radio, phonograph, television or audio amplifier - extending response beyond 15,000 cps. Reaches greatest effectiveness above 5,000 cycles - but the better the audio source - the better the Trio will sound. Begins functioning at $3,000 \mathrm{cps}$.

SPEAKER SYSTEM: Three Utah, $31 / 2^{\prime \prime}$ high frequency units, facing directly forward, the two outer units angle mounted to assure 90 degree dispersion of high frequencies. The Trio will match any voice coil impedance. It is complete with resistance, allowing user to match sensitivity to his present audio system. Rated at 16 watts of program material.
OVERALL DIMENSIONS: Height $5^{\prime \prime}$ - Width 12" - Depth 5 /16"

MODELS DESCRIPTION
HF 400 RM - Red mahogany, complete with speaker system HF 401 HF 400 8M - Brown mahogany, complete with speaker system HF 401 HF 4008 - Korina, complete with speaker system HF 401 HF 400 C -Cherry, complete with speaker system HF 401

SHIPPING WEIGHT

6 lbs. 6 lbs. 6 lbs. 6 lbs.

AUDIOPHILE NET
32.50
32.50
34.95
34.95


## BRILLANTE

The Brillante is a finely styled cabinet made from the The Brillante woad veneers with expert woodworking eraftsmanship. The enclosure is a modified labycraftsmanship. The enclosure is a modined with ${ }^{\text {a }}$ "
rinth type accoustically correct, dampened rinth type, accoustically correct,
of fibre glass with a volume of 4.8 cubic feet.
SPEAKER SYSTEM: Full coverage of the audio spectrum in achieved with one Utah $12^{\prime \prime}$ high-fidelity trum in achiever of unique cone and special basket design,
which handles more than the usual amount of power. Frequency response of plus or minus 5 db from 30 to 10,000 cps. Usable range from 20 to 19,500 cps. Air gap flux density averages 9,500 gauss. Rated at 10 watts of program material.

OVERALL DIMENSIONS: Height $30^{\prime \prime}$-Width $21^{\prime \prime}$ - Depth $171 / 2^{\prime \prime}$


## utak

 FINE HIGH-FIDELITY SPEAKER SYSTEMS AND SPEAKER ENCLOSURES
## RADIO PRODUCTS CO., INC.

HUNTINGTON, INDIANA


## ESQUIRE

The Esquire has a beauty, style and grace of design executed in fine woods that are hand rubbed to a patina of the finest furniture. It is a matched vented type of enclosure with a volume of 5.25 cubic feet.
SPEAKER SYSTEM: The Esquire has a Utah developed two-way, four speaker high-fidelity sound system, employing one Utah, $12^{\prime \prime}$ speaker and three, $31 / 2^{\prime \prime}$ high
frequency units. More than a 90 degree dispersion of high frequencies is assured by angle mounting. Usable range 20 to 20,000 cps. Reasonably flat re. sponse from 40 to 15,000 eps. Rated at 16 watts of program material.
OVERALL DIMENSIONS: Height $309 / 16^{\prime \prime}-$ Width

MODELS DESCRIPTION

| SHIPPING | AUDIOPHILE |
| :--- | :---: |
| WEIGHT | NET |
| 45 lbs. | $\$ 89.95$ |
| 45 | lbs. |

## SQUIRE

The Squite is styled and designed as a perfect companion piece to all the Utah High-Fidelity line of speaker enclosures, but it especially complements the Esquire.

The Sauire has been engineered and designed to house in one complete console unit, an AM-FM tuner, high-fidelity amplifier, standard record changer or professioral three-spieed turntable and pick-up arm. The compartments are arranged for the high-fidelity enthusiast's convenience. The pull-out record changer drawer is at the top, and the tilt-out tuner com-
partment is at the bottom with ample space for the high-fidelity amplifier at the rear.

DIMENSIONS:
OVERALL CABINET: Height $309 / 16^{\prime \prime}-$ Width
CHANGER DRAWER: Height $11^{\prime \prime}$ - Width $181 / 2^{\prime \prime}$ -Depth 16"
TUNER DRAWER: Height $10^{\prime \prime}$ - Width $17 y^{\prime \prime} z^{\prime \prime}$ Depth 12"
AMPLIFIER: Height $10^{\prime \prime}-$ Width $1^{\prime \prime}-$ Depth 12"

| MODELS DESCRIPTION | SHIPPING WEIGHT | AUDIOPHILE NET |
| :---: | :---: | :---: |
| HF 700 M - Mahogany, Console equipment enclosure | 69 lbs | \$79.95 |
| F 700 - - Korina, Console equipment enclosure only | 69 lbs. | 89.95 |
| HF 700 C -- Cherry, Console equipment enclosure only | 69 lbs. | 89.95 |

## QUARTET



The Quarfet is a perfect high-fidelity console for room corner applications. Its beautiful styling, fine woods and construction features will fit any decor. It is a matched vented type enclosure, accoustically dampened with $1^{\prime \prime}$ fibre glass on the two back surfaces and has a volume of 4.6 cubic feet.
SPEAKER SYSTEM: The Quartet has a Utah developed two-way four speaker high-fidelity system, comprised of one Utah, $12^{\prime \prime}$ unit with a voice coil diameter of $11 / 4^{\prime \prime}$, and three Utah, $31 / 2^{\prime \prime}$ high frequency units,
angle mounted to obtain a more than 90 degree dispersion. Frequency response of plus or minus 5 db from 30 to 15,500 cps. An air gap flux density of approximately 11,500 gauss. Rated af 18 watts of program material.

OVERALL DIMENSIONS: Height $381 / 2^{\prime \prime}$ - Width 301/4" (at widest point) -21 "(at front)-Pilaster $61 / 2^{\prime \prime}$ Depth $1911 / 16^{\prime \prime}$ (from back to face)- $215 / 16^{\prime \prime}$ (along wall)

MODELS DESCRIPTION


## UTONE WALL BAFFLES

built to sell - built to last
Utone wall baffles will complement any interior where speaker housing is needed. Quality built of where speaker housing is needed. Quality built of with waterproof glue and free from vibration and rattles. Their beautiful lacquer finish with matching
grill cloth, makes them attractive without being obtrusive-and they are priced right. Utone wall baffles are also available with a quality Utah Public Address Speaker mounted at quality Urah at no additional charge for factory mounting. Can also be supplied with line matching trans formers-tactory mounted.


## STEPHENS SPEAKER STSTEMS <br> FOR THEATRE AND HOME



## 500-D DIRECT DRIVE AMPLIFIER FINEST AMPLIFIER BUILT-NO OUTPUT TRANSFORMER

- Frequency response $\pm 1 / 4 \mathrm{db} 20-70,000$ c.p.s. Full 20 watts of audio - Distortion is less than $M_{2}$ of one per cent - Phase shift-less than $15^{\circ}$ at 20 c.pis. (Above figures are a true picture af full output of 20 watts.)
Here's the first amplifier to successfully eliminate the output transformer. All distortion introduced by transformers is eliminated. Great clority of tone is noticeable at once. Hum and noise are at a minimum, Frequency response is $\pm 1 / 4 \mathrm{db} 20-70,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$., achieved with far less phase shift than can be obtained with a transformer . . especially on the low end. Maiching Stephens Tru Sonic spakers with 500 ohm v.c. impedance designed as companion units for the 500 D Amplifier are shown on adjoining page.

|  |
| :---: |

## CABINETS AND RECOMMENDED SYSTEAS

MODEL 610 WITH NO III TWO WAY
speoker, 216 high frequency driver 814 H IXSIEM. Has 105LX $15^{\prime \prime}$ low frequency in a lowboy blonde or mohogany catrinet $20^{\prime \prime}$ Horn, 800 X - 2 high pass filfer mounted

MODR 615 WITH NO. II TWO.WAY speaker, 216 high frequency driver, $824 \mathrm{H} 2 \times 4$ hem. Has $103 L X$ 15" low frequency oltenuotor. Mounted in a blonde or, $2 \times 4$ horn, 800 X crossaver and high frequency lisp frice 16 ohm $\$ 449^{\prime \prime}$ deep $\times 28^{1 / 4 " ~ w i d e ~} \times 36^{\prime \prime}$ high. MODEL 617800 CYCLE TWO speaker, 216 high frequency driver . WA SYSTEM. Hos $1031 \times 15^{\prime \prime}$ low frequency attenuator. Silver hammertone or no24 $2 \times 4$ harn, 800 X crossover and high frequency x $36^{\prime \prime}$ high................. or notural hardwood cobinet 201/4" deep x $26^{\prime \prime}$ widy MODEL 612 WITH NO. 102FR $15^{\prime \prime}$ FULU $16 \mathrm{ohm} \$ 397.00,500 \mathrm{ohm} \$ 410.00$ or mohogany cabinet $17^{\prime \prime}$ deep $\times 24^{\prime \prime \prime}$ wide $\times 34 \frac{1 / 2 " \prime}{}$ high. 16 or 500 ohms, blonde
MODEL 618 WITH NO,
 gigh fequency atfenuctor. Mounted in a 42 wide $\times 36^{\prime \prime}$ high....... Lisil Price 16 ohm $\$ 574.00$ cobinet $241 / 2^{\prime \prime}$ deep MODEL 620 WITH NO. I12FR 12" FUUL PANGE SPAKR, 300 ohm $\$ 395.00$ or Mohogany cabiner $14^{\prime \prime}$ deep x $21^{\prime \prime}$ wide $\times 291 / 2^{\prime \prime}$ high 8 to 16 ohms, 8londo $21^{\prime \prime}$ wide $\times 291 / 2^{\prime \prime}$ high.
MODEL 822 WITH NO. 112 FR . or Mohogrony cobinet $18^{\prime \prime}$ deep $\times 27{ }^{\prime \prime}$ " RANGE SPEAKER. 8 to 16 ohms. 8londe Usi Price 16 ohm $\$ 146^{\prime \prime}$ high
MODEL 626 WITH NO $2064 x$ Alnico $V$ mognet. Blonde or MohX $15^{\prime \prime}$ COAXIAL SPEAKER. 2 voice coils, $71 / 2$ ib List Prlac 16 ohm deop $\times 32^{\prime \prime}$ wide $\times 32^{\prime \prime}$ high OTHER COMEINAYIONS ARE AVAILABIE 300 ohm $\$ 339.00$

## CABINETS ONLY

MODEL 610 cobinet oniy-List PricoMODEL 612 cobinet only-List Price172.00
MODEL ols cobinet only-Lis Prike .....
MODEL 618 cobinet only-Llst PriceMODEL 620 cobinet only - Le Pric.MODIL 622inet only-List PriceMODEL 626 cobinet only-Llst PriceMODEL 617 sold os complete unil only.


MODEL 610


MODEL 615

MODEL 617


MODEL 612


MODEL 620

MODEL 622
MODEL 626

## STEPHENS <br> TRU SONIC


MODEL 206.AX COAXIAL SPEAKER

MODEL 216 MODEL P-35 MODEL 108A

MODEL 214

MODEL 800X


MODEL IDIFR
MODEE TO2FR


MODEL $112 F R$


MCDEL 105LX
MODEL 103LX


4093234.00 | High Frequency Dri |
| :--- |
| a flat board baffie. |

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## STANDAFD HORNS



MODEL 825. H HORN
MODEL $814 \mathrm{H} 1 \times 4$ HORN. $800 \mathrm{c.p.s}$. cutoff. Lakes Model 216 high treauency driver. List Price, $\mathbf{\$ 8 8 . 0 0}$ MODEL 824H $2 \times 4$ HORN. 800 c.p.s. Culoff. Takes Madel 216 high frequency driver. List Price, $\$ 49.00$ MODEL $895 \mathrm{H} 2 \times 5$ HORN. 800 c.p.s. cutoff. Takes Model 216 high frequency driver. Lisf Price, $\mathbf{\$ 6 2 . 0 0}$ MODEL $826 \mathrm{H} 2 \times 6$ HORN. 800 c.p.s. culoff. Takes Moded 21 áhigh Irequency diver. List Price, $\$ 68.00$ MODEL 625H $2 \times 5$ HORN. 600 c.p.s. culof. Tokes Madel $\$$. 30 or P. 35 List Price, $\$ 101.00$ MODER $485 H 2 \times 5$ HORN. 400 c.p.s. cutolf. Takes Mudel P. 30 or P. 35 . List Price, $\$ 182.00$ MODEA MODEL 436 H
Model P. 30 or P. 35 high frequency drivers.

# STEPHENS MANUFACTURINGCORPORATION CULVER CITY, CALIFORNIA 

# Unererseriy IDIIISPRIITRIRS <br> RELIABLE... RUGGED DRIVER UNITS with these Exclusive Built-in Features 



- W-shaped Alnico 5 magnet results in maximum efficiency by reducing reluctance losses and surface leakage.
- Built-in transformers provide installation flexibility to meet any impedance requirement.
- Bi-sectional mechanism with foolproof automatic "rim-centered" diaphragm voice coil assembly assures immunity to shock and vibration . . . facilitates fleld maintenance.
- Full selection to meet all power, frequency response, impedance and mechanical requirements.

BI-SECTIONAL MECHANISMS


Specially tapered, one-piece linenbase phenolic diaphragms are set in an exclusive aluminum acoustical JH an exclusite aluminum acoustrec. tion at the upper register of the spectrum. This assures exceptionspectrum. This assures exception-
ally uniform overall frequency really uniform oreral frequency resyonse, and enables the diaphragm/ voice coil assembly to automatically center in the voice coil gap on the magnet top "plate. This exclusive University "rim-centering" tech nique results in shock-proof permanent voice coil concentricity; means smaller magnetic gap for greater flux density and conversion efficiency.


MODEL SA-HF-Meets all PA and industrial requirements. For heavy requirensents. speech or noise areas,
quality music.


MODEL MA-25 Fills low cost requirements without compromising quality. Rugged, weatherproof. Highly efficient to 6000 cycles.

| MODEL * | PA-30 | SA-30 | SA-HF | MA-25 | T. 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Continuous Power | 30 watts | 30 watts | $\overline{2} 5$ watts |  | 20 watts 250-15,000 |
| Frequency Response | 80-10,000 cps. | 90-10,000 cps. | 90-10,000 cps. | $90-6000$ cps. <br> 16 ohms | 8 ohms |
| Voice Coil Impedance | 16 ohms | $\begin{aligned} & 16 \text { ohms } \\ & 45 / 165 / 250 / 500 / \end{aligned}$ | 16 ohms |  |  |
| Transformer Impedances | 165/250/500/ $1000 / 2000$ ohms | $1000 / 2000$ ohms |  |  |  |
| Diameter, Overall | 63\%"' ${ }^{6 \%} 4$ | $5^{\prime \prime}$ $63 / 4$ | $\begin{aligned} & 41 / 2^{\prime \prime} \\ & 5^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 41 / 8 " \prime \\ & 33 / 4 \prime \prime \end{aligned}$ | $\begin{aligned} & 31 / 2^{\prime \prime} \\ & 378^{\prime \prime} \end{aligned}$ |
| Length, Overall Shipping Weight | $6 \%$ \% ${ }^{3}$ | 5 Iths. | $4 \mathrm{Jbs} .$ | $31 / 4 \text { lhe. }$ | $31 / 2 \text { lbs. }$ |
| Shipping Weight LIST PRICE | 6 $\$ 50.00$ | $\$ 45.00$ | $\begin{aligned} & \text { \$ } 35.00 \end{aligned}$ | \$27.50 | $\$ 27.50$ |

## WEATHERPROOF LINE MATCHING TRANSFORMERS




Mounted to wall or ceiling.

Designed to afford maximum utility in application and utmost convenience of installation. Since most University Loudspeakers and drivers are capable of response to 10,000 cycles and beyond, these transiormers have been engineered to assure perfect performance throughout the entire audio spectrum.

- Versatile-multi-tap primary and secondary windings.
- Rugged, durable-water-tight construction.


Clamp to "U" type mounting bracket used on trumpets and radial projectors.
 speakers.

Easy to mount to University Paging

| PRIMARY IMP. | $45,500,1000,1500,2000$ ohma |
| :--- | :---: |
| SECONDARY IMP. | $4-8-16$ ohmi |
| POWER HANDIING | capacily 25 woll |
| SHIPPING WEIGHT | 3 lbs. |

Model 5420-Same as above, but List Price for indoor use; strap mounting.

WEA Adapter
Adapts WE and RCA Horns for use with any University driver. LIst Price $\$ 2.50$


2YC Connector-Used with two driver units, provides to 60 watts for any trumpet or projector. List Price $\$ 10.00$ $\$ 6.00$

[^8]
# Uniersy\% IOIISSPPINERS 

DIRECTIONAL SOUND PROJECTION -


# WITH MINIMUM SPACE Reflex Trumpets 

Pioneered by University, the most efficient modern method of sound distribution

- Economy - Reduces amplifier power requirements.
- Ruggedly constructed - weatherproof.
- Four trumpet sizes to cover every requirement.

| MODEL | GH | LH | PH | SMH |
| :---: | :---: | :---: | :---: | :---: |
| Low Frequency Cutoff | 85 cps. | $120 \mathrm{cps} .$ | $150 \mathrm{cps} .$ | 200 cps . |
| Sound Distribution | $65^{\circ}$ <br> $61 / \mathrm{ft}$. |  | $\begin{aligned} & 85^{\circ} \\ & 31 / 2 \mathrm{ft} . \end{aligned}$ | ${ }_{21 / 2} 95^{\circ} \mathrm{ft}$. |
| Air Column Length | $307 /{ }^{\prime \prime}$ | $25 \% / 8{ }^{\prime \prime}$ | $201 / 4^{\prime \prime}$ | $16^{1 / 4 \prime}$ |
| Horn Length (less driver unit) | 27 \%/8 | $19^{\prime \prime}$ | 15 \%/" | $12^{\prime \prime}$ |
| $\xrightarrow[\text { Shipping Weight }]{\text { (less driver unit) }}$ | 25 lbs . | 201 lbs . | 11 lbs. | 9 lbs. |
| LIST PRICE | \$65.00 | \$44.50 | \$31.00 | \$26.00 |

## For Your Added Protection <br> There is more to University quality than meets the eye. All metals used in the manufacture of University equipment are given o number of special treatments prior to and during fabrication to insure life-lang protection against destructive elements which may be present in the environment, as well as to maintain the physical and acoustical properties for which they were originally selected. These treatments-plus the baked paint finish-serve as further pratection against corrosion, and as further proof of UNIVERSITY superiorify.

## Radial Reflex Projectors



## Uniform Sound in All Directions

- More economical - reduces the total number of loudspeakers required to cover a given orea.
- More efficient - driver-driven radial speakers provide as much as $500 \%$ greater output than cone speaker radials.
- Versatile - ideal for spacious oreas necessitating suspension installation, such as hangers, church towers, etc. Switable for voice and music.

| MODEL | RLH | RPH | RSH |
| :---: | :---: | :---: | :---: |
| Low Freq. Cutoff | 120 cps. | $140 \mathrm{cps} .$ | 180 cpa. |
| Sound Distrit. | $3160^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ |
| A ir Column Lgth. | 5 ft . | 4 ft . | 3 ft . |
| Hell Diameter | $2818{ }^{\prime \prime}$ | $251 / 8{ }^{\prime \prime}$ | 18 \%/8 |
| * Overall Height | $181 /{ }^{\prime \prime}$ | $14^{\prime \prime}$ |  |
| *Shipping Weight LIST PRICE | $\begin{aligned} & 27 \text { 1bs. } \\ & \$ 59.00 \end{aligned}$ | $\begin{aligned} & 21 \mathrm{lbs} . \\ & \$ 45.00 \end{aligned}$ | $\begin{aligned} & 18 \mathrm{lbs} . \\ & \$ 38.50 \end{aligned}$ |
| * leess Driver Unit. |  |  |  |



## Explosion-Proof Speakers <br> Designed for Hazardous Duty

Approved by Underwriters' Laboratories for use in locations where flammable liquids, gases, dust and other combustibles are present. Permits use in industries previously denied the advantages of sound, paging and intercom.
Complete with builtoin line matching transformer, the University Explosion-Proof speaker line is versatile, ruggedly constructed and compact.
Model 7101 is UL approved for Class I, Groups C and D.
Model 7102 is approved for Class I, Groups C and D, and Class II, Groups E, F and G.


MODEL PMA ADAPTER - For mounting University " U " bracket speakers on standard $1 / 2 "$ pipe. List Price $\$ 1.50$

| Cont. Power | 25 watts |  |
| :---: | :---: | :---: |
| Voice Coil Impedanee | 16 (1)ms |  |
| Transformer | 45, 500, 1,000 $1500,2,000 \mathrm{ohms}$ |  |
| Impedances |  |  |
| Frequency | 200-10,000 cps. |  |
| Dispersion | $95^{\circ}$ |  |
| Dimensions | $19^{\prime \prime}$ Jength <br> $153 / 4$ " height |  |
| Shipping Weight | 25 lls , |  |
|  | 7101 | 7102 |
| LIST PRICE | \$125.00 | \$150.00 |

For complete product information get your cop: of University Loudspeakers TECHNILOG at your local distributor.

# uniersigh IOIISPPEAKERS 

## A TRUMPET DESIGN OF AMAZING VERSATILITY WITH SUPERIOR NOISE PENETRATION



| Cont. Power | 7 Dependent on |
| :---: | :---: |
| Impedance | University Driver |
| Frequency Res. | $\int$ Unit used. |
| Dispersion | $120^{\circ} \times 60^{\circ}$ |
| Dimensions | $101 / /^{\prime \prime} \mathrm{lg}$. bell, $181 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ |
| Shipping Weight | nouth |
| LIST PRICE | \$35.00 |

A unique combination of battle-ship construction and swiss watch precision. . . . Features a pair of exponential horns having twin air columns in a single assembly-made possible for the first time through the perfection of a "dual exponential flare" design. This advance design provides wide-angle dispersion of sound, concentrating energy in the horizontal plane where it is most needed in covering wide areas efficiently and economically. Can be used with any University driver unit to meet any impedance, power or trequency response. See page C-16 for driver unit listings.
Sturdy " $U$ " bracket with serrated swivel joint permits up to $180^{\circ}$ vertical positioning and positive locking. Clever one-piece design prevents vibrations and erratic performance by elimination of any separate parts. Heavy gauge die-castings set a new standard in rugged construction and assure freedom from resonant type vibration.

# FOR WIDE ANGLE HORIZONTAL DISPERSION 




- Covers two large areas with a single driver unit.
- Reduces installation and equipment costs.
- Versatile bracket arrangement provides 4 different mounting positions.
- Buill for continuous heavy duty service.



## Bi-Directional Speaker - <br> Recommended for two-way

 applications requiring perfect clarity . . . A single heavy duty driver unit (supplied) serves both reflexed horns through a carefully designed acoustic coupler. Each horn has a wide $120^{\circ}$ sound projection pattern, with the sound projected $10^{\circ}$ downward (or $10^{\circ}$ outward) so that no energy will be lost in unoccupied space.
## Uneresay



## Reproduction with crisp clarify for maximum penetration

 through areas with high noise densityCheck these Feafures:

## / Famous University Reflex Design <br> Weatherproof, breakdown-proof construction <br> - Hermetically sealed driver units <br> - Small size - high efficiency

## MODEL SPA ADAPTER

Replaces standard triangular base used on all University paging speakers in order to mount to threaded $1 / 2^{\prime \prime}$ pipe. Order separately. List Price $\$ 1.50$


High efficiency
providen maxi-
mith coverage
power. Also an ideal talk-
back speaker because of high sessitivity. Rising frequency characteristics result in exceptional noise penetration. Features high power capacity.


MODEL. MIS
Designed for flange or flush mounting in cabinets, walls, ceilings, bulklreads, etc. Ideal for replacemint of cone speakers to replacemunt of increase oulput.


MODEL IBR
Small radial speakers, complete with built-in driver unit. Affords $360^{\circ}$ horizontal dispersion resulting in wide coverage with a minimum of speakers.


MODEL CR Reflex speaker conservatively rated at 20 watts continuous duty, and featuring built-in driver unit. Excellent tonal balance for music.

| MOLEL |
| :--- |
| Continuous Power <br> lmpedances <br> Dispersion <br> Frequuncy <br> Dimensions <br> Shipping Weight <br> LIST PRICE |
| Wide Ral |

## Designed $\ddagger 0$ simplify indoor and outdoor "high quality" sound

 installations . . .| Power Capacity | 30 watts |
| :--- | :--- |
| Impedance | 8 ohms |
| Resporise | $50-15000 \mathrm{cps}$. |
| Dispersion | $90^{\circ}$ |
| Diameter | $331 /{ }^{\prime \prime}$ |
| Depth | $20^{\prime \prime}$ |
| Shiping Weight | 801 bss |
| LIST PRICE | $\$ 250.00$ |

MODEL WLC is the new improved, all-weather couxial speaker system designed to simplify indoor and outdoor "high quality" sound installations. A complete system comprising a low frequency cone speaker, driver type high frequency reproducer and a 1000 cycle LC crossover network. Completely wired and contained in a compact, heavy gauge all-metal d smooth overall response and is capable of 30 watts input and norn assembly. Affords remarkably 15,000 cycles. Recommended for bandshells, outdoor movies, auditorium reproduction from 50 to

For complete product information get your copy of University Loudspeakers TECHNILOG at your local distributor.

## Uneretidy



## SUPER POWER SOUND PROJECTORS



MODEL 4A4 projector uses four 25 watt driver units, emeh feeding into separate reflexed air columns which combine into a concentrated beam of higl intensity beam of higli intensity sound. Supplied less
driver units; use MA-25 or SA-HF.

MODEL B-6 is powered by six driver units feeding into a phase-corrected mixing chamber, and compled to an exponential horn. Driver units sapplied.


MODEL MM-2TC Bulkhead-mounted, direc tional speaker providing a dispersion of $120^{\circ}$. Includes provision for a transformer and attenuator. Accessible from front, with cable eatrance and control t bottom. (Also available complete with 5420 transformer and T-pad, Model MM2TC..T.)
MODEL
Continuous Power
Impedance

Impedance
Dispersion
Frequency
Dimensions

Shipping Weight
LIST PRICE



MODEL B-12 - U'ses 12 special drivers. Ideal for high noise areas and transmitting great distances from a central point. Weatherproof and rugged. " U " mounting bracket and wired drirer units included.

MODEL B-24-Newly designed, for super power sound-casting. Compact design and small dimensions pact design and small dimensions permit its use either singly or in or sound distribution pettern. Wer or sound distribution pattern. Uses 24 special driver units, which are
supplied completely wired.

| MODE: | 4 A4 | B-6** | B-12 | B-24 |
| :---: | :---: | :---: | :---: | :---: |
| Power, Cont. | 100 watts | 150 watts | 300 watts | 720 watts |
| Frequency | 200-10,000 cps.* | 100-10,000 cps. | 100-10,000 cps. | 250-6000 cps.** |
| Impedance | Can be wired for |  | Double input 90 ohms |  |
|  | $4,16,64$ ohms | singie and multiple inputs from 2 to 125 | eacli; single input $45-50$ ohms total | pletely wired for 10 ohms |
|  |  | ohms passible. |  |  |
| Dispersion | $80^{\circ}$ | $80^{\circ}{ }^{\circ}$ | $80^{\circ}$ | $90^{\circ} \times 45^{\circ}$ |
| Dimensions (Overall) | $181 / 4$ " himh | 31 \%/8", high | $313 / 8$ " high | $22^{\prime \prime}$ high |
|  | $201 /{ }^{\prime \prime} \text { depth }$ | $565 \% \text { depth }$ | $47 \text { depth }$ | 18 \%/ "depth |
|  | $16 \% \text { width }$ | $313 / 8 /$ (bell diam.) | $317 / 8{ }^{\prime \prime}$ (bell diam.) | $24^{\prime \prime} \text { width }$ |
| Shipping Weight | 30 lhs. | 60 lbs. <br> 54250 | 90 lbs. |  |
| LIST PRICE | $\$ 93.00$ | $\$ 542.50$ | $\$ 972.50$ | On request |

## SUBMERGENCE-PROOF SPEAKERS



Immune to salt spray, gases, live steam, fungi and all harmful dirt and dusts.

Designed to U. S. Navy submergence specs . . . . provide reliable, uninterrupted service with negligible maintenance under the most gruelling condifions. Numerous commercial and industrial applications: docks, bridges, boiler rooms, mines, railroads, etc.


## MODEL MSR

Reflexed air column horn for $360^{\circ}$ horizontal dispersion. Features completely die - cast aluminum housing and horn, hermetically sealed driver unit. Provides for both line matching transformer and volume control within housing. For wall or bulkhead mounting. (Model MSR-T includes 5420 transformer and T-Pad.)

# Unveray INITSSPELKRRS 

## For Listening Pleasure That Is Performance Proven

## The Dual Range Model 6201 Coaxial System

Now generally acknowledged as the industry's finest value in a high quality, $12^{\prime \prime}$ loudspeaker—and for good reason! The 6201 is one of the few true coaxial systems . . complete with horn type "Tweeter" driven by a separate high efficiency, high frequency driver, plus built-in inductance/capacitance type crossover network complete with variable "balance" control, supplied with 36 " of connecting cable and fully wired. A completely engineered package-iust connect the two free wires to the amplifier output terminals and presto, the system is ready to give you lifelike, always pleasant reproduction of your favorite musical selection. You can pay more but won't find a better engineered $1 \mathbf{1 2}^{\prime \prime}$ speaker than the popular model 6201.


## The Diffusicone 8 and 12 - Wide Range Speakers . . . at amazing low cost

University Diffusicone (pat. applied for) speakers bring within every music lovers grasp the endless pleasures of true concert hall quality reproduction without need for undue concern over speaker location. Exclusive "Diffusicone" design results in full fidelity anywhere in the room . . . full undistorted response, without loss of highs af listening points progressively off speaker axis.



Model 6200

Designell for Eeneral applications requiring a highly efficient, extended range plis loudspeaker with full-hodied re sponse to 10,000 cycles.
Ideal for improvement of commercial type radio, phono and TV comininations, for high quality P.A. and for sound reinforcement in restaurants, churches. schools, hespitals, stores, etc.


## C-15W SUPER 15" WOOFER

At last. a 15 " loudspeakn desimned not only to provide the acme of attainable perfection in the specitic reproduction of low frequencies, but one which defies olmolescence due to impedance matehing requirements as spealier systems are altered or expanded.
The C-15if may he used in any 2 , 3 or 4 -way speaker system ntilizinf wooter crossover up to 2000 crey
may ennloved. List $\$ 125.00$

- dual impedance range VOICE COIL-4-8 olims and 10-16 ohms arailable at speaker terminals.
- LONGEST VOICE CCIL axial DEPTH - Coil remains in gap, results in superior ronrersion ifficienes and transent response.


For complete product information get your copy of University Loudspeakers TECHNILOG of your local distributor.

# Unerens?ixy <br> IIIISSPLILRRS 

## FOR EXTENDED FREQUENCY RESPONSE HIGH EFFICIENCY TWEETERS

## Exclusive "Reciprocating Flares" principle offers these important performance advantages

1. Uniformity of response-negligible variation of sound intensity at various positions off speaker axis.
2. True wide angle response with optimuin angular distribution of sound-no radical shifts in energy level between vertical and horizontal planes.


Tests made with same driver on woth hornk-curves at $45^{\circ}$ off axis. The Curve Tells the Difference


2000 Cycle Tweeter Model 4401
Handles the output of amplifiers up to 25 watts when used with any suitable PM or field excited $8-15$ inch cone speaker and proper high pass filter and cross-over network. Exceptional performance at a cost that cannot be ignored.


Electrical and acoustical characteristics make it the most versatile high frequency tweeter available.


Professional reproduction for two and three way speaker systems . . . economical widerange response to the limits of audibility.

| MODEL | 4401 |  | 4408. | 4409 |
| :---: | :---: | :---: | :---: | :---: |
|  | 2000.15,000 cycles | 2000-15,000 cycles | 600-15.000 cycirs | 600-15,000 cycles |
| Response <br> Impedance | For 6-16 ohm woofers | , 4-8 ohms and 10-16 ohms | Use with woofer from 6 -16 ohms | For 6-16 ohm woofers |
|  | Amplifiers up to | Amplifiers up to | Amplifiers up to | Amplifiers up to |
| Power | ${ }_{25}{ }_{5}$ watts | 50 watts | ${ }^{15-20}$ watts | $120^{\circ}$ - ${ }^{\text {Wratizontal }}$ |
| Dispersion | $90^{\circ}$ Mlorizontal | $120^{\circ}$ Horizont | $60^{\circ}$ Yertical | $60^{\circ}$ Vertical |
|  | $4 \mathrm{1/} \mathrm{\prime} \mathrm{\prime}$ | $91 / 2$ " | $73 / 8{ }^{\prime \prime}$ | $73 /{ }^{\prime \prime}$ |
| Width (overall) | $5{ }^{\text {\% }}$ 敉" | $5{ }^{\text {P3", }}$ | $113 / 8$ | 101/2" |
| Heitht (overall) | $2{ }^{5}$ | $25 \%$ | ${ }_{5}^{51 \mathrm{lbs}}$ | 5 lbs. |
| Shinping Weight | $\stackrel{2}{2168.00}$ | \$40.00 | \$30.00 | \$40.00 |

## University Crossover Networks - Effective . . . Economical . . . Assure Cleaner Reproduction



High Pass Filter Madel 4405

Genuine inductance/capacitance networks which not only prevent low frequencies from entering the tweeter, but also eliminate high frequencies from the woofer circuit.

| MODEL 4405 | 4410 | 4420 |
| :---: | :---: | :---: |
| Crossover 2000 cycleg | 600 cycles | 2000 cycles |
| Input Inpedunce 6-16 ohms | 6-16 ohms | 6-16 onms |
| Height $2 \mathrm{~S}^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $3{ }^{3}$ |
| lencth $31 / 2^{\prime \prime}$ | ${ }^{917 \%}$ | $7{ }^{7} 18$ |
| Depth $91 / 4{ }^{\prime \prime}$ | 3 保 | Britit-in |
| Attenuator Built-in, | Built-in | Built-in. Variable |
| Shipping Weight 2 lbs | 4 lbas | 3 lbs. |
| LIST PRICE $\$ 10.00$ | \$35.00 | \$20.00 | control completely wired

For complete product information get your copy of University Loudspeakers TECHNILOG at your Jocal distributor.

## Uniersiny LOLIDSPELKERS

## UNIVERSITY MULTI-SPEAKER SYSTEMS

 . . . the ULTIMATE for Limited or Spacious SettingsUniversity, the leader in Sound Engineering, achieves the outstanding combination of the ultimate in craftsmanship and engineering with pleasing and compatible exterior design. Superior high fidelity "presence" is re-created by these University multi-speaker systems due to the selection of perfectly balanced and carefully controlled components . . . the lyrically brilliant highs, the soft-colored mid-range, and the rich, distortion-free low frequencies which emanate from a precision-built acoustical chamber in enclosures styled to complement every University hi-fi enthusiast's home.

## The Classic . . .

- Houses leluxe multi-speaker system comprised of a wide angle high frequency tweeter, midd-range Cobraflex-2 horn and driver, the NEW CI5W low frequency woofer, and a specially de signed three-wily crossover network.
- Highly enkineered front folded horn works in conjunction with a rear battle chamber in perfected balance to taith fully reproduce deep dimension realisin of. bass tontrs.
- L/C type network crosses over at 350 and 6,000 cycles.
- Built-in "presence" and "brilliance" controls.
- Custom built Classic doubles as a Hi-Boy and Lo-Boy, Simple adjustable base accommodates Classic in a vertical or horizontal position for easy room arrangements.
- Available in hand rubbed Cherry and Blond Mahogany finishes.
- 11 rt. $341 / 2^{\prime \prime}, W_{d t h}+01 / 2^{\prime \prime}$, Dpth. $243 / 4$ ".
- User Net price $\$ 395.00$



## The Dean

- Includes same Deluxe multi-speaker sys term and network used in Classi
- "Cornerless-corner" design of ful"-folded hom path results in clean, supurb efficiency in the reproduction of low irequency range.
- Optimum performance not dezendent upon room position, due to new acoustic design o: enclosure
- Satin-like finishes in Cherry and Blond Mahorany. Both finishes same price.
- Height $361 / 4^{\prime \prime}$. Width 36", Depth 22"
- User Net Price: $\$ 395.00$

The Companion . . . Revolutionary musically balanced three-way high fifelity system pmploys combination woofer/mid-range and tweeter reproducers which are acoustically interconnected with a genume inductance-eapacitance dividing network.

- Special tonal balance control enhances personal listening tastes, program - material and room aconstics.
- Automatic Sessions timepiece will plan your musical itinerary . . . record your favorite program in your absence . . . awaken and accompany you to sleep while your choice symphony plays ... "shuts off" automatically, too.
- The Companion blends into many decorative fatterns for the music room, library, living room, den, sturly, tits into your bookcase or functional headboard, arid becomes an attructive floor unit when used with wrought iron legs.
- Modernly styled and availatle in Cherry and Blond Mahogany. Both finishes at
- Height $95 \%$ ", Wirlth $24^{\prime \prime}$, Depth $10^{\prime \prime}$.
- User Net Price: $\$ 99.50$


## An Authoritative Manual on Speaker



Request your copy from your distributor foday!

## Application and Installation

## UNIVERSITY 28-PAGE TECHNILOG



Written by sound experts to simplify the work of installation and servicemen to make their sound job easier. In the TECHNILOG you may find the answers to such instatlation and service problems as --

- Selecting the proper loudspeaker system.
- Methods of connecting speakers to the amplifier.
- Impedance matching.
- Imperlance matching transformers.
- Effectr of mamatch upon power transfer.
- Controlling loudspeaker volume.
- Overload protection of loudspeakers.
- Phasing loudspeakers.
- Reverberation.
- Batlling a cone speaker.

TECHNILOG is a valuable addition to any
technical library and is available to you at no cost.

## ATLAS 'DR' WEATHERPROOF DOUBLE-REENTRANT PROJECTORS

## Non-Resonant - Uniform Response - Sturdy • Stormproof Compact - Demountable

The modified exponential taper developed in Atlas projectors has proved most efficient for overall periormance. All acoustical paths are clean and uniform. Reflex turns are smooth and flowing. These important features eliminate turbulence, frequency cancellation and resultant signal distortion. Ruggedly constructed of heavy castings, precisior stampings, accurate die castings and uniform metal spinnings. All metal-to-metal surfaces insulated with nonvibratory material. Bell rim dampentd and mechanically protected with formed rubber rim. All metals specially processed by chemical and electro-chemical means to impart complete weather-protection. Heavy '"U" bracket mountings, securely fastened to main body asting of each model, do not fail even under extreme stress, strain or vibration. ${ }^{3 \frac{3}{2} a^{\prime \prime}-18}$ thread. For greatest efficiency and low frequency response, the larger size horns are recommended. The smaller horns are excellent where space and cost limitations pertain.

## ATLAS SUPER-POWER ALNICO-V-PLUS DRIVER UNITS

All models include Atlas "Alnico-V-Plus" super-efficient magnetic circuit magnetically shielded, hermetically sealed. One-piece unbreakable, high temperature and fatigue - proof phenolic diaphragm. Deluxe PD-5VT and PD-8VT include built-in "Uni-Match" trans former for universal matching to constant impedance and constant yoltage systems. All transformer taps and direct voice coil connections are brought out to waterproof "terminal window' on rear of phenolic unit housing. 13/8' 18 thread.


*Actual voice coil impedance. 'UniMatch" transformer offers 165, 250, $500,1000,2000$ ohms and variable 70 -volt line connections.
*Identical to Model PD-8VT, but supplied less transformer.


## RADIAL DRIVER UNIT PROJECTORS

- Non-Resonant - Dual Rubber Rims
- Uniform 3600 Coverage
- 100\% Stormproof

One of these models often is more efficient for large and high noise level areas than several ordinary projectors. For speech and music. Allaluminum construction smooth, uniform response. Thread $13 / 8^{\prime \prime}-18$. Use of H-2U 2 -unit mopt, output for single projector high power

Bell Diameter Overall Ht. (incl.................
(1) 120

Low Frequency

## the complete line for every public address need!

ATLAS NEW ALNICO-V-PLUS PAGING AND TALK-BACK SPEAKERS


| Model | HU. 12 | HU-15V | HU-24V | TP-15V | TP-24V |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power* | 5 watts | 12 watts | 12 watts | 12 watts | 12 watts |
| Irrpedance | 8 ohms\# | $8 \mathrm{ohms} \dagger$ | 8 ohms t | 8 ohrus $\dagger$ | 8 ohms t |
| Frequency | $\begin{aligned} & 375-9000 \\ & \text { c.p.s. } \end{aligned}$ | $\begin{gathered} 300-7000 \\ \text { c.p.s. } \end{gathered}$ | $\begin{gathered} 200-7000 \\ \text { c.p.s. } \\ \hline \end{gathered}$ | $\begin{gathered} 250-7(300 \\ \text { c.p.5. } \end{gathered}$ | $\begin{gathered} 190-7000 \\ \text { с.р.s. } \end{gathered}$ |
| Length | $71 / 2 \mathrm{in}$. | 11 in. | $141 / 2 \mathrm{in}$. | 151/2 in. | 22 in. |
| Diameter | 61/4in. | $81 / 2 \mathrm{in}$. | 10 in . | $81 / 2 \mathrm{in}$. | 10 in. |
| Air Column | $131 / 2 \mathrm{in}$. | 161/2 in. | $\begin{aligned} & 24 \text { in. } \\ & \text { ea. side } \end{aligned}$ | $\begin{aligned} & 191 / 2 \text { in. } \\ & \text { ea. side } \end{aligned}$ | 27 in. ed. side |
| List | \$25.00 | \$32.50 | \$35.75 | \$47.10 | \$52.00 |

These speakers include the newly developed, unbreakable, hermetically sealed driver units using the Alnico V-Plus magnetic ciscuit. As reproducers, and as microphones in talk-back circuits they provide a maximum of efficiency. The new ball swivel mounting bracket permits quick and simple directional adjustment in every position, horizontal and vertical. All-aluminum construction, finished in high lustre gray enamel over electrochemically treated surfaces.
Model HU.12-Subminiature speaker with high intelligibility at minimum input power.

SPEAKER SUPPORT STANDS
SS-2 - Foiding legs automatically level or uneven ground.
Supports a cluster Supports a cluster of speakers even under adverse wind conditions. Double clutch protection against accidental
release. Tube asrelease. Tube as-
sembly and legs are sembly and legs are cadmium plated steel; clutches and locks are machined iron castings. "Easyoff" top fitting permits attachment or removal of projector without tools. Ht. exfension 5-10 ft. Wt. 20 lbs . List $\$ 38.00$ HM-2 Horn Mounting Accessory - Permits 3 speakers on SS-2 3 speakers on SS-2
Stand, and their Stand, and their orientation in any
direction, No tools needed for setting needed for setting
up or dismantling.

List Price $\$ 14.00$


MODEL SS-2 MODEL SS-2 With HM-2

Model HU-I5V-Medium-size speaker that withstands consider able input power. Large diaphragm and magnetic assembly Mimilar to those used in the larger Allas reproducers.
Model HU-24V-Oversize speaker with obvious advantage of longer air column, so that it also reproduces music with exce lent results.
Model TP-15V-Dual speaker ideal for industrial and talk-back use: Modej TP-24V-Oversize dual speaker with longer air column for added efficiency, especially at the lower frequencies.

NEW WEATHERPROOF LINE MATCHING TRANSFORMER


Specifically designed for high efficiency and ease of installation, these new trans formers enable the matching of the popu lar Atlas "TP" and "HU" paging and talk-back speakers to either constant voltage ( 70 -volt line) or constant imped ance systems. The trausformer taps elimi nate the need for complex computations. Protective housings are heavy steel Double rubber grommets and gaskets pro tect cable connections entering the hous ing. Convenient transformer bracket is easily integrated with speaker mounting bracket-no extra fastenings needed. Fre quency response assures efficiency over entire range required, with a minimum insertion loss. Power-handling capacity of both models is 12 watts. Finish is in Model T-11-Primary: 500, 1000 , 1500 gray enamel. 8 ohms.
Model ing 40 ohms. Secondary: 4 and 8 ohms for mary: 45 ing 40-60 ohm intercom line to 8 ohm speaker. 8 ohms, for mitch-

TWO UNIT TO ONE PROJECTOR


When it is necessary to obtain the greatest possible power outpu from a single projector, the H-2U is recommended. It permits the use of 2 driver nnits with any type of projecto:. Cast aluminum construction. Threcds $13 / 8^{\prime \prime}-18$.

List $\$ 11.00$
PIPE STANCHION FITTING brackets and speaker mounting screws supplied. Outside diam. 10", depth $5^{\prime \prime}$.
Model TW-8
List Price $\$ 9.00$
TW-8
able wall or ceiling mounting
Speaker's front and back wave are used for good coverage in long corridors and central locations. Adjust.
"DR" reentrent or "RC" radial "U' brackets adapted to $3 / 4^{\prime \prime}$ pipe fitt:ngs. This steel adapter has holes properly located to match holes in "U" bracket. All mounting bolts supplied Female $3 / 4^{\prime \prime}$ pipe thread. List $\$ 1.50$

## LOWELL XCP SERIES

## Back Cover Protective Speaker Enclosure

EXISTING CONSTRUCTION

| Model | A | B | C | Spacker Sixo |
| :---: | :---: | :---: | :---: | :---: |
| XCP6 | 4" | 101/8" | 7" | 6" |
| xcos | 41/4" | $113 / 4{ }^{\prime \prime}$ | $81 /{ }^{\prime \prime}$ | $8{ }^{\prime \prime}$ |
| XCP1012 | $7{ }^{\prime \prime}$ | 1578* | 121/2" | $10^{\prime \prime}$ and 12" |

USES: This back cover protective speaker enclosure is designed for quick and labor saving wall or ceiling installation of yound systems in EXISTING CONSTRUCTION, ready for plastering.

DESCRIPTION: An all steel spot welded construction of heavy 22 ga metal complete with plaster ring attached. $3 / 4^{\prime \prime}$ knock-outs at $90^{\circ}$ - rugt preventive coating on exterior with very heavy undercoating material on interior to prevent metallic resonance. Sufficient back pressure relief for speaker is provided in order so operate at its highest peak of efficiency. Complete mounting hardware and mounting instructions are furnished to meet the problems of various types of installations.

Nofe: special overall depths and additional "loading" may be ordered at slightly higher price. (If space allows in wall or ceiling).

IMPORTANT: When eneunting back enclosure in wall or ceiling for slip fit, cut hole so the following size as per model ordered:
Model No. XCP6 - Cut hole $71 /{ }^{\prime \prime}$ in diameter and nail so lath. Model No. XCP8 - Cur hole $8 \mathrm{~s} / \mathrm{m}^{\prime \prime}$ in diameter and nail to lath. Model XCP1012 - Cut hole $123 /{ }^{\prime \prime}$ in diameter and nail to lath.

## FOR SUSPENDED CEILINGS:

Support XCP Series Back Cover Protective enclosures to Models SS 24 er 48 Steel Support Channels for positive streagth.

FEATURES: Protects speaker cone from falling dust and mortar. Prevents rodents from attacking back of speaker cone. Easily serviced withour damage to walls or ceiling. Reduces installation time.

Speaker Baffles That Will Mount to XCP Series Profective Speaker Enclosures:
Enclosure Speaker Baffile
Model No. Model Nos

Model No.
Model Nos.

| XCPK | AL6-A, RSS-A, RSA |
| :--- | :--- |
| XCP8 | AL7-A, AL8-A, RS7-A, RS8-A, CE8-L, |
| JCP1012 | AL10-A, AL12-A, RS10-A, RS12-A, |

AL SERIES
RS SERIES
JG SERIES
M SERIES
PS8 BLOCK PAN


## LOWELL MANUFACTURING CO.

## LOWELL CP SERIES

## Back Cover Protective Speaker Enclosure



| Model | A | B | $C$ | Speaker Sles Accommodated |
| :---: | :---: | :---: | :---: | :---: |
| CP6 | $4^{\prime \prime}$ | $111 / 4{ }^{* /}$ | $7{ }^{\text {a }}$ | 6 |
| CP8 | $41 / 4^{\prime \prime}$ | $13^{\prime \prime}$ | $81 / 1{ }^{\prime \prime}$ | 80 |
| CP1012 | 7" | $171 /{ }^{\prime \prime \prime}$ | 121/2" | $10^{\prime \prime}$ and $12 *$ |

USES: This back cover prorective speaker enclosure is dosigaed for quick and labor saving wall or ceiling installation of sound ergsema in NEW CONSTRUCTTON, ready for plastering.

DESCRIPTION: An sil serel wor welded canstruction wf heary 22 ga. metal complece with plaster ring attached. $8 / 4 "$ knock-oute at $90^{\circ}$ - rust preverrive coating on exterion with very heavy undercoating makerial on interior so prevent metallic resonance. Sufficiear back presure relief for speaker is provided in order to operata at ite highetr peak of efficiency. Complete mounting hardwars and mountiag instructions are furnished to meet the problems of चaxious types of installations.

Note: Special overall depths and aditional "loading" may Wo ordered at slightlv higher price. (If space allows in wall or veiling).

IMPORTANT: When mounting back enclosure in wall or ceiling for slip eit, cut hele to the following size as pe: model ordered:
Model No. CP6-Cut hole $7^{\prime \prime}$ in diameter and nail or tie to lath. Model No. CPs-Cuy hole $11 /{ }^{\prime \prime}$ " in diameter and aail or tie to lath
Model CP1012-Cut hole $12 \frac{1}{2}{ }^{\prime \prime}$ in diameter and nail or sie to lath.

## FOR SUSPENDED CEILINGS:

Support CP Series Back Cover Protective enclosurea to Modela SS 24 or 48 Steel Support Chanaels for positive strength.

FEATURES: Protects speaker cono from falling dust and mortar. Prevenes rodents from attacking back of speaker cone. Easily tervised' without damage zo walls of ceiling. Reducos installation time.

Speaker Baffles That Will Mount to CP Serios Protective Speaker Enclosures:

| Enclosure <br> Model No. | Speaker Baffle <br> Model Nos. |
| :--- | :--- |
| CP6 | AL6-A, RS5-A, RS6-A |
| CP8 | AL7-A, AL8-A, RS7-A, RS8-A, JG8, <br> M-8, PS8 |
| CP1012 | AL10-A, AI12-A, RS10-A, RS12-A, |
| JG12 |  |



## SURFACE MOUNTING CEILING BAFFLES

## "WITH FLOATING CONICAL ACTION"



| Model No. | Speaker <br> sixe | Dimensions |  |  | Will |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BL6-A | $5^{\prime \prime}$ or $6^{\prime \prime}$ | $73 / 4$ | $41 / 4$ | $121 / 4$ | PL6 |
| BL8-A | $7^{\prime \prime}$ or $8^{\prime \prime}$ | $81 / 8$ | $51 / 4$ | $143 / 4$ | PL8 |
| BLI0-A | $10^{\prime \prime}$ | $91 / 4$ | $71 / 4$ | $181 / 8$ | PL10 |
| BL12-A | $12^{\prime \prime}$ | $91 / 4$ | $71 / 4$ | $183 / 8$ | PL12 |

IMPORTANT NOTE - Whenever additional cubical area is required, the CP or XCP Series may be installed in the ceiling. Choose the model on size of speaker planned in the installation.

PL Series Steel discs for mounting BL Series to concrete ceilings -


This type is a heavy 18 gauge steel disc with all hole locations punched for standard electrical outlet boxes.

## GENERAL INFORMATION:

The BL Series Baffles are constructed of heavy gauge aluminum spinnings accurately engineered for normal ceiling sound reinforcement. Due to its perfect speaker cone loading, feed-back is held to a minimum. CONTROLLED SOUND reproduction is obtained by proper conical dispersion of diffuser. The recommended placement of speaker baffles under normal ceiling heights are usually 25 feet off center of axis in straight line placement. High frequency diffuser is supported to housing by four $1 / 4$ " aluminum studs and threaded on one end mounted to housing. A press fit to diffuser thru soft rubber grommets to prevent metallic resonance. Sound coverage of $360^{\circ}$ is obtained with this baffle. All models are finished in brushed satin and coated with a colorless lacquer. This finish will also furnish a wonderful base coat or primer for on-the-job painting. All models are available in colored lacquers at slightly higher prices. Further information furnished on request.

## TYPE RS recessed wall type directional speaker baffles

AN EXCELLENT SPEAKER TRIM RING FOR MOST MODERN IN. STALLATIONS. HIGHLY RECOMMENDED FOR DRESS SHOPS, DEPARTMENT STORES AND NIGHT CLUBS. PROVIDES CONCEALMENT OF SPEAKERS. EASILY INSTALLED.

## description

Made of 18 gauge spun aluminum with $1 / 2^{\prime \prime}$ mounting flange. Mounts to wall with 4 toggle bolts or to Lowell models CP or XCP enclosures. Furnished with plastic grille cloth. Grilie cloth and speaker mount to trim ring with 4 round head screws. Standard finish - satin aluminum.

| Model No. | Speaker size | Oimensions | Wall Hole site | $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | Speaker sine | Dimensions | Waft Hole size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RS4-A | 4" | 71/2" dia. $\times 7 / 16^{\prime \prime}$ depth | $5^{\prime \prime}$ dia. | RS8-A | $8^{\prime \prime}$ | $123 / 8^{\prime \prime}$ dia. $\times 1 / 2^{\prime \prime}$ depth | 81/2" dia. |
| RSS-A | 5" | $10^{\prime \prime}$ dia. $\times 7 / 16^{\prime \prime}$ depth | $7{ }^{\prime \prime}$ dia. | RS10-A | $10^{\prime \prime}$ | $161 / 2^{\prime \prime}$ dia. $\times 1 / 2^{\prime \prime}$ depth | 121/2" dia. |
| RS6-A | $6^{\prime \prime}$ | $10^{\prime \prime}$ dia. $\times 7 / 16^{\prime \prime}$ depth | $7{ }^{\prime \prime}$ dia. | RS12-A | $12^{\prime \prime}$ | $161 / 2^{\prime \prime}$ dia. $\times 1 / 2^{\prime \prime}$ depth | $121 / 2^{\prime \prime}$ dia. |
| *RS7-A | 7" | $123 /{ }^{\prime \prime}$ dia. $\times 7 / 16^{\prime \prime}$ depth | 81/2" dia. | RS15-A | 15" | $23^{\prime \prime}$ dia. $\times 3{ }^{\prime \prime}$ depth | $17^{\prime \prime}$ dio. |

* (For RCA $7^{\text {at }}$ accordion speaker) Information on colored lacquers furnished on request for both models.


## LOWELL AL SERIES

## Flush Mounting Low Ceiling Baffles



| Spealer Baffle Model | Slze Speaker Accommodated | Mount to Speekar Enclosure Models | A |  | ensions C | D | Betfio <br> Flange | No. af Fionge Mounting Holet | Dic. of Required Hole in Ceiling |  | aht (lbe.) Shipping | No. per Shpg. Cartor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alb-A | $6^{\prime \prime}$ | CPS, XCPG, PRS PS | 21/2" | $1 / x^{*}$ | $101 /{ }^{\prime \prime}$ | 51/4" | 1" | 4 | $7{ }^{\prime \prime}$ | 1/2 | 1/4 | 12 |
| ALT.A | 7' | CP8, XCP8, PR8 PS | 21/2" | 1/2* | 12\%" | 51/4" | $1 "$ | 4 | $81 / 3^{\prime \prime}$ | 1/4 | 1 | 15 |
| AL8-A | $8{ }^{\prime \prime}$ | CP8, XCP8, PR8 PS | 21/2" | 1/2* | 12\%** | 6\%" | $1 "$ | 4 | $81 / 2$. | 3/4" | 1 | 15 |
|  | $10^{\circ}$ or $12^{\prime \prime}$ | CP1012,XCP1012 <br> PR1012 | $3^{\prime \prime}$ | $1 / 2{ }^{\prime \prime}$ | $17^{\prime \prime}$ | $\begin{aligned} & 81 / \%^{\prime \prime} \\ & 10 \% \%^{\prime \prime} \end{aligned}$ | 10 | 4 | $13^{\circ}$ | 1 | $11 / 2$ | 6 |
| Alt 5-A | $15^{\prime \prime}$ | PR15 | $5{ }^{\prime \prime}$ | 2" | $22^{\circ}$ | $13^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 8 | 151/2" | 3 | $31 / 2$ | 1 |

Lowell AL. Series speaker baffles are top quality heavy gauge satin finished aluminum spianings. Proper design assures $360^{\circ}$ diffusion of undistorted, "ear-level" sound with minimun of echo and feedback. Conical diffuser "Goats" on soft rubber grommets forming a press fit to aluniaum support studs which thread to the speaker housing ring. Baffles axe coated with clear lacquer which also serves as prime coat for on-thejob painting. Wide choice of colored lacquer finishes available on request. Shipped complete with hardware for mounting to Lowell Protective Speaker Enclosures illustrared.

## $360^{\circ}$ Coverage Low "EAR LEVEL" Sound

Even, undistorted sound coverage is provided by Lowell speaker baffles. Recommended baffle placement is usually $25^{\prime}$ from center of axis. Where straight line placement is impo:sible, triangulating the baffles in the ceiling is bighly effective.

# CP SERIES <br> XCP SERIES <br>  <br> PR SERIES <br>  <br> PS BLOCK PAN <br>  <br> <br> LOWELL MANUFACTURING CO. 

 <br> <br> LOWELL MANUFACTURING CO.}

# NO FINER CHOICE THAN Eleationoics HIGH FIDELITY SPEAKERS DRIVERS • HORNS 

## TRX TRIAXIAL SPEAKERS

Exclusive features include concentric mounting of all elements for smooth room coverage; augmented bass response in conjunction with ex. tended "silky" HF reproduction; tailored mid-range provides realism and "presence" at usual sound levels.

Adjustable AT37 brilliance control matches room acoustics. Includes X36 crossover network. Edgewise wound voice coil design affords $18 \%$ more efficiency and lower transient distortion; heavy magnet structures.


Model 15TRX. Overall diameter $151 / 8^{\prime \prime}$. Resonance $38 . \mathrm{cps}, 30$ watts. Magnet Weight $5 \%$ lbs. Response $\pm 5 \mathrm{db} 30.15,000 \mathrm{cps}$ in recommended REGENCY enclosure. Mechanical crossover 2000 cps ; electrical crossover 3500 cps . Depth behind mounting panel $93 / /^{s \prime \prime}$. Impedance 16 ohms. Sens. rtg. 51 db . Shpg. wt. 49 lbs.
.$\$ 225.00$
Lisf Price with $\times 36$ and AT37
Model 12TRX. Same as 15 TRX except for $121 / 2^{\prime \prime}$ overall diameter. Resonance 41 cps . 25 watts. Magnet weight $31 / 2 \mathrm{lbs}$. Response $\pm 5 \mathrm{db} 30 \cdot 15,000 \mathrm{cps}$ in recommended ARISTOCRAT enclosure. Mechanical crossover 2500 cps ; elec. recommended ARical crossover 3500 cps . Depth behind mounting panel $8^{\prime \prime}$. Impedance 16 chms. Sens. rtg. 49 db . Shipg. wt. 44 lbs.
Lisf Price with X36 and AT37.

## RADAX COAXIAL SPEAKERS

Discovery of the E.V RADAX
Principle provides an economical and super-efficient method of utilizing two disparate coaxially mount. ed cones to divide the audio spectrum ... while both operate from only a single vaice coil.

Built-in mechanical crossover from the low-frequency cone to the highfrequency propagator permits design of each cone for optimum response. This provides a true coaxial two-way speaker system that assures clean. sparkling wide-range reproduction
Frames are extra sturdy. Both
 meaker cones are moisture inhibited
Modei 5p8B Radax 5uper.Eight. 8-inch casxial speaker. Resonance 78 cps 15.20 watts. Response $35.13,000 \mathrm{cps} \pm 6 \mathrm{db} .16 \mathrm{ohms}$ impedance. Sens. rtg. 44 db .
 depth behind mtg. panel. Shps, wt. $81 / 2$ lbs.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 47.50$ Model SP12B Radax Twelve. 12 -inch coaxial speaker. Resonance 55 cps . $15-20$ watts. Response $30-13.000 \mathrm{cps} \pm 6 \mathrm{db}$. 16 ohms impedance. Sens. rtg. 45 db. Crossover. 4500 cps . I lb. Alnico V magnet. $121 /^{\prime \prime}$ ciam. il baffle opening. $5 \%{ }^{\prime \prime}$ depth behind mtg. panel. Shpg, wt. $93 / 2 \mathrm{lbs}$.
.$\$ 49.50$

## List Price..

12-inch coaxial spe...............
Model SP 12 Radax Super.Twelve. 12 -inch coaxial speaker. Resonance 49 cps . 25 watts. Response $30-13,000 \mathrm{cps} \pm 5 \mathrm{db}$. 16 ohms impedance. Sens. rtg. 48 db . Crossover, 4000 cps . 3 lb . Alnico $V$ magnet. $121 / 8^{\prime \prime}$ diam., $11^{\prime \prime}$ baffle opening, $71 / 2^{\prime \prime}$ depth behind mtg. panel. Shpg. wt. 26 lbs.
List Price. . $\qquad$
SP15 Radax 5uptrfittaen. 15 -inch coaxial speaker. Reso. $\$ 95.00$ Model SPIS Radax 5 Uper-Fifeon. iSainch coaxial speaker. Resonance 41
 $9^{*}$ depth behind mtg. panel. Shpg. wt. 44 lbs.
ng, $9^{*}$ depth behind mitg. panel. Shpg. wt. 44 los.

## SUPER SONAX VHF DRIVERS

Modal T35. At ieast one more oc tave of silky highs is afforded through use of T35 for systems over 20 watts. Uniform response, 3500 cps to beyond audible range. Wide dispersion of $180^{\circ}$. Impedance 16 ohms. Diffraction horn cutoff 1500 cps . Hish sens. rig. 56 db , requires use High sens. rtg., 66 do, requires mose
of AT37 level control for most of AT37 level control for most. systems; X 36 crossover aiso required. Horn $4 \frac{2}{2}$, $122^{\prime \prime} w$; pot size 2,10 diam.. $3 \mathrm{~s} / \mathrm{s}$ depth overall. Shpg.
wt. 2 lbs. . $\$ 55.00$ Model T35B. Same as T35 but for systems under 20 watts; sens. rtg. 52 db ; Pot size $1 \mathrm{~K}^{\prime \prime}$ diam.; $3^{7 \prime}$ depth overall.
Met Price
.$\$ 35.00$

## LOW FREQUENCY DRIVERS

Modal 12W. 12-inch LF driver. Resonance 49 cps. 3 lb. Alnico V. magnet. $20-30$ watts. 16 chms im magnet. Sens watts. $48 \mathrm{db} .121 / \mathrm{s}^{\prime \prime}$ pedance. Sens. rtg. 48 do. $1218^{\prime \prime}$ depth behind mounting panel Shps depth behind mounting panel. Ships wt. 27 lbs.
.$\$ 95.00$
Model 12WK. Same as 12 W but 3.2 ohms dc (for Klipsch "K" type baffles) 16 ohms nominal impedance.
Model 12aW. 12 -inch LF driver. Resonance $55^{\circ} \mathrm{cps}$. As used in EV 108 System. 1 lb . Alnico $V$ magnet. 15.20 watts. 16 ohms impedance. Sens. rtg. 45 db . $121 / /^{\prime \prime}$ diam.. $11 "$ baffle opening, $63 / /^{\prime \prime}$ depth behind mitg. panel. Shpg. wt. 10 lbs.
Lisi Price. . . . . . . . ....... $\$ 49.50$


15W

Model 15W. 15 -inch LF driver. Resonance 37 cps . $51 / 4 \mathrm{lb}$. Alnico $V$ magnet 20.30 watts. 16 chms impedance. Sens. rts. 50 db . $151 / 8^{\prime \prime}$ diam. $1312^{\prime \prime}$ maximum baffle opening. $9^{\prime \prime}$ depth behind mounting panel. Shpg. wt. 45 lbs.
List Price...
Same as 15 W but 3.2 ohms dc, 32 cps resonance (for Klipsch "K" type baffles). 16 chms nominal impedance.
Model 18 FW . 18 -inch LF driver. Resonance $27.30 \mathrm{cps} .53 / \mathrm{lt}$. Alnico V magnet. 20.30 watts. 16 ohms impedance. Sens. rtg. 53 db . $181 / \mathrm{m}^{\prime \prime}$ diam., $161 / 2^{\prime \prime}$ max. baffe opening, $10^{\prime \prime}$ depth behind mtg. panel. Shpg. wt. 45 lbs.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 150.00$
Model 18 WK . Same as 18 W but 3.2 ohms dc. $22-24 \mathrm{cps}$ resonance (for Klipsch "K" type baffles). 16 ohms nominal impedance.

## COAXIAL MID-RANGE DRIVER

Model 848HF. Coaxial compression
type mid-bass and treble assembly.
50 watts from $300 \cdot 10,000 \mathrm{cps}$.

Black outer horn fed from back of $2^{\prime \prime}$ phenolic driver diaphragm for fine acoustical properties; smaller metal horn works from front of same diaphragm through acoustical 1000 cps crossover. 1/2 lb. magnet in close tolerance gap of high fux density; impedance 16 ohms. Sens. rtg. $51^{\circ} \mathrm{db}$. Size $201 /^{\prime \prime} \mathrm{w}, 101 / 2^{\prime \prime} \mathrm{h}$. rtg. $20^{\prime \prime}$ depth overall. Mounting hard ware supplied. Shipping Weight 17 lbs .


848HF List Pric
. . $\$ 65.00$

## HIGH FREQUENCY DRIVERS

> Model T10A. HF driver. 20 watts Response $\pm 5 \mathrm{db} 400-13,000 \mathrm{cps}$. Impedance 16 ohms. Sens. rtg. 50 db . 15 lb . Alnico V magnet. $38 /{ }^{\prime \prime}$ diam. $3^{7 /}$ deep. Throat diam. $7 / 8$. Shpg.
> wt. $41 / 2$ lbs.
> List Price. . . . . . . . . . . . . . . . $\$ 67.50$


T25A

Modet T25A. HF driver. 20.30 watts. Response $\pm 5 \mathrm{db}$. $400 \cdot 13,000 \mathrm{cps}$. Im. pedance 16 ohms. Sens. rtg. 53 db . 1 lb . Alnico $V$ magnet. $38 / /^{\prime \prime}$ diam. $4 \mathrm{y}_{\mathrm{Mg}}$ deep
Throat diam. $7 / \mathrm{s}^{\prime \prime}$. Shps. wt. 7 lbs .
Llsi Price.

## DIFFRACTION HORNS

Model BHD Diffraction Horn.
New principle provides perfect dispersion of high frequencies throush $180^{\circ}$ solid angle. Actual cutoff 600 cps , crossover 800 cps , eliminating cutoff disturbances. Made of fiberglass. For T10A or T25A driver. $388^{\prime \prime} \mathrm{h}, 141 / 4^{\prime \prime}$ w. $71 / 2^{\prime \prime}$ d. Mounking hardware included. Shpg, wt. 2 lbs.


8HD hast Price.................... $\$ 27.00$

Model 6HD Diffraction Horn. For systems utilizing 600 cps crossover. Horn designed with actual 400 cps cutoff; prevents response disturbances associated with operation too near actual cutoff point. Diffraction principle effects $180^{\circ}$ dispersion. $312^{\circ} h, 19 /^{\prime \prime}$ w. $12^{\prime \prime} \mathrm{d}$. For TIOA and T25A drivers. Shpg. wt. 3 lbs. Mounting hardware included.
Lisl Price. . . . . . . . . . .

HIGH FIDELITY SYSTEMS COMPONENTS • ACCESSORIES


108


111


1148


105 im 106


106

## SEPARATE MULTI-WAY SYSTEMS

Model 105 Pockage. GEORGIAN Driver Components Only. Use for converting existing Klipsch speakers to 4 -way loudspeaker system. Includis complete instructions for constructing "K" bass section and outer furniture housing for GEORGIAN. Consists of $15 W \mathrm{LF}$ driver, 848 HF coaxis. mid-range assembly, T 35 VHF driver. X 336 network. two AT 37 level controis and 8574 cable harness. Shipping wt. 101 lios.
Ltst Price . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 342.00$
Model 106. Klipsch "K" basic LF driver horn only for 15 WK driver unit. painted with flat matte black prime coat. Size $3812^{\prime \prime}$ high. $3214^{\prime \prime}$ wide, $223 / /^{\prime \prime}$ deep. Shipping wt. 75 lbs .
Het Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 150.00$
Model 108. 800 cps . Crossover. Separate 2 -way system. Consists of 12BW LF driver, T10A HF driver with 8HD horn, X 825 crossover. mounting kit and baffe board. Can be used in custom installations. Size $27^{\prime \prime}$ high, $18^{* \prime}$ wide, $121 / 2^{\prime \prime}$ deep overall. Shipping wh. 39 lbs.
Model 108 less cabinet. Hist Price
$\$ 284.00$

Model 111800 cps . Crossover. Deluxe separate 2 -way systers. Consista of 12 W LF driver. T25A HF driver with 8 HD hom, X 8 crossover, AT 37. mounting kit and buafle board. Can be used in custom installations. Overall size $27^{\prime \prime}$ high, $18^{\prime \prime}$ wide, $131^{\prime \prime} /^{\prime \prime}$ deep. Shipping wt. 64 lbs .
Modal 111 less cabinet. List Price . ............................... $\$ 277.00$
Model 111A. Idratical to 111 except with addition of T35, AT37 and X36. Shipping wt. 68 lbs .
Model illia less cabinet. Hist Price.
.$\$ 352.00$
Madel 114A. 800 cps. Crossover. Separate 2-way system. Consists of 15W LF driver. T25A HF driver with 8HD horn and X8 crossover. AT37 mounting kit and baffle board. Size $26^{\prime \prime}$ high, $3212^{\prime \prime}$ wide, $131 / 2^{\prime \prime}$ deep. Ship. ping wt. 86 lbs
Model 114A less cabinet. List Frice. . . . . . . . . . . . . . . . . . . . . . . . $\$ 312.00$
Model 114B. Identical to II4A except with addition of T35, AT37 and X36. Shipping wt. 90 lbs .
Model 114B less ceibinet. List Price.................................. $\$ 3$ 青7.00

## CROSSOVERS

All EV crossovers use high-Q air co:e coits. Insertion loss less than 1 -a db , phase rotation $270^{\circ}$ ( $135^{\circ}$ in $\times 825$ ) attenustion 12 db per octave in $1 / 2$ section. 6 db per octave in $1 / 4$ section crossovers.
Model X825 Crossover as used in EV 108 system full M-derived $1 / \frac{1}{1}$ section. 3 cib loss point 800 cps . Impedances 16 ohms in and out. Size $5^{n} \times 7^{\prime \prime} \times 2^{\prime \prime}$. Shipping weight 3 lbs.
Mat Price. . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 30.00$
Model $\times 8$ Crossover. Full $1 / 2$ section M. derived. 3 db loss point, 800 cps . Impedances 16 ohms in and out. Size $45 / 8^{\prime \prime} \times 816^{\prime \prime} \times 51 / 2^{\prime \prime}$. Shipping weight 6 lbs .
Mst Price.
6 .......
Model X6 Crossover. Full M-derived $1 / 2$ section. 3 db loss point, 600 cps Impedances 16 ohms in and out. Non-metallic container measures 4 2 an $^{\prime \prime}$ $\times 914^{\prime \prime} \times 6^{\prime \prime}$. Shipping weight 7 lbs .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 80.00$
$\times 336$ Crossover designed for GEORGIAN systems utilizei Maderived configuration. 3 db loss points at 300 and 3500 cps . Impedances 16 ohms in and aut; non-metallic container. Size $44 / 0^{\prime \prime} \times 91 / 4^{\prime \prime} \times 6^{\prime \prime}$. Shipping weight 8 lbs. List Price.
..$\$ 65.00$
Model $\times 36$ Crossower. Recommended for use with T35 and T35B. Full M-derived $1 / 2$ section. 3 db loss point 3500 cps . Impedances 16 ohms in and out. Metal case. Size $3 / 8^{\prime \prime} \times 35 / 8^{\prime \prime} \times 4 \%{ }^{\prime \prime}$. Shipping weight. $11 / 2$ lbs.
List Price.
Model X2635 4-Way Crossover, Full M derived half sections 3 db loss points 200 M derived half sections. 3 db loss points, 200. 600 , and 3500 cps. Impedances 16 ohms in and out. Non-metalic centaincr size $4 \frac{1}{4} \times 10^{\prime \prime} \times 8^{\prime \prime}$. Ship-
ping weight il libs. ping weight il lbs.
List Price. . .$\$ 120.00$


HIGH FIDELITY CERAMIC PHONO-CARTRIDGES ULERA-LINEAR - WIDE RANGE - HIGH COMPLIANCE


Ar37 Level Cantrol. 16 ohm "L." pad. For use with Models T35, T35B and T25A. Adjusts output level to individual taste. List Price. . . . . . . . . . . . . $\$ 6.00$


80 Series Uliroulinear Ceromic Cartridges. Latest High Fidelity development employs stable, temperature proof ceramic element. Response flat $\pm 21 / 2 \mathrm{db} 20-15,000 \mathrm{cps}$ with new standard RIAA curve. No preamp required; high level outcut works into 3 -meg load at .5 volt. No inductive hum pickup; compliance 1.5 for clean extended hughs. Distortion less than $2 \%$. Standard mounting includes professional lifting lever.

Model 84-D WITH DIAMOND STYLUS (Microgroove) list Price . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 38.50$
Model 84-5 WITH SAPPHIRE STYLUS (Microgroove) List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 16.00$
Model 82-D WITH DIAMOND STYLUS (78 rpm) Lisi Price . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 38.50$ Model 82-S WITH SAPPHIRE STYLUS (78 rpm) List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16.00

## MAGINETIC INPUT ADAPTER FOR MODEL 80 SERIES CARTRIDGES

Required for 80 series cartridges where only magnetic input is available. De-equalizes magnetic input and reduces output of ceramic to conform. List Price.............. $\$ 6.00$

## REPLACENENT STYLII FOR MODEL 80 SERIES CARTRIDGES

1-MIL SAPPHIRE STYLUS (Red Dot) for MODEL 84-S Part No. 4127 List Price. ..... $\$ 2.50$3.MIL SAPPHIRE STYLUS (Blue Dot) for MODEL 82.S Part No. 4130 List Pric..... . . . . . . . . . . . $\$ 2.50$1-Mil DIAMOND STYLUS (Orange Dot) for MODEL 84-D Part No. 4146 List Price. . . . . . . . . . $\$ 25.00$

$$
\text { 3-Mil DIAMOND STYLUS (Silver Dot) for MODEL. 82-D Part No. } 4145 \text { List Price. . . . . . . . . . } \$ 25.00
$$

# NO FINER CHOICE THAN Ele <br> HIGH FIDELITY ENCLOSURES <br> COMPATIBLE SYSTEMS 



THE BARONET

the aristocrat


THE REGENCY

## KLIPSCH-LICENSED FOLDED-HORN CORNER ENCLOSURES

## New Concepis in Compact Corner Cabinets Provide Extended Bass Range

Utilizirg the KJipsch zinciple, EV design extends the lows, enhances the highs. Employs the room wails an extension of the exponential horn air load - assures one full octave of added bass range with unprec dented efficiency. Provides direct front radiation of higher frequencis; smoother, cleaner over-all musical balance. Increases power handling capacity of any speaker. Beautiful styling compliments any interior decor

The Baranet. For EV or other $8^{\prime \prime}$ speaker. Respense down to 35 cps . Conservative styling with graceful sloping front. Hand-rubbed hardwood veneers. Can be used arywhere. Size $227 / 8^{\prime \prime} \mathrm{h}, 1412^{\prime \prime} \mathrm{w}, 138 \mathrm{~m}^{\prime \prime} \mathrm{d}$. Shpg. wt. 24 lbs.
Mabogany cabinet only - List Price . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 65.00$ Blonde Korina cabinet only- List Price .......... $\$ 69.00$ The Aristocrof. For EV or any full range $12^{n \prime}$ speaker or EV separate 2 or 3-way systems, without modifications. Unusually smooth reproduction down to 35 cos. Selected matogany veneers. Brushed brass grill. Size $295 / \mathrm{s}^{\prime \prime}$ $\mathrm{h}, 19^{\prime \prime} \mathrm{w}, 16^{\circ} 0^{\circ} \mathrm{d}$. Shps. wt. $45^{\mathrm{lbs}}$
Mahogany catinet only-List Price.
Blonde Korina cabinet only - List Price. $\qquad$ .$\$ 110.00$ . \$120.00 Axistocrat 1. Includes EV Model 108 2-way sustem completely wired and installed in Aristocrat enclosure. Size $291 / 2^{\prime \prime} \mathrm{h}, 19^{\prime \prime} \mathrm{w}, 161 / /^{7} \mathrm{~d}$. Shps. wt. 59 lbs. Mahogany complete - List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ \mathbf{2 9 9 . 0 0}$ Blonde Korina complete- List Price. . . . . . . . . . . . . . . . . . . . . . . . ......... $\$ 309.00$ Aristocrat II. Includes EV Medel 111 deluxe 2 -way system completely wired and installed in Aristocrat enclosure. Size $291 / 2^{\prime \prime} \mathrm{h}, 19^{\prime \prime} \mathrm{w}, 16^{\prime \prime} 1 / 2 \mathrm{~d}$. Shps. wt. 79 lbs . and installed in Aristocrat enclosure. Size 29.............................. $\$ 392.00$ Mahogany complete - List price:. . $\$ 402.00$
Aristocrat III. Includes EV Model I\|A 3-way systen completely wired and irstalled in Aristocrat enclosure. Shps. wt. 81 lbs.
Mahogany complete - List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 467.00$ Blondr Korina complete - Liel Price. . . . . . . . . . . ............................ $\$ 477.00$ The Georgion. A complete 4 way system of exceptional cleanliness in handscmely syyled cabinet of medium proportions. Uses Klipsch "K" indirect radiater folded corner horn with 15 WK LF driver frome $30-300 \mathrm{cps}$. X336 crossover feeds 848 HF coaxal mid-bass and treble assembly with acoustic crossover at 1000 cps . 3500 cps section of $X 3$ s beyond audible range. To Ars. rts. 54 db. Power handirg: 35 watts program material, 70 watt peaks. Size $53^{\prime \prime} \mathrm{h}, 34^{\prime \prime} \mathrm{w}, 26^{\prime \prime} \mathrm{d}$. Shpg. wt. 290 lbs. Mahovany complete - List Price.

Price.
$\$ 825.00$ Btonde Korina complete - List Price.
$\$ 858.33$
Model 107. Georgian outer decorstive furniture housing only.
Mahogany without reproducer components - List Price..
. $\$ 333.03$
Blonde Korina without reproducer components - List Price......... $\$ 366.30$

The Pearage Equipment Console. A beautiful and practical console designed to house any combination of the popularly known tuners, amplifiers and record changers. Simple, graceful styling harmonizes with Ev speaker enclosures and lends itself to any contemporary setting. Supplied with list of tunes, amplifier and changer combinations which can be installes. Size $295 / 3^{\prime \prime} \mathrm{h}, 201 / 2^{\prime \prime} \mathrm{w}$ and $183 / 4^{\prime \prime} \mathrm{d}$. Shps. wt. 50 lbs .
Mahogany cabinet only-List Price. . . . . . . . . . . . . . . . . . . . . . . . $\$ 160.00$ Blonde Korina cabinet only-List Price ............................... $\$ 170.00$
The Regency. For EV or other 15 " speaker, or EV 2 or 3 -way systems, withe out modifica:ions. Has integral "built-in corner". Can be us:d in corner or azainst flat wall. Response flat $\pm 5 \mathrm{db}$ down to 30 cps . Selected ramogany veneers. Gri!l in brushed brass finish. Size $283 / /^{\prime \prime} h, 331 / /^{\prime \prime}$ w and $17^{*} \mathrm{~d}$. Shps. wt. 77 lbs.
. $\$ 200.00$
Mahovany cabinet only - List Price . . $\cdot$. . . . . . . . . . . . . . . . . . . . . . $\$ 200.00$
Blonde Korina cabinet only - List Price. . . . . . . . . . . . . . . . . . . . . .
Regency is. Incluctes Model 114A separate 2-way system. Completely
wired and installed in Regency enclosure. Shpg, wt. 126 lbs .
Mahogany complete--List Price. .......................................... $\$ 5317.00$
Blonde Korina complete-List Price. . . . . . . . . . . . .
Regency III. Includes EV 114B 3-way system completely wired and installed in Regency enclosure. Shpg. wt. 130 lbs.
Mahogany complete - List Price. . .
. $\$ 592.00$
Blonde Korina complete - List Price . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 607.00$
The Potrician. Complete 4 -way speaker system in custom-crafted corner cabinet for very finest in reproduction. Divides audio spectrum between four orivers, each specifically designed for distortion-free fidelity. Includes EV $18 \mathrm{WK} \mathrm{IB}^{\prime \prime}$ LF driver, EV 12 W 12" LF driver, EV T25A HF driver with 6 HD horn, EV T35 Super Tweeter, Two AT37 level controls and EV X2635 4-way crossover. Crossover frequencies 200, 600 and 3500 cps . Entire system wired and irstailed in elegant cabinet of selected woods and beautiful inlays. Heirloom frish in exquisite hand-rubbed mahogany or Korina. Size $60^{\prime \prime} \mathrm{h}, 41^{\prime \prime}$ $w, 30^{\circ} \mathrm{d}$. Shpg. wt. 400 lbs.
Mahagany or Blonde - List Price . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1212.50$

THE GEORGIAN


The 5kylark. 3-way speaker system in attractive functional design for bookcase or table use, vented with 2 tapered low frequency ports to properly
load SP8C $8^{\prime \prime}$ zoaxial driver for excellent bass and midrange 36 crossover load SP8C $8^{\circ}$ zoaxial driver for excellant bass and midrange. $X 36$ crossove feeds T353 VHF driver from 3500 cps to beyond range of auditility. $11 / 2 \mathrm{lb}$ magnes: Impedance 16 ohms; sens. rtg. 45 db . Size $14^{\prime \prime} \mathrm{h} 33^{\prime \prime \prime} \mathrm{w}, 103 / /^{\prime \prime} \mathrm{d}$, $113 / /^{\prime \prime}$ high with iegs removed. Shpg. wt. 30 lbs.
Mahosany compiete- List Price.
Pice.. ............. $\$ 154.50$ The Piccolina. Compact housing for T35 of T35B driver, X36 crossover, and AT37 level control. An attractive addition to any Hi-Fi installation; provides silky, extended high frequencies for better listening. Lumite grille cloth. Size $6 s^{\prime \prime} h, 8^{\prime \prime}$ w, 55/8" d. Shpg. wt. 6 lbs.
Mahogany or Blonde Korina cabinet only-List Price. $\qquad$ .$\$ 15.00$


THE PICCOLINO

 <br> \title{
NO FINER CHOICE THAN <br> \title{
NO FINER CHOICE THAN <br> <br> HIGH FIDELITY <br> <br> HIGH FIDELITY <br> Electuroics <br> P. A. PROJECTORS <br> MATCHED ACCESSORIES
}


Additional Patent Pending


SIMPLE MULTIPLE JOINING USING 879 JOINING KIT


## Public Address Loudspeaker System for perfect VOICE PENETRATION AND FULL RANGE MUSICASTING

The COMPOUND DIFFRACTION PROJECTOR* provides a loudspeaker system so advanced in concept-so efficient in performance-that there is no basis for comparison with conventiona P.A. reentrant horns. The "CDP" works in the same manner as an optical slit. When the slit width is of a shorter dimension than the wave length of the sound it passes, the sound energy is highly dispersed in the direction of this short dimension. Polar response of the "CDP" is phenomenal.
An increase in efficiency of three db over multi-cellular horns is achieved with better dis persion. There is no pinpointing effect since there are no cells to beam the sound path. Elimination of multiple throats at the driver mouth permits greater high-frequency efficiency as compared to multi-cellular horns. The direct path and optimum throat dimension of the "CDP" also has these advantages over the reentrant horn resulting in a greater transfer efficiency and smooth extended high-frequency response.
The Model $848^{\text {"CDP" }}$ provides peak-free response $\pm 5 \mathrm{db}$ to $10,000 \mathrm{cps}$-delivers $2 \frac{1}{2}$ octaves more musical range than usual P.A. units of even larger size. Soeech articulation index is sub stantially increased. Polar distribution pattern exceeds $120^{\circ}$. The Model 848 utilizes two coaxially mounted horns working from opposite sides of a single diaphragm. Each horn is designed for optimum reproduction within its own range. Low end response is augmented by 100 cos horn taper, which insures at least one-half octave added bass over that possible from larger conventional P.A. horns.
The "CDP'i bell and diaphragm are fabricated of molded fiberglass. Other parts are die-cast zinc and steel treated against corrosion. Edgewise-wound copper ribbon voice coil puts $30 \%$ more conductor in the gap, raising the efficiency $20 \%$. In EV tests the "CDP" driver has been subjected to months of continuous operation under 30 watts of power at 60 cycles AC without failure for any reason whatsoever. Should it become necessary, the diaphragm is easily replaced in a moment Silver contacts eliminate the need for solderins operations
The "CDP." with its higher sensitivity and power handiing on a basis of distributed signal, provides superior coverage of the listening area with fewer units and at far lower cost. The "CDP" unit is weather-proof, splash and blast proof, and virtually indestructible. It represents something so entirely new in public address efficiency and fidelity that it is indeed hard to believe such reproduction is possible.


CDP utilizes two coaxially mounted diffraction horns working from both sides of a single diaphragm. Each horn is designed for optimum air loading and reproduction within its own range.

## MODEL 848 COMPOUND DIFFRACTION PROJECTOR *

Conservatively rated at 25 watts. Nominal impedance is 16 ohms. The attractive neutral gray color is molded right into the bell material, which is impervious to acids, alkalies and mos solvents. Hang up bracket has two mounting positions. Projector may be installed horizontally or vertically for augmented dispersion. Dimensions at mouth: $101 / 2^{\prime \prime}$ wide, $201 / 2^{\prime \prime}$ high. Overall depth $20^{\prime \prime}$. Shipping weight 17 ibs. Lisi Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 65.00$

## ACCESSORIES

Madel 87625 Waff Line Maiching Transformer. In protective case for mounting on rear of Model 848 System. Primary aps for $25,10,5$ and 2.5 watts with 70 -volt ine. I mpedance taps of $45,200,500,1000$ and 2000 ohms. Transformer bypasses frequencies below Model 848 Horn cutoff. Case extends $31 / 2^{\prime \prime}$ behind Projector when mounted. 51/4" maximum diameter. Shipping weight 4 lbs . List Price . . . . . . . . . . . . . . . . . . . . . $\$ 15.00$
Model 877 Line Matching Transformer. Same as Model 876, but with added full-range thermal bimetallic relay for maximum protection against overload. Size: same as Model 876. Shipping weight 4 lbs .

List Price. . . . . . . . . . . . . . . . . . . . . . $\$ 17.50$

Model 878 Bass and Thermal Over load Prolector. Prevents distortion and ex cessive diaphragmexcursion due to frequencies below Model 848 horn cutoff. Automatically reduces power to driver when 25 watt limit is exceeded without turning unit off and allows operation to continue. When overload clears the Model 878 restores full power to driver. Mounted in case similar to Model 876 Transformer. Shipping weight 4 lbs . List Price. . . . . . . . . . . . . . . . . . . . . . $\$ 12.50$ Model 879" Joining Kit. Required for fastening multiple projectors together in an array; use one joining kit Model 879. for each additional horn. Shipping weight 1 lb . List Price . . . . . . . . . . . . . . . . . . . . . . $\$ 1.75$


876




THE 175DLH HIGH FREQUENCY ASSEMBLY

## with the Koustical Lens

The Jin Lansing Koustical Lens is a true 14 -element diffusion lens operating in accordance with the most advanced optical-acoustic theory. Sound is distributed smoothly over a solid $90^{\circ}$ angle to all points in the listening area with equal intensity regardless of frequency. Phase interference, present in all types of horns including multi-cellular, is notably absent. The Koustical Lens is one unit in the 175 DLH Assembly which includes a high-precision high frequency driver, machined pure iron phasing plug, and cast aluminum exponential horn. Nominal impedance, 16 ohms. Power input is 25 watts above 1200 cps. Field, permanent 16 ohms. Power input is 25 watts above 1200 cps. Field, permanent
magnet. Horn throat diameter, $1^{\prime \prime}$. Mounting hole diameter, $5 \% / 8$. Overall length, $111 / 2^{\prime \prime}$. Shipping weight, 12 lhs.

User Net $\$ 118.50$

## COMPLETE TWO-WAY SYSTEM KITS

The D001 and D050 speaker systems can be purchased as a kit for installation in your own cabinet or for built-in installations.


## GENERAL PURPOSE

## $S_{\text {ignature }}$ Speakers

Only Jim Lansing Speakers ( $15^{\prime \prime}$ and $12^{\prime \prime}$ ) are marle with 4" diameter voice coils - of edgewound aluminum ribbon in the General Purpose models. The $4^{\prime \prime}$ coil stiffens the cone for true piston zction. Crisp, clean bass results a distinguishing feature immediately apparent. The $4^{\prime \prime}$ dural center dome is attached directly to the voice coil - as it should be - for smonth reproduction of the high frequencies. Properly housed, Jim Lansing General Purpose Speakers will reproduce verbatim every frequency recorded on the finest modern transcriptions.



## EVERY NOTE A PERFECT QUOTE

# DUDTDDE SPEAKERS and MICROPHONES 

## MANUFACTURED FOR DUOTONE BY WORLD FAMOUS PHILIPS OF HOLLAND

## HI-FI MASTER RANGE LOUDSPEAKERS

MODEL 9762 - is a true Hi-Fi unit that replaces complex two-speaker sys tems using a "woofer" for the bass and a "rweeter" for the high frequencies These old cosily dual systems caused phase distortion and parasitic oscillations Model 9762 is a $12^{\prime \prime}$ speaker with 2 record efficiency of $14 \%$ at $400 \mathrm{c} / \mathrm{s}$ due to the use of an extra powerful Ticonal magnet Sound diffuser ensures uniform spatial distribution of high notes. With this loudspeaker the acoustical output and the reproduction range of $\mathrm{Hi} \cdot \mathrm{Fi}_{i}$ and other equipment can be rased to a level never before achieved! Frequency range is 40 to $2 \mathrm{G}, 00 \mathrm{c} / \mathrm{s}$.

## TECHNICAL SPECIFICATIONS

Frequency Response............................................... 40 to $20,000 \mathrm{c} / \mathrm{s}$
 Power handling capacity..................................................... 20 watts Resonance frequency ................................................................... $45 \mathrm{c} / \mathrm{s}$ Flux density................................................................11,000 Gauss Total magnetic flux ..............................................140,000 Maxwell Cone diameter.................................................................... 12 inches List Price $\$ 94.95$

MODEL 9760-12" in diameter, has a frequency range of 40 to $20,000 \mathrm{c} / \mathrm{s}$. The reproduction curve is extremely smooth. Sound diffuser ensures uniform spatial distribution of high notes. This model is "just right" for the finest Hi-Fi equipment but is less efficient than 9762 , namely efficiency of $7 \%$ at $400 \mathrm{c} / \mathrm{s}$. Voice Coil impedance at $1000 \mathrm{c} / \mathrm{s}-8$ ohms.
$\$ 49.95$
MODEL 9758 -a $10^{\circ}$ speaker with a 40 to $15.000 \mathrm{c} / \mathrm{s}$ frequency range Far superios to any other speaker of this size Copper ring fitted into deep ait gap keeps Voice Coil impedance independent of the frequency No frequency compensation needed in amplifier. Sound diffuser ensures uniform spatial distribution of high notes. Power 10 Watts; Efficiency at $400 \mathrm{c} / \mathrm{s}: 6 \%$, Voice Coil impedance at $1000 \mathrm{c} / \mathrm{s}: 8$ ohms.

List Price $\$ 49.95$
MODEL 9750-is an $81 / 2^{\prime \prime}$ speaker with frequency range of 40 to $13,500 \mathrm{c} / \mathrm{s}$. Extremely low frequency and very regular character. istics. Sound diffuser ensures uniform spatial distribution of high notes. Twice the normal air gap depth due to "TICONAL" magnet. Power: 6 Watts: Efficiency at $400 \mathrm{c} / \mathrm{s}: 10 \%$; Voice Coil impedance at $1000 \mathrm{c} / \mathrm{s}: 4$ ohms.

List Price $\$ 32.95$
MODEL 7010 - As $W_{\text {att }}$ speaker, extremely low price, $81 / 2^{\prime \prime}$ in diameter, 50 to $12,000 \mathrm{c} / \mathrm{s}$ frequency range that is specially constructed with magnetic system pressed into a high precision frame to avoid misalighment of the air gap, even in case of heavy shocks. Voice Coil impedance at $10,000 \mathrm{c} / \mathrm{s}$ : 4 ohms.


## MICROPHONES

DUOTONES SUPER "PENCIL" MIKE OMNIDIRECTIONAL, MOVING COIL EL 6040
Broadcast quality mike. especially designed for unobtrusiveness. This rugged, light microphone is truly omnidirectional. yet has a tremendous range of response-40 to $15,000 \mathrm{c} / \mathrm{s}$. Excellent for tape recording, outdoor work-every sound installation that must meet the highest standard of sound quality. Stender . . only $1^{\prime \prime}$ in diameter -model is ideal for television, reflecting no light and taking up minimum space. EL 6040 resists weather and rough handling. Impedance selector second plug for 50,500 and 25,000 ohms. Sen-sitive- 55 db at 25,000 ohms. Shorting switch is convertible into an interrupting switch... Swivel will absolutely not loosen or jam.

MODEL
EL 6040

| List Price $\$ 125.00$ <br> Stand (extra) $\$ 10.00$ <br> Impedance$\|$ Voltage |  |  |
| :---: | :---: | :---: |
| 25,000 ohms | 1.5 mV | Level |
| 500 ohms | 0.22 mV | -56.5 dB |
| 50 ohms | 0.07 mV | -73 |



Output voltage for sounds of various frequenciesiandangles of incidence, expressed in decibels with respect to the output voltage at $1000 \mathrm{c} / \mathrm{s}$.


## HAND MICROPHONE MOVING COIL TYPE 9564

Ide.al for factories, ships, buses, planes, poltce cars. fairs, mobile transmitters. Perfect voice reproduction even with very high ambient noise level. Frequency response: 100 to $10,000 \mathrm{c} / \mathrm{s}$. Minimum transmission of ambient noisc. Impedance: $10,000 \mathrm{ohms}$; Diaphragm of "Diaphragm Plastic". Equipped with switch, Withstands temperatures to $140^{\circ} \mathrm{F}$, Supplied with 2 yards of twin flex with plug.

List Price $\$ 59.00$


MODEL EL 6000

## CRYSTAL MICROPHONE

## EL 6000

Clear, natural reproduction. Molded. ivory mike of high impact-strength plastic. Can he held in the hand, ser on a table with or without the base, suspended or screwed on a floor stand. Response $50-8,000 \mathrm{c} / \mathrm{s}$; sensitivity - 50 db . Annealed aluminum diaphragm. Maroon base available if desired. List Price $\$ 16.95$ Base (extra) 3.0)
=————————

REPLACEMENT SPEAKERS
All Cinaudagraph permanent magnet speakers use Alnico 5 mag. incts for greatiy improved periormance wathout size or weight trouble-free service. Speakers are dust-proof and of all-welded trouble-free service. Speakers are dust-proof and of ali-weided temperature variation. Cinaudagraph PM speakers are Ideal for all linstallations requiring low cost, quality performance and long life. DUE TO EXACTING OUALITY CONTROL OF INSPECTION PROCEDURES AND PRECISION ASSEMBLY METHODS, WE ARE THE ONLY MANUFACTURER OF ACOUSTICAL DEVICES NOW KNOWN TO OFFER A 5 YEAR WARRANTY AGAINST WORKMANSHIP, MATERIALS AND PERFORMANCE.


Send for Cotalog on Field Coll Models. Address Department C.

## EFFICIENCY MODELS

This low cost line is designed for replaiement purposes or for Installatlon in original equipment. These speakers are engineered To deliver the urmost in guality ar an minmm of costiand are against feulty materials and workmonstip Yoiee eoil impedanees agains faulyy materials and workma. ill 3 . Voice coll impedanees of speakers Ma $3-4$ ohms. All mounting dimensions are standerd R.T.E.M.A.

| Size | Modal | Maximum Watts | Dealers Net Price |
| :---: | :---: | :---: | :---: |
| *31/2" | SP3 | 2 | \$ 2.13 |
| ${ }^{*} 4^{\prime \prime}{ }^{\prime}$ | SP4 | 2 | 2.11 |
| *5" | SP5 | 2.5 | 2.26 |
| ${ }^{5} 51 / 4{ }^{\prime \prime}$ | SP525 | 3 | 2.34 |
| $*{ }^{*}$ | SP6 | 3.5 | 2.45 |
| 7* | SP7 | 4.5 | 3.47 |
| $8^{\prime \prime}$ | SP8 | 5 | 3.39 |
| $10^{\prime \prime}$ | SP10 | 7 | 5.63 |
| 12" | SP12 | 9 | 6.27 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | SP46 | 3 | 2.62 |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | SP57 | 4 | 3.20 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | SP69 | 5 | 3.68 |

t Approx, Gap Energy Level in millions of ergs

REAR DECK AUTO SPEAKER INSTALLATION KITS
Kits include a rugged speaker designed for simplicity of instaliation: capable of handing the full output of the most poweritu switch for dash mounting, ample cable for all auto installations, attractive grill with dust protector and instruction sheet.

| Speaker Size | Model No. | List |
| :---: | :--- | :--- |
| $6^{\prime \prime}$ | KA6 | $\$ 14.50$ |
| $6^{\prime \prime}$ | KA6-CF* | 17.50 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | KA46 | 15.00 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | KA46-CF' | 18.00 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | KA69 | 17.50 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | KA69-CF* | 21.50 |

*Kits contain a Fader control in lieu of 3 posifion switch with installation instructions. This control permits increasing volume of either speaker over the other (Fading).

GRILLS ONLY FOR REAR DECK INSTALLATIONS

| GRILLS ONLY FOR REAR DECK INSTALLATIONS |  |  |
| :---: | :---: | :---: | :---: |
| $6^{\prime \prime}$ | G6 | 4.00 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | G46 | 4.00 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | G69 | 5.00 |

AUTO REPLACEMENTS
See Replacement List. Cinaudagraph replacement speakers are constructed to withstand all rigors imposed by use in car.

## MIGHTY MITES

Designed for space saving in intercoms, personal porfables, experimentation, test equipment and for replacement. Alnico $V$ fermanent magnets. A large selection of vóic coil values and magnet sizes. Conservatively rated at $1.5=3.5$ watts power handling capacity.

| Size Inches | † Aprx. Gap <br> Energy | 3.40 Voice Model | List | Voice Model | List |  | Coil | $\begin{aligned} & 70 \text { Of } \\ & \text { Voice } \\ & \text { Model } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $21 / 2 \times 21 / 2$ | . 25 | P2AI \$4.75 |  | $\begin{aligned} & \text { P2A16 } \\ & \text { P2B16 } \end{aligned}$ | \$5,50 | P2A2I | \$6.00 | P2A70 | \$7.00 |
|  | . 36 | P2 ${ }^{\text {d }}$ | 5.25 |  | 6.00 | P2B21 | 6.50 | P2870 | 7.50 |
|  | . 51 | P 2 Cl | 6.25 | P2C16 | 7.00 | P2C2I | 7.50 | P2C70 | 8.50 |
|  | . 25 | P3AI. | 4.75 | P3A16-1 | 5.50 | P3A21-1 | 6.00 | P3A70-1 | 7.00 |
| $3 \times 3$ | 36 | P3B1-1 | 5.25 | P3816-1 | 6.00 | P3821.1 | 6.50 | P3870-1 | 7.50 |
|  | 25 | P23A | 5.25 | P23A16 | 6.00 | P23A2-1 | 6.50 | P23A70 | 7.50 |
| $17 / 8 \times 25 / 8$ | . 36 | P23B1 | 5.75 | P23816 | 6.50 | P2382-1 | 7.00 | P23870 | 8.00 |

## INTERCOMMUNICATION SPEAKERS

Cinaudagraph infercommunication speakers are designed for ugged service, clear voice reproduction and easy installation They are built to exocting specifications and are suitable for original instollation or replacement in all Intercommunication systems. Wide selection of volee coil impedance values.

| Size | $\dagger$ Approx. Gap Energy Level | 16 Ohm Voice Coil Model List |  | 45 Ohm Voice Coil Model List |  | 70 Ohm Voice Coil Morel List |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $31 / 2^{11}$ | . 25 | P3A16 | \$5.00 | P3A2I | \$5.50 | P3A70 | \$6.50 |
|  | . 36 | P3B16 | 5.50 | P3821 | 6.00 | P3870 | 7.00 |
| $4^{\prime \prime}$ | . 25 | P4A16 | 5.00 | P4A21 | 5.50 | P4A70 | 6.50 |
|  | . 36 | P4B16 | 5.50 | P4821 | 6.00 | P4870 | 7.00 |
| $5{ }^{\prime \prime}$ | . 25 | P5A16 | 5.50 | P5A21 | 6.00 | P5A70 | 7.00 |
|  | . 36 | P5816 | 6.00 | P5821 | 6.50 | P5870 | 7.50 |

## ALL WEATHER SPEAKERS

Designed and developed to give dependable service in all outdoor installations. Ruggedly built for trouble-free operation in all variations of humidity ond temperature. Wafer resistant cones date of manufacture guarantees frouble-free performance.
date of manufacture guarantees trouble-pree performance. Lict Voice Coil-Wap

| Size | Model No. | †Approx. Gap | Imped. | Diam. | Watts | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4^{11}$ | P4AW | . 25 | 3.2 hms | \%'0, | 2.5 | \$5.75 |
| 4" | P48W | . 36 | 3.2 | \%'1 | 3.0 | 6.25 |
| $4^{\prime \prime}$ | P4CO | . 51 | 3.2 | -10 | 3.5 | 7.25 |
| $5{ }^{\prime}$ | P5AW | . 25 | 3.2 | - ${ }^{10}$ | 3.0 | 6.25 |
| $5^{\prime \prime}$ | P58W | . 36 | 3.2 | - ${ }^{1}$ | 3.5 | 6.75 |
| $5{ }^{\prime \prime}$ | P5CO | . 51 | 3.2 | -' | 3.75 | 7.75 |
| $6^{\prime \prime}$ | P68W | . 36 | 3.2 | ${ }^{\prime \prime}$ | 3.5 | 7.25 |
| $6^{\prime \prime}$ | P6CO | . 51 | 3:2 | T10 | 4.0 | 8.25 |

tApprox Gap Energy Level in Millions of Ergs.


When Making a SOUND INVESTMENT - Remember CINAUDAGRAPH SPEAKERS

HIGH FIDELITY SPEAKERS
Hi.Lo Extended Range Single Unit - Direct Radiator Loud Speakers
The Cinaudagraph Hi lo extended range direct radiatar speakers are completely new. Designed to meet the demands where fime tone quality is appreciated. Not only is a uniform frequency response obtained but a very law value of harmonic distortion has been achieved and a high rate of decay which overcomes the detrimental effeets of "tails" and "hangovers." The active impedance curve of this model is also seen to be surprisingly flat over the operating frequency range. resulting in good power delivery from the oupput tubes of the amplifier to the voice coil. DESIGNED RIGHT . . . CONSTRUCTED RIGHT . . . WARRANTED 5 YEARS.

| Size | Model No. | $\begin{aligned} & \text { rox. } \\ & \text { gy Le } \end{aligned}$ | mped. | aice C Diam. | Watts | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8{ }^{\prime \prime}$ | PgFHL | 1.12 | 6-8 | 3/4' | 6.5 | \$ 20.00 |
| $8{ }^{\prime \prime}$ | P8FHL-I | 1.12 | 3-4 | 3/4' ${ }^{\prime \prime}$ | 6.5 | 20.00 |
| $8{ }^{\prime \prime}$ | P8HHL | 1.53 | $6-8$ | 1' | 8.0 | 22.50 |
| $8{ }^{\prime \prime}$ | P8.JHL | 2.22 | 6.8 | $1{ }^{\prime \prime}$ | 9.0 | 25.00 |
| $8{ }^{\prime \prime}$ | P8LHL | 3.22 | 6-8 | $11 /{ }^{\prime \prime}$ | 10.0 | 35.00 |
| $8 \cdot$ | P8NHL | 5.00 | 6.8 | $11 /{ }^{\prime \prime}$ | 18.0 | 42.50 |
| $8^{\prime \prime}$ | PPPPHL | 6.61 | 6.8 | $11 /{ }^{\prime \prime}$ | 20.0 | 60.00 |
| $8^{\prime \prime}$ | PgRHL | 12.00 | 6.8 | $11 / 2$. | 25.0 | 77.50 |
| $12^{\prime \prime}$ | P12HHL | 1.53 | 6.8 | 1.". | 9.0 | 24.00 |
| $12 \cdot 1$ | P12.JHL | 2.22 | 6-8 | ${ }^{*}$ | 11.0 | 27.50 |
| $12^{\prime \prime}$ | P12LHL | 3.22 | 6-8 | 11/4** | 14.0 | 37.50 |
| 12' | P12NHL | 5.00 | 6-8 | 2' | 20.0 | 45.00 |
| 12'0 | P12PHL | 6.61 | 6-8 | 2'1 | 23.0 | 62.50 |
| 12', | Pl2RHL | 12.00 | 6-8 | 2" | 25.0 | 80.00 |
| 12'0 | P12SHL | 15.40 | 6.8 | 2', | 30.0 | 90.00 |
| $15^{\prime \prime}$ | P15LHL | 3.22 | 6 日 | $11 / 4^{\prime \prime}$ | 12.0 | 52.50 |
| 15' | PI5NHL | 5.00 | $6 \cdot 8$ | 2* | 22.0 | 60.00 |
| 15' | P15PHL | 6.61 | $6 \cdot 8$ | $2{ }^{\prime \prime}$ | 28.0 | 77.50 |
| $15^{\prime \prime}$ | P15RHL | 12.00 | 6.8 | ${ }^{\prime \prime}$ | 30.0 | 95.00 |
| 15' | PI5SHL | 15.40 | 6-8 | $2^{\prime \prime}$ | 35.0 | 105.00 |

HI-LO EXTENDED RANGE SINGLE UNIT
Direct Radiator Loud Speakers - Equipped with High Frequency Accentuator (Tweeter)
Canstructlonal design achieves greater angle of dispersion of high requencles than the single unit direct radiators. Engineering and research have provided a design to give dual speaker performance from a single unit radiator. DESIGNED RIGH $\frac{\text { STRUCTED RIGHT }}{2}$ PGN WARRANTED 5 YEARS.

| \% | P6N | 5.00 | 6 6-8 | $11 /{ }^{\prime \prime}$ | 18.0 | \$ 47.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8^{\text {\% }}$ | PgP | 6.61 | 6.8 | $11 / 2{ }^{\prime \prime}$ | 20.0 | 65.00 |
| ${ }^{\prime \prime}$ | PaR | 12.00 | 6.8 | 11/2', | 25.0 | 82.50 |
| 12" | P12N | 5.00 | 6.8 | $2^{\prime \prime}$ | 20.0 | 50.00 |
| $12^{\prime \prime}$ | P12P | 6.61 | 6.8 | $2^{\prime \prime}$ | 23.0 | 67.50 |
| $12^{\prime \prime}$ | P12R | 12.00 | 6-8 | 2" | 25.0 | 85.00 |
| $12^{\prime \prime}$ | P12S | 15.40 | 6-8 | ${ }^{\prime \prime}$ | 30.0 | 95.00 |
| $15^{\prime \prime}$ | PI5N | 5.00 | 6-8 | ${ }^{\prime \prime}$ | 22.0 | 65.00 |
| $15^{\prime \prime}$ | P15P | 6.61 | 6.8 | ${ }^{\prime \prime}$ | 28.0 | 82.50 |
| $15^{\prime \prime}$ | PI5R | 12.00 | 6-8 | 2' | 30.0 | 100.00 |
| $15^{\prime \prime}$ | Pl5S | 154 | 6.8 | 2'' | 35.0 | 110.00 |

HEAVY DUTY PUBLIC ADDRESS SPEAKERS
Ruggedly built to give years af heavy duty service. Cinaudagraph public address speakers reproduce both voice and music with xcellent tone fidelity. Acaustically selected cones supply uniform frequency response and maximum conversion to acoustical power. These units are conservatively rated-all have dauble-cemented voice coil forms to prevent breakdown from momentary overload. All speakers listed are moisture resistant and dustpraaf; Alnico 5 permanent magnets are either welded or clamped in place. Made to operate efficiently oven at low power and frequency, these Cinaduagraph speakers are ideal for all public ad dress requirements. Carefully designedi produced and inspected all Cinaudagraph speakers represent the finest in acoustica equipment, and ean safely be specified for the mast exacting
installations. DESIGNED RIGHT..CONSTRUCTED RIGHT... WARRANTED 5 YEARS.

| ${ }^{\prime \prime}$ | PgJHD | 2.22 | 6-8 | '" | $8-10$ | 16.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8^{\prime \prime}$ | PaLHD | - 3.22 | 6.8 | 11/4." | $10-12$ | 27.50 |
| $10^{\prime \prime}$ | PlosHD | V.22 | 6-8 | $1{ }^{\prime \prime}$ | 12.14 | 19.00 |
| $10^{\circ}$ | PIOLHD | 3.22 | 6.8 | 11/4."', | 14.16 | 30.00 |
| $12^{\prime \prime}$ | P12JHD | 2.22 | 6-8 |  | 10.12 | 22.50 |
| $12^{\prime \prime}$ | P12LHD | 3.22 | 6 -8 | 11/9', | 14.16 | 32.50 |
| $12^{\prime \prime}$ | P12NHD | 5.00 | 6-8 | ${ }^{\prime \prime}$ | 18.20 | 40.00 |
| $12^{\prime \prime}$ | P12PHD | 6.61 | 6-8 | 2" | 20.22 | 57.50 |
| $15^{\circ}$ | PI5LHD | 3.22 | 6.8 | $11 /{ }^{\prime \prime}$ | 18.20 | 45.00 |
| $15^{\circ}$ | PI5NHD | 5.00 | 6.8 | $2^{\prime \prime}$ | 20-22 | 55.00 |
| $15^{\prime \prime}$ | PI5PHD | 6.61 | 6-8 | $2^{\prime \prime}$ | 20-25 | 72.50 |



## CINAXIAL SPEAKERS

Economical and space-saving Cinaudagraph Cinaxial speakers give finest reproduction. Good baffe conditions extend the response range from 40 to 15,000 c.p.s. Easily connected to all home receivers. Cinaxial speakers are designed for FM, television and all uses re¥uiring finest reproduction over the widest frequency ange. The 12 -inch Cinaxial speakers have $31 / 2$-inch high frequency network the 15-inch have 5-inch high trequency units. bridging tonal raproduction over the widest frequency range, get Cinaudagraph Cinaxial speaker. Top design and finest materials make cinaxial speakers the world's best qualify. DESIGNED RIGHT... CONSTRUCTED RIGHT . . . WARRANTED 5 YEARS.

| Size | Model No. | V.C. Imped. | Power Rating | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {8, }}$ | CIN-8A | 6.8 | $6.5-7$ | \$ 22.50 |
| $8^{\prime \prime}$ | CIN-8B | 6-8 | 7.9 | 25.00 |
| $8^{\prime \prime}$ | CIN-8C | 6-8 | 8-10 | 27.50 |
| $8^{\prime \prime}$ | CIN-8D | 6-8 | 10.12 | 32.50 |
| $10^{\prime \prime}$ | CIN-108 | 6-8 | 8.9 | 27.50 |
| $10^{\prime \prime}$ | C/N-10C | 6-8 | $9 \cdot 10$ | 30.00 |
| $10^{\prime \prime}$ | CIN. 100 | 6.8 | 10.12 | 35.50 |
| $10^{\prime \prime}$ | CIN-10E | 16 | 12.14 | 52.50 |
| 12"* | CIN-12C | 6 -8 | 10.12 | 32.50 |
| $12^{\prime \prime}$ | CIN-120 | 6.8 | 12.14 | 37.50 |
| 12, ${ }^{\prime \prime}$ | CIN-12E | 16 | 14.16 | 55.00 |
| $12^{\prime \prime}$ | CIN-12F | 16 | 18.20 | 80.00 |
| $15^{\prime \prime}$ | CIN.15D | 6-8 | 14.16 | 52.50 |
| $15^{\prime \prime}$ | CIN.15E | 16 | 16-18 | 70.00 |
| $15^{\prime \prime}$ | CIN.15F | 16 | 20.25 | 95.00 |
| "1 | CIN.15G | 16 | 25-30 | 110.00 |

## CONVERSION HARDWARE

These tweeters are designed to provide extended range high fidelity characteristics of two-way systems in existing single unit speakers. These are modernization units for radio riceivers, phonographs and television sets equipped with $8^{\prime \prime}, 10^{\prime \prime}, 12^{\prime \prime}$ or $15^{\prime \prime}$ single unit direct radiator systems. Can be flange mounted directly on baffe board or, with use of hardware will convert existing single unit radiator into co-axial speaker. DESIGNED
RIGHT
CONSTRUCTED RIGHT RIGHT . . . CONSTRUCTED RIGHT . . . WARRANTED 5 YEARS.

| Size | Madel No. | For Use With | List Price |
| :---: | :---: | :---: | :---: |
| $21 / 2 \times 21 / 2^{\prime \prime}$ | TW2 | $88^{\prime \prime}$ or $10^{\prime \prime}$ | \$ 7.00 |
| $31 / 2^{*}$ | TW3 | $10^{\prime \prime} \operatorname{or~}^{\prime \prime} 12^{\prime \prime}$ | 9.00 |
|  | TW5 |  | 10.00 |
|  | TW5-s* | $15^{\prime \prime}$ | 16.00 |

Hardware kits consist of brackets, screws, nuts, washers, gaskets and instruction sheet ta convert single unit speakers into coacaxils. DESIGNED RIGHT...CONSTRUCTED RIGHT.. WARRANTED DESIGNED RIGHT . . . CONSTRUCTED RIGHT . . . WARRANTED

| $\begin{aligned} & \text { For Use } \\ & \text { With } \end{aligned}$ | Kit No. | Speaker Size to Be Converted into Co-Axial | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| TW2 | TK-1 | $8^{\prime \prime}{ }^{\prime \prime}$ | \$2.50 |
| TW2 | TK-2 | $10^{\circ \prime \prime}$ | 3.00 |
| TW3 | TK-3 | $10^{\prime \prime}$ | 3.00 |
| TW3 | TK-4 | 12", | 3.50 |
| TW5 | TK-5 | $15^{\prime \prime}$ | 4.00 |

LOW FREQUENCY WOOFER
Heavy duty--fine quality. Rugyed construction. DESIGNED RIGHT Heavy duty-fine quality. Rugged construction. DESIGNED RIGHT

| Size | Model No. | †Approx. Gap <br> Energy Level | Imped. | Voice Coil- | Diam. | Watts |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | | List |
| :---: |
| Price |



OUTPUT TRANSFORMERS
Designed for high efficiency operation. All transformers are vacuum impregnated, Underwriters' approved lead wire, trop vacuum impregnated,
icalized and fungieided.

| Model No. | Primary <br> Imped. Ohms | Secondary Leads | Core Size | Power Audio Watts | Current Max. M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 A 23 | 2000 | 3.2 ohms | $1 / 2 \times 1 / 2$ | 5 | 65 | \$1.80 |
| 12 A 43 | 4000 | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 50 | 2.10 |
| 12 A73 | 7500 | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 45 | 2.10 |
| \|2A100 | 10000 CT | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 25 | 2.40 |
| 12 Al 160 | 16000 | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 15 | 2.10 |
| 12 A 43 UL | ;Adjustable | 3.2 | $1 / 2 \times 1 / 2$ | 5 | 50 | 3.00 |
| 58 A23 | 2000 | 3.2 | $5 / 8 \times 5$ | 8 | 75 | 2.70 |
| 58 A53 | 5000 | 3.2 | $5 / 8 \times 5 / 8$ | 8 | 60 | 2.70 |
| 58483 | 8000 | 3.2 | $5 / 8 \times 5$ | 8 | 55 | 2.70 |
| $58 \mathrm{Al00}$ | 10000 CT | 3.2 | $5 / 8 \times 5$ | 8 | 50 | 3.00 |
| $58 A 43 U L$ | \$Adiustable | 8 | $5 / 6 \times 5$ | 8 | 80 | 3.60 |
| 58 ABU | §Adiustable | 8 | $5 / 8 \times 5 / 8$ | 8 | 75 | 4.20 |
| 34A25 | 2500 | 3.2 | 3/4 $\times 1 / 4$ | 15 | 80 | 3.60 |
| 34 A 53 | 5000 CT | 3.2 | $1 / 4 \times 1 / 4$ | 18 | 165 | 3.90 |
| 34A100 | 10000 CT | 3.2 | $3 / 4 \times 3 / 4$ | 15 | 70 | 3.90 |
| 34ABUL | $\ddagger$ Adjustable | 8 | $3 / 4 \times 3 / 4$ | 15 | 90 | 4.50 |
| 34ABU | §Adjustable | 8 | $3 / 4 \times 3 / 4$ | 15 | 80 | 4,80 |

Universal type plate impedances of 500, 1000, 1500, 2000 ohms. No CT Universal type plate impedances of 3000, 5000, 6600, 7000, 10000 ohms. All Cr

- Approx. Gap Energy Level in Millions of Ergs.


## $S_{\text {Suntina }}$ SPEAKERS <br> heard all over the world

GENERAL PURPOSE AND REPLACEMENT SPEAKERS
Designed and engineered to meet all replacement needs. Well suited for experimenters, intercom systems, radio, phonograph and TV. Magnetic structures carefully engineered around Alnico $V$ to produce maximum gap energy. Cones are carefully selected for uniformity and efficiency of response. TROUBLE FREE OPERATION IS ASSURED BY A TWO YEAR WARRANTY FROM DATE OF MANUFACTURE.

| Size | Model No. | *Gap Energy | Imped. | Diam. | Audlo Watts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $8^{\prime \prime}$ | P3PSA | . 24 | 3-4 | 1/2" | 2-3 |
| $312^{\prime \prime}$ | P35PSA | . 24 | 3-4 | $1 / 2^{\prime \prime}$ | $2-4$ |
| 31/2" | P35ARB | . 34 | 3-4 | 1/2" | 2-4 |
| $31 / 2{ }^{\prime \prime}$ | P35ASC | . 50 | 3-4 | 厚" | 2-4 |
| $4{ }^{\prime \prime}$ | P4PSA | . 24 | 3-4 | 1/2" | 2-4 |
| 4" | P4ARB | . 34 | 3-4 | 1/2" | 2-4 |
| 4" | P4ASC | . 50 | 3-4 | 18" | 2-4 |
| $5^{\prime \prime}$ | P5PSA | . 24 | 3-4 | 1/2" | $2 \cdot 4$ |
| 5" | P5ARB | . 34 | 3-4 | $1 / 2$ " | 2-4 |
| $5^{\prime \prime}$ | P5ASC | . 50 | 3-4 | $1{ }^{9} 10$ | 2-4 |
| $51 / 4{ }^{\prime \prime}$ | P5QASB | -34 | 3-4 | ${ }^{8 \prime \prime}$ | 2-4 |
| $6^{\prime \prime}$ | P6PSA | . 24 | 3-4 | 1/2" | 2-4 |
| 6" | PGARB | . 84 | $3 \cdot 4$ | 1/2" | 2-4 |
| 6" | P6ASC | . 50 | 3-4 | 9" | 4-9 |
| 6" | P6ASD | . 72 | 3-4 | 9" | 4-9 |
| 6 " | P6CRE | 1.0 | 3-4 | 3/4" | 4-9 |
| 8" | PgASD | . 72 | 3-4 | 星" | 4-9 |
| 8" | P8CRE | 1.0 | 3-4 | \%" | 4.9 |
| $8{ }^{\prime \prime}$ | P8RF | 1.4 | 3-4 | $3 / 4$ " | 6-12 |
| $8{ }^{\prime \prime}$ | Pgoxa | 2.1 | 3-4 |  | 12-20 |
| $10^{\prime \prime}$ | Plocre | 1.0 | 3-4 | 3/4" | 5-7 |
| $10^{\prime \prime}$ | PloRF | 1.4 | 3-4 | $3 / 4$ " | $5-7$ |
| $10^{\prime \prime}$ | P100XG | 2.1 | 8-4 | 1 " | 6-12 |
| $12^{\prime \prime}$ | Pl2CRE | 1.0 | 3-4 | $3 / 4$ " | 6-12 |
| $12^{\prime \prime}$ | Pl2RF | 1.4 | 3-4 | $3 / 4$ " | 6.12 |
| $12^{\prime \prime}$ | P120XG | 2.1 | 3-4 |  | 12-20 |
| OVALS |  |  |  |  |  |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | P46PSA | . 24 | 3-4 | 1/2" | 3-4 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | P46ARB | . 34 | 3-4 | 1/2" | 4-5 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | P46ASC | . 50 | 3-4 | $i^{9}{ }^{\prime \prime}$ | $5-6$ |
| 5"×7" | P57ARB | . 34 | 3-4 | P\%" | $5-14$ |
| $5^{\prime \prime} \times{ }^{\text {¢ }}$ | P57ASC | . 50 | 3-4 | \%" | 6-7 |
| $5^{\prime \prime} \times 7$ " | P57ASD | . 72 | 3-4 | ${ }^{\circ} 8^{\prime \prime}$ | $7-8$ |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | P69ASD | . 72 | 8-4 | $7^{\circ \prime \prime}$ | 8-9 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | P69CRE | 1.0 | 3-4 | 3/4" | 9-10 |
| For Field Coil Models urite for catalog. Address Department B. |  |  |  |  |  |
| AUTO REPLACEMENTS |  |  |  |  |  |
| See Gen | eral Purp | and | placem | Spea | list |

PEEWEES
Midgets in size - Giants in performanec and durability. Designed for applications where size and space are at a premium. MATERIAL AND WORKMANSHIP WARRANTED FOR ONE YEAR

| $2^{\prime \prime}$ | P2PSA | .24 | $3-4$ | $1 / 2^{\prime \prime}$ | $2-4$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $2^{\prime \prime}$ | P2PARB | .34 | $3-4$ | $1 / 2^{\prime \prime}$ | $2-4$ |
| $3^{\prime \prime}$ | P3PSA | .24 | $3-4$ | $1 / 2^{\prime \prime}$ | $2-4$ |
| $3^{\prime \prime}$ | P3PARB | .34 | $3-4$ | $1 / 2^{\prime \prime}$ | $2-4$ |
| $2^{\prime \prime} \times 3^{\prime \prime}$ | P23PSA | .24 | $3-4$ | $1 / 2^{\prime \prime}$ | $2-4$ |
| $2^{\prime \prime} \times 3^{\prime \prime}$ | P23ARB | .34 | $3-4$ | $1 / 2^{\prime \prime}$ | $2-4$ |

## WEATHEROID SPEAKERS

These speakers are especially designed for use in the open air and we highly recommend them for use in drive-in theatres, fairs, carnivals, circuses, amusement parks and race tracks. All models are dustproofed and cones are treated to withstand moisture. Metal parts are treated to resist corrosion. MATERIAL AND WORKMANSHIP WARRANTED FOR ONE YEAR.


## HIGH FIDELITY EXTENDED RANGE

Comparable to the best in both foreign and domestic hi-fidelity speakers at attractive prices. TROUBLEFREE OPERATION IS ASSURED BY A TWO YEAR WARRANTY FROM DATE OF MANUFACTURE.

| Size | Model No. | *Approx. Energy Level | Imped. | Diam. | Audio <br> Watts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $8{ }^{\prime \prime}$ | B82 | 1.0 | 6-8 | $3 / 4$ " | 6-7 |
| 8 " | B83 | 1.4 | 6-8 | \%/" | 8-9 |
| $8^{\prime \prime}$ | B84 | 2.1 | 6-8 |  | 10-12 |
| 8" | B86 | 3.1 | 6-8 | 1 " | 12-14 |
| $10^{\prime \prime}$ | 8102 | 1.0 | 6-8 | 3/4" | 7-9 |
| $10^{\prime \prime}$ | B103 | 1.4 | 6-8 | $8{ }^{\prime \prime}$ | 9-10 |
| 10" | B104 | 2.1 | 6-8 | 1 " | 10-12 |
| 12 " | B123 | 1.4 | 6.8 | $3 / 4$ | 9-10 |
| 12" | 8124 | 2.1 | 6-8 | 1 " | 10-12 |
| $12^{\prime \prime}$ | B126 | 3.1 | 6.8 | 1 " | 12-14 |
| 12" | B1210 | 4.6 | 6.8 | $11 / 4 \prime$ | 16-20 |
| 12" | B1216 | 6.3 | 6-8 | 2 " | 20.25 |
| $15^{\prime \prime}$ | B154 | 2.1 | 6-8 | 1 " | $12 \cdot 14$ |
| $15^{\prime \prime}$ | B156 | 3.1 | 6-8 | $1{ }^{\prime \prime}$ | 14-16 |
| $15^{\prime \prime}$ | 81510 | 4.6 | 6.8 | $11 / 4{ }^{\prime \prime}$ | 16-18 |
| $15^{\prime \prime}$ | B1516 | 6.3 | 6-8 | $2 "$ | 22-25 |
| 15 " | B1521 | 11.5 | 6-8 |  | 25-30 |
| 15" | B1535 | 14.3 | 6-8 |  | 30-36 |
| Write for catalog and prices. |  |  |  |  |  |

## CO-AXIAL SERIES

Engineered and developed as an answer to an economical dual speaker system. The Co-Axial speaker should be used wherever quality is important. TROUBLE-FREE OPERATION IS ASSURED BY A TWO YEAR WARRANTY FROM DATE OF MANU. FACTURE.


TWEETERS FOR REPLACEMENT OR MODERNIZATION OF EXISTING EQUIPMENT

| Size | Model |
| :--- | :--- |
| $31 / 2^{\prime \prime}$ | T-1 |
| $5^{\prime \prime}$ | T-2 |
| $5^{\prime \prime}$ | T. 3 (Extended Range) |

## WOOFERS

Highly efficient low frequency radiator designed to give best results when used with T-3 Extended Range Tweeter. TWO YEAR WARRANTY.

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Size | Model No. | Audice Coll- | Watts |
| $12^{\prime \prime}$ | $12 W F$ | 6.8 | 16 |
| $15^{\prime \prime}$ | $15 W F$ | 6.8 | 20 |

*Gap Energy-Ergs in Millions.
Write for catalog and prices. Address Department B.

# CONSOLIDATED <br> RADIO <br> PRODUCTS <br> C 0 . <br> CHICAGO 10, ILLINOIS 

Export Department: 2020 Engineering Building, Chicaga 6, lllinois, U. S. A. - Cable" "ENOTS"

# WRIGHT Verified Speahers 

 receives after it has been manufactured, mokes it passible to replace any defective speaker with a new ane. This enables the distributar to immediately give his customer a new speaker from stack when a defective unit is returned.
## SPEAKERS, GRILLES, BAFFLES, CABINETS

| Model <br> Number | Speaker Size | Watts Output | Alnico 5 Magnet Wt. | V.C <br> Impd. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NP-468 | 4" | 4 | .68 oz. | 3.5 ohms | \$3.75 |
| NP-510 | 5" | 5 | 1.00 " | 3.5 " | 4.20 |
| NP-515 | $5{ }^{\prime \prime}$ | 6 | 1.47 " | 3.5 " | 4.60 |
| AP-610 | $6^{\prime \prime}$ | 6 | 1.00 " | 3.5 | 4.80 |
| AP-615 | $6^{\prime \prime}$ | 6 | 1.47 " | 3.5 | 5.15 |
| All these speakers will accommodate our versatile mounting brackets, but the brackets are not included at the above prices. Please order them separately. |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & \hline N P-832 \\ & N P-8680 \end{aligned}$ | $\begin{aligned} & 8^{\prime \prime \prime} \\ & 8^{\prime \prime} \end{aligned}$ | $\begin{array}{r} 8 \\ 12 \end{array}$ | $\begin{aligned} & 3.16 \\ & 6.8 \\ & \hline 1 . \end{aligned}$ | $\underset{8}{3.5} \text { ohms }$ | $\begin{aligned} & \$ 8.50 \\ & 12.00 \end{aligned}$ |

These $8^{\prime \prime}$ speakers are exceptianal units, as tests will prove. Used with the $10-\mathrm{P}$ Flush Mounting Grille or the B-1965 Harmonic Baffle they insure a splendid, satisfactory Mounting Grite or ill always be a good advertisement for additional business. The Nintaliation that will always be a good advertisement for additional business. The
NP-1232 12' $\quad 8 \quad 3.16$ oz. $\quad 3.5$ ohms $\$ 11.00$

A perfect replacement speaker for a Full-console Radio or Television Receiver where a 12" unit is used. Also very good for light sound installations.

| NP-1268 12" | 14 | 6.8 | 02 | 8 | ohms | $\$ 14.50$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

The many years that this $12^{\prime \prime}$ speaker has been used in all types of installations shows what the sound engineers think of it.


Modal M Cabinet - Outside diameter $63 / 4^{\prime \prime}$ - Depth $31 / 4^{\prime \prime}$. Inside diameter at front $67{ }^{19}{ }^{\prime \prime}$. Four holes for mounting $6^{\prime \prime}$ speaker. Made of strong aluminum it can be used indoors or outside. Louvers front and back make it suitable for two way paging Gives sufficient baffle for music. Can be used as is or painted............ List Price \$6.25

Model B-1965 Harmonic Baffle - These Dome like ceiling baffles with their silvery finish are pleasing to the eye. They are excellent for Paging, Singing, or Orchestral reproduction. For the best results use the NP-8680 8'" speakers........List Price $\$ 10.95$

Model 10-PC Flush Mounting Grille - Chrome Plated.
Model 10-PB Flush Mounting Grille - Bonderized and Prime Coated for Painting. These Grilles are an item that the Sound Engineers have wanted for a long time as they mount flush they used the entire wall or ceiling as a baffle. Used with either the ND-832 or NP-8680 speakers these grilles will make a satisfactory, well finished


For Full Detailed Information Write for Catalog PC-No. 100


MODEL "M" CABINET

METAL SPEAKER ENCLOSURES

SILVER SONANCE LINE

The Silver Sonance Line is divided into three parts. The first is the Universal Speaker Enclosure. There are many advantages of the Universal type of speaker housing that makes it the most outstanding unit of its type. It can be used in hospitals, schools, factories, auditoriums, stores, airports, railroad stations, stadiums and any other place where a speaker is used.

A prominent feature of this housing is the adjustability that is achieved by mounting our speaker case with an accessory known as the Bud Adjustable Mounting Bracket. Full information on this bracket is given on page $\mathrm{C}-41$. When the adjustable feature is not desired, the speaker housing may be attached directly to the wall. There are two holes in the sides of the speaker housing enabling installation in this manner. The holes in the cabinet are so spaced that the housing may be mounted either to an outlet box or screwed directly to the wall.

The new BUD UNIVERSAL speaker enclosures have a bi-lateral feature which permits sound to come from both the front and the back of the speaker housing. This is an ideal feature when speakers are used for paging purposes, or when speakers are used in corridors, hallways, or other places where the intention is to have the sound travel in two directions.

There is no danger of cracking, warping, splitting, or any of the other disadvantages found when a wood speaker baffle is used. Since our speaker enclosure is made of heavy gauge steel, none of these disadvantages are present. Changes in temperature and weather conditions have absolutely no effect on this speaker case. The finish is a beautiful silver grey hammertone. The hammertone finish assures ease of cleaning, as the housing may be cleaned by wiping with a damp cloth.

A special sound-deadening compound is used to eliminate the metallic resonant sound that is present in other metal speaker cases. All screws and nuts are furnished for mounting the speaker in the enclosure. There are no holes to drill and no time will be wasted in the installation.


| Hammered Finish Catalog No. | Primer Coat Only Catalog No. | Speaker Size | Height | Width | Depth | Actual Weight <br> Pounds | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS-2240 | CS-2270 | $4^{\prime \prime}$ or $5^{\prime \prime}$ | 71/4" | 634" | $3-15 / 32^{\prime \prime}$ | 21/2 | \$3.60 |
| CS-2241 | CS-2271 | $5^{\prime \prime}, 51 / 2^{\prime \prime}$ or $6^{\prime \prime}$ | 81/4" | 71/2" | $4^{\prime \prime}$ | 23/4 | 4.14 |
| CS-2242 | CS-2272 | $6^{\prime \prime}$ or $8^{\prime \prime}$ | 10-37/64" | 91/2" | 5-1/16" | 41/2 | 7.50 |
| CS-2243 | CS-2273 | $10^{\prime \prime}$ or $12^{\prime \prime}$ | 15-1/32" | $131 / 2^{\prime \prime}$ | 7-13/64" | 9 | 9.60 |

metal speaker enclosures

## RECESSED CEILING and WALL ENCLOSURE



This speaker housing is suitable for an $8^{\prime \prime}$ speaker and reduces installation costs considerably. Adjustable brackets make the housing ideal for use in old or new construction. The depth of the box is $4^{\prime \prime}$, so that it can be mounted in walls where the studding is $2^{\prime \prime} \times 4^{\prime \prime}$.
All of the features of acoustical perfection, durability and economy found in the universal type of speaker enclosure apply to the recessed enclosure as well.
This speaker housing is easily installed in a ceiling where acoustical tile has been used, since the grill plate is a $14^{\prime \prime}$ square. This, therefore, perfectly covers the space from which a $12^{\prime \prime}$ acoustical tile has been removed.


## adJustable mounting Bracket

The adjustable mounting bracket can be used with any of the universal type enclosures. This makes possible an adjustable feature by which the speaker housing can be adjusted in any angle in a horizontal plane. There is a hole in the bracket which will pass a half inch conduit, permitting the speaker housing to be suspended from the ceiling.

Catalog
Number
AB-2250
AB-2251
AB-2252
AB-2253
CP-2255

Description
Adjustable bracket for CS-2240

| Actual | Dealer |
| :---: | ---: |
| Wt. lbs. | Cost |
| $8 / 4$ | $\$ 1.14$ |
| 1 | 1.14 |
| $11 / 4$ | 1.41 |
| $28 / 4$ | 1.65 |
| $1 / 2$ | .75 |

## OUTLET BOX COVER PLATE

This unit is a cover plate for electrical outlet box enabling the adjustable bracket to be mounted directly to the outlet box. When used in conjunction with the adjustable bracket, movement in all horizontal and vertical directions is possible.

## REAR SEAT SPEAKER ASSEMBLY



This unit is available in two types, as shown in the table below. The rear seat speaker grill assembly consists of the rear seat speaker grill, together with mounting screws, switch, bracket for holding switch and sufficient wire for installation. The switch permits selection of either speaker or use of both speakers simultaneously.
The rear seat speaker grill is a finely louvered unit made from heavy gauge steel, which assures you of having a grill that will "take a beating." The finish is a beautiful silver grey hammertone, which is a fine enough finish to be attractive and yet dull enough to assure you that no glaring sun reflection will be picked up by a rear vision mirror and be a potential blinding flash to the driver.

| Catalog <br> Number | Plate Size | Actual Wt. lbs. | Dlr. <br> Cost |
| :---: | :---: | :---: | :---: |
| CS-2260 | $3 / 16^{\prime \prime} \times 9^{\prime \prime} \times 512^{\prime \prime}$ | 3/4 | \$1.80 |
| CS-2261 | (Consisting of CS-2260 plus switeh, bracket and wire) | 11/4 | 3.00 |

## WALL TYPE SPEAKER CASES

 This is a distinctive line of speaker cabinets, for wall or table use. Since these units are made of steel, all troubles with wood warping and splitting are eliminated. Keyway holes are provided for wall mounting and four embossed feet on the bottom are provided to prevent damaging table surfaces. Finished in brown wrinkle enamel only.

| Cat, No. | Hole Size | Speaker Slze | Height | Width | Depth | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS-1948 | $31 / 2^{\prime \prime}$ | $4^{\prime \prime}$ | $71 / 2{ }^{\prime \prime}$ | $61 / 2{ }^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | \$2.85 |
| CS-1939 | 4" | 5" | $71 / 2^{\prime \prime}$ | $61 / 2^{\prime \prime}$ | 41/4" | 3.00 |
| Cs-1940 | $4 \%^{\prime \prime}$ | $6^{\prime \prime}$ | $91 / 2 "$ | $8{ }^{\prime \prime}$ | 5 \%/" | 3.40 |
| CS-1941 | $61 /{ }^{\prime \prime}$ | 8" | $111 /{ }^{\prime \prime}$ | $91 / 2^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 3.90 |
| CS-1942 | 81/2" | $10^{\prime \prime}$ | $131 /{ }^{\prime \prime}$ | $111 /{ }^{\prime \prime}$ | 81/4" | 4.50 |
| CS-1943 | $10^{1 / 2}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $1532^{\prime \prime}$ | $1312{ }^{\prime \prime}$ | 9\%" | 5.00 |

## MINIATURE SPEAKER CASE



A safe, convenient housing for midget $2^{\prime \prime}$ and $3^{\prime \prime}$ speakers. These units are finished in black wrinkle only.

|  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Catalog |  |  |  |  | Fits |
| Sumber | Hole Dia. | Sizer | Actual | Dlr. |  |
| Wt. lbs. | Cost |  |  |  |  |
| CS-1685 | $2-3 / 16^{\prime \prime}$ | $2^{\prime \prime}$ | $8 / 4$ | $\$ 1.50$ |  |
| CS-1686 | $2-13 / 16^{\prime \prime}$ | $\mathbf{3}^{\prime \prime}$ | $8 / 4$ | 1.50 |  |

[^9]

CONCERT SERIES PM SPLAKERS

| Nomil－nodSize | $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { Ne. } \end{aligned}$ | tGap Energy Levd | Dimensions，Inches |  |  | Voice Coll |  |  | $\begin{gathered} \hline \text { Transe } \\ \text { former } \\ \text { SIze } \end{gathered}$ | Lust Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0．0． | Depth | $\begin{gathered} \text { Daffie } \\ \text { Opening } \end{gathered}$ | Dlam． Inches | $\begin{aligned} & \text { Imperes } \\ & \text { Ohms } \end{aligned}$ | Pewer， Watts |  |  |
| $16^{\circ}$ | Pris－${ }^{15}$ | ST－654 ST－655 | 6.6 4.6 | $\begin{aligned} & 153 \\ & 15 \% \end{aligned}$ | －8 | －131／ | 1313 | 8 | 20.0 18.0 | $1 \times 1$ $1 \times 10$ | $\begin{array}{r} 570.50 \\ 54.75 \end{array}$ |
| $12^{\prime \prime}$ | P12－N | ST－655 | 6.8 | 121／6 | 7 | 101／2 | 11. | 8 | 18.0 | $1 \times 1{ }^{5}$ | 52.50 |
| $12^{\circ}$ | P12－P | ST－657 | 4.6 | $12 \%$ | 676 | 1015 | 13 | 8 | 16.0 | 14x | 33.60 |
| ＋ | P12－R | ST－103 | 2.2 | 121 | $61 / 4$ | 101 \％ |  | 6－8 | 12.0 | 有又年： | 16.50 |
| $1 \%$ | P12－5 | ST－102 | 1.5 | 124 | 61 | 10 号 | 1 | 6－8 | 10.0 | 3 | 14.75 |
| $1 \%$ | P12－S | ST－871 ST－101 | 1.5 | 1214 | 61／9 | 1015 | 1 | 3－4 | 10.0 9.0 | 毞工行， | 14.75 13.60 |
| 15 | P12－T | 8T－872 | 1.1 | $12 \%$ | 61／4 | 10 j | 1 | 3－4 | 9.0 |  | 13.60 |
| $10^{\circ}$ | P10－S | 5T－873 | 1.6 | 103 | $51 / 3$ | 83 | 1 | 3－4 | 9.0 | 3，${ }^{\text {\％}}$ | 13.40 |
| 18 | P10－T | ST－119 | 1.1 | $10 \%$ | 515 | 83 | 1 | 6－8 | 8.0 8.0 |  | 10.50 10.50 |
| $10^{\circ}$ | P10－T | ST－874 | 1.1 | 10\％ | 54 |  |  |  | 8.0 | 1／2x | 10.50 |
|  | P8－R | SJ－169 | 2.2 | $81 / 3$ | 4116 | 63 | 1 | 6－8 | 9.0 8.0 |  | 12.50 10.80 |
| 8 | P8－S | ST－104 | 1.5 | 81 | 3110 | 83 | 1 | $3-4$ | 8.0 | 发起， | 10.80 |
| 8 | P8－T | ST－117 | 1.1 | 815 | 34 | 63 | ＊ | 3－4 | 7.0 | 1 $\times$ ， | 9.29 |
|  | P8－U | ST－116 | ． 74 | 818 | 314 | 61. | ） | 3 | 6.0 | \％ | 8.25 |
| $8^{*}$ | P8－V | ST－115 | ． 61 | 83 | $3 \%$ | 68 | ， | 3－4 | 5.0 | \％ 1 \％${ }^{\circ}$ | 6.95 |
| $8^{+} \times \theta^{\prime \prime}$ | P69－V | 54－810 | 51 | 91／2 | 31 | 83 | 1 | 3－4 | 5.0 | 51890 | 6.75 |
| 8 | P6－1 | ST－112 | 1.1 | $611 / 6$ | $3 \%$ | $51 /$ | 3 | 3－4 | 6.0 | \％ 5 \％ | 6.75 |
| 8 | P6－V | ST－110 | 51 | $6^{11}$ | $2{ }^{10} 10$ | 51 | 1 | 3－4 | 4.0 |  | 5.50 |
| ${ }^{\prime \prime}$ | P6－X | ST－108 | 25 | 611 | 23／4 | 51. | 0 | 3－4 | 3.0 | $36 \times 16{ }^{6}$ | 4.95 |
| $5^{\prime \prime} \times 7^{7}$ | P57－V | ST－859 | 51 | 5 $\times 71 / 2$ | 415963 | $5{ }^{16}$ | \％ | 3－4 | 4.0 | 185 ${ }^{1 / 4}$ | 6.05 |
| $5{ }^{\circ}$ | P525－V | ST－803 | 51 | 6 | 21／6 | 436 | 4 | 3－4 | 4，0 | 36x ${ }^{\circ}$ | 5.50 |
|  | P5－V | ST－107 | ． 51 | 5 | $2{ }^{1 / 4}$ | 4 | \％ | 3－4 | 3.5 | 1／4x ${ }^{1 / 2}$ | 5.36 |
| ${ }^{*}$ | PS－X | ST－105 | .25 | 5 | 23 | 4 | 1 | 8－4． | 2.5 | 缺区建。 | 4.85 |
| 5 | P5， P | ST．740 | ． 25 | 5 | $21 /$ | 4 | 0 | 45－50 | 2.5 | 4 $\times 1{ }^{\circ}$ | 4.95 |
| $3^{3} \times 8^{7}$ | P46－W | ST－910 | 38 | $43 \times 68$ | 3176 | 23 | 6 | 3－4 | 3.0 | 1／3x | 5.35 |
| 7 | P4－X | ST－113 | ． 25 |  |  |  | 6 |  | 2.0 |  | 4.65 |
| 1\％ | PL－X | ST－739 | ． 25 | 5 | 2 | $315$ | $\frac{6}{6}$ | $\frac{45-50}{16}$ | $\frac{2.0}{0.15}$ | 319 $\times 1{ }^{\circ}$ | 4.80 |
| 530 | P275－V | ST－911 | 51 | 2K／ | 2！ 6 | 13 | 4 | 16 | 0.15 |  | 7.25 |

concirt series fielo coil spiakirs

－Slze recommended．tMillons of ergs．


CTM－1 Bracket set．For mounting up to $y^{\prime \prime} \times y^{\prime \prime}$ transformer jncluding $4^{*} \times \boldsymbol{o}^{\circ}$ ．Furnished no charge on requeat by your


| $\begin{aligned} & \text { Nom- } \\ & \text { Slme } \\ & \text { Sth. } \end{aligned}$ | Model No． | Flg． | Dimenslons |  | V．C． 1 mped． Ohms | $\begin{aligned} & \text { Net } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Orerall | Depth |  |  |
| 12 | 12110 | A | $12 y$ | 45 | 3－4 | S6．37 |
| 10 | 10.110 | ${ }_{8}$ | 10\％ | 35 | 3－4 | 5.72 |
| 8 | 819 | C | 7110 |  | 3－4 | 3.58 |
| 7 | 719 | D | $6 \%$ | $2{ }^{15} / 1$ | $3-4$ |  |
| $6 \times 9$ | 69.9 | E | 9386 |  | 3－4 |  |
| 6 | 656 | $\stackrel{F}{\text { F }}$ | $6^{1} 16$ | $23 / 9$ | 3－4 |  |
| 5x7 | 57.3 | G | $71 \times 5$ | 25 | 3－4 | 3 |



# 1) emsem Hypex Projectors <br> Because of the Hypex 

 formula (Patent 2.338, distribution and greatiy mproved acoustical percormance, JENSEN Hypex projectors are superior iype horns. The Alnico 5 within the one-plece rigld horn yet easily removed and replaced. Stalnles: teal and other corrostonreslatant materials and
 parts insure against weather exposure. Models VH-24, VH-20 and VH-15 have mounting brackets With clutch-type heavy "U" trunnions which aifor ooking into desired position. Weatherproof termlal boxes provide easy, solderless connections with no exposed terminals, Model VH-91 has a universal mounting bracket which permits polnting in any
SPECIFICATIONS


VH-15

| $\begin{gathered} \text { Model } \\ \text { No. } \end{gathered}$ | Stock No. | $\begin{gathered} \text { Cut-On } \\ \text { CPS } \end{gathered}$ | $\begin{gathered} \hline \text { Acoust. } \\ \text { Pith, } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \text { Coveragse } \\ \text { Angle } \\ \text { Degrees } \end{gathered}$ | Power Rating Wates | $\begin{gathered} \text { VoliceColt } \\ \text { imped. } \\ \text { opmis } \end{gathered}$ | Dlam. In. | $\begin{gathered} \text { Length } \\ \text { in. } \end{gathered}$ |  | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VH-24 | ST-685 | 110 | 58 | 75 | 25 | 16 | 25 | 2236 | 1211/6 | \$89.50 |
| VH-20 | ST-684 | 140 | 52 | 80 | 25 | 16 | 21 | $20 \%$ | $1 \times 11 /$ | 76.00 |
| VH-15 | ST-757 | 180 | 86 | 90 | 16 | 8 | 16 | 15 | \%x | 56.50 |
| VH-91 | ST-171 | 300 | 16 | 100 | 15 | 8 | 8\% | 751 |  | 35.80 |

## HYPEX "Three-sixty" PROJECTORS

 Designed for the reproduction of apeech and musle agnals at high emcienoy where high nolse levels exist. With the sound distributed over a circle, they are especially suitable for ingtaliations where coverage of relatively large areas and suspenaion from the colling are deaired. Model VR-11 if recommended lor speech reproduction while model m-241, of forcement. Driver unit has phenolic diaphragm: VR-241 uses same dlaphragm as VH-24 and VH-20: VR-11 uses same diaphragm as VH-15 and VH-91. VR-241 is equipped with weatherproof terminal box with connectlog cable passing through terdilnals provided. VR-11 has two-conductor rub-ber-covered cable for connections. Both equipped With heavy eyebolt at top for suspenslon.

SPECIFICATIONS

| Model | Stocis Ne. | $\begin{gathered} \text { Cut-On } \\ \text { CPS } \end{gathered}$ | $\begin{gathered} \text { Acoust. } \\ \text { Poth. } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Coverage } \\ \text { Angle } \\ \text { Degrees } \end{gathered}$ | $\begin{aligned} & \text { Powor } \\ & \text { Rating } \\ & \text { Wates } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { VoleeColl } \\ & \text { imped. } \\ & \text { Ohms } \end{aligned}$ | Dlam. | Higlght | Trans.* <br> Core <br> Slze <br> 18 | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VR-241 $V R-11$ | $\begin{aligned} & \text { ST-789 } \\ & \text { ST-791 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 140 \\ 280 \\ \hline \end{array}$ | $\begin{array}{r} 54 \\ 18 \\ \hline \end{array}$ | $\begin{aligned} & 360 \\ & 360 \end{aligned}$ | 25 15 | 18 | 25 11 | $\begin{aligned} & 22 \\ & 103 / \end{aligned}$ | $1 \times 1$ | $\begin{array}{r} \$ 98.50 \\ 46.50 \end{array}$ |

Not Included.

MODEL V-2I DRIVER UNIT
Thls driver unit incorporates the driver and is used in the new Hypex projectors changeable with the former U-20 ST-630 and U-2H1 ST-732 Driver units. It lo deaigned for replacement gervice on ormer Models H-20 BT-726, H-201 ST-733 and H-24 8T-727 Hypex horns. Unit ls PM type and equipped Figned for $1 /{ }^{\circ}$ bolt attachment. with three gigned for $1 /{ }^{\prime}$ bolt attachment. With three radius of 25 . Volce coll input 16 ohms and power rating 25 watts. power rating 25 Wattis. UnIt, sT-787-
Monfel $V-21$ Driver
Let Price $\$ 36.26$

## THE "HYPEX" HORN FORMULA -AN EXCLUSIVE JENSEN FEATURE

"Hypex" comes from the mathematical term "Hyperbolic Exponential" which describes the important difference between Jensen Projectors and those based on the simple exponential theory. Jensen research discovered a better ${ }_{r}$ more efficient horn formula which maintaing effective acoustic loading right down to acoustic cut-off and all Jensen Hyper* Projectors have this exclusive feature for better performance. For the facts on this development and a complete deseription of horn behavior, write for Technical Monograph No. 5, "Horn-type Loudspeaker". Price, 25c. T.M. Reg.

## SPEECH MASTER PROJECTORS

Streamline design and exceptional acoustical performance recom mend these projectors for paging and intercommunication. Pood talk-back pertormance in PA syatoms. Hammered gra Anlsh; chrome trim. RC $36^{\circ}$ cord Space within case for $33^{\prime \prime}$ x $1 / 2$ tranaformer. Model AP-10 has base and tilt adjustment for deak mounting. in odof AP-il ior pane nished with eyelets, mounting screws and drilling template.


| Model | $\begin{gathered} \text { ST } \\ \text { No. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { V.c. } \\ & \text { imp } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Power } \\ & \text { Wutts } \end{aligned}$ | Diam. | $\begin{gathered} \text { Depth } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Lust } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ST-590 |  | - | 5 |  | \$19.30 |
| ARP-10 | ST-591 |  | ${ }_{6}^{5}$ |  |  |  |
| AR-10 | ST-644 | 45-50 | 8 | 10 | 8 | 24. |

## Jensen High Fidelity Loudspeakers



RP-201 H-F UNIT
Reproduces the range from 600 to 4000 cycles as the mid-channel In a 3-way system. Driver unit loaded by cast, aluminum Hypex with Al aetwork 35 ,
 RP-302 ULTRA H-F UNIT
Covers the top of the range from 4000 cycles to the highest audible frequencies with unexcelled smoothness and freedom from distortion. Coverage angle, $120^{\circ}$. $1 \mathrm{mpedance}, 16$ olms. Power rating with A-402 network'us watts speech and music signal inyut to
 Net Each..

## A-402 CROSSOVER NETWORK

Two-channel type; high pasa transmits everytbing above 4000 cycles, low-pass everything below this frequenuy. $180^{\circ}$ constant-
 A-61 600 CYCLE NETWÖRÖ
Sends frequencles above 600 cycles to A-402 for further division: below 600 cycles to the P15-I, unit. Two-channel, $180^{\circ}$ constant-



P12-NL LOW FREQUENCY UNIT
New, rugged 12" "woofer" especially designed for 2-way systems. Hower rating, 25 watts. Shyg. weight, 10 lbs . ST-912. S 3650 Net Each.

## RP-iO2 HIGH FREOUENCY UNIT

A new advanced design "tweeter" for use in 2 . way systems crossIng over at 2000 cycles. Reproduces an unusually wide range from excellent balance and very low distortion. Impedance, 16 ohme, Power rating, 35 watts speech and music signa! to lnput of 2 -way Power rating,
gystem when used with A-204 network. Shipping
Welght, $61 /$ lbs. $8 T-895$. Net Each..................... $\mathbf{2 8 5}$
A-204 CROSSOVER NETWORK

Two-channel type, High-pass section transmits every thing above 2000 cycles. low-pass. everything below thts frequency. $180^{\circ}$


H-F \& LEVEL CONTROLS Flush satin brass cup escutch eons, appropriately marked. mounting in $1{ }^{\prime \prime}$ holes, and attached.
H-F Balanced Control. For adjusting balance of H-F Units.
16 ohms.
$\mathbf{S T - 9 0 1}$
Level Control. Input control to Level Control. nput control to
speaker. 16 ohms.
ST-880. Net Each. ... impedances. Net Each............................. 55 . 15

## G-610 TRIAXIAL

The G-610 consists of 3 Independently driven elements each covering a portion of the range and a Crossover and contro $\begin{aligned} & \text { Net } 40 r k . ~ C r o s s-~\end{aligned}$ Low frequencies reproduced by a heavy duty curvilinear diaphragm unit. Mid frequency section has compression driver unit, flared cone of -f unlt acting as final section of horn. Special small h-1 tweeter at
front covers high end to limits of audiblilty. Comhination smoothly covers the widest range avallable today 1 Power rating 35 watts. Impedance 16 ohms. Mounts in any cabinet for $15^{\prime \prime}$ speaker; BL-151

 Net Each.

## TRANSFORMERS FOR G-610

 These transformers are high fidelty units, mounting directly on net work to give alternate input impedances. Model T-201-ST-846. 4 and 8 Morms. Net Each.......... 512.35 Model T-202 - ST-847 500-600 Moder T-202 - ST-847. 12.35
## H-530 COAXIAL

 In wide range extension, in the the fine balance of response. this new coaxial has been acclaimed as a new milestone in speaker engineering. Low frequencies are reproduced by a highly efficent $15^{\circ}$ L-F unitdesigned especially for a smonth transition in the crossover region. tipper channel is a new compression driver perfectly matched to a specia
$H-F$
divided cellular H-F divided cellular Hypex horn to reproduce a wide Irequency range
above 2000 cycles. Impedance, 16 ohms. Power rating, 30 watts sperch and musle signal input. Complete with network and H-F control. Baffle opening, $131 /{ }^{\prime \prime} ; 0 . D$. $151 /{ }^{1 / 4}$ depth, $1015^{\prime \prime}$. Shpg, Wit. S $129^{5}$
$251 \mathrm{bs} . \mathrm{ST}^{5} 9$. Net Ea..

## H-520 COAXIAL

A new coaxtal loudspeaker with the smoothness, fine balance and wide range response you expect in a truly compression driver unit loaded hy a compression Hypex horn reproduces frequencles above 2000 cycles. An efficient $15^{\prime \prime}$ L-F unit handles the lower irequencies, impedance, and music signal input. Baffe open ing, $131 / "^{\prime \prime} 0 . \mathrm{D}, 151 /{ }^{\circ} ;$ depth, $98 /{ }^{3 \prime}$ Shipping Welght, 16 lbs. $\$ 7950$

## MODEL H-222 COAXIAL

Outstanding, efficient. new widerange $12^{\prime \prime}$ coaxial with compression brings a new meaning to high fidelity In a smail speaker. Integral fre quency divlsion. Power rating 25 watts. Impedance 16 ohms. Baffle
 cord. Shtpping Weight, 12 S5450
lbs ST-875. Net Each. ..

MODEL K-3IOA COAXIAL
A fine, low cost true two-way $15^{\circ}$ high fidelity speaker that will out periorm many at higher prices. In Power rating 16 watts. Impedance 16 ohms. Shipping Weight, 18 lbs ST-891. $\qquad$ ${ }^{5} 37^{60}$

## MODEL K-2 10 COAXIAL

A $12^{\prime \prime}$ high fidelity speaker at extremely 10 w cost. Integral frequency division system. Power rating 12



## Jensen Hi-Fi Sound Reproducers

## THE GREATER TRi-PLEX 3-WAY SPEAKER SYSTEM



Jensen's new greater TRi-PLEX is offered to you with the conviction that in quality of reproduction, it will outperiorm any comparable speaker system. Bass response has been enhanced with the new Bass-Ultraflex enclosure. The design ob jective hat been the attainment of the full high-fldelity frequency range with extreme smoothcoloration effects. The result is a reproducer which in its outstanding listening qualities will delight the discriminating listener who seeks completely falthful nausic reproduction without harshness or exaggeration.
Techalcally, the TP-200 represents a high point in the development of the true 3-way ystem. Three completely independent reproducers divide the frequency range a indicated in the specifications, the combined total result being blended into a superb unity which cannot be approached with short-cut designs which simulate, but do not airord comfortable, ivable ilstening quailty. For example, both mid-irequeney and high-frequency channels employ horn-loaded compression-driver units with plastic daphragm moving systems in precision sound chambers for utmost smoothnes controls are provided at the side of the cabinet for exact adjustment of response balance, presence and brightness to fit your surroundings and precise taste
New cabinet styling is a natural blend of simplicity and elegance which will merge gracected with traditional or modern decor. Woods are ofrered in a cholce of nne hardwood trim, all finely crafted in the best furniture-making traditions.
Each TRi-PLEX is individually tested and is accompanied by a certificate and uarantee of neriormance meeting the high englneering standards established to he design.

## PECIFICATIONS

Frequency Range Rating: +8 LIM
requency Range Rating:
Power Rating: 35 watts maximum speech and music signal input
Components
High Channel: RP-302 Ultra High Frequency Unit ( 4,000 cycles to limits of Mid Channel: $\frac{\text { Rudlbility }}{\mathrm{RP}}$ ) Cigh Frequency Unit (600-4000 cycles)
Low Channel: P15-LL Low Frequency Unit (below 600 cycles). A-402 Crossove Network (4000 cycles). A-61 Crossover Network ( 600 cycles) Controls: H-F Balance Control (in RP-302 circult). M-F Balance control (in RP-201 circuit)
Dimensions: $38^{5} 3^{*}$ high, $26^{*}$ wide, $197 / \beta^{*}$ deep
Shipping Wt: 124 Ibs.
ST-909. Mahogany. Net Priee
ST-908. Korina Blonde. Net Price
.5316 .80

New Bass-Uitraflex. Enclosure princlple used in the new TRi-PLEX TP-200, 2-way DP-100 and BL-220 and BL-250 cabinets, is the lates on enclosure acoustics. Precisely matching "woofer" characteristics to enclosure volume, Bass-Ultra flex gives more true balanced bas response than prevlous methods em

May be used elther in a corner or against
sidewall with cxcellent results



## the new Cancerto 2-WAY SPEAKER SYSTEM

Here is high fidelity reproduction in a compact enclosure which fits even the crowded hying space, yet embodylng the smoothness balance and extreme frequency range coverage of the most expensive true coaxial speakers. There ts economy too-with fine rausic reproduction not approached except at far greater cost.
The CT-100 is a true 2-way system with separate "woofer" and "tweeter". The low frequency unit is the new P12-NL 12-inch speaker which was especially designed fo this reproducer. In combination with the Bass-Ultraflex cabinct, the system give ample, full bass response. High frequencies ahove 2000 cycles are handled by the RP-102 High Frequency Unit which provides exceptional smoothness and range approaching the practical upper limits of audibllity. A full 2-channel crossover net

The new cabinet design reflects fine proportions and clean sculptured appearance approprlate to ane traditional or modern nterior decor. Avalable in your choice of selected Mohagany or Blonde Korina veneers. Reproducer is fully assemabled and carefully tested at the factory. Shipping Weight 62 Lbs

Model CT-100. Concerto 2-Way Reproducer
T-915. Mahogany. Net Each
${ }^{1644^{50}}$
ST-914. Blonde Korina. Net Each

## Jensen Cabinets and Enclosures



Type "C" Cabinets were espectally designed for low budget heh fidelity systems. Slzes for $\mathrm{S}^{\prime \prime} \mathrm{H}^{12^{\circ}}$ and $15^{\circ}$ speakers mahogany, Bass refex type
Type "B" Cabinet for 12 speakers is an inexpensive utility unit durably constructed of composition board finished in brown hammer lacquer.
satin striped walnut veneers with in beautifully finished ished grille. For $12^{\prime \prime}$ and $15^{\circ}$ speazers. Bass reffex type.
Type ${ }^{4 \beta^{\prime \prime}}$ Sector Cabinet for $8^{\circ}$ speakers is eapecially flexdble in mounting. May be used in corner, on wills, st Intersection of wall and celling or on post. Wood compo-
aition, finished in brown taçuer. Bass refiex type.

8. 121

"D"


H-81


These new Type "BI," Cabinets are beautifully-styled loudspeaker enclosures offering improved efficiency in bass response and achieving a new high in flexible adaptability to mounting of coaxial or triaxial speakers, mid-channel and high-irequency units, woofers, supertweeters, in any desired comblnation without sawing or cutting All units are easily mounted the Transiocoustc plastic grille cloth. Unused pre-cut openings to front baffle are automatically blocked by adapter baffle. Easy to follow instructions maise mounting a matter of moments.
The new cabinets are designed to fit in a comer or they may be placed gainst a sidewall. Low Irequency rediation is augmented by carefully coordinated acourtic passages opening into the sides of the cabinet. Simple yet graceful styling with nnely sculptured lines qualify these beautiful cabinets for a place in distingutshed modern or traditional nteriors. Cholcm of selected mahogany or korlas blonde plywoods with genuine matching solld wood trim.

|  |  |  | Finlsh | Dimenslons Inches |  |  | Shipping | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jensen No. | Stock | ( $\begin{gathered}\text { Speaker } \\ \text { Sixe }\end{gathered}$ |  | Helght | Width | Depth | We. Lits. | Each |
| BL-250 | ST-856 | $15^{5}$ | Blonde Korina |  |  |  | $\begin{aligned} & 86 \\ & 88 \\ & \end{aligned}$ | \$130.80 128.60 |
| BL-250 | ST-857 ST-157 | $15^{\prime \prime}$ | Cordovan Mahogany | ${ }_{31}{ }^{384}$ | $\begin{aligned} & 26 \\ & 275 \end{aligned}$ | 13\% | 86 50 | 121.70 |
| C-151 | ST-868 | $15^{\prime \prime}$ | Blonde Mahogany | 32 | 28 | 15 | 63 | 48.35 |
| C-151 | ST-869 | $15^{*}$ | Corduvan Mahogany | 32 | 28 | 15 | 48 | 48.35 |
| BL-220 | ST-852 | $12^{\prime}$ | Blonde Korina | ${ }_{3015}$ | 225 | 171/0 | 48 | 89.50 |
| B-121 | ST-853 | ${ }_{12}$ | Walnut Manogany | 31 | 27\% | $13 \%$ | 50 | 51.70 |
| 8-121 | ST-742 | 12 | Brown Lacquer | $281 / 2$ |  | 113 | 34 | 23.26 |
| C-121 | ST-866 | $12^{\circ}$ | Blonde Mahogany | 29 | 25 | 13. | 42 | 39.40 |
| $\underset{\mathrm{C}-81}{ }$ | ST-867 | ${ }^{12} 8^{\circ}$ | Cordovan Manogany | 22 \% | 17\% | 81\% | 14 | 2 |
| C-81 | ST-864 | 8 | Blonde Mahogany | 23 \% | 20 | ${ }_{9}^{9}$ | ${ }_{26}^{26}$ | 28.75 |



## EXTENDED RANGE SINGLE-UNIT SPEAKERS DIRECT-RADIATOR TYPE

These units, ranging from 5-inch to 15-inch size clasges, attain a high leve of pertormance by proper extension of iastors which lend "presence" to
Teproduction. pelection of a direct-radiator loudspeaker from this series, in size or cost the best quality obtalnable in a "one Way" speaker. Alternate models in the clency and power rating.
JENBEN Extended Range Ioudspeakers re fdeal as replacement-improvemen unitaior and record playing equipment The logicul cholce for better reproducton on a low budget.


| $\begin{gathered} \text { Nomi- } \\ \text { nal } \\ \text { Slze } \\ \hline \end{gathered}$ | Model No. | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { EGap } \\ & \text { Energy } \\ & \text { Level } \end{aligned}$ | Dimensions, Inches |  |  | Volce Coil |  |  | $\begin{aligned} & \text { tTrans- } \\ & \text { former } \\ & \text { Size } \end{aligned}$ | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | O.D. | Depth | $\begin{aligned} & \text { Baffie } \\ & \text { Open } \end{aligned}$ | $\begin{gathered} \text { Diam., } \\ \text { In. } \\ \hline \end{gathered}$ | I mped., Ohms | Power Wattes |  |  |
| 12 | P15-NX | ST-817 | 6.6 | 153/3 | 8 | 131/2 | 136 | 6-8 | 18.0 | 1'x 1" | S46.05 |
| $12^{\prime \prime}$ | $\begin{aligned} & \text { P12-NX } \\ & \text { P12-RX } \\ & \text { P12-SX } \end{aligned}$ | $\begin{aligned} & \mathrm{ST}-819 \\ & \mathrm{ST}-885 \\ & \mathrm{ST}-821 \end{aligned}$ | $\begin{aligned} & 6.6 \\ & 2.2 \\ & 1.5 \end{aligned}$ | $\begin{aligned} & 12! \\ & 12 \\ & 12 \end{aligned}$ | $\begin{aligned} & 7 \\ & 61 / 8 \\ & 6^{1} / 8 \end{aligned}$ | $\begin{aligned} & 101 / 2 \\ & 101 / 2 \\ & 101 / 2 \end{aligned}$ | $\begin{aligned} & 13 / 2 \\ & 1_{1} \end{aligned}$ | $6-8$ $6-8$ | 11.0 9.0 |  | 36.25 12.46 11.35 |
| $0^{\prime \prime}$ | P10-SX | ST-823 | 1.5 | 10\% | 53. | 836 | 1 | 6-8 | 8.0 | 3" $\times$ \% ${ }^{\prime \prime}$ | 10.64 |
| $8^{\prime \prime}$ | $\begin{aligned} & \hline \text { P8-RX } \\ & \text { P8-5X } \end{aligned}$ | $\begin{aligned} & \mathrm{ST}-887 \\ & \mathrm{ST}-825 \end{aligned}$ | $\begin{aligned} & 2.2 \\ & 1.5 \end{aligned}$ | $\begin{aligned} & 81 \% \\ & 8 \% \end{aligned}$ | $3^{13} 18$ | 63 | 1 | $6-8$ $6-8$ | 7.0 |  | 7.48 |
| 6 | P6-TX | ST-826 | 1.1 | 611/4 | $3{ }^{3} 8$ | 51/ | $3 /$ | 3-4 | 5.0 | 5" $\times$ 5/8 | 6.05 |
| $5{ }^{\prime \prime}$ | P5-TX | ST-827 | 1.1 | 5 | 211/8 | 4 | 1/4 | 3-4 | 4.0 | $3^{\prime \prime} \times 3{ }^{\circ}$ | 4.90 |

[^10]
## 



## 2-WAY HIGH FIDELITY REPRODUCER Measures only $231 / 4^{\prime \prime} \times 11^{\prime \prime} \times 10^{\prime \prime}$

First to give you real high fidelity in a small package the advantages of the 2 -way syatem principle, the new JENBEN ductlon when space for equipment is JImited. Can be used on a table, in bookshelves or on the fioor, either on its side or standing on end. Ideal for Improving the performance of portable phonographs, radio and TV sets, as well as for a basic hi-f systern in a small space. Excellent as an additional living room speaker for extenaton Comprises a special 8 -inch "woofer" plus a multicell horn-losded compression driver "tweeter", with bullt-in frequency division system, in a small compact enclosure designed for adequate bass potential. (Some bass boost is desirable under most listening conditions but more than enough is available in modern amplifers.) Capable of adequate, satisiylng bass reproductlon even remarkable power handing capacity and the unmistakable "presence" of the 2 -way hl-f reproducer. Corner position glves excellent performance with additional bass due to acoustic loadling effect of corner. I mpedance: 4 and 8 ohms, Power Rating: 20 watts maximum speech and music input. Size: $11^{*} \mathrm{high}, 234^{\prime \prime}$ wlde, $10^{\circ}$ grained Fabrikold intshed cabinet with contrasting front panel and cast metal trim burnished copper.

## NEW - $\frac{7 \text { Difenter }}{\text { PORTABLE }}$

Lets you take HI-FI with you!
Here's the first truly portable 2-way loudspeaker system with "big apeaker" performance . . . the new Duette Portable! Ideal for use with tape recorders, portable record players, electronle musical mastruments, for band sound relnforcement. by profassional recording engineers, lecturers, musiclans and hi-s isteners. Two or 8 ohms as needed. Lid holds 25-foot cable with plug, plus handy storage for two $7^{\prime \prime}$ or three $5^{\prime \prime}$ boxes of tape held by retalning strap. "Carry tested" rattle-proof handie on end of case. Sturdy construction, yet weighs only 21 lb
forren Modol DU-202. BT-855. Bame electrical and acoustic specfications as DU-201, with handy portable features deacribed above. Black leatherette case with contrasting gray panel. Slze 11 x 231/2 $\times 111 /{ }^{\prime}$.
$577^{50}$


## NEW - 7Ditrifer Jreasure Chest

Now the Duette becomes an elegant addition to traditional or Now the Duette becomes an elegant addition (Crad" models Handsomely styled chest design 18 avallable in both selected mahogany and blonde oak veneers with genuine matching hardFood trim. Fits on bookshelf or table in small space. For a freetanding plece, add the graceful modern wrought iron legs (not urnished-must be ordered separately).

Duette "Treasure Chest" gives the full performance of the true wo-way system with its special 8 -inch woofer and compresaion driver tweeter in an unusually compact scientifically designed as an Improvement addition for true hl-f from existing radio, TV, phonograph or tape recorder. Capable of adequate bass reproduction even at 10 wistening levels, Clean, smooth response Fith the unmistakable presence of the true two-way reproducer. Size: $11^{\prime \prime}$ high, $231 / /^{\prime \prime}$ wide. $10^{\prime \prime}$ deep. Same acoustlc and electrical pecificatlons as DU-201 above
Model DU-300 Duette "Treasure Chest" Reproducer S7 $6 \mathbf{5 0}$
Order ST-861 Mahogany, ST-860 Blonde Oaz.)

## GALBRAITH MARINE SPEAKERS

Galbraith Reproducers and Amplifiers, while designed primarily for installation aboard ship, are especially suitable for use on docks, in shipyards, and other locations where exposed to extremes of varrying temperatures and difficult moisture conditions.

## " 0 " MEDIUM POWER MARINE TYPE REPRODUCER E-27, Alt.-1



Approved by the U. S. Coast Guard ( $\mathrm{JJ} / \mathbf{1 6 1 , 0 0 4 \text { ) for installation on inspected }}$ merchant vessels when used with approved loudspeaker systems. This marine reproducer is a double re-entrant type of horn approximately $10^{\prime \prime}$ in diameter and $8^{\prime \prime}$ in depth. It is constructed of special salt water corrosion-resistant aluminum alloy castings and spinnings. All surfaces are alodine treated followed by zinc chromate primer and finished with a durable baked gray enamel. The high powered "Alnico V Plus" driver unit is located within a one-piece casting consisting of base plate and junction box and is held in position by the dome-shaped casting forming the horn proper. A neoprene gasket clamped between these two castings provides the seal necessary to exclude all moisture. This permits the speaker to be used in any location even on the exposed weather decks. The junction box is drilled and tapped for $1 / 2^{\prime \prime}$ I.P.S. stuffing drilled and Her-
 metic sealed feed-through leads prevent
any entrance of moisture to the driver unit voice coil chamber. Spring type terminals on driver unit and in junction box permit easy connection. This speaker is suitable for direct bulkhead mounting as its simple design permits quick replacement of the driver unit without removing the speaker from the bulkhead or discomecting the ship's wiring.

LIST PRICE $\$ 75.00$

## 15" HIGH POWERED MARINE REPRODUCER E-27, 544 Alt.-1



Searchlight Type Control Mechanism No. E-27,545-B

Approved by the U. S. Coast Guard (161,004) for installation on inspected merchant vessels when used with approved loudspeaker system. It is a double re-entrant type of horn approximately $15^{\prime \prime}$ in diameter $x 11^{\prime \prime}$ in depth, consisting of bronze castings and brass spinnings. The high powered "Alnico V Plus" Driver unit is located within the base casting, held in position my the one piece, cast bronze, Junction Box with sealing flange. The Junction Box is drilled and tapped for $1 / 2^{\prime \prime}$ I.I'S. stuffing gland. Hermetic sealed feed-through terminals prevent any entrance of moisture to the driver compartment. Spring type terminals on driver unit and in Junction Box permit easy connection.
The Adjustable Mounting Bracket, No. E-27, 546 , allows easy adjustment for directing speaker to cover the proper area, and permits quick replacement of the Driver Unit when necessary.

LIST PRICE $\$ 210.00$


Adjustable Mounting Bracket No. E-27,546

The Searchlight Type Control Mechanism provides 350 degrees of horizontal movement and 30 degrees of vertical movement above and below the horizontal axis. The Control Rods extend down within the Pilot House for inside control.

Model E-27, $545-\mathrm{B}$ is for deck mounting so that loudspeaker will clear the rail. This tripod stand raises the loudspeaker axis $54^{\prime \prime}$ above the deck. The overall height is $62^{\prime \prime}$ above the deck.

LIST PRICE $\$ 415.00$
Model E-27, 545 -A (not shown) is for deck mounting where low clearances must be provided. Horizontal axis of loudspeaker ig $18^{\prime \prime}$ above the deck. The averall height is $25^{\prime \prime}$ above the deck.

LIST PRICE $\$ 375.00$

OTHER GALBRAITH PRODUCTS INCLUDE: Docking and Navigating Systems, USCG approved; Emergency Aunnouncing Systems, USCG approved; Music Broadeast and General Announcing Systema; Audio Power Amplifiers from 1 to 5000 Watts Output; Regulated Power Supplies; Standard Power Supplies
from 50 to 5000 Volts at 50 to 10,000 Watts Output; Transformers, Reactors, etc. to MHL-T-27 Specs. and to individual requirements, miniature to 25 KVA capacity; Drainage and Breather Valves, USCG approved; Electric Air Heaters for industrial and marine use, LL, ESCG and US Navy approved.

## OXFORD Speakers-

PERMANENT MAGNET SPEAKERSSTANDARD REPLACEMENT LINE


For Radío \& Television


For Portables


For Auto Radios


| SI2E | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \\ & \hline \end{aligned}$ | MAG. WT. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 2' | 2AMS | . 68 01. | \$ 3.75 |
| 2" | 2 CMS | 1.47 | 4.35 |
| 3"' | 3AMS | . 68 | 3.75 |
| 3"' | 3 CmS | 1.47 | 4.35 |
| 4"' | 4AMS | . 68 | 4.00 |
| 4" | 4 BMS | 1.00 | 4.25 |
| 4" | 4 CMS | 1.47 | 4.60 |
| 5" | 5AMS | . 68 | 4.25 |
| 5"' | 5BMS | 1.00 | 4.50 |
| 5" | 5 CMS | 1.47 | 4.85 |
| 5" | 5 5AMS | . 68 | 4.35 |
| 5" | 5PBMS | 1.00 | 4.60 |
| 5" | 5PCMS | 1.47 | 5.00 |
| 51/4" | 52ams | . 68 | 4.35 |
| 51/4" | 52BMS | 1.00 | 4.60 |
| 51/4" | 52 CMS | 1.47 | 5.00 |
| 51/2" | 55 cms | 1.47 | 5.25 |
| 6"' | 6AMS | . 68 | 4.85 |
| 6" | 6BMS | 1.00 | 5.10 |
| 6" | 6CMS | 1.47 | 5.50 |
| $6^{\prime \prime}$ | 6CVS | 1.47 | 5.75 |
| $6^{\prime \prime}$ | 6EVS | 2.15 | 6.00 |
| 6" | 6 FOS | 3.16 | 6.85 |
| $7{ }^{\prime \prime}$ | 7 CVS | 1.47 | 6.50 |
| $8{ }^{\prime \prime}$ | 8 CMS | 1.47 | 6.85 |
| 8"' | 8 CVS | 1.47 | 7.10 |
| 8" | 8 EVS | 2.15 | 7.35 |
| $8{ }^{\prime \prime}$ | 8 FOS | 3.16 | 8.50 |
| 8" | 8 HBS | 4.64 | 10.00 |
| 8'; | ${ }^{8 J B 5}$ | 6.80 | 12.00 |
| $10^{\prime \prime}$ | 10CV5 | 1.47 | 8.75 |
| $10^{\prime \prime}$ | 10EVS | 2.15 | 9.50 |
| $10^{\prime \prime}$ | 10FOS | 3.16 | 10.50 |
| $10^{\prime \prime}$ | 10HBS | 4.64 | 12.00 |
| $10^{\prime \prime}$ | 10JBS | 6.80 | 13.50 |
| 12" | 12 cvs | 1.47 | 9.75 |
| 12" | 12EVS | 2.15 | 10.50 |
| $12^{\prime \prime \prime}$ | 12 FOS | 3.16 | 11.50 |
| $12^{\prime \prime}$ | 12HBS | 4.64 | 13.00 |
| 12" | 12JBS | 6.80 | 14.50 |
| 4"×6" | 46Ams | . 68 | 4.50 |
| 4"x6" | 46BMS | 1.00 | 4.75 |
| 4"'x6"' | 46 CMS | 1.47 | 5.25 |
| 5"x7" | 57 CMS | 1.47 | 5.75 |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | 57EVS | 2.15 | 6.50 |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | 57FOS | 3.16 | 7.85 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69CVS | 1.47 | 7.10 |
| $6^{4} \times 1 \times 9^{\prime \prime}$ | 69EVS | 2.15 | 7.85 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69FOS | 3.16 | 9.25 |

ELECTRO DYNAMIC SPEAKERSSTANDARD REPLACEMENT LINE

| SIZE | $\begin{gathered} \text { MODEL } \\ \text { NO. } \end{gathered}$ | FIELD | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $4^{\prime \prime}$ | 4 4 45 S | 450 Ohm | \$ 4.75 |
| 5" | 5 V 455 | 450 | 5.00 |
| $6^{\prime \prime}$ | 60A100S | 1000 | 6.00 |
| $6^{\prime \prime}$ | 60A1805 | 1800 | 6.00 |
| $6^{\prime \prime}$ | 60A2505 | 2500 | 6.00 |
| $8^{\prime \prime}$ | 8011005 | 1000 | 7.50 |
| 8'', | 80 A1805 | 1800 | 7.50 |
| $8^{\prime \prime}$ | 80A2505 | 2500 | 7.50 |
| $10^{\prime \prime}$ | 10E100S | 1000 | 11.00 |
| 10" | 10E2505 | 2500 | 11.00 |
| 12" | 12 E 1005 | 1000 | 13.50 |
| 12" | 12E250S | 2500 | 13.50 |
| $\underline{\prime \prime} \times 6$ | 46V45s | 450 | 5.50 |

Preferred for
Original Equipment
Proven for
Replacement!

## ELECTRIC CORPORATION

HIGH-FIDELITY SPEAKERS

| SI2E | $\begin{aligned} & \hline \text { MODEL } \\ & \text { NO. } \end{aligned}$ | \|MAG. WT. | $\begin{aligned} & \hline \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $8{ }^{\prime \prime}$ | HF8JB | 6.8 ez. | \$15.00 |
| $10^{\prime \prime}$ | HF10JB | 6.8 | 17.50 |
| 12' | HF12JB | 6.8 | 20.00 |
| 12'1 | HF12LN | 14.0 | 35.00 |
| $12^{\prime \prime}$ | C012JB | 6.8 | 35.00 |

TV REPLACEMENT SPEAKERS

| SIZE | MODEL <br> NO. | FIELD | LIST <br>  <br>  <br> PRICE |
| :--- | :--- | :--- | :--- |
| $5^{\prime \prime}$ | $5 \mathrm{V8S}$ | 85 | $\$ 5.00$ |
| $6^{\prime \prime}$ | 60 A 85 | 85 | 6.00 |
| $8^{\prime \prime}$ | 80 A 85 | 85 | 7.50 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 46V8S | 85 | 5.50 |

AUTO REPLACEMENT SPEAKERS

| SI2E | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | $\begin{gathered} \text { MAG. WT. } \\ \text { or } \\ \text { FIELD } \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5" | 5CMS | 1.47 01. | \$ 4.85 |
| 51/4" | 52CMS | 1.47 | 5.00 |
| $6^{\prime \prime}$ | 6EVS | 2.15 | 6.00 |
| $7^{\prime \prime}$ | 7EVS | 2.15 | 7.10 |
| 7' | 7 FOS | 3.16 | 8.00 |
| $8{ }^{\prime \prime}$ | 82EVS | 2.15 | 7.50 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69EVS | 2.15 | 7.85 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69F05 | 3.16 | 9.25 |
| $5^{\prime \prime}$ | $5 \mathrm{VO4S}$ | 40 hm | 5.00 |
| 51/4" | 52 V 045 | 4 | 5.25 |
| $6^{\prime \prime}$ | 60A04S | 4 | 6.00 |
| $7^{\prime \prime}$ | 704045 | 4 | 7.25 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 6904045 | 4 | 8.00 |

PUBLIC ADDRESS SPEAKERS

| SIZE | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | MAG. WT. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $8^{\prime \prime}$ | 8JB5.7 | 6.80 01. | \$12.50 |
| 10' | 10185-7 | 6.80 | 14.00 |
| 12*' | 12185.7 | 6.80 | 15.00 |

INTERCOM SPEAKERS

| SI2E | MODEL | MAG. WT. | LIST |
| :--- | :--- | :--- | :--- |
|  | NO. |  |  |
| $3^{\prime \prime}$ | PRMXS | 1.00 O1. | PRICE |
| $4^{\prime \prime}$ | 4.75 |  |  |
| $5^{\prime \prime}$ | 4BMXS | 1.00 | 5.00 |

WEATHERPROOF and DRIVE-IN THEATRE SPEAKERS

| SIZE | $\begin{gathered} \text { MODEL } \\ \text { NO. } \end{gathered}$ | MAG. WT. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 3"' | 3CMWS | 1.47 | \$4.85 |
| $4^{\prime \prime}$ | 4AM65 | . 68 | 3.92 |
| $4^{\prime \prime}$ | $4 \mathrm{CM13}$ | 1.47 | 5.81 |
| $5^{\prime \prime}$ | 5843 | . 68 | 4.45 |
| $5^{\prime \prime}$ | $5 \mathrm{CM51}$ | 1.47 | 5.32 |
| $6^{\prime \prime}$ | PCMW5 | 1.47 | 6.15 |



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## UNI-DIRECTIONAL RIBBON MICROPHONE



Model "333" Concert-Line

Here is the Concert-Line " $333^{\prime \prime}$, a new microphone created for discriminating users with the most exacting professional requirements. Here, indeed, is a major advance in microphone development and design! This small, ultra-cardioid " $333^{\prime \prime}$ is highly recommended for movie studios, TV studios, radio stations, professional recording, and highest quality "home recording" applications. Here is performance never before achieved in such a small and slender microphone. Here is matchless beauty and striking design to oppeal to those users who traditionally demand "the finest!" The " 333 " is uni-directional, will reduce the pickup of random noise energy by $73 \%$-prevents the pickup of moving props, scuffling feet and moving "dollies," so common when conventional broadcast microphones are used. Following are the feafures that make the " 333 " Concert-Line so outstanding in performance, so dependable in operation: (I) patented world-famous "Uniphase" system-providing a true ultro-cardioid pickup pattern; (2) response plus or minus $21 / 2 \mathrm{db}, 30-15,000 \mathrm{c.p.s.;}$ (3) multi-impedance switch; (4) voice music switch; (5) anti-"PFF," anti-blast filter screen; (6) high output; (7) vibration-isolation unit mounted in live rubber; (8) Cannon XL connector. All these important features, plus the striking design of the Concert-Line " 333 ," make it ideal for critical studio applications that call for the highest possible broadcast quality, small size and matchless beauty. The " 333 " has two-tone "Grayie" nonreflecting finish. Dimensions: width, $11 / 8^{\prime \prime}$; height, $39 / 16^{\prime \prime}$; depth, $13 / 4$." $^{\prime \prime}$



Model "525"
Concert-Line

## OMNI-DIRECTIONAL DYNAMIC MICROPHONE

The new Concert-Line " 525 " is an exceptionally fine probe microphone of broadcast quality. It features: (1) response, plus or minus $21 / 2 \mathrm{db}, 40-15,000 \mathrm{c.p.s.;}$ (2) a moving-coil mounted in a highly efficient magnetic structure with an "Alnico V" magnet; (3) dual-impedance switch for high or low impedance; (4) high output; (5) long life "Duracoustic" diaphragm-specially designed to withstand moisture, heat, cold and physical shock. The " 525 " is furnished with a 20 ", fwo-conductor, rubber-covered, shielded cable with Cannon XL-3-11 connector attached; swivel adapter; adjustable lavelier assembly (cord and clip), and a belt clip assembly. The " 525 " Concert-Line has a non-reflecting "Groyje" finish-which makes it blend into the background, giving the spotlight to the performer: Diameter, $11 / 8^{\prime \prime}$; Length, $817 / 32^{\prime \prime}$.

| IMPEDANCE TABLE | OUTPUT LEVEL |  |  |
| :---: | :---: | :---: | :---: |
| L-50-250 ohms | 59 db below 1 Milliwatt per 10 mierobar signal | MODEL | LIST PRICE |
| H-High | 58 db below I volt per microbar | "525" | \$200.00 |

## BI-DIRECTIONAL GRADIENT MICROPHONE



Model "300" Concert-Line

## OMNI-DIRECTIONAL DYNAMIC MICROPHONE



Model "530" Slendyne


Model "315" Gradient

The new Slendyne " $530^{\prime \prime}$ is a probe microphone highly recommended for fine quality sound systems. It features: (1) frequency response 60-15,000 c.p.s.; (2) a moving coil mounted in a highly efficient magnetic structure, with "Alnico $V$ " magnet; (3) dual-impedance switch for high or low impedance; (4) high output; (5) long life "Duracoustic" diaphragm-specially designed to withstand moisture, heat, cold and physical shock. The " $530^{\prime \prime}$ is furnished with a 20', two-conductor, rubber-covered, shielded cable with Cannon XL-3-11 connector attached; swivel adapter; adjustable lavalier assembly (card and clip), and a belt clip assembly. The "530" Slendyne has a beautiful black and gold finish-which makes it especially ideal for those applications where a rich, distinctive microphone of striking design imparts added prestige and glamour to any sound system with which it is used. Dimensions: Diameter, $1 / 8^{\prime \prime}$; length 7 11/32."

$\left.$| IMPEDANCE TABLE | OUTPUT LEVEL |
| :---: | :---: |
| L-50-250 ohms | 59 db below 1 Milliwatt <br> per 10 mierobar signal |
| H-High | $\frac{58 \text { db below I volt per microbar }}{}$ |$\quad \right\rvert\,$| MODEL | LIST PRICE |
| :---: | :---: |

## BI-DIRECTIONAL GRADIENT MICROPHONES

This rugged, high-fidelity, muiti-impedance microphone is recommended for highest-quality general purpose uses! The Gradient provides a bi-directional pickup pattern-permitting greater performer freedom (performers can stand at a $73 \%$ greater distance from the microphone!) The " 315 " picks up voice and music from front and back-is "dead" at the sides. Reduces reverberation and the pickup of distracting random noises by $66 \%$ ! Has a "Voice-Music" switch and Multi-Impedance switch. Response is 50 to 12,000 e.p.s. Permits the sound system to operate at a level almost 6 db higher than is possible with omni-directional microphones! Finished in rich, soft chrome. The " 315 " is "PFF" F Proof-can be used in outdoor drafts and moderate breezes! Dims: Ht., $6^{\prime \prime \prime}$ Wth., 1 7/16"; Dpth., $13 / 32^{\prime \prime}$.

| IMPEDANCE TABLE | OUTPUT LEVEL |
| :---: | :---: |
| L-35-50 ohms | 59 db below 1 Milliwatt per 10 microbar signal |
| M-150.250 ohms | 60 db below 1 Milliwatt per 10 microbar signal |
| H-High | $\overline{57} \mathrm{db}$ below 1 volt per microbar |


| MODEL | LIST PRICE |
| :---: | :---: |
| $315{ }^{\prime \prime}$ | $\$ 79.50$ |


"Small Unidyne" Model 55s
"Small Breadeast" Model 5ses

## UNIDIRECTIONAL BYNAMIC MICROPHONES

The ""Small Unidynes" are the largest selling microphones throughout the world. A sturdy construction provides immunity of the moving coil system to abnormal atmospheric conditions and severe mechanical shock. 'Model " $55 S^{\prime \prime}$ is highly recommended for fine-quality public address; theater-stage sound systems; recording and remote broadcasting. Is widely used for fixed station use in the police, fire, and transportation services. Model "556S" is recommended for studio broadcasting, television use, and professional recording. Has Cannon XL connector and vibration-isolation unit. Both models reduce the pickup of random noise by $67 \%$; have smooth response from 40 to 15,000 c.p.s.; are supplied with a 20 -ft., high quality cable and plug assembly. Both models have the world-famous, patented "Uniphase" system.

| IMPEDANCE TABLE | OUTPUT LEVEL |
| :---: | :---: |
| L-35-50 ohms | 59.4 db below I Milliwatt per 10 mierobar signal |
| M-150-250 ohms | 60.1 db below 1 Milliwatt per 10 mierobar signal |
| H-High | 60.5 db below 1 volt per microbar |



Multi-Impedance Switch on Models " 555 S", " $556 S^{\prime \prime}$ " " 51 ". " 300 ", " 315 ", " 333 "

| MODEL | LIST PRICE |
| :---: | :---: |
| 5565 | $\$ 110.00$ |
| 555 | $\$ 76.50$ |



Model "31"
Sonodyme

## MULTI-IMPEDANCE HIGH OUTPUT DYNAMIC

The "Sonodyne" is ideal for all general purposes, including public address, wire and tape recording, and similar applications. It is widely used by bands, instrumentalists, and professional recording artists because of its outstanding reproduction of both voice and music. Widespread usage by home users of tape recorders indicates that the "Sonodyne" is the ideal high-quality, moderately-priced replacement for the conventional microphone supplied with tape recorders. Has built-in receptacle and a 15-ft., two-conductor shielded cable with microphone plug attached. Satin chrome finish. Model "51" List Price: $\$ 47.50$

| IMPEDANCE TABLE | OUTPUT LEVEL |
| :---: | :---: |
| $\mathbf{L - 3 5 - 5 0}$ ohms | 53.0 db below 1 Milliwatt <br> for 10 microbar signal |
| $M-150-250$ ohms | 52.5 db below 1 Milliwatt <br> for 10 mílobar signal <br> $52.0 ~ d b ~ b e l o w ~ 1 ~ v o l t ~ p e r ~ m i e r o b a r ~$ |
| H-High |  |

## THE NEW "SLIM-X" ALL-PURPOSE MICROPHONE

## FOR:

- Low Cost P.A. Systems
- Home Recording
- Hams
- General Purpose


The new "777" Slim-X Microphones are rugged little microphones weighing anly 6 ounces! They are designed for good-quality voice and music reproduc. tion. Their versatility and "hand-ability" make them ideal for use by lecturers, annauncers, instructors, and Hams; for audience participatian shaws; carnivals; panel and quiz shaws; and use with home. recarders. When maunted an either cradle ar swivel, the "777"' can be removed in a flash (no toals
necessary)-simply by lifting it out of the halder. This makes it an ideai "walk-around" hand-held microphane.
TECHNICAL INFORMATION: Smooth frequency response- 50 ta 10,000 c.p.s.; special-sealed crystal element-for long operoting life; high impedance; 7' single-canductor cable, discannect type. Dimen.


In the Hand sians: (Microphane only) Length, 41/2"; Diameter, $\mathbf{l}^{\prime \prime}$. Finish: Rich satin chrame overall. Note: All Models with lavalier Card, for suspension of micraphone araund neck.

## "SLIM-X" ASSEMBLIES

MODEL 777A includes 777 Micraphane; A-25 Swivel Adaptor; S.38 Desk Stand; Lavalier Cord. Model: 777A

List Price: $\$ \mathbf{2 9 . 0 0}$
MODEL 777SA includes 777S Mierophone; A-25 Swivel Adaptar; S-38 Desk Stand; Lavalier Cord.
Madel: 777SA List Price: $\$ 31.00$

## ACCESSORIES FOR "777"

MODEL S38 STAND is a heary die-cast base. Includes metal screw machine stud for cannecting micraphone adaptar to stand base.
Madel: S38
List Price: \$3.30
MODEL A25 SWIVEL ADAPTOR features a lang-life, high-quality swivel cannectar. Is lined with a lang-life nylan sleeve-for noise-free and scratch-free insertion and remaval af micraphone.

## "MONOPLEX" (Fig. A)

The only Super-Cardiaid Crystal Micraphone made-far superiar ta canventianal Crystal Micraphones! Excellent for highquality public address, communicatians, recording, and similor applicatians. The 737A operates under adverse canditians af backgraund noise and reverberatian-where a canventianal micraphane would be practically useless! Reduces pickup af random saund by $73 \%$ I Moisture-proofed "Metal Seal" crystal for long aperating life. Case pivats at rear, can be pointed taward desired sound or upwards for harizantal plane pickup. Has 15 ft . shielded cable. Rich satin chrome finish. High impedance.

| MODEL | OUTPUT | LIST PRICE |
| :---: | :---: | :---: |
| 737 A | 54.0 db <br> bolow 1 volt <br> per microbar | $\$ 42.50$ |

## THE "REX" (Fig. B)

Its low price makes this hand-held microphane a natural for "Hams" and law-eost public address systems. A rugged unit designed for high speech intelligibility. Saves extra costs, as it needs no desk stand! Has

Fig. A


List Price: $\$ 5.50$

*(Price includes cradle for mounting on stand.)
a braad base, camplete with stand adapter for mounting on floor stand. Sits firmly an a table top without tipping over. Die cast case. Frequency respanse 60 ta 9,000 c.p.s. $5^{\prime}$ shielded cable. Beautiful Bergundy-red metallic finish. Only $23 / 3^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high, $11 / 8^{\prime \prime}$ thick. High impedance.


MODEL 707A (Fig. C) Ideal for low-cost P.A. systems, amateur 'phone transmitters and similar applications. Gaod-quality performance at low cost. Has typical semi-directional pickup. Has 7 ft . shielded cable. High impedance. Pearl Gray case with rich satin chrome finish on frant grille. Diameter 23/8".

| MODEL | OUTPUT | LIST PRICE |
| :---: | :---: | :---: |
| 707 A | 51.0 db below <br> 1 volt per microbar | $\$ 16.95$ |



Fig. D


LAPEL MICROPHONE (Fig. D) Specially designed unit widely used by lecturers, instructars, speakers, etc. High speech intelligibility. Response fram 40 to 6,000 c.p.s. $178^{\prime \prime}$ diameter. Has lapel clip. 20 -foat shielded single-conductar cable. High impedance.

| MODEL | OUTPUT <br> LEVEL | LIST <br> PRICE |
| :---: | :---: | :---: |
| 768 | S7db <br> below 1 volt <br> per microbar | $\$ 27.00$ |

## STRATOLINER (Fig. E)

An expensive-laoking crystal microphone of moderate cost. Wide-range respanse for good reproduction of either voice or music. Placed horizantally, the 708A is semi-direetianal; used vertically it becames nondirectional. Swivel permits $90^{\prime \prime}$ tilting of microphane. 7 ft . shielded cable and plug assembly. High impedance. Fearl Gray finish.

| MODEL | OUTPUT <br> LEVEL | LIST <br> PRICE |
| :---: | :---: | :---: |
| 708 A | 51.0 db below <br> 1 volt per microbar | $\$ 29.50$ |

## CONTROLLED RELUCTANCE MICROPHONES SHURE

THE "HERCULES"
The "Hercules" is a hand-held magnetic unit. Provides the ruggedness, clear reproduction, and high output long needed for Public Address, Communications, and
 Recording-AT AN AMAZINGLY LOW PRICE! Recommended for Announcing and Mobile Public Address Systems; Communications; Home Recording; high quality Inter-Communication. Ideal for general-purpose use in tropical countries and all coastal areas where humidity is a problem.
The output voltage is induced in a coil of wire by causing a sound wave to modulate the reluctance of the magnetic circuit. By the control of this reluctance the utmost in quality and stability is achieved. High impedance is obtained without the use of a transformer. The "Hercules" can be used either Indoors or Outdoors. Fits snugly in the hand, sits firmly on a desk. High impedance. Frequency response is 100 to 7,000 c.p.s. Furnished with $5^{\prime}$ shielded cable. Green metallic finish. Die-cast case. Complete with stand adapter. $22 / 3^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high, $1 / 2^{\prime \prime}$ thick.

| MODEL | OUTPUT LEVEL | IMPEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| $510 C$ | 52.5 db below <br> I volt per microbar | HIGH | $\$ 15.00$ |
| 5105 <br> (with switch) | 52.5 db below <br> I volt per microbar | HIGH |  |

## THE "GREEN BULLET"

The "Green Bullef" is a magnetic unit, especially designed to provide quality music and speech reproduction at moderate cost. It is practically immune to the effects of high temperatures and humidity. The "Green Bullet" has a stability assured by unique control of the reluctance of the magnetic system. It features: high output, good response, high impedance without the nead of a transformer. The "Grean Bullet" has a beautiful modern matallic green finish with a plated grille. Frequency response is 100 to 7,000 e.p.s. Furnished with $\mathbf{7}^{\prime}$ single-conductor shielded cable. High Impedance.

MODEL 520



MODEL 520SL

This naw Controlled Reluctance unit is designed to handie the most severe field requirements of paging and dispatching systems. The unit is supplied with 7 feat of 2-conductor shislded cable, and is wired to operate both microphone and relay circuits. The "Dispatcher" is ideal for police, taxi-cab, railroaa, airport, bus, truck, and all emergency communications work where dependability is vital. Large grip-bar assures positive contact.

| MODEL | OUTPUT LEVEL | IMPEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| 520 | 52.5 db below <br> 1 volt par microbar | HIGH | $\$ 19.50$ |
| 5208 | 51 db below 1 milli- <br> wat per 10 microbars | $150-250$ ohms | $\$ 19.50$ |

## THE "RANGER"

The new Shure "Ranger" is a new development of a similar magnetic unit originally housed in microphones used by the Armed Forces. The "Ranger" is especially recommended for those applications where long lines are used, and a rugged hand-held microphone is needed. It is ideal for outdoor public address (sports arenas, athletic fields), mobile communications, ham, audience participation shows, etc. The "Ranger" is designed for high speech intelligibility. Easy to use, fits snugly in the palm of the hand. Has heavy-duty single-throw, double-pole leaf-type switch for push-to-talk operation. Phosphor-bronze blades and silver contacts for maximum operating life. Furnished with $5^{\prime}$ three-conductor shielded cable. Frequency response is 100 to 9,000 e.p.s.

| MODEL | OUTPUT LEVEL | IMPEDANCE | SHPG. WT. | CODE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5058 | 47.0 db below I milliwatt per 10 microbar signal | (50-250 ohms | $15 / \mathrm{lbs}$ | RUDAY | \$29.50 |
| 5056 | 50.5 db below I volt per microbar | High | 15/8lbs. | RUDAX | \$29.50 |


| MODEL | OUTPUT | IMPEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| $5205 L$ | 52.5 db below <br> I volt per <br> microbar | High | $\$ 38.50$ |

## COMMUNICATIONS MICROPHONES AND ACCESSORIES

## COILED CORD SETS

$$
\begin{aligned}
& \text { Standard Copper Coiled Cord with trimmed and tinned leads. Usod in } \\
& \text { "CB" ond " } 100 \text { " Series Microphones. } \\
& \text { Model: } \mathrm{Cl} 5 \mathrm{C} \\
& \text { Codez RUCOR }
\end{aligned}
$$

Tinsel Coiled Cord with Amphenol MC4M Connector for use with Genorol Electric equipment.

Model: Cl6C Code: RUCAG List Price: $\$ 8.75$
Tinsel Coiled Cord with spade lugs for use in Motorola equipment. Model: CI7C Code: RUCAJ List Price: $\mathbf{\$ 7 . 2 5}$

Standard Coiled Cord with Amphenol MCAM Connector for use with Motorolo equipment. Model: C18C

List Price: $\mathbf{\$ 7 . 2 5}$
Tinsel Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment.

Model: C19C
List Price: $\$ 8.75$

## CARBON MICROPHONE CARTRIDGE

Rugged microphone cortridge replacement for "C8", "100" , and " $120^{\prime \prime}$ " Series Corbon Microphones. Furnished with necessory mounting hordware and complete installation instructions. Direct replacement for the cartridge used in the Models 101A, 101B, 101C, 102A, 102B, 102C, 120, CB10, CB10B, CB10C, SB10E, CB11, C8118, CB12, CB12A, CB12B, CB12C, CB12D, CB12E, CB14, CB14A, CB15, CB15B, CB15C, CB15D, CB15F, C820, CB162, 91427 corbon microphones. Model: R10

## MICROPHONE ASSEMBLY

A Controlled Reluctance Micrephene and Desk Stond Assembly-ideal for fixed-stotion used in all types of communications work. Has a built-in switch for controlling both the microphone circuit ond on external reloy or control circult. Replacement for Mírs. Model No. CR84.
Medal 5iomb
List Price $\mathbf{\$ 3 8 . 5 0}$


Model 510 MD

## MODEL "100" SERIES CARBON MICROPHONES

Used around the world for police, taxi, bus, truck, and commercial applications - more than all other makes combinedl Rugged unit with clear, crisp voice response and high outpul. Heavy duty switch for push-totolk performonce. Furnished with bracket for wall mounting, plus coiled-cord cable. Adopted as stondord microphone by G.E., Link, Motorola, R.C.A. and others for 2-way radio communications equipment. Output level: 5db below 1 vali for 100 micrabar speech signol.


| MANUFACTURERS MODELS | REPLACEMENT MODEL |
| :---: | :---: |
| $\begin{aligned} & \text { C810, CB10B, } \\ & \text { CB10C, CB10D, } \end{aligned}$ CB15, CB15D, | 1010 |
| Cbloe | $101 E$ |
| $\begin{aligned} & \mathrm{CB12,CB12A} \\ & \text { CB12C, CB12D } \end{aligned}$ | 102C |
| CBI2E | 102 E |
| C815F | 103 |


| Model | Cable |
| :---: | :---: |
| 101 C | Stondard Coiled Cord 11 " retracted; $5^{\text { }}$ extended |
| 101E | Tinsel Coiled Cord 11" retrocted; $5^{\prime}$ extended with Amphenol MC4M Connector |
| 102C | Stondard Coiled Cord $11^{\prime \prime}$ retrocted; $5^{\prime}$ extonded |
| 102E | Tinsel Coiled Cord 11 "retroctod; 5' extended with spode lugs |
| 103 | Stondard Cailed Cord $11^{\circ}$ retrocted; 5' extended with Amphenol MC4M Connector |


| Switch Arrangement | Lisy Price |
| :--- | :--- |
| Two Wire Relay <br> Switen normally open. <br> (No microphone swith) | $\$ 27.50$ |
|  | $\$ 32.50$ |
| Relay normally apon. <br> Microphone switch <br> normally open. | $\$ 27.50$ |
| Two Wire Rolay <br> Switch normally open <br> (No mlerophone swith) | $\$ 30.00$ |

## CARBON "PACK" MICROPHONE

Designed for use with small portable ond mobile transmitters. Only $2^{\prime \prime \prime}$ in diameter ond $11 / 2^{\prime \prime}$ thick. Has 3-conductor coiled cord, metal-spring strain raliof, and Push-to-Tolk switch. Has some operoting characteristics as " 100 Series" Corbon Microphones. Replocement for Mfrs. Modal Nos. CE20, C821.
Model 115
List Price: $\$ \mathbf{2 s . 5 0}$


## SWITCHES AND ACCESSORIES

"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH Heavy-Duty Switch withstonds the mest severe fleld requirements of peging and dispatching systems. Ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Can be used with Shure connector-type erystol dynamic and carbon microphones of ony impedonce. Fits hondily on Shure S36A Desk Stand. Rich sotin chrome finish. Model: A8BA

List Pricer 11.75 Modei A88A
ON-OFF PRESS-TO-TALK SWITCHES


Model A838. Rotory-type "On-OF"" switeh. Qulckly aftached to any cable connector type Shure microphone.

## MODERN DESK STAND



Madel S36A. Streamlined Dask Mount fits all Shure cene nector-type microphones. Adopter provided for mountino other type microphonec. Ideol for use with A88A switch. Model: S36A

List Price: $\$ 6.00$


Fig. A
RECORD-PLAYBACK-ERASE


Fig. B
RECORD-PLAYBACK


Fig. C
RECORD-PLAYBACK


Fig. D ERASE


RECORD-PIAYBACK-ERASE

MAGNETIC TAPE RECORDING HEADS
TYPICAL OPERATING DATA

| MODEL | 815 (FIG. A) |  |  | 815 H (fig. A) |  | 816 (FIG. B) |  | 817 (FIG. C) |  | TE2 (FIG. D) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recording Speed | 3.75" per sec. |  | 7.5" | 3.75' ${ }^{\prime \prime}$ per sec. |  | 3.75" per sec. |  | 3.75" per sec. |  | 3.75" per sec. |  |  |
| Bias 8 Erase Freq. | 25KC | DC | 50KC | 25KC | DC | 25KC | DC | 25KC | DC | 25KC | 50KC | DC |
| Std.* <br> Recarding <br> Level | . 05 ma | . 095 ma | . 05 ma | . 03 ma | . 056 ma | . 03 ma | . 07 ma | . 06 ma | . 175 ma | - | - | - |
| Operoting Bias Curren: | 1.25 ma | . 35 ma | 1.5 ma | . 72 ma | . 24 ma . | . 80 ma | . 26 ma | 3.6 ma | . 42 mo | - | - | - |
| Erase** Current | 45 ma | 35 ma | 55 ma | 45 ma | 35 ma | - | - | - | - | 45 ma | 55 ma | 35 ma |
| Impedance Erase Cail | $\begin{gathered} 750 \mathrm{ohm} \\ \text { of } \\ 25 \mathrm{KC} \end{gathered}$ | 12 ohm | $\left\lvert\, \begin{gathered} 1300 \text { ohm } \\ \text { ot } \\ 50 \mathrm{KC} \end{gathered}\right.$ | $\begin{gathered} 750 \text { ohm } \\ \text { at } \\ 25 \mathrm{KC} \end{gathered}$ | 12 ohm | - | - | - | - | $\begin{gathered} 800 \text { ohm } \\ \text { oth } \\ 25 \mathrm{KC} \end{gathered}$ | $\begin{gathered} 1250 \mathrm{ohm} \\ \mathrm{at} \\ 50 \mathrm{KC} \end{gathered}$ | 12 ohm |
| $\begin{aligned} & \text { Impedonce } \\ & \text { Recording } \\ & \text { Coil } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1450 \mathrm{ohm} \\ & 1000^{\mathrm{of}} \mathrm{cps} \end{aligned}$ | 180 ohm | $\begin{aligned} & 1450 \mathrm{ohm} \\ & 1000^{\circ} \mathrm{cps} \end{aligned}$ | $\left\|\begin{array}{c} 5800 \text { ohm } \\ 100 \mathrm{at}_{\mathrm{cps}} \end{array}\right\|$ | 556 ohm | $\begin{aligned} & 5500 \mathrm{ohm} \\ & 100 \mathrm{aq}_{\mathrm{cps}} \end{aligned}$ | 556 ohm | $\left\|\begin{array}{c} 1860 \mathrm{ohm} \\ 1000^{\mathrm{ot}} \mathrm{cps} \end{array}\right\|$ | 180 ahm | - | - | - |



NUMERICAL LISTING OF SHURE TAPE HEADS USED IN ORIGINAL EQUIPMENT

| MODEL | ILlUSTR. | LIST PR. | DESCRIPTION | operating DATA |
| :---: | :---: | :---: | :---: | :---: |
| 812 | Fig. E | 15.00 | Wire Recarding Head. | Not shown |
| 815 | Fig. A | 13.50 | Upper track recording. Low impedance record-playback cail. | See 815 |
| 815H | Fig. A | 13.50 | Upper track recording. High impedance recard-playback cail. | See 815H |
| 816 | Fig. B | 10.50 | Upper track recording. High impedance recard-playback cail. | See 816 |
| 817 | Fig. C | 7.50 | .093" record track width. Low impedance recard-playback cail. | See 817 |
| TR5 | Fig. A | 13.50 | Upper track recording. (Replace with Madel 815.) | See 815 |
| TR5B | Fig. A | 15.00 | Upper track recording with 14 -inch completely insulated leads. Cinch Plug aftached. | See 815 |
| TR5D | Fig. A | 14.50 | Upper track recording. Cinch Plug aftached. | See 815 |
| TR5G | Fig. A | 15.00 | Lower frack recording. Cinch plugs affached. Reversed cails. High impedance record-playback coil. | See 815H |
| TR5H | Fig. A | 14.00 | Upper track recording with special lang leads. | See 815 |
| TR5K | Fig. A | 14.50 | Upper track recording. Cinch Plug affached. | See 815H |
| TR5L | Fig. A | 13.50 | Upper track recording. Special recard-playback cail impedance. | Not shown |
| TR5N | Not itlustr. | 14.00 | Special Shield. Special Leads. Special Plug. | See 815 |
| TR5P | Fig. A | 14.00 | Upper track recording. Special short leads. | See 815 |
| TR5R | Fig. A | 14.00 | Lower frack recording. High impedance record playbock coil. | See 815H |
| TR6 | Fig. B | 10.50 | Lower track recording. Low impedance record-playback coil. | Not shown |
| TR6C | Fig. B | 10.50 | Upper track recarding. (Replace with Madel 816.) | See 816 |
| TR6G | Fig. B | 10.50 | Lower track recarding. | See 816 |
| TR6H | Fig. B | 10.50 | Upper track recarding. Law impedance recard-playback coil. | Not shown |
| TR6J <br> TR16 | Fig. B | 11.00 | Upper track recording with special leads. | See 818 |
| TR16 | Fig. C | 7.50 | .093" recard track width. High impedance record-playback cail. | Not shown |
|  | Fig. C | 7.50 | .093' ${ }^{\prime \prime}$ recard track width. (Replace with Model 817.) | See 817 |
| TE2 | Fig. D | 6.00 | Erase head. | See TE2 |



Fig. A
"Direct Drive"


Fig. B
"Vertical Drive"


Fig. C
"Vertical Drive"


Fig. D
"Simple Mount"


Fig. E
"Vertical Drive"
With
Turnover Mechanism


Fig. $F$
"Simple Mount" With Turnover Mechanism

Fig. G
"Lever Type"

Fig. H "Cutter Cartridge"

Fig. J
"Muted Stylus"


Fig. K
"Dual Voltage"

Fig. $L$
All-Purpose
High Output

FINE GROOVE CARTRIDGES FOR $331 / 3,45$ RPM RECORDS

| MODEL <br> NO. | ILLUSTRA- <br> TION | TYPE | LIST <br> PRICE | OUTPUT <br> LEVEL | MIN. <br> NEEDLE <br> FORCE | RESPONSE <br> TO | NET <br> WT. | SHURE <br> NEEDLE <br> NO. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W21F* | Fig. B | Crystal | 57.75 | 1.5 V | 6 grams | 10,000 c.p.s. | $41 / 2$ grams | A63MG |
| W31AR | Fig. A | Crystal | 6.50 | $2.1 V$ | 7 grams | 7,500 c.p.s. | $51 / 2$ grams | A53MG |
| WC31AR | Fig. A | Ceramic | 6.50 | $.87 V$ | 7 grams | 7,500 c.p.s. | $51 / 2$ grams | A53MG |
| W53MG | Fig. G | Crystal | 8.50 | $1.3 V$ | 6 grams | 8,500 c.p.s. | 12 grams | A64MG |

TURNOVER CARTRIDGES FOR $331 / 3,45$, AND 78 RPM RECORDS

| MODEL NO. | ILLUSTRA. TION | TYPE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL |  | $\begin{aligned} & \text { MIN } \\ & \text { NEDLE } \\ & \text { FORCE } \end{aligned}$ | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | NET WT. | SHURE NEEDLE NO. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MG | STD |  |  |  | MG | STD. |
| W22A | Fig. C | Crystal | \$10.50 | 1.2 V | 1.4V | 8 grams | 10,000 c.p.s. | $41 / 2$ grams | A65MG | A61A |
| W22AB | Fig. C | Crystal | 9.50 | 1.2 V | 1.4V | 8 grams | 10,000 c.p.s. | 41/2 grams | A65MG | A62A |
| W22AB-T | Fig. E | Crystal | 10.00 | 1.2 V | 1.4V | 8 grams | 10,000 c.p.s. | 121/2 grams | A65MG | A62A |
| WC24 | Fig. D | Ceramic | 8.75 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | $41 / 2$ grams | A53MG | A52A |
| WC24-T | Fig. F | Ceramic | 9.25 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | 121/2 grams | A53MG | A52A |

ALL PURPOSE SINGLE NEEDLE CARTRIDGES FOR $331 / 3,45,78$ RPM RECORDS

| $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | ILLUSTRA. TION | TYPE | LIST <br> PRICE | OUTPUT LEVEL |  | MIN. NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | NET WT. | SHURE NEEDLE NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | STD. | MG |  |  |  |  |
| W26A | Fig. B | Crystal | \$8.50 | 1.0 V | .87V | 8 grams | 8,000 c.p.s. | 41/2 grams | A67U |
| W26B | Fig. B | Crystal | 7.50 | 1.0 V | .87V | 8 grams | 8,000 c.p.s. | 41/2 grams | A66U |
| W36B | Fig. A | Crystal | 6.50 | 2.5 V | 2.3 V | 9 grams | 7,000 c.p.s. | 51/2 grams | A56U |
| WC36B | Fig. A | Ceramic | 6.50 | .87V | .92V | 9 grams | 7,000 c.p.s. | 51/2 grams | A56U |
| W66B | Fig. J | Crystal | 7.00 | 2.3 V | 2.0 V | 8 grams | 4,500 c.p.s. | 12 grams | A66U |
| W70 | Fig. 1 | Crystal | 4.95 | 3.8 V | 3.0V | 10.15 grams | 5,000 c.p.s. | 16 grams | None |

STANDARD CARTRIDGES FOR 78 RPM RECORDS

| MODEL NO. | ILLUSTRA. TION | TYPE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL | MIN. NEEDLE FORCE | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | NET WT. | SHURE NEEDLE NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W23B | Fig. B | Crystal | \$7.75 | 1.17 | 6 grams | 8,000 c.p.s. | 41/2 grams | A62A |
| WC33B | Fig. A | Ceramic | 6.50 | .92V | 9 grams | 7,000 c.p.s. | 51/2 grams | A52A |
| W68† | Fig. J | Crystal | 7.50 | 1.6 V | 1 oz. | 4,500 c.p.s. | Dual Weight 25 grams or 12 grams | A62A |
| $\underline{W 78} \ddagger$ | Fig. K | Crystal | 5.55 | 4.0 V or 2.0 V | 1 oz. | 6,000 c.p.s. | Dual Weight 25 grams or 12 grams | None |
| W56N** | Fig. H | Crystal | 8.50 | 4.3V | 102. | 10,000 c.p.s. | 12 grams | A68D |
| W58HS*** | Fig. G | Humi-Seal Crystal | 6.55 | 1.6 V | 1 oz . | 6,000 c.p.s. | 25 grams | None |
| W60HS*** | Fig. J | Humi-Seal Crystal | 8.50 | 1.8V | 1 oz. | 4,500 c.p.s. | 25 grams | A62A |

*With . 453 Mount for Oak Changer,
*Cutter-Cartridge for Wilcox-Gay "Recordette." Equipped with bifurcated needle. **" Humi-Seal" Metal Wrapped Rochelle Salt Crystal ideal for Tropical Areas.
$\dagger$ Dual-Weight Cartridge. With weight-slug, net weight is 25 grams. Without weight-
lug, net weight is 12 grams
differential. In addition Mas same weight-slug as Model W68, with same net weight
capacitor, in addition, Model W78 has capacitor, furnished as accessory. Withoul capacitor, output is 4.0 volts. With capacitor, output is 2.0 volts.

# SHURE CRYSTAL PHONOGRAPH PICKUPS WNONEEDLLES 

## PHONOGRAPH PICKUPS

Like the popular Shure Cartridges, each Shure Phonograph Pickup has been designed to meat specific requirements. There is af least one model for each type of reproduction desired - standard (78 RPM), fine-groove ( $331 / 3$ and 45 RPM), or single-needle "All Purpose" and dual-needle "Turnover" for playing all types of records. Each tone arm is scientifically curved and balanced for faithful tracking, and designed to emphasize the best qualities of the cartridge with which it is equipped.

Fig. A


Fig. B


Fig. C


Fig. D


Fig. E

STANDARD FOR 78 RPM RECORDS

| MODEL | ILLUSTRATION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL | NEEDLE FORCE | $\begin{array}{\|c} \text { RESPONSE } \\ \text { TO } \end{array}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | SHURE NEEDLE NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92H | Fig. D | \$5.50 | 3.5 V | 1 oz. | 5000 c.p.s. | W42H | None |
| 99DV | Fig. C | 8.50 | $\begin{aligned} & 4.0 \mathrm{~V} \text { or } \\ & 2.0 \mathrm{~V} * \end{aligned}$ | 11/8 oz. | 6000 c.p.s. | W78 $\dagger$ | None |
| 900H5* | Fig. B | 11.50 | 1.8 V | 11/8 oz. | 4500 c.p.s. | W60HS* | A62A |

TURNOVER FOR $331 / 3,45,78$ RPM RECORDS


SINGLE-NEEDLE ALL-PURPOSE FOR $331 / 3,45,78$ RPM RECORDS

| MODEL | ILLUSTRA <br> TION | LIST <br> PRICE | OUTPUT <br> LEVEL | NEEDLE <br> FORCE | RESPONSE <br> TO | SHURE <br> CARTRIDGE <br> USED | SHURE <br> NEEDLE <br> NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 2 0}$ | Fig. D | $\$ 9.75$ | $\frac{\text { MG }}{2.0 \mathrm{~V}}$ | $\frac{\text { STD }}{2.3 V}$ | 8 grams | 4500 c.p.s. | W66B | A66U |

FINE-GROOVE FOR $331 ⁄ 3,45$ RPM RECORDS

| MODEL | ILLUSTRA- <br> TION | LIST <br> PRICE | OUTPUT <br> LEVEL | NEEDLE <br> FORCE | SHESPONSE <br> TO | CARTRIDGE <br> USED | SHURE <br> NEDLE <br> NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 902MG | Fig. B | $\$ 10.50$ | 2.0 V | 10 grams | 7500 c.p.s. | W31AR | A53MG |

SHURE PICKUP FOR "WEBSTER-CHICAGO" THREE SPEED CHANGERS

| MODEL | ILLUSTRATION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | output <br> LEVEL |  | NEEDLE FORCE | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | $\begin{aligned} & \text { SHU } \\ & \text { NEE } \\ & \text { NUM } \end{aligned}$ | $\begin{aligned} & \text { IRE } \\ & \text { BLE } \\ & \text { BER } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. | 6 grams | 10,000 c.p.s. | W22AB | MG | STD. |
| 920w | Fig. E | \$11.50 | 1.2 V | 1.4V |  |  |  | A65MG | A62A |

""Humi-Seal" Metal Wrapped Moisture Proofed Rochelle Salt Crystal for Use in Tropical Areas. **Dual Voltage Cartridge: 4.0 V without condenser; 2.0 V with condenser. $t$ Remove weight-slug.

PHONOGRAPH PICKUP NEEDLES


Fig. A


Fig. C


Fig. B

Fig. D

Crystal and Ceramic Cartridges manufactured under Shure Pafents and Patents Pending. Licensed by the Brush Developmant Co.
†High-quality commercial-type synthesized sapphire specially designed for long aperating life.

| MODEL | ILLUSTRA. TION | DESCRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| A52A | fig. C | Std. Osmium | \$1.50 |
| A53MG | fig. C | MG Osmium | 1.50 |
| A56U | fig. C | All Purpose Osmium Unipoint | 1.50 |
| A61A | Fig. A | Std. Sapphiret | 2.50 |
| A62A | fig. B | Std. Osmium | 1.50 |
| A63MG | fig. $B$ | MG Osmium | 1.50 |
| A64MG* |  | MG Osmium | 2.00 |
| A65MG | Fig. $A$ | MG Sapphiret | 2.50 |
| A66U | Fig. B | All Purpose Osmium Unipoint | 1.50 |
| A67U | Fig. A | All Purpose Sapphire Unipoint $\dagger$ | 2.50 |
| A68D | Fig. D | Osm. Playback Needle -Stelite Cutting Stylus | 2.50 |

-Standard Bent Shaft Needle Not Illustrated.

## M-20 LIPSTIK MICROFHONE SYSTEM

The Altec Lipstik Microphone System was designed to mcet the demands for a smaller housing for the world-famous 21 Type Condenser Microphone. In addition to this new, compact Lipstik housing, the 21 C Microphone is used. This 21C Microphone is an improved version of the 21B and has an even wider and smoother frequency response. The compact Lipstik housing allows it to be used as a lapel microphone, a hand microphone, or a stand microphone as required. The size of the P-525A Power Supply makes a very amall, compact, and handy package. Frequency response 20-15,000 cycles.
Components of the $\mathrm{M}-20$ Lipstik Microphone System are:

21 C Condenser Microphone 165 A Lipstik Base 166A Stand Holder


NET PRICE: $\$ 198.00$


This microphone response curve is in agreement with measurements made by General madio Company and other major acoustical laboratories.

## M-11 MICROPHONE SYSTEM

The M-11 Microphone System will continue to be available to those customers who prefer the graceful shape of the 150 A Base to the compactness of the Lipstik type hase. The M-11 System will incorporate the new 21 C Microphone as described above in the M-20 Lipstik Microphone System. Components of the M-11 Microjhone System are:
21C Condenser Microphone
21 C Conde
150 A Base
150 A base 153 A Cable Set
P-518A or P.519A Power Suppl?


NET PRICE: $\$ 230.00$


## CARDIOID MICROPHONE 670A

The 670A Cardioid Microphone consists of a ribbon type element coupled to an acoustical network enclosed in an a.ttractive plastic housing. Similar in appearance and performance to the famous Model 639 Sficrophone and about half the size. It has three basic pickup patterns along with many variations of these three basic patterns. The 670A Microphone, because of its cardioid directional performance giving an 18 db attenuation between front and rear pickup, is an excellent all-purpose microphone for use in radio, TV. and recording studios as well as all types of difficult auditorium jobs. Frequency response uniform from 35 to 15,000 cycles in the cardioid position. Equipped with $5 / 8$ " $\times 2$ : swivel head. Output impedance $30 / 50$ and $150 / 250$ ohms. Output level - 58 dbm ( 10 dynes/cm 2.)

NET PRICE: $\$ 130.00$


## CARDIOID MICROPHONE*

639A and 63\% B
Ideal for broadcast or public address, these cardioid microphones with ribbon and dynamic elements provide the Eest possible pick-up under varying, difficult conditions. High quality three-way (639A) and six-way (639B) directivity patterns are uuickly selected by turning a screw. Each embadies a dynamic moving coil type pressurv elentent. Impedance average 40 ohms. Power output level: - 56 dbm ( 10 dynes $/ \mathrm{cm}^{2}$ ). Frequenty response: 40 . $10,000 \mathrm{cps}$.

LIST PRICE
639A
$\$ 234,60$
6398
.$\$ 235.60$
*Distributed by Graybar Electric Co.


A dynamic microphone of broadcast quality and exceptional rugsedness and dependability. Equipped with 5/8 27 swivel hear. Ideal for public aldiress, paging and broadcast use.

Frequency response: $30-12.000 \mathrm{cps}$.
Power output level:
-59 dhm ( 10 dynes $/ \mathrm{cm}^{2}$ ).
$660 \mathrm{~A}-30$ ohms. $660 \mathrm{~B}-80,150,20,000$ ohms. NET PRICE

## 660A

.$\$ 45.00$
660 B
. $\$ 52.00$


This rugged, dependable high-quality microphone for public address, sound distribution phone for public address, sound distribution
system, or broadcasting, affords both nonsystem, or broadcasting, aifords both non-
directional and semi-directional performance.

Frequency response: $40-15,000 \mathrm{cps}$.
(633A) Impedance: 30 ohms.
(633C) Impedance: $30,150-250$ ohms.
Power output level:
-59 dbm ( $10 \mathrm{dynes} / \mathrm{cm}^{2}$ ).
LIST PRICE
$633 A$
$633 C$
$\$ 83.10$
*Distributed by Graybar Electric Co.

## Microphone Accessories*

## Items

List Price
8R Attachment \$10.65
9A Attachment .................................... 6.95
11A Attachment ................................... 18.15
22C Floor Stand ................................. 20.70
23A Desk Stand .................................. 9.90
24C Desk Stand .................................... 7.65
311A Plug ......................................... 12.50
422A Jack ......................................... 8.70
712A Adapter ...................................... 3.30
718A Adapter ....................................... 3.15
10994 Adapter .................................... 4.50
*Distributed by Graybar Electric Co.

## MODEL CB-1A

- New, improved combination UHF converter and VHF booster. Provices continuous tuning throughout UHF channeis. Absolute minimum oscillator drift. Greatly increased tuning ratio for easiest. accuriste fine funing. Consists of two tuned preselectors, a 6 T4 or AF4 UHE Oscillator and a 1 N82 silicon diode mixer. Converter Chatiges UHF iV channel to choice of $3,4,5$ or 6 in VHF frequency. Booster which are incorporated With the circuits of the Astatic CT-I Booster which are incorporated. Switching and tuning is provided to
permit using the VHF amplifier circuits as a VHF Booster only. The permit using the VHF amplifier circuits as a. VHF Booster only. The
 CB-IA easily connects to TV receiver with standard 300 ohm leads. Terminal board on rear of chassis has connections for both UHF and VHF antenna and lines to the receiver. Operates on IIO-120 V., 60 cycle AC, 30 watts.

Attractive metal cabinet, finished in mahogany or blond simulated woodgrain with gold trim, $9^{\prime \prime} \times 6^{\prime \prime} \times$ $53 / 4^{\prime \prime}$. Shipping weight, $71 / 2^{\prime} \mathrm{lbs}$.

| Model | Code | List Price |
| :--- | :---: | :---: |
| CB-IA | ASXES | $\$ 59.50$ |
| CB-IAB | ASXFF | 59.50 |

## MODEL CT-1

- New, two-stage VHF Booster providing greatly improved picture quality. Band width over 7 megacycles on all VHF channels. The CT-I features a neutralized 6 J 6 driving a push-pull dual triode groumded grid circsit. Balanced, cascaded circuit provides added signal strength with low noise level. Controls: Channel Selector and 3-position switcin (Broster Off, Low Band, High Band). Has input and output connections for 72 or 300 ohm transmission lines. Housed in attractive metal cakinet finished in brown Hammerlin with gold trim,
 $61 / 2^{\prime \prime} \times 43 / 4^{\prime \prime} \times 47 /$ " $^{\prime \prime}$ deep. Also available in mahagany or blond simulated woodgrain. Complete with tubes and selenium rectifier. For operation from llo120 volts, 60 cycle AC. Shipping Weight, 5 Ibs.

| Model | Code | List Price |
| :--- | :---: | :---: |
| CT-I | ASAMC | $\$ 35.00$ |
| CT-1B | ASAMB | 35.00 |
| CT-1M | ASAMA | 35.00 |



## CARBON MODEL 10 M 5

- For mobile applications, ship-to-shore communication, multitude of other uses. Unparalleled high sensitivity among carbon mikes, designed for greater ruggedness and convenience in use. Ideal response for speech clarity: 100 to 4500 c.p.s. range. Double-pole, single-throw switch, with relay and microphone circuits nor:mally open (press-to-talk), adapts easily to wide variety of circuits. Four-conductor, self-coiling cable: retracted length, 12 inches; extended length, five feet. Coiled sprinaz cable protector. Surface mounting wall, panel or dash hang-up bracket. Grey Hammerlin finish, die-cast housing.

| Model | Code | List Price |
| :---: | :---: | :---: |
| 10 M 5 | ASUNM | $\$ 29.50$ |

## CRYSTAL MODEL D-104

- For close talking applications, such as radio amateur communications and imiliar uses. With high outpui level approximately -45 db , it possesses definitely reduced R.F. feed-back tendencies. Yoke-driven, Eridge-mounted Graphoil erysta! element with METALSEAL protection against moisture or dryness, shock-proof mounting and barometric compensation. Speech range frequency response from 30 to 7,500 , rising 500 to 4,000 c.p.s. Chrome finish. Standard equipment includes interchangeabie plug and connector, spring cable protector, 5' shielded cable.

List Price
D-104-Code ASUPA
. $\$ 24.60$
G-D-104-Code ASVAX
37.65

D-104-S-Code ASUPB, with S-Switch
27.35

## CERAMIC MODEL D-104-C

- Duplicate of Crystal Model except for employment of cepomic element, which is immune to extremes of temperature and humidity. Performance comparable except for slightly lower output of approximately - 58 db . List Price D-104-C-Code ASUPC
G-D-104-C—Code ASVAW
D-104-C-S-Ccde ASUQZ, 37.65
-104-C-S-Ccde A.SUQZ, with S-Switch .......... 27.35



## CRYSTAL MODEL 54M3

- High output ( -51 db ) and smooth, distortion-free quality performance at modest cost. Miniature size and attractive new styling look the quality instrument part for recorder, PA, conference and other uses. Response ( 30 to 10,000 c.p.s.) is flat to 1,000 with gradual rise to 6,000 c.p.s. Non-directional when locked in base, as illustrated. Die cast housing with dark chocolate brown enamel finisn: stamped metal grille with gold plate finish. Gold finish base adaptor has pin to lock handle to removable base with half-turn, is threaded to fit standard floor stands

Standard equipment: base with rubber feet, 5 shieided cable and protector
Model
Code
List Price
$\$ 12.75$

## "DYNABAR" UNIDIRECTIONAL DYNAMIC

- New Astatic development, unparalleled in over-all smoothness of response and high quality performance. Exclusive sintered me-al method of acoustic phase stifing provides superior, uniform directional characteristicsfront to back pickup differential of approximately 15 db , dead to sound from rear for practical purposes. Has multi-impedance traysformer and impedance selector switen providing operating impedances of $50,200,500$ and HZ Dynamic element floated is rubber against shock. Oułput level, -54 db ; range, 40 to 10,000 c.p.s. $188^{\prime}$ shielded 2 -conduetor catcle, detachable cable connector. With or without offan switch (hinge ferrule strengthened with S-Switch housing a built-in, fixed part of the ferrule;

| Morrule, | Code | List Price |
| :--- | :---: | :---: |
| MR-II | HSVFJ | $\$ 68.00$ |
| DR-IIS* | ASVFL | 69.50 |

*With Off-on Switch.

## '/SYNABAR'" UNIDIRECTIONAL CRYSTAL <br> L

- Special sintered metal cancels out 15 db front to back, making this pro-fexsionai-class unit, for practical purposes, dead to sound from rear. Has excellent frequency range, 50 to 10,000 c.p.s., PLUS a Response Selector switch to provide choice of ideal pick-up characteristics for either crisp voice or geteral voice and music. Crystal ele. ment has special METALSEAL pro-tec-ion against moisture or dryness. Duiput level is -54 db , high impedance. Satin chrome finish. $18{ }^{\prime}$ ingle-conductor shielded cable, with or without off-on switch. Recommended for highest quality reproduction and elnmation of extraneous noise, in a wide variety of modern applications. Model

List Price
$\$ 37.25$ DR-10-S*
$\$ 37.25$
39.95
*With Off-on Switch

$\$ 68.00$
69.50

PTP


NOTE: All microphone output ratings based on a reference level of one volt per microbar.

#  

## CRYSTAL MODEL DK-1

- New non-directional unit for studio and public address, featuring reduced size and design establisned primarily to allow unobstructed, least detracting view of performer. Brushed chrome finish contributes to this purpose by reducing distracting light reflections and glare. Excellent frequency range, with rising characteristic between 2,000 and 5,000 c.p.s. Output level is approximately - 55 dk . Crystal element has moisture-proof coating. Includes 10 ft . rubber covered, shielded single conductor cable. Available with offoon switch (SC-II) at $\$ 2.70$ extra.

DK-I-Code ASURV
List Price
The JT-SERIES CRYSTAL \& CERAMIC


- Because of their wide range of usefulness, excellent performance and low price, Astafic JT-Series Microphones are used extensively for amateur, public address and home recording. JI-Series Microptones are available in both wide and voice range models and, in addition to standard equipment, are furnished complete with concentric cable connector, convenient wood handle interlocking metal base. Crystal model has $10^{\prime}$ cable; ceramic, $5^{\prime}$. Wood handle may be removed and mirrophone used on floor stand. Crystal models' output level, -52 db , provides ample reserve for use with high gain amplifiers. Ceramic mod. els' output approximately -62 db . Opalescent gray with bright chrome grille.

List Price JT- 30 -Substantially flat-
Code ASVLG ....... $\$ 16.95$ JT-40 - Rising characteristics -Code ASVLD
*JT-30-C-Substantially flatCode ASVLF ........ *JT-40-C-Rising characteristics
16.95
16.15

Ceramic Models.


## "CARDINAL" CERAMIC

- Duplicate of Model CX in appearance, but employing ceramic element, which is immune to extremes of temperature and humidiry. Equipped with $5^{\prime}$ cable. Output approximately - 62 db . List Price
CC - Substantially flat-Code ASAPU (Microphone onfy)
CC.I-Rising characteristics-Code ASAPT $\$ 8.95$
8.95


## "CARDINAL" ACCESSORIES

- "Cardinal" plastic desk base, $\$ 1.00$ : any model available with off-on switch, $\$ 1.50$ extra; hang-up hook, $\$ 0.25$; stand adapter, $\$ 0.35$.


## "VELVET VOICE" CRYSTAL

Here is a convertible type Crystal Microphone, providing ultro-smooth, velbe. sod, wide range response, that may be used as desk, hand or floor stand microphone, to meet practically every microphone need. Beautiful gold finish housing and handle: bright chrome grille: krown baked enamel, detachable base: $10^{\prime}$ shielded cable. Output level approximately -52 db . Two models: Model 200 with 5 mooth, even frequency response characteristics from 30 to 10 ,000 c.0.5.; Model 241, with similar 1500 ent rising characteristics between liance in speech c.p.s. for added bril iance in speech range.

> (Without Switch)

200-Code ASUVA
241-Code ASUVC
(With Off-On Switch)
200-S—Code ASUVB
241-5-Code ASUVD
List Price
. $\$ 13.95$ 13.95
15.00
15.00


## "VELVET VOICE" DYNAMIC

- This microphone is identical with Model 200, in appearance, but is equipped with a dynamic unit. Semi-directional. Exceptionally high output level of High Impedance Model, approximately -50 db . Frequency response, 30 to 10,000 c.p.s.
(Without Switch)
List Price
VDL - (50 ohms) -Code ASANA
.$\$ 19.95$
VDH*-(High Impedance)-Code ASAND
27.50
*High impedance model only available with ON.OFF switch, $\$ 1.40$
extra.


## "VELVET VOICE" CERAMIC

- Also identica! in appearance with Model 20t, but employing the amazing, new piezoelectric ceramic element. Recommended where high temperatures and humidity are service factors. Ecuipped with $5^{\prime}$ cable. Output level approximately -62 db . Frequency response 30 to 10,000 c.p.s.


Available with On-Off switch at $\$ 1.05$ extra

## The DYNAMIC

- Three models-50 ohm impedance, high impedance or multi-impedance, the latter having a multi-impedance transformer and impedance selector switch to provide choice of 50, 200 and 500 ohms or high impedances. A semi-directional, all purpose dynamic microphone incorporating a unitary moving coil system, and carefully proportioned acoustic circuit to highly damp the natural resonance of the moving system and provide a response characteristic substantially flat from 50 to 7,000 cycles. Output level ON.HZ approximately -55 db . The "DN"' design employs all features necessary for wide applicability, including Astatic's tilting-head. swivel mount permitting semi- or non-directional positions. Opalescent gray and bright chrome finish. High- or multi-im. pedance models oniy are available with Type SC-ll Off.On Switch (as illustrated) of $\$ 2.75$ extra. 10 -ft shielded cable.


DN-50-(50 ohms)-Code ASVNJ List Price

DN-MZ-(Multi-impedance)-Code ASVNL .......................... 39.75
(All models available with $G-S t a n d$ at $\$ 13.00$ extra.)
 microphones, stands and microphone cartridges

## CRYSTAL MODEL T-3

- Definitely established by long and continned popularity, Model T-3 Crystal Microphone is highly practical for many and varied applications. Its use is suggested for studio set-ups, with amateur rigs, intercommunicating systems, public address installations and for high-class recording purposes. Crystal element has special METALSEAL protection against moisture or dryness. Microphone head may be tilted with ease on unique swivel mounting and pickup pattern made semior non-directional, as desired. Output level -52 db . Frequency response substantially uniform from 30 to 10,000 cycles. Equipped with interchangeable plug and socket connector and 15 ft . cable. All chrome finish. List Price T-3-Code ASVCX .................... $\$ 27.35$ T-3-S-Code ASVCW, with S-Switch.. 30.10 GT-3-Code ASUZD, with G-Stand. . . 40.40



## CERAMIC MODEL T-3-C

- Duplicate of Model T-3 except for employment of heat and mois-ture-immune ceramic element. Output level -62 db with $5^{\prime}$ cable.

List Price
T-3-C -Code ASVCU

| . $\$ 25.55$ |
| :--- |
| .. |
| 8.30 |

## LAPEL TYPE MODEL L-1

- This very small dual-diaphragm crystal microphone was developed to meet especially difficult pickup conditions. Equipment includes lapel-type spring clip and over-shoulder cord to permit wide latitude of movement. Output level -62 db . Frequency response uniform from 30 to 10,000 c.p.s. Finish, black, oxidized. Furnished with $15^{\prime}$ cable.

List Price
Model L-I-Code ASUSN
. $\$ 27.35$


## MICROPHONE STANDS, SWITCH CONNECTORS AND ADAPTERS




## MC-451 CARBON MICROPHONE CARTRIDGE

- Replacement for Astatic Microphone Models 10M5 and 11M5. Unparalleled among carbon units for high sensitivity, ideal response for speech clarity. Complete, simple mounting instructions furnished.

$$
\begin{array}{ccc}
\text { Model } & \text { Code } & \text { List Price } \\
\text { MC-451 } & \text { ASAON } & \$ 11.00
\end{array}
$$



## ASTATIC REPLACEMENT NEEDLES



TYPE "U"'
TYPE "G"


A' TYPE ' ${ }^{\text {TM' }}$


CARTRIDGES FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS

| Model | Element | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Minimum Needle Pressure | Output | $\begin{aligned} & \text { Frequency } \\ & \text { Range } \\ & \text { c.p.s. } \end{aligned}$ | Needle Type | Record | Net Weight Gr. | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 L 3 | Crystal | \$7.00 | 10 gr . | $2.4+$ | 50.4,000 | K-M1 | 33-1/3. 45 RPM | 9 | ASXEP |
| 6L3-AG | Crystal | 7.00 | 10 gr. | $\begin{aligned} & 2.8 \dagger \dagger \\ & 2.4 \dagger \end{aligned}$ | 50.4,000 | K.M2 | 33.1/3, 45, 78 RPM | 9 | ASXEO |
| 6L3.78 | Crystal | 7.00 | 10 gr . | $2.8 \dagger$ | 50.4,000 | K.M3 | 78 RPM | 9 | ASXEN |
| 6L3-D | Crystal | 8.50 | 10 gr . | $2.8 \dagger$ $2.4 \dagger$ | 50-4,000 | $\begin{aligned} & \text { K.M1 } \\ & \text { K.M3 } \end{aligned}$ | 33-1/3, 45, 78 RPM | 9 | ASXEM |
| 6L3-DL Same as 6L3-D except complete with apindle for turnover knob. |  |  |  |  |  |  |  |  |  |
| 8L3.AG | Crystal | 7.00 | 10 gr . | 4.0tt $3.5 \dagger$ | 50.4,000 | K.M2 | 33.1/3. 45. 78 RPM | 9 | ASXEK |
| 8L3.78 | Crystal | 7.00 | 10 gr . | $4.0+1$ | 50-4,000 | K.M3 | 78 RPM | 9 | ASXEJ |
| 8L3-D | Crystal | 8.50 | 10 gr. | $\frac{4.0 \pm \dagger}{2.4 \dagger}$ | 50-4,000 | $\begin{aligned} & \mathrm{K} \cdot \mathrm{Ml} \\ & \mathrm{~K} \cdot \mathrm{M} 3 \end{aligned}$ | 33-1/3, 45, 78 RPM | 9 | ASXEI |
| 8L3-D1 Same as 8L3-D except complete with spindle for tuinover knob. |  |  |  |  |  |  |  |  |  |
| 16L3 | Crystal | 6.00 | 16 gr . | $\begin{aligned} & 6.2 \dagger \dagger \\ & 4.0{ }^{\dagger} \end{aligned}$ | 50-5,000 | Not Incl. | 33.1/3, 45, 78 RPM | 8 | ASXET. |
| 18L3 | Crystal | 6.00 | 16 gr. | $\begin{aligned} & 2.01 \uparrow \\ & 1.6 \dagger \end{aligned}$ | S0-S,000 | Not Incl. | 33.1/3, 45, 78 RPM | 8 | ASXEE |
| 401-A | Crystal | 5.00 | 23/40. | $1.4 \dagger \dagger$ | 50,4,540 | Optional | Replacement for RCA | 27 | ASWTA |
| 402.M | Ceramic | 6.90 | 12 gr . | $0.7 \dagger \dagger$ | 50.10,000 | G.78(M) | Replacement for Admiral 18 RPM Snap-in Cartridge-Part No. A1372 | 8 | ASWZN |
| 203.J | Crystal | 7.50 | Special replacement kit consisting of CAC.78.J Cartridge with necessary adapter plate and screws to replace RCA Part 70338, 70339 and 72551 silent sapphire cartridges. |  |  |  |  |  | ASWUZ |
| AC•AG.J | Crystal | 6.50 | 68 r . | 1.0ヶt | $50 \cdot 10,000$ | A-AGIJ) ${ }^{\text {a }}$ | 33-1/3,45 and 78 RPM | 5 | ASWYH |
| AC-C.AG.J | Ceramic | 6.50 | 6 gr . | $0.4 \dagger \dagger$ | 50-6,000 | A.AG(J)** | 33-1/3, 45 and 78 RPM | 5 | ASWTL |
| AC.C.J | Ceramic | 6.50 | 5 gr . | $0.4 \dagger$ | 50.6,000 | A.1(J) | $33.1 / 3$ and 45 RPM | 5 | ASWTN |
| AC-C.78.J | Ceramic | 6.50 | 0 gr . | $0.4{ }^{+\dagger}$ | 50.6.000 | A-3(J) | 78 RPM | 5 | ASWTM |
| ACD.C.J | Ceramic | 9.50 | 6 gr . | $\begin{aligned} & 0.4 \dagger \\ & 0.4 \uparrow! \end{aligned}$ | 50-5,000 | $\underset{\text { A. } 3(\mathrm{~J})}{\text { A }}$ | Dual Needle) 33-1/3, 45 and 78 RPM | 5 | ASWTK |
| ACD.C.lJ | Ceramic | 9.50 | (Same as ACD.C.J except equipped with spindle for turnover knob. Replacement cartridge for ACD.C-2J assembly.) |  |  |  |  | 7 | ASWTJ |
| ACD.C-2J | Ceramic | 10.00 | (Same as ACD-C.J except equipped with complete assembly turnover and knob.) |  |  |  |  | 16 | ASWTI |
| ACD.J | Crystal | 9.50 | 6 gr . | $\begin{aligned} & 1.0 \dagger \\ & 1.0 \dagger \dagger \end{aligned}$ | 50-6,000 | $\begin{aligned} & \text { A.1(J) } \\ & \mathrm{A} \cdot 3(\mathrm{~J}) \end{aligned}$ | Dual Needle) 33-1/3, 45 and 78 RPM | S | ASWYY |
| ACD.1J | Crystal | 9.50 | (Same as ACD.J except equipped with spindle for turnover knob. Replacement cartridge for ACD-2J asiembly.) |  |  |  |  | 7 | ASWYF |
| ACD.2J | Crystal | 10.00 | (Same as ACD.J except equipped with turnover bracket and knob.) |  |  |  |  | 16 | ASW'YE |
| AC.J | Crystal | 6.50 | 5 gr . | 1.0t | 50.10.000 | A.1 $\mathrm{J}^{\text {J }}$ | 33-1/3 and 45 RPM | 5 | ASWYJ |
| AC.78.J | Crystal | 6.50 | 6 gr . | $1.0 \dagger 1$ | 50-10,000 | A.3(J) | 78 RPM | 5 | ASWYN |
| AC.R.J | Crystal | 8.90 | (Same at AC.J exeept equipped with special mounting bracket with .456" mounting hole centers.) Replacement for RCA Part 76257. |  |  |  |  | \$ | ASWYO |
| B. 2 | Crystal | 5.55 | 21/402. | $2.5 \dagger \dagger$ | 50-4,000 | Optional | 78 RPM | $\begin{aligned} & 26 \\ & 26 \end{aligned}$ | $\begin{aligned} & \text { ASWHJ } \\ & \text { ASWHH } \end{aligned}$ |
| *"Wh" stands for Sapphire Tip, "M" for Precious Metal Tip. <br> - ALL-GROOVE needle tip of special design and size to play 33-1/3, 45 and 78 RPM Records. $\begin{gathered}\dagger \text { RCA } \\ \dagger+\text { Audiotone } \\ \text { 12.5.3 }\end{gathered}$ <br> ** With Diamond Stylus at $\$ 31.00$. <br> NOTE: Cartridge type $B$ also available with PN Crystal upon request. |  |  |  |  |  |  |  |  |  |

 SMOOTH REPONSE SERIES


ACD-J, TURNOVER YERSION OF AC SERIES
recording meads


CAC-J
FAMOUS INTÉRNALLY EQUALIZED SERIES

- Dinlor


GCD. REVOLUTIONARY TURNOVER-NEEDLE DESIGN WITH CERAMIC


| Model | Type | Maximum Recording Vollage | Ueeful Upper Limit | Finith | Dimensiona | Net Weight | Code | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X.26 | Cryual | 150 V. RMS | 6,000 c.p.a. |  |  | 51/40. | A5XMI | 112.80 |
| $\begin{aligned} & \text { M } 41.8 \\ & \quad(80 \mathrm{hma}) \end{aligned}$ | Magnetic | 3 V. RMS | 1.000 cps | Dark Brown Enamal |  | 1602 | ASXMF | 12.80 |
| $\begin{aligned} & M+41.500 \\ & \quad(500 \mathrm{hms}) \end{aligned}$ | Magnetle | 30 V. RMS | 8,000 cps |  | 1\%* $11^{\circ} \times 3 \%^{\circ}$ | 34\% 0. | ASXME | 22.80 |

CARTRIDGES FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS


6. 8, 16 and 18L-3 TYPES, EXTRA-HIGH OUTPUT SERIES


L-I2U DUAL-OUTPUT, REMOVABLE CONDENSER HARNESS,
UNIVERSAL TYPE UNIVERSAL TYPE
replacement needtes

| NeedleType | LIST PRICE |  | $\mathrm{Tip}_{\text {Sixe }}$ | For Cartridge Types |
| :---: | :---: | :---: | :---: | :---: |
|  | Sapphire (1) | Osmium (M) |  |  |
| A. 1 | \$2.50 | \$1.50 | 1 -mil | AC, ACD Series |
| A. 3 | 2.50 | 1.50 | 3-mil | AC78, ACD Series |
| A.AG | 2.50 | 1.50 | AG* | AC-AC |
| D | None | 1.50 | 3-mil | LT-4D |
| D. 33 | None | 1.50 | 1.mil | LTAD |
| D.AC | None | 1.50 | $\mathrm{AG}^{*}$ | LT4AG |
| G | 2.50 |  | 1-mil | GCSeries |
| C. 78 | 2.50 |  | $3 . \mathrm{mil}$ | GC-78 Series, 402M |
| G-AG | 2.50 |  | AG* | GC.AG |


| Needle Type | LIST PRICE |  | $\begin{aligned} & \text { Tip } \\ & \text { Size } \end{aligned}$ | For Cartridge Types |
| :---: | :---: | :---: | :---: | :---: |
|  | Sapphire (J) | Osmium (M) |  |  |
| K.M1 | None | \$1.50 | 1-mil | 6L3, 8L3, 6L3.D, 8L3.D |
| K.M2 | None | 1.50 | $A^{*}$ | 6L3-AG, 8L3-AG |
| K.M3 | None | 1.50 | 3.mil | 6L3.78,8L3-78, 6L3.D, 8L3.D |
| Nylon | \$2.50 |  | $3 \cdot \mathrm{mil}$ | Nylon Series |
| Q** | 2.50 | 1.50 | 3.mil | CAC.78, CAC.D, LQD |
| Q.33** | 2.50 | 1.50 | $1 \cdot \mathrm{mil}$ | CAC, CAC.D, CQ, LQD |
| Q.AG | 2.50 | 1.50 | AG* | CAC.AG |
| R | None | 1.50 | 1-mil | 14L3, 15L3 Series |
| R. 78 | None | 1.50 | 3-mil | 14L3D, 15L3D Series |
| R.AG | None | 1.50 | AC* | 14L3-AG, 15L3-AG Series |
| T | None | 1.50 | 3.mil | LT1.M, LT2M, LT3.M |
| T. 33 | None | 1.50 | 1-mil | LT. 33 |
| U | 2.50 | 1.50 | 1-mil | U Series |
| U.78 | 2.50 | 1.50 | 3-mil | U. 78 Series |
| *All Groove Needie Tip of Special Design and Size to Play 33-1/3, 45, and 78 RPM Recorde. |  |  |  |  |
| - Als | Available Wit | Diamond Tip | Price | 5.00. |

Copyright by U.C.P., Inc. <br> \title{
phonograph pickups <br> \title{
phonograph pickups <br> <br> MODEL P SERIES PICKUPS <br> <br> MODEL P SERIES PICKUPS <br> MODEL 7 <br> TURNOVER PICKUPS
}

Hi-Fidelity Model 7.CAC-D employs re-- HI-Fidelit Mew Astatic "Twin CAC" turnvolutionary new Astatic following page, for sensational performance qualities. Pickup Model 7-D employs Astaqualities. Pickup Model 7-D employs Astaic's popular smooth Hi.Fidelity pickup the tiny ACD furnover. Hi-Fidelity pickup -GCD employs the dousle. Ceramic cartridge in which only the doubletipped needle turns over. Cast aluminum arm design affords minimum tracking error and balanced groove sing in reduced tracking distortion and esurg record and needle life light brown onger record and needle life. Light Erown Hammerlin finish.

## 400 SERIES

 PICKUPSFamous Astatic Studio Master " 400 ," notable for tracking excellence, low needle talk. Gracefully curved, cast aluminum arm in light brown Hammertin finish. Hi-Fidelity Model $400-C A C-D$ employs revolutionary new Astatic "Twin CAC" turnover cartrigge. Model 400-D employs Astatic's popslar 'smooth response cartridge, " the tiny ACD turnover. Hi-Fidelity pickup 400-GCD employs the sensational new GCD Ceramic Cartriage in which only the double-tipped needle turns over. Hi-Fidelity Model 400 CAC uses the CAC-J Crystal Cartridge with single sapphire stylus. Impartial experts hove singled out the CAC-J as the ultimate for long-playing transcription performance.

Handsomely curved new arm design assuring every performance advantage af amazingly low price. Model P-29 employs L-29 Crystal Cartridge, notable for high output, affording excellent results with standard phonograph amplifiers where other cartridges are unsatisfactory. Model P-12 Pickup uses L-12 Crystal Cartridge for full professional performances af bedrock price. Model P-GC is the ceramic version of this fine new pickup series. Model P-CAC em-

ploys the famous CAC-J Crystal Cartridge, internally equalized for ideal frequency response. Model P-LT-4AG has the LT-4AG Crystal Cartridge, a new high-output, low cost unit employing the type "D-AG" needle.

## PICKUPS FOR SPECIAL APPLICATIONS

MODEL 9-D-TURNOVER ASSEMBLY
AND "TWIN CAC" CARTRIDGE MOUNTED IN V-M STYLE TONE ARM

PICKUPS FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS

| Model | $\underset{\text { Price }}{\text { Liet }}$ | Finish | $\begin{aligned} & \text { Cartridge } \\ & \text { Used } \end{aligned}$ | Element Type | Stylu | For Record |  | Cable <br> Length** | Shipping Weight | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Size | Speed |  |  |  |
| 7-CAC.D | \$16.40 | Light Brown Hammerlin | CAC-D.J | Cryatal | Precioua Metal $\dagger$ Sapphire $\dagger$ | 7.10.12" |  | 13" | 2 lbs | ASXHT |
| 7.D | 15.90 |  | ACD | Crystal | Precious Metalt Sappbire $\dagger$ | 7-10-12" |  | $13^{\prime \prime}$ | $12 \mathrm{ozs}$. | ASXHV |
| 7.GCD | 15.90 |  | GCD | Ceramic | Sapphire | 7.10.12 |  | 13" | 12 ozs. | ASBCW |
| 8-D | 11.50 | Brown Plastic | (Special for Webster-Cbicago Record Changers) 7.10-12" |  |  |  | - All | 2* | 12 ozs. | ASXHW |
| 9.D | 11.50 | Brown Plastic | CAC.D.J | (Special for V.M Record Changers) 7-10-12" |  |  |  | 2" | 12 ozs. | ASXHX |
| 400.CAC-D | 25.50 | Light Brown Hammerlin | CAC.D.J | Crystal | Precious Metal $\dagger$ Sappbire $\dagger$ | 10.12.16 ${ }^{\prime \prime}$ |  | $24^{\prime \prime}$ | 1 lb .8 ozs. | ASBCU |
| 400-D | 25.00 |  | ACD. 2 | Cryatal | Precious Metal $\dagger$ Sapphiret | 10-12.16" |  | 24" | 1 lb .8 ozs. | ASDCN |
| 400.CAC | 25.00 | Opalebcent Grey Hammerlin | CAC.J | Crystal | Sapphiref | 10.12.16" |  | $24^{\prime \prime}$ | 1 lb .8 ors . | ASBCT |
| 400-GCD | 25.00 | Light Brown Hammerlin | GCD | Ceramic | Sapphire | 10.12-16 |  | $24^{\prime \prime}$ | 1 lb .8 ozs. | ASBCV |
| P. 29 | 8.00 | Opalescent Grey Hammerlin | L-29 | Crystal | Not Included | 7-10.12" | All | $13^{\prime \prime}$ | 1 lb. | ASXDC |
| P. 12 | 6.00 | Dark Brown Hammerlin | L-12 | Crystal | Not Included | 7.10.12" | 78 RPM | $13^{\prime \prime}$ | 1 lb . | ASXDB |
| P.GC | 10.75 | Opalescent Grey Hammerlin | GC.J | Ceramic | Sapphire | 7-10-12" | All | 13" | 1 lb . | ASXDA |
| P.CAC | 10.75 | Opalescent Grey Hammerlin | CAC.J | Crystal | Sapphire | 7.10.12" | All | $13^{\prime \prime}$ | 1 lb . | ASXEZ |
| P.LT-4AC | 9.50 | Opalescent Crey Hammerlin | LT-4AG | Crystal | Precious Metal | 7-10.12" | All | 13" | 116. | ASXEY |
| †Precious metal atylus tip on 3-mil 78 RPM side. Sapphire stylus tip on l-mil 45 and 33-1/3 RPM side.- FOR PERFORMANCE DATA SEE CARTRIDGE CHART |  |  |  |  |  |  |  |  |  |  |

## MTCROPTOMES for SOUND PERFORMANGE

## The TURNER Company Cedar Rapids, lowa

## BROADCAST DYNAMIC MICROPHONES

## THE ARISTOCRAT MODELS 50D and 50D-TV

The Turner Aristocrat is an ultra wide range, high fidelity dynamic microphone. It offers high quality performance with the most realistic reproduction of voice and music yet attrined with microphones of it type. Advanced circuit design with type. Advanced circuit design with high output dynamic generator re quires no closely associated auxiliary equipment.
The Aristocrat is now offered in satin black finish with matching desk stand (Model 50D-TV, illustrated) or in satin chrome finish with match. ing desk stand (Model 50D). Match ing desk stands have built in shock mounts. The swivel coupler permit
 almost instantaneous change from stand to hand use and vice versa. The Aristocrat is essentially non-directional in operation - equally effective for individual or group pickups. Use the Aristocrat anywhere, indoors or out - on stand, in hand, suspended or concealed in stage settings. Use the Aristocrat everywhere performance
of the highest quality is demanded.
Model 50D. Finished in satin chrome. Complete with swivel coupler, cable set and matching desk stand with shock.

Model 50D-TY. Finished in satin black. Complete with swivel coupler, cable set and matching desk stand with shockmount........................................................................................................................... Price $\$ 125.00$ If matching stand for either model is not desired subtract $\$ 7.50$ from List Price.

## SPECIFICATIONS 50D and 50D-TV

FREQUENCY RESPONSE: 50 to 15,000 c.p.s. flat within $\pm 21 / 2 \mathrm{db}$ OUTPUT LEVEL: 56 db . below 1 volt/dyne/sq. cm. at high impedance. OUTPUT LEVEL: 56 db. below 1 volt/dyne/sq. cm. at high impedance.
IMPEDANCE: Choice of 50,200 , 500 ohms or high impedance ( 25,000 ohms) connected for balanced line output.
POLAR PATTERN: Essentially non-directional in any position
TRANSFORMER: Magnetically shielded for minimum hum pickup
DIAPHRAGM: Specially designed aluminum alloy.
CASE: All metal. Specify satin chrome (50D) or gatin black (50D-TV) finish.
MOUNTING: Swivel type. Standard $5 /{ }^{*}-27$ thread.
DIMENSIONS: $15 / 8$ "maximum diameter; $61 / 2 "$ long (less e:able connector). WEIGHT: 16 ounces (less cable).
CABLE: 20 ft ., high quality two conductor shielded cable wil.h Cannon quick-disconnect plug.

## MODEL 51D and 51D-TV

This dynamic microphone, handsomely fin ished in rich umber grey or satin black, offers exceptionally high quality performance at a low cost. No closely associated auxiliary equipment required.

Model 51D. Finished in umber grey. Complete with swivel coupler, cable set and matching stand with shockmount


Model 51D-TV. Same as 51D but finished in satin black. Lisł Price $\$ 92.50$ If matching stand for either model is not desired subtract $\$ 7.50$ from List Price.

## SPECIFICATIONS 51D and 51D-TV

FREQUENCY RESPONSE: 60 to 13,000 c.p.s. substantially flat OUTPUT LEVEL: 58 db below 1 volt/dyne/sq. cm . at high impedance. IMPEDANCE: Choice of $50,200,500$ ohms or high impedanee ( 25,000 ohms) connected for balanced line output.
POLAR PATTERN: Essentially non-directional in any position.
TRANSFORMER: Magnetically shielded for minimum ham pickup.
DIAPHRAGM: Special aluminum alloy.
CASE: All metal: Specify umber grey (51D) or satin black (51D-TV).
MOUNTING: Swivel type. Standard $5 /{ }^{\circ}=27$ thread.
DIMENSIONS: $15 /{ }^{\prime \prime}$ maximum diameter, $61 / 2^{\prime \prime}$ long (lesp cable connector).
WEIGHT: 16 oz . (less cable).
CABLE: 12 foot high quality two conductor shielded cable with Cannon quick-disconnect plug.


Compact, Slender Dynamic af a Popular Price

## MODEL 95 D

High quality, general purpose microphone with such features as Alnico V Magnets ard moving coils. The 95D has excellent sound characteristics and a wide response range for premium performance with applications from tape recorders to commercial broadcasting. Excellent sensitivity to voice and music - modern, graceful lines - available in satin chrome or satin black finish

Model 95D Dynamic List Price $\$ 35.00$

Model S95D Dynamic (with slide switch) ........ List Price $\$ 38.50$

## SPECIFICATIONS 95 D

FREQUENCY RESPONSE: 100 to 10,000 c.p.s.
OUTPUT LEVEL: 58 db below 1 volt/dyne/sq. cm.
CABLE: 20 -foot removable cable set.
CASE: All metal. Specify satin chrome or satin black.
MOUNTING: Coupler swings microphone in $60^{\circ}$ arc. Standard \%" - 27 thread.
IMPEDANCES: High impedance wired single ended (single conductor shielded cable). 50, 200 or 500 ohms wired for balanced line (two conductor shielded cable).

MTCROPTOMES for SOUND PERFORMANCE
The TURNER Company Cedar Rapids, lowa


Popular, Powerful, Miniafure Crystal Microphone THE TURNER MODEL 80

One of the most beautiful, serviceable and versatile crystal microphones of all time. The slender, graceful Model 80 is so tiny you can hide it in your palm, yet it is a big performer within its frequency range of 80 to 7,000 c.p.s. Level, about -58 db . The case of die-cast zinc alloy, satin chrome plated - total weight, 5 ozs. A 7-ft. attached single conductor shielded cable is included. High quality Bimorph moisture sealed crystal is blast and mechanical shock proofed.


Turner 80 on C-4 Stand

Model 80 (does wol inelude stand) $\qquad$ List Price $\mathbf{\$ 1 5 . 9 5}$

THE C-4 STAND was espectally designed to give maximum maneuverability to the Model 80 Microphone. It pivots the microphone in a $135^{\circ}$ arc for any operational angle. It holds the microphone firmly by the unique, positive action hinge, yet moves smoothly and easily to any desired position without adjustment. The C-4 Stand is solidly built of die-cast zinc overlaid with matching satin chrome plate. It will not tip or silide with the weight of the cord. Standard 5/8" - 27 thread.
Model C4 Matching Stand.
Lisf Price $\$ 5.75$

# New, lightweight lapel microphone THE TURNER L-100 

## with the swivel clip that grips from any angle


#### Abstract

This brand new Turner beauty weighs only 1 ounce. It has an alligator clip with a tough spring that really holds, and it's rubber padded, can't tear clothing. Best of all, it's on an adjustable clip - ywu can clip on the Turner L- 100 from any angle and the mike stays straight up . . . cord hangs straight down. Case is light-grey, design neat and inconspicuous. A high quality Bimorph, moisture-sealed crystal produces a top signal level. Speech reproduction is crisp, clear cut. Chest sound damped out. The L- 100 is also available with a ceramic interior at the same price. Use for P. A., retording and demonsirations. Same mike is available as the Model 100 without clip for tape recording, dictographic and other uses requiring a lightweifht hand held microphone. Turner L-100 (with elip and 20-4t. cable) $\qquad$ List Price $\$ 12.50$ Turner Model 100 (without clip and with 7-ft. cable) $\qquad$ List Price \$8.00


## SPECIFICATIONS

Models L-100 and 100 Crystal RESPONSE: 50 to 10,000 c.p.s. LEVEL:-52 db.
CABLE: 20 - ft . attached single conductor shie!ded.
DIMENSIONS: $\underline{-\prime}^{\prime \prime} \dot{x} 11 / 16^{\prime \prime}$ withuut clip.

WEIGHT: 1 ounce, less cable.
Models L-100C and 100C Ceramic
RESPONSE: 80 to 9,000 c.p.s.
LEVEL: Approx. -61 db .
CABLE: 7-ft. attached single conductor shielded.


## MODEL 81

Smaller than the Model 80, the Model 81 pictured here has a PC1M Amphenol connector attached. Same technical specifications as Model 80. Excellent for built-in applications, sound reinforcers, dictograph and detective work.
Model 81
List Price $\$ 13.95$
(Available with 7 foot removable cable set at extra cost. Also crailable with Amphenol microphone switch Model 7S-MClS ot extra cost.)


Nowhere is the diminutive size of this microphone more sharply evident than when adapted for use with the famous Turner "Third Hand." The "Third Hand" slips over your head in a jiffy and holds microphone close to your mouth for excellent volume without feedback. Ideal for window demonstrations, carmival and sideshow work and switchboard, operators. Same technical specitications as Model 80. 20 foot attached single conductor shielded cable.
Model 82-3H. Complete with "Third Hand'" ...........List Price $\$ 22.75$

## MICROPTOYK for SOUND PERFORMAHCE

## The TURNER Company Cedar Rapids, lowa



ALL PURPOSE CRYSTAL AND DYNAMIC MICROPHONES

VELOC
RUGGED DYNAMIC MICROPHONES

## FAMOUS TURNER MODEL 99

Professional in appearance and performance. Smooth response not affected by hwat, cold or humidity. Has adjusiable saddle, s" ${ }^{\prime \prime}$ - 27 mounting. Semi- or non-directional operation. For announcing and mobile public address systems, paging systems, communications, re cording machines, etc. Gunmetal metalustre finish. I.EVEL: -52 db
at high impedance. FESPONSE: $80.9,000$ c.p.s. 20 ft. removable single conductor shieded cable set. $50,400,500$ ohras or high impedance.
Model 99.
List Price
$\$ 41.50$
MODEL 999 BALANCEDLINE DYNAMIC
Same as Model 99 but farnished with 3 pin polarized locking con nector and $2 G$ ft. balanced line low capacity cable.

List Price $\$ 45.00$

## MODELU9S MULTI-IMPEDANCEDYNAMIC

$50,200,500$ ohms or hish impedance - get it quickly with the tarn of the switch on the Turner U9S Iynamic. Same precision engineering and rugged construction as the Model 999 with built-in tapped multi-impedance transformer and switch. Dependable at al
impedances and frequencies. Gurmetal metalustre finish. LEVEL -52 db at high impedance. RESPONSE: $80-9,000$ c.p.B. Complete with 20 ft . balanced line removable cable srt .
Model U9S
List Price $\$ 49.50$

## MODEL 2 11

High Quality Dynamic, precision engineered for oustanding per formance. Unique diaphrasm structure of the 211 resuls in extremely low harmonic and phase distortion without sacrifice of high output level. A sensitive unit, yet ruggedly built for depentable use indoor or out under the most difficult acoustic and climatic conditions. Withstands rousth handling. For quality rezording, P. A., sound
systems and broadcast work, including FM. LENEL: -5 1 db. at high impedance. RESPONSE: $50-10,000 \mathrm{c}$.p.s. Equipped with $90^{\circ}$ tilting head, balanced line output connection, and 80 ft . 2 -conductor, heavy duty removab'e cable set. Satin chrome finish. 50 ohms, 200 ohms, 500 ohms or high impedance.
Model 211
List Price $\$ 42.50$

## MODEL $22 X$ CRYSTAL $22 D$ DYNAMIC

Accurate pickup and faithful reproduction have male these units the most popular general purfose microphones on the market. Used by amateurs, paging and call sysiems, home recording, and genera sound work indoors and out. Modern styling and rich satin chrome finish. Full $90^{\circ}$ tilting head for serni- or nons-मirectional (microphone pointed straight, up) operation. Standard 5/8" - 27 coupler mount iLg. MODEL $22 \times$ CRYSTAL has hirl quality humidity protected crystal in mechanical shock proefed mourting. I.EVEL: -52 db RESPONSE: 60-9,000 ©.[.s. Complete with 7 ft . removable cable set Model 22X ................................................................................................... Price $\$ 24.75$ Model S-22X with slide on-off switch .. ...... .. ...... .... List Price $\$ 27.25$

MODEL 22D DYNANIC features high quality Alnico magnets in high level dynamic circuit. LEVEL: -54 db . at high impedance. RESPONSE: $100-9,001$ c.p.s. 7 ft . removable cable set. Hirh impedance wired single ended (single conductor shielded cable). 50, 200 or 500 ohms wired for balanced line (two conducter shirlded cable).

Model 22D $\qquad$ .List Price $\$ 29.95$

Model S-22D with slide on-off switch $\qquad$ ..List Price \$32.45

## MODEL $33 X$ - 33 D

These high fidelity, anl purpose units combine high output with smooth response over a wide frequency ran:ze. Excellent speech and music reproduct ion. Streamlined case deaign with rich satin chrome finish. $90^{\circ}$ tilting head perrits semi- or non-directional operation. Removable cable feature allows quick interchange of cables.

MODEL $33 \times$ CRYSTAL has high quality 2 -element moisture sealed rystal and mechanical shock proofing. LEVEI: -5: db. RESPONSE: erystal and mechanical shock prooning. Lemvalile cable set.
Model $33 X$
Model S-33X with slide on-of switeh

## MODEL 87

A unit engineered with single element riobon supported in the field of an Alnico $Y$ magnet for maximum sensitivity. Thorough shielding excludes hum pickup. The Model 87 has a bi-directional pickup pattern with exceptionally smooth responce from $80-8,000$ e.p.s. LEVEL: -62 db . at high impedance. Built-in impedance switeh gives

MODEL 33D DYNAMIC - Smuoth, high level dynamie circuit. Alnico magnets. LEVEL: -54 db . at high impedanee. RESPONSE: $100-9,000$ e.p.s. Complete with 20 ft . renovable cable set. High impedance wired single ended (aingle conductor shirlied cable). 50,200 or 500 ohms wired for balanced line (two conduetor shielded cable.

Model 33D
List Price $\$ 31.90$
Model S-33D with slide on-off switch $\qquad$ List Price \$34.40

MICROPHONES
for SOUND PERFODMAHCE

## The TURNER Company

# CONVENIENT HAND-HELD MICROPHONES MULTI-PURPOSE MICROPHONE - THE "HAN-D" 

## Model 9D Dynamic Model 9R Carbon



One of the handiest and most useful microphones made. Hang it, hold it, or mount on any standard floor or desk stand. Standard $5 / 8$ "-27 thread mounting. Balanced to fit the hand. Especially engineered for maximum response to voice, "Han-D" also delivers smooth, natural response to music pickups. Ideal for stage, paging, public address, amateur, mobile and traveling mike broadcasting. Will not blast from close speaking. Die-cast zinc alloy case. Satin chrome finish.

MODEL 9D DYNAMIC - Recommended for more severe conditions and extremes of climate and temperature. LEVEI,: -52 dh. at high impedance. IRESPONSE: $150 \cdot 7,000$ c.p.s. Complete with removable 7 ft . single conductor shjelded calle set. $50,200,500$ ohms or high impedance furnished standard with positive contact slide switch.
Model 9D
Model P9D
List Price $\$ 32.50$
List Price $\$ 32.50$
(Same as 91) with push-to-talk non-locking switch)
MODEL 9X CRYSTAL - Equipped with high quality, shock mounted. humidity protected crystal for indoor or outcloor use. I, EVEL: -52 db . humidity protected crystal for indoor or outdoor use. LEEVEL: - 52 db . RESPONSE: $60-7,000$ c.p.s. Complete with 7 it.
shielded cable set and positive contact slide switch.
Madel 9X
List Price $\$ 25.85$
Model P9X List Price \$25.85

## (Same as 9X but with push-to-talk non-locking switch)



MODEL SR9R CARBON - Recommended for use with mobile equipment and for ham operations. Two circuit, side-button, push-to-talk switch for on-off microphone control and external relay circuit. Furnished with four-conductor, 7 foot unshielded attached cahle. LEVEL; approximately -42 db . RESPONSE: 200-4,000 c.p.s. with rising characteristics for maximum intelligibility. 80 ohms nominal D.C. resistance.
Model SR9R
Model SR9D
List Price $\$ 30.75$
$\qquad$ List Price $\mathbf{\$ 3 7 . 4 0}$
(Same specifications as 9D but furnished with side-button, push-to-talk switch for external relay control. Attached 7 foot calbe, three conductor, one shielded for high impedance; 4 -conductor, 2 shielded balanced line for low im. pedances.)

New Carbon and Dynamic Moblle Microphones

## THETURNER 90



MODEL SR-90R CARBON - Designed to fit your hand comfortably. Furnished with DPST push-totalk switch. normally open, one pole in microphone circuit and one pole in external relay circuit - 4 -conductor unshielded Koilıd Kord ( $11^{\prime \prime}$ retracted - $5^{\prime}$ extended). Also available with push-to-talk on-off switch only and 2 -conductor unshielded Koiled Kord as Model S-90R. FRE. QUENCT RESPONSE: 200 to $4,00 \mathrm{w}$ c.p.s. OUTPUT LEVEL: -42 db .80 ohms nominal D.C. resistance. Satin chrome plated zinc die-cast case, Furnished with hook for hanging and bracket for wall or dash mounting.

Model SR-90R - Madel S-90R.List Price $\mathbf{\$ 2 6 . 5 0}$
MODEL SR-90D DYNAMIC - Same general appearance as SR-90R. LEVEL: -48 dh . at high impedance. RESPONSE: 200 to 9,000 c.p.s. SPST purh-to-talk switch, normally open, for on-off cimntrol of external relay circuit; 200 ohm impedance furnished with 4 -conductor, 2 shielded, 5 foot attached cable - high impedance furnished with 3 -conductor, one shielded, attached 5 foot cable.
Model SR-90D
List Price $\$ 29.50$

Watertight - Dust-Proof - Corrosian-Proof
MODEL 7 OD DYNAMIC


Clear, crisp voics response and high output unaffected ly dust, corrosiun, rainfall, mist, steam or trtal imniersion. Heavy duty push-to-talk switeh normally open. Hook for banging or bracket for wall mounting (specify choice). Complete with 7 ft . attached cable, $\stackrel{2}{2}$ conductor shielded for low impedances sinple conductor shielded for high impedance. RESPONSE: 200 to 5,000 c.p.s. with slightly rising characteristic for maximum speech intelligibility. LEVEI: -52 db . IMPEDANCE: Choice of 50,200 or 500 ohins comnected for balanced lise, or high impedance with single ended output, CASE: Zinc diecast alloy. DIMEN-

Model 70D
List Price $\mathbf{\$ 4 2 . 5 0}$

## MODEL 7 OR CARBON

Same as for 70D except with Ligh quality carbon cartridge giving excellent articulation and intelligihility for speech. D.C. PESISTANCE: 80 ohms, nominal. OITPUT L.EVEL: -42 db .
Model 70R
List Price $\$ 38.50$


## MODEL 20X CRYSTAL

Use for all fields of applications where low cost is a factor. Rugged die-cast metal case is tinished in bronze metalustre. Equipped with hook ring for hanging. SIZE: $61 / 2^{\prime \prime} \times 21^{\prime \prime}$ $\times 1$ 舛" overall.
MODEL 20X CRYSTAL - A high impedance microphone with -52 db . output. RESPONSE: 70-7,000 c.p.s. 7 ft. attached single conductor cable fully shielded. Weight less cable: $90 \%$.
Model
20X* $\qquad$ List Price $\$ 17.00$

MODEL 20D DYNAMIC - Recommended for more severe service conditions and extremes of climate and temperature. Either high impedance or 30 ohms available, please specify.

OUTPUT LEVEL: -52 db . at high impedance. RESPONSE $100-7,000$ c.p.s. 7 ft . attached single conductor cable fully shielded. Weight less cable: 12 oz .
Model 20D* $\qquad$ List Price $\$ 21.50$

MODEL 20R CARBON-Has best response curve for highest articulation and intelligibility and low distortion. Excellent speech reproduction. OUTPUT LEVEL: -42 db . D.C. resistance of 80 ohms naminal. $1 / 2$ volt developed by normal speech. RESPONSE: 200-4,000 c.p.s. $48^{\prime \prime}$ two corductor unshielded cable included. Weight less cahle: 10 oz .
Model 20R* single button carbon .............List Price $\$ 17.00$

[^11]Models SR-20X, SR-20D and SR-20R. Same as S20 models but normally open awitch is wired for relay control. Add $\$ 6.00$ to list price of $20 X, 200$ or $20 R$.


## MODEL 34X CRYSTAL MICROPHONE

Attractive, high fidelity, semi-directional crybtal unit. Highly recommended for studio and public address installations as well as quality recording work. Advanced engineering design with full $90^{\circ}$ tilting head permits tilting to most advantageous position. Quick removable cable feature. The Model 34 X utilizes a high quality Bimorph moisture sealed crystal - is blast and mechanical shock proofed. Use indoors or out Satin chrome finish. LEVEH: -52 dh, RESPONSE $60-10,000$ c.p.s. Complete with 20 ft. removable cable set.
Model 34X ................................................................................................ Price $\$ 32.00$ Model S-34X with slide on-off switch ........................ Price $\$ 34.50$

## MODEL 140 LAPEL MICROPHONE

Small, lightweight and inconspicuous, the Jd 40 can be worn on the lapel, used with the 311 or concealed. Hirhest quality Bimorph, moisture sealed crystal produces lish signal level. Engineered for moisture sealear speech reproduction. Chest sounds damped out. Used for crisp, clear speech reproduction. Chest sounds damped out andican apound re-built-in applications, public address, recording and as are ared for dictographic and detective work. Alligator inforcers. Also used for dictographic and detective work. Alngator LID meL: -52 db . RESPONSE: $50 \cdot 8,000$ c.p.s. With 20 ft . attached LEVEI
cable.
Model $L 40$
List Price $\mathbf{\$ 2 5 . 0 0}$
With Third Hand - L40-3H slips over neck in a jiffy. Ideal for mobile sound work and call systems where operator needs both hands free. Indispensable for demonstrators.
Model $140-3 \mathrm{H}$
List Price $\$ \mathbf{3 2 . 5 0}$

## FAMOUS TURNER "THIRD HAND"

Slips over your head in a jiffy and holids microphone close to your mouth, where you get excellent volume without feedback. As natural to wear as a necktie. Lets you use both hands elsewhere. Stays out of your line of vision. Talk close without craning your neck. Cuts down background noises. Can be used with long line as travelinf microphone. lileal for window demonstrations, etc. Has $6 \frac{1}{4}$ " flexible mooseneck; $5 / 8{ }^{\prime \prime}$ - 27 thread. Black enamel finish. Recommende fooseneck; with Turner microplıones as they will not blast from close speaking. speaking.
Model 3 H

List Price $\$ 5.00$

## THE TURNER CHALLENGERS

Priced within the range of almost every user, Turner Challengers offer performance, quality and appearance usually found in microphones isting at twice their low cost. Engineered with substantially flat response and high output level, they give clear cut reproduction of voice and music. Truly economical!
MODEL BX CRYSTAL - For recoriling, P. A. and amateur work. Brown Metalustre finish. LEVEL: -52 db. RESPONSE: 60-6,000 c.p.s. Camplete with 7 ft . attached cable.

Model BX
List Price \$11.75
MODEL BD DYNAMIC_Same appearance and finish as BX. Equipped with dynamic cartridge. Works equally well indoors or out. LEVEl.: -52 db , at high impedance. RESPONSE: $100-6,000$ 4.p.s Complete -52 db at high impedance. Res 500 ohms or hirh impedance. with 7 ft. attached cable. 50, 200,500 ohms or hifh impedance. $\mathbf{~ M o d e l}$ BD ................................................................................ Price $\mathbf{\$ 1 8 . 5 0}$ MODEL.CX CRYSTAL - Satin chrome finish. 7 ft. removable cable set. Standard 5/8" - 27 thread mounting. LEVEL: -52 db . RESPONSE: 60-7,000 c.p.s.

List Price $\$ 18.00$
MODEL CD DYNAMIC - Same style and finish as CX. High quality magnets. 7 ft . removable cable set. LEVEL: -52 db at high im. vedance. RESPONSE: $100-7,0140$ c.p.s. $50,200,500$ ohms or ligh impedance.
Model CD
Kist Price $\$ 22.85$

## For Hand, Stand or Desk Use

## MODEL 60X CRYSTAL

Good quality speech reproduction at low cost. For smateurs, P. A and paying systems. Two-ply, torsional, moisture staled crystal circuit has aluminum diaphragm, shock proof mounting, wind and hast prooferl. Attractive die-cast alloy case is finished in baked on peach enamel. Furnished with standard $8 /{ }^{\prime \prime}-27$ thread tor stand mounting. L.EVEL: -52 db . RESPONSE: 70-7,000 c., p.s. 6 ft . attacher single conductor shielded fabric covered *ablu. Anchored firmly to case with Heyco strain relief bushing. DIMENSIONS: $3_{\frac{7}{7}}^{7}$ " high $x 23 s^{\prime \prime}$ wide $\times 1 \mathrm{~h}^{\prime \prime}$ thick. Weight, 10 oz .
Model 60X
List Price $\$ 10.85$


## TURNER DESK STANDS



Model C-3 Stand


Model C-4 Stand

MODEL C-3. Finished completely in beautiful satin chrome. 6 inches high with $43 / 8^{\prime \prime}$ upright, base 5 inches in diameter, weighs 14 ounces. $5 / 8^{\prime \prime}-27$ thread to fit any standard microphone.
Model C-3
List Price $\$ 4.50$
MODEL C-2. Same as C-3 but with $1^{\prime \prime}$ upright.
Model C-2 List Price $\mathbf{\$ 4 . 5 0}$ MODEL C-5. Same as C-3 but with $23 / 8{ }^{\prime \prime}$ upright.
Model C-5 $\qquad$
MODEL B-3. Same as C-3 but finished completely in rich brown metalustre.
Model B-3 $\quad$ List Price $\$ 3.35$
MODEL G-3. Same as C-3 but finished completely in handsome gunmetal lustre.
Model G-3
$\times \quad$ List Price $\mathbf{\$ 3 . 3 5}$
MODEL C-4. Designed especially for Model 80 Microphone, but has $5 / 8^{\prime \prime}-27$ thread mounting so that other microphones may be mounted on it. Finished in satin chrome. Model C-4

List Price $\$ 5.75$


## MATCHING TRANSFORMERS

Turner transformers match low impedance microphones to high impedance amplifier input. Permit longer lines. Helps eliminate hum pickup.

MODEL TR2 - Matches any line to grid Model TR2 matches $: 0-50,200-250$ and 500 ohms lines to grid. Incorporates finest transformer available. Wide range response: $\pm 1 \mathrm{db}$. from 40-10,000 c.p.s. One hole mounting. Equipped with 3 -contact locking connector and 7 ft .2 conductor shielded, balanced line cable.

Model TR2
List Price $\$ 16.00$

Replacement cartridges for all Turner Microphones are available. Write for complete infermation.

## New AMPERITE STUDIO "Ribbon" MICROPHONE

 MODELS R8OH-R8OLA "Blastproof Velocity" Eliminates Feedback Troubles



The Finest in Microphones regardless of Price

Reproduction is of the very highest type. Excellent for broadcasting, recording and public address. Eliminates feedback troubles. Will not become "boomy" on close talking. An entire orchestra can be faithfully reproduced.
Pick-up angle $120^{\circ}$ front and back with practically no frequency discrimination. In spite of the wide pick-up angle, feedback is reduced to a minimum.

Not affected by temperature, altitude or humidity. Will operate under any clinatic conditions-indoors or outdoors. Not affected by wind.

Frequency range $40-14,000 \mathrm{cps}$. Output -56 db . Complete with switch (optional), cable connector and 25' cable. Finish-Chrome. Stand. thread, Standard $5 / 8^{n}-27$.

| Model |
| :--- |
| R80L_200 ohms output. ......................... $\$ 80.00$ |
| R80H_High impedance................ 80.00 |
| 50 ohms available. Shipping Weight 10 lbs. |

## AMPERITE KONTAK MIKE FOR MUSICAL



Gives natural reinforcement without peaks. Easily attached without tools. Will operate with either low or high-gain amplifiers. Frequency response 40 to 9000 cps. Output, - 40 db .

Shipping Weight 2 lbs .
(Model KKH)
Model SKH-Hi-impedance
List $\$ 12.00$
Model KKH-With Hand Volume Control.
List 18.00
Model KF -Foot Pedal Only
List 18.00

## New "RIBBON MICROPHONE, " RBHG—RBLG Automatically Adjusted for Close or Distant Pick-Up A "Blastproof" Velocity

Studio reproduction - low fepdback. A "ribbon" micronhone that brings broadcast quality within everyone's reach. Perfectly natural reproduction on close talkingyou can even shout into it. Will also faithfully reproduce an entire orchestra.
Pick up angle front and back$120^{\circ}$ with practically no frequency discrimination. In spite of wide pick-up angle-feerllack is reduced to an absolute minimum. Low feed back is due to flat response of the microphone.

Excellent for studio--P. A. or recording. Not affected by temperature, altitude or humidity. perature, altitude or humidity. Can lie used uatder will wimatic conditions, and will withstand
rough handling. Not affected by rough
Frequency range 50-11,000 cps. Output - 62 db . Complete with switch, cable connector, and $25^{\prime}$ cable. Finish - Chrome. Stand threar-Standard 5/8"-27.


Model RBHG-High impedance
Model RBLG- 200 ohms output
50 ohms available.
Shipping Weight 8 livs.

## Amperite PG CARDIOID DYNAMIC MICROPHONE

Uni-Directional with superior elipsoid pick un pattern; has lowest feedback point of all dia. phragm type microphones and flat response with studio quality reproduction.
P.G. diaphragm follows air particle velocity where amplitude is a GRADIENT of the PRESSCRE, ampitude is a GRADIENT of the PRESNERE, and is a radical improvement in this type of micro.
phone. Rugged, not affected by temperature, altiphone. Ruxged, not humidity.
Frenquency range $40-10000$ CPS. Output -55 db . Complete with switch, cahle connector and $25^{\circ}$ cable. Chrome finish, standard thread $\% /{ }^{m}=27$. Shipping weight $21 / 2 \mathrm{lbs}$. of both models.

Model PGH-hi-imp.
$\$ 32.00$ List


Model PGL - 50 ohms
$\$ 32.00$ List

## Amperite 7JH—7JL VELOCITY MICROPHONE "Lapel" Type

Reproduction is so perfect-you can hardly tell a microphone is working. Free from annoying peaks or mechanical reproduction. Output does not change with any position of the head. It can be concealed in clothing. Will operate under all climatic conditions. Unusually low feedback. Frequency range 60.7,000 cps. Output: -63 db . Cahle length $25^{\prime}$. Vinyl case. Mode! 7 JH -High impedance .............. List $\$ 32.00$ Model 7JL-200 ohms output................Ist $\mathbf{3 2 . 0 0}$

50 ohms available. Shipping Weight 3 lbs.


## Model LGP—Input Transformer (Cable Type)

Enables the use of low impedance mi crophones and cable lengths up to $5,000^{\prime}$ with amplifters having high im. pedance input. Special shielding eliminates hum pick-up. Can be used with 25,50 , or 200 ohm microphones. Out.
put connects directly into high impedance input of amplifier
Standard grade recommended for speech. Laboratory grade for music. Model LGP-Lab-40 to $14,000 \mathrm{cps}$.
 Shidsing Weirht 3 lbs.


MS.10C Leader


MS-12C Standard

$\underset{\substack{\text { Standard } \\ \text { DeLuxe }}}{\text { MS-11C }}$

The "Full-Grip" Clutch offers an extended length clutch body, permitting a secure, full-hand grip. The clutch mechanism is inner-lined with a wearproof bakelite locking collet which grips without jamming, slipping, or sudden dropping. All bases are functionally designed to offer maximum stability for a given base weight. The maximum base mass is located at the outer periphery of the casting where the concentrated weight is most useful. All bases include self-leveling, shockabsorbent base pads, plus three additional "anti-tip" points located between the base pads. The complete tube assemblies of all models are "super-chrome" plated, assuring "life-time" wear. All models terminate in $a^{\circ} 5 / 8^{\prime \prime}-27$ carefully machined thread.

## *SAFETY AIR-LOCK CUSHION

Sensational new Atlas feature that prevents accidental or sudden slippage of telescoping section. This section is always "cushioned on air," and the controlled escapement allows only a slow, smooth, quiet collapse of stand.

## ADJUSTABLE BANQUET STAND

Features "Full-Grip Velvet-Action" adjustment. Tube and base handsome super-chrome finished. Adjustable $18^{\prime \prime}-32^{\prime \prime}$. Base diameter $8^{\prime \prime}$. Wt. 5 lbs. Model Ts. 6

List Price $\$ 9.00$

## 'VELVET ACTION' DESK STAND

 DS-5 and DS.7 Desk Stands-Same fine finish and workmanship as floor models. Adjustable DS-7 has heavy duty $5 / 8^{\prime \prime}$ and $7 / 8^{\prime \prime}$ tubing. Felt base pads included. Base diameter $6^{\prime \prime}$, gray shrivel finish; tube chromium plated.

| Model | Adj. Height | List Price |
| :---: | :---: | :---: |
| DS.5 | Fixed $6^{\prime \prime}$ | $\$ 3.00$ |
| DS-7 | $8^{\prime \prime}$ to $13^{\prime \prime}$ | 5.00 |

## MODEL DS-10—"The Streamliner"



Modern - Attractive - Functional
Stable!
Compliments appearance of any mike. Conceals mike cable in slot beneath center section of chromium trim and directs it out at rear of base. Adequate space under base for installation of "on-cff" or "press-to-talk" switch.

Model DS-10
List Price $\mathbf{\$ 5 . 0 0}$

# ATLAS SOUND CORP. 

## the complete line for every public address need!



## 'SNAP ON' MICROPHONE ATTACHMENT



Permits any mike to be attached to or removed from any floor stand - instantly, safesy, witnout on-and-off threadıng. SU-1 is ball-bearing spring sleeve attachment: one section is attached to mike, other section is permanently fastened to stand.
Model SO-I
List Price $\mathbf{\$ 2 . 7 5}$

## flexible goose neck



Attachable to any mike stand or fixture. Ends have $5 / 6^{\prime \prime}-27$ male and female threads. GN-13 is $13^{\prime \prime}$ long; GN-19 is $19^{\prime \prime}$ long. Finished in polished chrome.
Model GN•13-List Price $\mathbf{\$ 2 . 7 5} \quad$ Model GN-19—List Price $\$ 3.75$

## 'BABY BOOM' ATTACHMENT



Easily attached to any mike stand and locked in any position. Also effectively used with bracket clamps BC-l and SK-l. Boom length $32^{\prime \prime}$, chrome plated. Castings in gun meial shrivel. 5/8"-27 threads. Ship. wt. ?? lbs.
Model BB-I
List Price $\$ 7.50$


## SKY HOOK

Answers many mike positioning problems. Fastens securely to ledges, round pipes, stanchions*. Has $5 / 8{ }^{\prime \prime}-27$ thread for any mike. Can etc. Casting finish, gun metal shrivel; $3^{\prime \prime}$ long tube, chrome.
*Excellent for attaching an extra mike to a conventional floor stand.
Model SK-I
List Price $\mathbf{\$ 3 . 5 0}$

## TS-7 BANQUET STAND (Only)

For use with TB-1. Heavy base, $10^{\prime \prime}$ diam. All parts super-chrome plated. Adjustable tube assembly. Easily placed on and moved along speaker's table. Ship. wt. 11 lbs.
Model TS-7
List Price $\$ 10.00$

## DUPLEX MIKE MOUNT



## With Desk Attachment

Permits use of 2 mikes on any single stand. Reduces "off mike" possibil" ity. Desk attachment and mike support arms detachable. Thus one mike alone may be used-to one side or rear of desk. Finished in chrome and cadmium. Moulded composition desk, $9^{\prime \prime} x$ 11". Ship wt. $21 / 2 \mathrm{lbs}$. TB-1 List $\$ 10.00$

CABLE HANGER $\rightarrow$ Proven necessity on every mike stand. Fits all tubes, $7 / 8^{\prime \prime}$ to $11 / 4^{\prime \prime}$ diam.; attached and removed by 1 screw. All parts chrome fin:sh. Model CH-1 List Price $\$ 3.00$


## $\leftarrow \quad$ GYROMATIC SWIVEL

Permits any mike to be adjusted and locked into any angle on any floor or desk stand. Also useful with SK-1, BC-l, etc. Precision die castings, super-chrome finish. $41 / 2^{\prime \prime}$ long. $5 / 6^{\prime \prime}-27$ male and female threads. Model SW-1

List Price $\$ 4.00$


## BRACKET CLAMP

Very versatile. Usable with BB-1, GN-13, etc. Clamp can be removed and top flange screwed or bolted into position. Chrome tube $6^{\prime \prime}$ long. $5 / 8^{\prime \prime}-27$ thread. Model BC-1

List Price $\$ 3.50$

## MICROPHONE ADAPTORS \& FITTINGS



MODEL
AD-1 $5 / 8^{\prime \prime}-27$ female to $1 / 2^{\prime \prime}$ piption
LIST PRICE
AD-1 $5 / 8^{\prime \prime}-27$ female to $1 / 2^{\prime \prime}$ pipe thread male (RCA. $\qquad$


AD-4 $3 / 4^{\prime \prime}$ long, $5 / 8^{\prime}-27$ male running thread $\quad . \quad .60$
AD-5 $5 / 855-27$ female to $5 / 8^{\prime \prime}-27$ temale coupling ……................. 60




| AD-9 | $7 / 8^{\prime \prime}-27$ | female to $5 / 8^{\prime \prime}-27$ | female |
| :--- | :--- | :--- | :--- |
| AD-10 | $5 / 8^{\prime \prime}-24$ female to $5 / 8^{\prime \prime}-27$ female (W. E. Adaptor) | 1.20 |  |

AD-11 Flange, $5 / 8-27^{\prime \prime}$ female. Base Diameter $11 / 4^{\prime \prime}$.-............. $\quad .60$
$\begin{aligned} & \text { AD-12 Flange, } 5 / 8^{\prime \prime}-27 \text { male. Base holes on } 7 / 8^{\prime \prime} \text { mounting } \\ & \text { centers } .60\end{aligned}$
All adaptors chrome plated.
We are prepared to supply any special types of adaptors or littings, and bent tube sections, to your specifications in reasonable quantities.
 Exceptionally fine for P.A. recording and generai
use. Response $60-13,000$ cps. Outpue -55 db . use. Response $60-13,000$ cps. Output -55 db. . Omnidirectional. Wide pick-up range. On-off switch optional. Satin chrome finish. Tiltable head, Built-in MC. 4 connector. $58^{\prime \prime}-27$ thread. $18^{\prime}$ cable. Size $103 / /^{\prime \prime}$ long including stud. $11 / \operatorname{lo}^{\prime \prime}$ diameter. Net wt. 1 lb . Choice of $\mathrm{Hi}-\mathrm{Z}$ or Low-Z by changing one wire in connector.
List Price.
.$\$ 70.00$
Model 636 G. With Gold finish.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 80.00$

Model 630 High Fidelity, High-Output Dynamic. Brilliant, general purpose highoutput dynamic, famous for quality at modest cost. Response 60 $13,000 \mathrm{cps}$. Output level -55 db . Compact, light weight, unaffected by heat and humidity. Acoustalloy diaphragm. Tiltable head. Built-in MC-4 cable connector. Satin chrome finish. On-off switch. $18^{\prime}$ cable. Available in $50,150,250$ ohms or $\mathrm{Hi}-\mathrm{Z}$. Size $2^{\prime \prime} \times 61 / 4^{\prime \prime}$. Net wt. ill.
Llaf Price.
.$\$ 47.00$

Model 647 New P. A. Lavalier Dynamic. Small, rusged, versatile. For chest desk or hand use, indoors and outdoors. Supplied with neck cord, support clips and $18^{\prime}$ cord. Omnidirectional polar pattern. Response $60-13,000 \mathrm{cps}$ at -57 db level. Available in 50 ohms or $\mathrm{Hi}-\mathrm{Z}$. Acoustalloy diaphragm. Built-in cable connector. Black anodized finish. Size $5^{\prime \prime}$ long. $1^{\prime \prime}$ diameter. Net wt. less cable 4 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . $\$ 80.00$

Model 623 Slim Dynamic. E.V styled slim dynamic microphone in the medium price field. namic microphone in the medium price field. used on stand or in hand Semi-directional used on stand or in hand. Semi-directional. Response $65-8000 \mathrm{cps}$. Output -55 db . Choice of Hi or Low-Z by changing one wire in cable connector. Acoustalloy diaphragm. Pressure cast case finished in satin chrome. Tiltable head. On-off switch. Built-in MC4 connector. $1 / /^{\prime \prime}-27$ thread.
Size $71 / 2^{\prime \prime} \times 15 / 16^{\prime \prime} .18^{\prime}$ cable. Net we. 15 oz .
List Price.
..$\$ 49.50$

Model 611 "Mercury" Dynamic. A traditionally styled fine performing dynamic microphone for general sound pick-up. Response Acoustalloy diaphragm. Tiltable head. On-off Acoustalloy diaphragm. Tiltable head. Onoff
switch. Built-in MC 3 connector. $5 / 8^{\prime \prime}-27$ thread. switch. Buitt-in MC-3 connector. $5 / 8-27$ thread.
Satin chrome finish. Available in 50,150 and 250 Satin chrome finish. Available in 50,150 and 250 ohms or $\mathrm{Hi}-2$. Low impedance balanced to ground.
Size $28 / 8^{\prime \prime} \times 31 / 8^{\prime \prime} \times 614^{\prime \prime}$ incl. stud. Net wt. $11 / 4 \mathrm{lbs}$. Model 611-8. With $6^{\prime}$ cable Lisf. . . . . $\$ 35.50$ Model 611-20. With $18^{\prime}$ cable List. . . . $\$ 37.50$

Model 911 "Mercury" Crysial. Same smart design and fine performance as Model 611. Response $50-8000 \mathrm{cps}$. Output -50 db . Metal Seal Crystal. Hi-Z. Net wt. 11/4 lbs.
Madel 911-8. With $6^{\prime}$ cable List . . . . . $\$ 25.50$
Model 911 -20. With $18^{\prime}$ cable Lis1. . . . . $\$ 27.50$

Model 605 Durable Dynamic. For depend able, general-purpose use. Response $65-7500 \mathrm{cps}$. Output level -55 db . Non-directional, becoming directive at higher frequencies. Acoustalloy dia. phragm. Head at $22^{\circ}$ fixed tilt. Built-in MC-I connector. Satin chrome. Choice of 50,250 ohms or Hi -Z. Low impedance not balanced to ground. Net wt. 12 oz.

Modill 605-8. With 6 cable List . . . . . $\$ 27.50$
Model 605-20. With $18^{\prime}$ cable List. . . . . $\$ 29.50$


647


623


Model 920 "Spherex" Crystal. Fine quality all-direction pick-up for conferences, round table ali-direction pick-up for conferences, round table discussions, home recording and public address. Response $60-7000 \mathrm{cps}$. Output level -50 db . Omni directional polar pattern. Strong wire-mesh head acoustically treated for wind and moisture protection. High capacity, moisture sealed crystal Hi -Z. Satin chrome. $\frac{5}{8 \prime} / 27$ thread. Diameter $21 / 4^{\prime \prime}$. $18^{\prime}$ cable. Net wt. 8 oz.
List Price.
. . . $\$ 22.50$
Model 926 Slim Crystal. E-V styled slim crystal microphone. Level and response ideal for genera purpose use such as home recording, P.A. and amateur. Response $70-8000 \mathrm{cps}$. Output -60 db . $\mathrm{Hi}-\mathrm{Z}$. Pressure cast case finished in satin chrome. Tiltable head. $5 / /^{\prime \prime}-27$ thread. Size $68 / /^{\prime \prime} \times 15 / 0^{\prime \prime}$. $8^{\prime}$ cable with integral strain relief. Net wt. 1102. List Price. . . . . . . . . . . . . . . . . . . . . . . . $\$ 24.50$

Model 924 Lavalier Crystal. Unique crystal Lavalier for chest or hand use. Supplied with neck cord, support clips and 18 cable. For home record ing, paging, P.A. and amateur. Pressure cast case in lustrous satin chrome finsh. Wire-mesh head acoustically treated for wind and moisture pro tection. Size $35 s_{2^{\prime \prime}} \times 17 / 2^{\prime \prime}$. $18^{\prime}$ cable with integral $\mathrm{Hi}-\mathrm{Z}$. Size $35 / /_{2}^{\prime \prime} \times 17 / 2^{\prime \prime}$.
strain relief. Net wt. 8 oz .
Lisi Price. $\qquad$ .$\$ 18.00$
Model 912 Crystal. Low cost crystal microphone. Fits needs of limited P.A., home recording, paging and general use. Handheld. Moisture sealed crystal. Response $60-7000 \mathrm{cps}$. High output -50 db. Hi-Z. Attractive gray Styron case. Size $3^{\prime \prime} \times$ $214^{\prime \prime} \times 18 / 8^{\prime \prime} .5^{\prime}$ cable. Net wt. 402.
List Price
.$\$ 8.25$
Model V-2A Velocity. Superb bi-directional pick-up and reproduction of voice and music. Advanced design brings Dynamic advantages to Velocity performance. Response $40-10,000 \mathrm{cps}$. Output level -54 db . Zero pick-up at sides, top and bottom. Excellent for individual or group work in P.A., broadcasting, recording. Acoustalloy diaphragm. Choice of 50,250 ohms or $\mathrm{Hi}-\mathrm{Z}$, Internal shock absorber. Locking cradle. On-off switch. Built-in MC 3 connector. $5 / 8^{\prime \prime}-27$ thread. $18^{\prime}$ cable. Size $31 / 2^{\prime \prime} \times 23^{\prime \prime} \times 8^{\prime \prime}$. including stud. Net wt. $21 / 2 \mathrm{lbs}$.
List Price.
.$\$ 65.00$
Mulit-Purpose Cenlury. Incomparable for all low-cost applications. Hundreds of thousands in use for paging, recording, amateur. Can be used in any position-in hand, on table, on stand or overhead. Non-directional. Pressure cast case finished in durable satin chrome. Rusged, light weight. Size $3^{\prime \prime} \times 23 /$ or $^{\prime \prime} \times 1^{\prime \prime}$. Furnished with $5 / /^{\prime \prime}$. 27 thread stand adapter. AC-DC insulated.

Model 915 "Century" Crystal. Moisture sealed crystal. Response $60-7000 \mathrm{cps}$. Output -50 db . Hi-Z. 5' cable. Net wt. 10 oz .
List Price.
..$\$ 11.25$
Model 915-5. Includes slide-to-talk sw. . . $\$ 13.00$
Model 615 "Century"' Dynamic. Acoustalloy diaphragm. Withstands extreme temperature, humidity, corrosive effects of salt air, and severe mechanical shocks. Response $100-6000 \mathrm{cps}$. Output -55 db . Choice of 50 ohms or Hi-Z. Low impedance not balanced to ground. 5' cable. Net wt. 10 oz.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 19.50$
Model 715 "Century" Ceramic. Moisture-proof ceramic element. Response $80-7000 \mathrm{cps}$. Output -65 db . HiZ. $5^{\prime}$ cable. Net wt. 6 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 11.25$
Model 415 Reclining Desk Stand. Mounts Century at $15^{\circ}$ tilt. Satin chrome. Size $25 / 8^{\prime \prime} \times 28 / 4^{\prime \prime}$ $\times 1^{\prime \prime}$. Net wt. $40 z$.
Lisi Price. . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.70$


912


## TELEVISION-BROADCAST DYNAMIC MICROPHONES

E-V engineering brings you new, versatile high-output designs in keeping with current requirements for better television-broadcast flexibility and quality. Unique Variable " $D$ " cardioid principle delivers greater front-to-back discrimination, ultra wide range with rugged single dynamic element. Slim-Trim omnidirectional units set new style standards. Close tolerances and individual laboratory control guarantee uniformity. Ideal for recording, high quality public address and audience participation.




Madel 635 Broadeast Dynemic. Meets exacting requirements of TV and Broadcast service. Compact, rugged, versatile-used in studios and on remotes, on a stand or in the hand, indoors and out. Semi-directional, the Model 635 affords uniform high quality while meeting demand of most rigorous operating conditions. Uniform response from $60-13.000 \mathrm{cps}$. Output level -55 db . $50-250$ ohms impedance selector. Acoustalloy diaphragm. Head tilts through $90^{\circ}$ arc. $5 / \xi^{\circ}-27$ thread. Built-in Cannon XL-3 connector. Satin chrome finish. $188^{\prime}$ cable. Size $2^{\prime \prime} \times 614^{\prime \prime}$. Net wt. $15 / 2 \mathrm{lbs}$.

List Price.
$\$ 75.00$

Model 654 Slim-Trim Broadeast Dynomic. Frequency response $50-14,000 \mathrm{cps}$. Output level -55 db . Quality matches closely, with less range, that of model 655; microphone is an excellent utility unit for all commercial uses. Recessed selector provides 50 or 250 ohrrs impedance. Popproof head. Acoustalloy diaphragm. Black ${ }_{56^{m}-27}$ thread. Built-in Carnon XL-3 connector. $18^{\prime}$ cable. Size: $10^{\prime \prime}$ long with $5 / 8^{\prime \prime}-27$ thread. $18^{\prime}$ cable. Size: $10^{\prime \prime}$ long with stud, I" diameter. Net wt. $151 / 2 \mathrm{oz}$.
List Price.
. $\$ 95.00$
Model 655 Slim-Trim TV Dynamic. Frequency response $40-20,000 \mathrm{cps}$. Output level -55 db . Achieves most extended efficient HF response in ny microphone cornmercially available. Exed in neny laboratories as test standard. Excellent evel affords high signal-tothermal noise ratio. Pop-proof head stops blasts. Can be used on stand, in hand or on boom. Easily concealed in studio props. Acoustalloy diaphragm. Impedance 250 ohms; easily changed to 50 ohms. Cannon UA-3 connector. Has $1 / 2{ }^{\prime \prime}$ pipe thread. $8 / 8^{\prime \prime}-27$ adapter furnished. Black anodized finish. Size with swivel $113 / 3^{\prime \prime}$ long, $\mathrm{I}^{\prime \prime}$ diameter. $18^{\prime}$ cable. Net wt. 11 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . $\$ 200.00$


646


Madel 666 Supar Cardiald Micraphone Totally new concept in directional microphane desisn uses Variable D principle (variable acousical distance between front and back opetaings). Automatically effects uniform discrimization gainst back sounds by an average of 24 db with no less than 14 db at any frequency. Highly esistant to mechanical shock. Model another octave of uniform Hr response over that ound in conventional broadcast cardioide. Permits close talking with no bass accentuation. Increases working distance over pressure microphones by factor of 1.7:1 due to reverberation reduction. Designed for operation on boom, stand or in hand. Uses only one moving element with exclusive, rugged Acoustalloy diaphraism. Reaponse range, typical $30-15,000 \mathrm{cps}$; output $-5 / \$ \mathrm{~b}$. Impedance changed on internal terminal board. Wired for 50 ohms, taps at 150 and 250 ohms. Aluminum cast case finished in TV gray. Auily-in Cannon UA-3 connector. Clamp-on stand moant included with $1 / 2^{\prime \prime}$ pipe threads and $55^{\prime 2}-27$ adaptor. $20^{\circ}$ cable. Size $71 / 2^{\prime \prime}$ lone, $1 \% / /^{\prime \prime}$ maximum diameter. Net wt. 11 oz.
List Price.
.$\$ 245.00$
Model 650 Broadeast Dynamic. Uniform frequency response $40-15,000 \mathrm{cps}$. Output level -48 db. Dual-type external shock mount. Recessed impedance selector switch gives 50 or 250 "ohms Tiltable head. Pressure cast case, with durable satin chrome finish. Acoustalloy diaphragm. Built in Cannon XL-3 connector. $8 / 8 \mathrm{~N}$-27 stand coupler. $18^{\prime}$ cable. Size $214^{\prime \prime} \times 45 /{ }^{\prime \prime} \times 51 /{ }^{\prime \prime}$ including stud. Shock mount is $13 / 2^{\prime \prime} \times 37 /^{\prime \prime}$. Net wt. including shock mount 3 lbs.
Llst Price.
. $\$ 150.00$

Madel 646 New Lavaller Dynamic. Remarkably small, versatile. For chest, desk or hand use. Neck cord and support clips supplied. Frequeney response. $40-15,000 \mathrm{cps}$. Output level -7 db . Choice of either $50,150,250$ ohms impedance. Acoustalloy diaphragm. Omnidirectional partem. Built-in cable connector. Gray anodized finish. $30^{\prime}$ cable. Size $6 \%^{\prime \prime}$ long $\left.\right|^{\prime \prime}$ diameter. Net wt. less cable. 7 or.

List Pries.
$\$ 140.00$

## CARDIOID UNIDIRECTIONAL MICROPHONES

E.V Mechanophase* Principle provides wide-angle front pick-up-dead at rear. Solves difficult sound pick-up problems-assures finer, clearer reproduction of voice and music-simplifies microphone and speaker placernent-increases pick-up range-permits higher volume levels. Tiitable head. Satin chrome: $5 / 8^{\prime \prime}-27$ thread. $18^{\prime \prime}$ cable. Size, less shock mount, $28 / 1^{\prime \prime} \times 3^{\prime \prime} \times 8^{\prime \prime}$.


Model 726 Dynamic (Cardyne 1). Frequency esponse. $50-8000$ cps. Output level -55 db . Hish-Low impedance selector. Built-in MC-3 type connector. On-off switch. Net wt. 2 lbs. 6 oz.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . $\$ 75.00$

> Model 731 Dynomic (Cardyne II). Flat respons $40-10.000 \mathrm{cps}$. Output level -52 db Dual-type external shock mount. Hish-Low impedance selector. Built-in Cannon XL-3 connector. Onoff switch (optional). Net wt. $21 / 2 \mathrm{lbs}$.

List Price. $\qquad$ .$\$ 95.00$


Model 950 Cardax Crystal. First high level cardioid crystal microphone with Dual Frequeney Response-Flat response for wide range pi:k-up (output -57 db ) or rising characteristic for extra crispness of speech (output -50 db ). Hii-Z; fully enclosed Metal Seal crystal. Built-in MCl connector. Onooff switch. Size $21 / 2^{\prime \prime} \times 27 / 8^{\prime \prime} \times 61 / /^{\prime \prime}$, including stud. Net wt. 1 lb .2 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . $\$ 12.50$
-E-V Pat. No. 2,627,558.


RESEARCH-ENGINEERED

# Eleationcs <br> MICROPHOLES <br> STANDS AND ACCESSORIES 

## DIFFERENTIAL AND SPECIAL-PURPOSE MICROPHONES




Model 6225KK Dynomic Handset. Meets rigid requirements of paging, intercom and communication services. Light weight, shock resistant, bakemagnetic receiver with response from $200-4000$ magnetic receiver wicrensen relay circui cps. Switch closes microphone and relay circuit.
Respense $100-6000$ cps. Output level -55 db . Respense 100.6000 cps. 250 utpur level -5 stallo Microphone impedance 250 ohms. Acoustalloy diaphragm. $5^{\circ}$ five-conductor unshielded colled


Model 805 Contact Microphane. For guitar, banjo, mandolin, violin or any vibrating musical instrument. Increases natural sound volume, en riches tonal effects. High impedance. Crystal sealed against moisture. Chrome finish. 15 ' cable. Net wt. 5 oz. List Price. . . . . . . . . . . . . . . . . $\$ 19.75$

Model 606 Differential* Dynamic. Close-talk ing, noise-cancelling microphone. Used in airport control towers, police dispatching, close-talking P.A. and high noise industrial applications. Response substantially flat. 100.6000 cps . Output measured at $1 / 2^{\prime \prime}-55 \mathrm{db}$. Acoustalloy diaphragm. Head at $22^{\circ}$ fixed tilt. $5 / 8^{\prime \prime}-27$ thread. Built, in $\mathrm{MC}-1$ connector. Satin chrome. Size $2^{n} \times 31 /^{n} \times$ $21 / 2^{\prime \prime}$ incl. stud. Net wt. 12 oz. Choice of 50,250 ohms or Hi-Z. Low impedances not balanced to ground. $18^{\prime}$ cable. List Price. . . . . . . . . . . $\$ 45.00$

Only ELECTRO-VOICE can offer you noisecancelling. DIFFERENTIAL microphones. By the DIFFERENTIAL principle, ambient or distant sound is fed into dual apertures in complete
phase relationship to provide virtually complete phase relation
cancellation.

Par. No. 2,350,010

Madel 600D Dynamic Mobile-Mike. Lightweight, hand held, extra-rugged. Output -55 db . Acoustalloy diaphragm. Press-to-talk switch. Size, $21 / 4^{\prime \prime} \times 2^{\prime \prime} \times 4^{\prime \prime}$. Black phenolic case with mounting bracket. 5' cable. Choice of 50,250 ohms or Hi-Z. Net wt. less cable 8 oz. Lisi Price........ $\$ 38.50$
Model 210KK Carbon. Similar to Model 600 D, but single-button carbon. Gives high intel. ligibility speech transmission. Substantially flat ligibility speech transmiss ion. Substantialy hitah. $5^{\prime}$ coiled cord. Net wt. less cable 6 oz.
List Price . . . . . . . . . . . . . . . . . . . . . . . . $\$ 32.50$ List Price Also available in exact replacement models for Motorola, RCA, G.E.and similar mobile equipment)
Model 602 Differential* Dynamic. Similar to 600 D but close-talking, noise cancelling differential. Output measured at $1 / 4^{\prime \prime}-55 \mathrm{db}$. Press-totalk switch. 5' cable. Choice of 50, 250 ohms or Hi -Z. Net wt. less cable 8 cz . List Price. . $\mathbf{\$ 4 9 . 5 0}$ Model 205KK Differential* Carbon. Close-talking, noise cancelling single-button. Maximum intel ligibility under high ambient noise. Blast-proof, waterproof, shock resistant. Output measured at $1 / /^{\prime \prime}-50 \mathrm{db}$. Black phenolic case. Press-to-talk switch. With mounting bracket. $5^{\prime}$ coiled cord Size $214^{\prime \prime} \times 214^{\prime \prime} \times 4^{\prime \prime}$. Net wt. less cable 8 oz List Price............................... $\$ 42.50$ Model 205 sIC. CAA Type Approved Certificate No. 1040 with coiled cord.
List Price. ............................. $\$ 54.00$ Model 205 STCP. Similar to above with WE309 plug. Lisi Price. . . . . . . . . . . . . . . . . . $\$ 58.75$
Model 208 Differential* Corbon. Single butMod noise-cancelling carbon. Output -50 db ton, noise-cancelling carbon. Articulation $88 \%$ under 115 db noise. Blastproof, shock resistant. Panel mounting bracket. Press-to wr. less cable 3 oz . List Price. . ......... $\$ 16.50$

## MICROPHONE ACCESSORIES



Model 366 Suspension Shock Mount Extremey light boom suspension shock mount designed for use with 666 microphone. Combined weight of 366 and 666 is 17 oz ., thus solving many problems of boorn operation. No tools required for installing microphone. Pigtail cable connection with UA-3 connectors provides cable loop isolating boom shock noises. Made for any microphone with $1^{\prime \prime}$ diameter (EV 666, 655, 646).
List Price. .
.$\$ 40.00$
Model 300 Detachoble Microphone Clomp Light weight adaptor fits any cylindrical microphone with $1^{\prime \prime}$ diameter. Provides positive means with finger operated clamp. Rubber insert prewith finger operated clamp. Rubber insert pread or adaptor for $5 / 8$ " -27 thread.
List Price.
.$\$ 10.00$
Model 420 Desk Stand. Heavy cast iron stand attractively finished in TV gray. Specifically designed for use with E.V 666, 655, 646, or microphones with $1^{\prime \prime}$ diameter. Clamp, attachment for mounting $1^{\prime \prime}$ cy lindrical microphones without tools. Heavy cast iron base holds microphone in position when subjected to ordinary strain. Net wt. 3 lbs. List Price.
. $\$ 20.00$
Madel 416 Desk Siand. For use with 646, 647 microphones. Black rubber. Size $31 /{ }^{\prime \prime}$ base diameter, $1^{17}$ high. Net wt. 2 oz.
List Price.
. $\$ 5.00$
Mode! 423-A Desk Stand. Sturdy, smartly styled, round die-cast base, 51/8" diam. Rests firmly. Rich satin chrome. Rubber base buttons. $8 / 8^{\prime \prime}-27$ thread. Choice of $3^{\prime \prime}$ or $5^{\prime \prime}$ matching stem riser. Net wt. 1 lb .
List Price.
. $\$ 4.50$
Model 427-A Desk Stond. Attractive, round die-cast base rests stably on desk or table. $5^{\prime \prime}$ stem riser. Satin chrome. Standard $5 / 8^{\prime \prime}$-27 thread. Base diam. $43 / 8^{\prime \prime}$. Net wt. 10 oz .
Lisl Price.


Madel 345 Shock Mount. Dual-type external shock mount prevents reproduction of external shock mount prevents reproduction of external shocks and stand vibrations. Permits tilting microremoved. Satin chrome. Size $11 / 2^{\prime \prime} \times 37 / 8^{\prime \prime}$. Net wt. 10 oz. List Price....................... $\$ 13.00$ Model 428 Touch-to-Talk Stand. Fits standard $5 / 9 /=27$ thread. Lever-type switch for relay operation or microphone on-off-closes or opens instantly, or locks in "talk", position, with fingerip action. Gives easy "break-in" operation in communications, P.A., paging, dispatching. SPDT switch is self-contained unit, easily removable. Satin chrome. Gray plastic switch lever with locking button. Ht. $7^{\prime \prime}$. Base diam. $51 / 8^{\prime \prime}$. Net wt. $13 / 4 \mathrm{lb}$. Lisi Price . . . . . . . . . . . . . . . . . $\$ 16.00$ Model 335 Blast Filtor. Acoustically treated, scientifically curved grille stops wind and breath blasts in dynamic microphones. Does not affect frequency response. Easily fits over head of E-V Models 630,635 and 605 microphones. Satin chrome. List Price........................ $\$ 5.50$ Madel 502 Matching Transfarmer. Transformer windings have low distributed capacity and are amply shielded against inductive hum by a shield inside a pressure cast case. Designed for mounting on a mplifier chassis or in series with the microphone line. Designed for 50,25 and 500 ohms-to $\mathrm{Hi}-\mathrm{Z}$. Broadcast fidelity. Response 40 $20,000 \mathrm{cps} \pm 1 \mathrm{db}$, for speech or music. MC. 4 input connector. List Price. . . . . . . .... $\$ 15.00$ Model 425 Deluxe Floor Stand. Button at top of shaft gives one-hand height control from $37^{\prime \prime}$ to $66^{\prime \prime}$. Locks automatically on release. Shaft can be rotated without any adjustment device. Unique locking-type adjustable legs permit stand to be placed flush against wall or speaker's table. Easy to assemble or take apart. Folds into small, compact package. Modern die-cast base. 3-leg spread 17". Satin chrome. Net wt. 71/2 lbs.
List Price. . . . . . . . . . . . . . . . . . . . . . . . $\$ 27.50$ Model 430 Utility Floor Stand. Similar to above, but with button control on lower section for height adjustment from $36^{\prime \prime}$ to $65^{\prime \prime}$. 3-leg spread $1 /{ }^{\prime \prime}$ Gray Anish. Extension shaft in satin
chrome. Net wt. 7 in lbs. List Price..... $\$ 17.00$

# stock only 6 BASIC PREFERRED TYPES $\star$ to make over $9 \mathbf{2} \%$ of all CARTRIDGE REPLACEMENTS 

## CARTRIDGES FOR 78 R.P.M.

Model 12 Crystal. The most versatile 78 r.p.m. cartridge. 2 volt output is ideal for most phono combinations. Weighs $1 / 5$ ounce. fracks merfectly with less needle force. Ideal for "racks perfectly with less needle force. Leeal for in stock cartridges for general replacement. Sup fied with Snap-n Holder and mounting hasdware. or Webster-Electric side misunting cartridges. Model 12, with 0.3 Osmium needle. Ust. . . $\$ 7.50$

Model 32 Crystal. Provides the longest record life, lowest needle talk and greatest stylus life. Ideal for record enthusiasts with valuable libraries of 78 r.p.m. records. Frequency response to 10.000 cps . Output 1.8 volts, ussabe in most radio-phono combFations. Standard $1 / 2^{\prime \prime}$ mounting. Uses E-V whisker-type needle.
Model 32, with O .3 Osmium needle. List. ... $\$ 6.50$
Model 42 Ceramic*. The model 42 cartridge utilizes a ceramic generating element for complete moisture protection. Long-lasting in extrenty back of Mode 42 for Mounting bracket of Model 42 for mounting in tone arms with $1 / 2^{\prime \prime}$ hole centers.
Model 42, with 0.3 Osmium needle. Lisl. . . . $\$ 4.50$

## CARTRIDGES FOR 45 and $331 / 3$ R.P.M.

Model 14 Crystol. The Model 14 cartridge gets all the music from the extensed range fine groove records. Response follows professional standards ... free from peaks and disortion that mar wide range response. Response, 30 to 10 kc . A truly high दidelity phono-cartridge that requires no expensive preamplifier or equalizer Output, I volt. Uses E-V 1 -mil. whisker type neecie Model 14, with 0.1 Osmium needle. Lisl... . $\$ 7.50$ Model 14-S, with S-1 Sapphire needle. Lisl. . . $\mathbf{\$ 8 . 5 0}$

Modal 34 Crystol. The high compliance voltage product of this cartridge makes it a superb replacement for 45 and $331 / 3 \mathrm{r} . \mathrm{pm}$. players. Reproduction is fuller yet needle tra.ks with whisker touch. Records sound better and las longer. 1.25 volts output is slightly higher than average fine groove cartridge. Mounting bracket has $1 / 2^{\prime \prime}$ and $5 / /^{\prime \prime}$ hole centers. Ideal replacement in RCA-type
players. Uses E.V whisker-type 1 -mil needle. Model 34, with 0.1 Osmiumn needle. Lisf. . . . $\$ \mathbf{\$ . 5 0}$ Model 34.S, with S.1 Sapphire needle. List. . . $\$ 7.50$

Modal 44 Ceramic*. Model 44 utilizes a ceramic generating element for complete moisture protection. Makes an ideal, long lasting replacement in hot, humid climates. Output is .8 volt. Model 44 mounts in tone arms with eitler $1 / 2^{\prime \prime}$ or $5 / 8^{\prime \prime}$ hole centers.
Model 44, with O-I Osmiumt needle. List . . . . \$6.\$0 Model 44.S, with S.1 Sapphire needle. List. . . $\$ 7.50$
*Electro-Voice ceramic phono-cartridges are directly interchangeable with silent-needle-type crystal cartridges those that do not use the thumb screw). E-V ceramic cartridges have eqwivalent output to the manufacturers' original crystal types they replace.

ELECTRO-VOICE REPLACEMENT NEEDLES

| MODEL |  | TYPE AND APPLICATION LIST P | PRICE |
| :---: | :---: | :---: | :---: |
| 0.3 | Single-Tip . $003^{\prime \prime}$ | Osmium for Models 12, 32, 42, 96, 96-T | \$1.50 |
| S-3 | Singla-Tip .003" | Sapphire for Models 12, 32, 42, 96, 96-T | 2.50 |
| 0.2 | Single-Tip .0023" | " Osmium for Modals 33, 43 | 1.50 |
| S.2 | Single-Tip .0023" | $3^{\prime \prime}$ Sapphire for Models 33, 43 | 2.50 |
| 0.1 | Single-Tip .001" | Osmium for Models 14, 34, 44, 96, 96-T | 1.50 |
| 5.1 | Single-Tip .001" | Sapphire for Models 14, 34, 44, 96, 96-T | 2.50 |
| SO-13 | Twin-Tip .001" S | Sapphire-.003" Os mium for Madals 16 \& 16-TT | 3.00 |
| 0.13 | Twin-Tip .001" 0 | Osmium-.003" Osmium for Models 16 \& 16-TT | \% 2.50 |

## CARTRIDGES FOR 78, 45, $331 / 3$ R.P.M.

Model 33 Crystal. Utilizes a special needle which plays all three speeds with a single tip. Simplifes opeal ther 23 miled changers. Tracks well in all grooves. 2.3 mil tip needles. Output 125 volts needles. Jutput 78 voits on microgroove, 1.8 volts on 78 r.p.m. records. Mounting bracket has standard $3 / /^{\prime \prime}$ hole centers. Uses E-V whisker-type 2.3 mil needle.

Model 33, with $0-2$ Osmium needle. List. . . $\$ 6.50$
Model 33-S, with S-2 Sapphire needle. List.. . $\$ 7.50$

## Model 43 Ceramic\%. Model

143 utilizes a specially designed all-purpose needle which plays all three soeeds with a single tip. Ceramic generating element assures complete moisture protection. Ideal replacement for multi-speed changers in hot, humid elimates. Output is .5 to I volt. Mounting bracket holes spaced at $1 / 2^{\prime \prime}$. Model 43, with O-2 Osmium needle. Lisf. . . . $\$ 6.50$ Model 43-S, with S. 3 Sapphire needle. Lisl. . . $\$ 7.50$

Model 16-TT Crystal TWIN TILT. Plays all 3 speeds with a one-piece, twin-tip needle without weight change. Complete with Tilt mechanism. Merely tilt the selector handle to select the 1 -mil or 3 -mil needle tip... for slow or fast speed records. Output, I-volt on each tip. Exart replacement for Webcor tilt cartridges. With Osmium 3-mil tip and Sapphire I-mil tip on single E.V silent, whisker-type stylus.
Model 16-TT, List Price . . . . . . . . . . . . . . . . . $\$ 10.00$ Modal 16. Cartridge only, without Tilt mechan. ism, but with Osmium 3 -mil tip and Sapphire 1 -mil tip, for exact replacement of units already installed.
List Price.
.$\$ 9.00$
Model 46-T Coramie:* TURNOVER. Popular turnover type cartridge with sepsrate needles for fast and slow speed records. The two needles are isolated from one another allowing correct frequency response on each. "Free" needie does not cause distortion. Output, 8 volt on each needle. Positive-acting turnover mechanism pre: vents needle set-down error. Mounting plate supplied for LOD type cartridges. Complete with 3 -mil Osmium needle and 1 -mil Sapphire needle.
Model 46-T. List Price. $\qquad$ . $\$ 10.00$


Model 46. Same but without turnover hainess for installation in existing mechanism.
List Price. .
.$\$ 9.00$
Model 96-T Crystal Iurnover. Utilizes a crystal generating element. Output is 1 volt on each needle. Incorporates all construction features of 46-T
Model 96-T. List Prica . . . . . . . . . . . . . . . . . ............................. . \$10.00
Modal 96. Same but without turnover harness for installation in existing mechanism.
List Price. .
WITHOUT NEEDLE
Model 60 Cryslal Duo-volt. This Bimorpht crystal cartridge permits rasy selection of high or medium output for the job Connect leads to the two outer terminals for
volts output or to the center terminal and one outer terminal for 2 volts. On 78 r.p.m. records, output is 6 or 3 volts. No soldering. No accesscries required. Uses any standard 3 -mil, 1 -mil, or all purpose needle. $1 / 2^{\prime \prime}$ mounting hole centers. Aluminum case. Ideal for varied replacement needs. Model 60. Less needle. List Price . . . . . . . . $\$ 4.95$

Model 50 Crystal. Bimorph high level cartridge, supplied without needle. Can be used with any standard 1 -mil, 3 -mil or allpurpose tip replacement needle. Output level with straight shank is 2.5 voits. Excellent replacement in record players with low gain amplifiers and in single play phonographs. Aluminum case.
Model 50. Less needle. List Price . . . . . . . . $\$ 4.50$

## PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

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# CONDENSER MICROPHONES 

## "PROFESSIONAL"

## Model CM 2001

The CAPPS "PROFESSIONAL" is designed especially for High Fidelity enthusiasts, professional musicians and recording artists. It combines the high performance standards of the CAPPS "STUDIO" microphone with economies achieved through volume production. It is supplied COMPLETE with self contained PREAMPLIFIER, POWER SUPPLY, and CABLE. Dimensions: $11 / 8$ " dia. x $6^{\prime \prime}$ long; weight: 12 ozs.

High impedance.

SETS NEW RECORDING
INDUSTRY STANDARDS


- 30-15,000 cps $\pm 3 \mathrm{db}$
- Omnidirectional
- Acoustically faithful
- Free from angular discrimimation
- Blast proof
- Unaffected by moist atmospheres

"STUDIO"
Model CM 2030-30 Ohm Model CM 2250-250 Ohm

Custom built and used by leading high fidelity recording and movie studios for the past several years, the CAPPS "STUDIO" condenser microphone is now available to all who want or must have the ultimate in acoustical transmission. Small and unobtrusive, this microphone has a quick-mount feature which allows its use either hand-held or on a microphone stand. It houses a miniature self-contained preamplifier.

Dimensions: $11 / 8^{\prime \prime}$ dia. x 6 " long. Microphone operates with Power Supply CM 3003 and Cable No. 51

## POWER SUPPLY, Model CM 3003

Designed for rugged and conlinuous operation, the CAPPS Model CM 3003 preamplifier power supply, used with the CAPPS Model CM 2030 or CM 2250 microphones assures the quality performance and dependability which is built into each CAPPS microphone.
CABLE No. 51 (not shown)
Cable connects microphone to power supply, 25 ft. long, equipped with Cannon connectors Nos. P-6-CG-11 and P-6-CG-12.

FINEST IN AUDIO SINCE 1929

## RIBBON and DYNAMIC CARDIOID

FREQUENCY RESPONSE: $\mathbf{4 0 . 1 5 , 0 0 0}$ c.p.s., plus of minus 2.5 db.

OUTPUT LEVEL: -86 db . for 50 ohms impedance (0 db $=1$ volt/dyne/cm²).
POLAR PATTERN: True cardiaid. Easily and quickly changed to bi-directional ribbon only, or omni-directionat dynomic only.
IMPEDANCE: Easily and quickly changed to 50,150 or 250 ohms.
CONNECTOR: Connon XL-3.11 "lotch-lock" connector. CABLE; 25 ft . two-conductor shielded rubber covered.
STAND COUPLING: 5"'. 27 threod on combination swivel ond "slide-lock."
DIMENSIONS: Ht. 6 ins., dia. 2 ins., wt. 20 ozs.
LIST PRICE: Code; REBID $\qquad$

|  |  |  |  | +17 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## RIBBON BI-DIRECTIONAL

FREQUENCY RESPONSE: 50-8000 c.p.s., plus or minus 3.0 db .


OUTPUT LEVEL: -55 db for high impedonce
( $0 \mathrm{db}=1$ volt $/ \mathrm{dyne} / \mathrm{cm}^{2}$ ).
POLAR PATTERN: True velocity bi-directional.
IMPEDANCE: Eosily and quickly changed to low (30.50) med. (250) or high $(40,000)$ ohms.
CONNECTOR: Connon XL-3-11 "lotch-lock" connector.
CABLE: 25 ft . single-connector shielded rubber covered.
STAND COUPLING: \%"'-27 thread on comb. swivel and "slide.lock."
DIMENSIONS: Ht. 6 ins., dia. 2 ins., wt. 20 ozs.
LIST PRICE: Code: DYRIB


## RIBBON and DYNAMIC CARDIOID

FREQUENCY RESPONSE: 50-8,000 c.p.s., plus or minus 5.0 db .


OUTPUT LEVEL: -53 db for high impedance
( $0 \mathrm{db}=1$ volt/dyne $/ \mathrm{cm}^{2}$ ).
POLAR PATTERN: True cardioid.
IMPEDANCE: Easily and'quickly chonged to low (30.50), med. (250) or high ( 40,000 ) ohms.
CONNECTOR: Cannon XL-3-11 "laich-lock" connector.
CA8LE: 25 ft . single-connector shielded rubber covered.
STAND COUPLING: 56"-27 thread on combination swivel and "slide-lock."
DIMENSIONS: Ht. 6 ins., dis. 2 ins., wt. 20 ors.
LIST PRICE: Code; 8IRIE $\qquad$ $\$ 85.00$


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D22


## DYNAMIC OMNI-DIRECTIONAL

frequency response: $50.15,000$, c.p.s., plus or minus 2.5 db .

OUTPUT LEVEL: $-88 \mathrm{db}, 50$ ohms impedance
$\left.10 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}\right)$.
IMPEDANCE: 50 ohms.
CONNECTOR: American APF-I
COUPLING: Microphone terminated in male part of connector. Female part of connector has ring-lock ferrule for convenient diconnect. Coupling \% $^{\prime \prime}-27$ internal threod for instollotion on fish pole or boom.
DIMENSIONS: Ht. $61 / 4$ ins., mic. unit $3 \%$ ins., wt. 7 ozs.

LIST PRICE: Code; dixie.
$\$ 225.00$


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## Ameriban

## DYNAMIC UNI-DIRECTIONAL

FREQUENCY RESPONSE: $100-7,000$ c.p.s.
OUTPUT LEVEL:-54 db for high impedonce
( $0 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms ovoiloble) CONNECTOR: Connon XL.3.11 "lotch-lock."
CABLE: 25 ff . single-conductor shielded rubber covered. STAND COUPLING: **". 27 threod.
DIMENSIONS: HI. 7 ins., breodth $21 / 2$ ins., wt. $21 / 2 \mathrm{lbs}$.
LIST PRICE: Code; HIWEL $\qquad$
$\$ 42.00$
LOW 50 LIST PRICE: Code; LOWEL $\qquad$

D8T


DYNAMIC OMNI-DIRECTIONAL
FREQUENCY RESPONSE: Substontiolly flot 100.6,000 e.p.s.

OUTPUT LEVEL: $-56 \mathrm{db}\left(0 \mathrm{db}=1 \mathrm{vol} / \mathrm{dyne} / \mathrm{cm}^{2}\right)$.
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohm sovoiloble).
CONNECTOR: Amphenol MC.IM.
CABLE: $12 \frac{1}{2} \mathrm{fl}$. single-conductor shielded rubber covered. STAND COUPLING: \%"'. 27 threod on swivel.
DIMENSIONS: HI. $31 / 4$ ins., dia. 2 ins., wt. 13 ozs.
LIST PRICE: Code; DATAH.
$\$ 30.00$
D8
LOW 50 LIST PRICE: Code; DATAL


DYNAMIC OMNI-DIRECTIONAL
FREQUENCY RESPONSE: Substontiolly fot. OUTPUT LEVEL: -57 db for high impedonce ( $0 \mathrm{db}=1$ voli $/ \mathrm{dyne} / \mathrm{cm}^{3}$ ).
IMPEDANCE: 38,000 ohms. ( 200 to 500 ohms ovoiloble). CONNECTOR: MC. 1 M Amphenol.
CA8LE: $12 \frac{1}{2} \mathrm{ft}$. single-conductor shielded rubber covered with Amphenol femole filting, loose end.
STAND COUPLING: $\% " .27$ threod DIMENSIONS: H. $21 / 2$ ins., dio. $1 / 1 / 2$ in., wt. $81 / 2028$.

LIST PRICE: Code; DISET.
$\$ 27.00$
D7
LOW 50
LIST PRICE: Code; DISEV $\qquad$ $\$ 24.00$

## DYNAMIC OMNI-DIRECTIONAL PRESS TO TALK SWITCH

frequency response: Substontiolly fiot.
OUTPUT LEVEL: $\mathbf{- 5 7} \mathrm{db}$. for high impedonce
( $0 \mathrm{db}=1$ voli/dyne/ $/ \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms ovoiloble). CABLE: 6 ft . single-conductor shielded rubber covered, loose end.
DIMENSIONS: H. 8 ins., dio. $1 / 1 / 2$ ins., wt. $101 / 2$ ozs.
LIST PRICE: Code; DIMAT.
$\$ 1100$ LOW 50 LIST PRICE: Code; DIMAR.

## D7TS dYnamic OMNI-directional <br> SLIDE SWITCH



FREQUENCY RESPONSE: Substontially Not.
OUTPUT LEVEL: -57 db . for high impedonce
$10 \mathrm{db}=1$ volt $/ \mathrm{dyne} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms ovoilable).
CABLE: 6 ft . single.conductor shielded rubber coverad, loose end.
DIMENSIONS: H. 8 ins., dio. $11 / 2$ ins., wi. 14 ozs.

175
LIST PRICE: Code; DIAHT.
LOW 50 LIST PRICE: Code; DIAHL

DYNAMIC SEMI-DIRECTIONAL
FREQUENCY RESPONSE, 50-6,000 c.p.s.
OUTPUT LEVEL: -52 db for high impedance $10 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms ovailoble). CONNECTOR: COMnON XL.3.11.
CABLE: 25 f. single.conductor shielded rubber covered. STAND COUPLING: $\%$ ". 27 threod on swivel.
DIMENSIONS: $\mathrm{Ht} .31 / 2$ ins., dia $21 / 2 \mathrm{ins}$. , wt. $1 / 2 \mathrm{lbs}$.
LIST PRICE: Code; DYHIM.
$\qquad$

## D6T



D6
LOW 50 LIST PRICE: Code; DIXIX..

## DYNAMIC OMNI-DIRECTIONAL

FREQUENCY RESPONSE: $100.6,000$ e.p.s.
OUTPUT LEVEL: -54 db for high impedonce
( $0 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne}^{\mathrm{dy}} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. (200 or 500 ohms ovailable). CONNECTOR: Amphenol MC. 1 M .
CABLE: 25 ff . single-conductor shielded rubber covered. STAND COUPLING: *"- 27 threod on swivel. DIMENSIONS: $\mathrm{Ht} .33 / 4 \mathrm{ins}$., dio. $21 / 2 \mathrm{ins.}, \mathbf{w f .} 13 / 4 \mathrm{lbs}$.

LIST PRICE: Code; DIXIT $\qquad$
$\$ 30.00$


DYNAMIC OMNI-DIRECTIONAL
FREQUENCY RESPONSE: $60.7,500$ e.p.s.
OUTPUT LEVEL: $\mathbf{- 5 6} \mathrm{db}$ for high impedonce
( $0 \mathrm{db}=1 \mathrm{voly} / \mathrm{dyne} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms availabie). CONNECTOR: Amphenol MC. 1 M .
CABLE: $121 / 2 \mathrm{ff}$. single-conductor shielded rubber covered. STAND COUPLING: ""' $^{\prime} \cdot 27$ thread on swivel. DIMENSIONS: H. 4 ins., dio 2 ins., wt. $101 / 2$ oxl

LIST PRICE: Code, DFORT
$\$ 24.00$
D4 LOW 50

PRICE: Code DFORT
$\qquad$
$\$ 21.50$

AMCOĆCA, microphone co., 310 south fair oaks ave., pasadena 1, califormia




CRYSTAL MICROPHONE
FREQUENCY RESPONSE: $50-6,000$ c.p.s. OUTDUT LEVEL: -55 db . ( $0 \mathrm{db}=1$ volt $/ \mathrm{dyne} / \mathrm{cm}^{2}$ ). IMPEDANCE: High.
CONNECTOR: Amphenol MC.1M.
CABLE: $121 / 2 \mathrm{ff}$. single.conductor shielded rubber covered.
STAND COUPLING: the 27 threod on swivel.
DIMENSIONS: Length $31 / 2$ ins., dia. $21 / 2$ ins., wt. 15 ors.

LIST PRICE: Code; CSEVN $\qquad$

LOW 50 LIST PRICE: Code; CSEVL $\qquad$ $\$ 29.00$

## $\$ 10.90$ <br> $\$ 13.50$



CRYSTAL SEMI and NON-DIRECTIONAL
FREQUENCY RESPONSE: $100 \cdot 6,000$ c.p.s. OUTPUT LEVEL: -55 db ( $0 \mathrm{db}=1 \mathrm{valt} / \mathrm{dyne} / \mathrm{cm}^{2}$ ). IMPEDANCE: High.
CONNECTOR: Amphonol. MC. 1 M.
CABLE: 6 ft . single.conductor shielded rubber covered. STAND COUPLING: $9 \mathrm{~s}^{\prime \prime} \cdot 27$ threod on swivel.
DIMENSIONS: Hs. 3 ins., dia. $2 \frac{13 / 2}{1 / n s ., ~ w t . ~} 8$ ozs. LIST PRICE: Code: CESIX..................... \$18.09


## CRYSTAL LAPEL MICROPHONE

FREQUENCY RESPONSE: $\mathbf{5 0} 5,000$ c.p.s.
OUTPUY LEVEL -55 db. ( $0 \mathrm{db}=1$ volt/dyne/ $\mathrm{cm}^{5}$ ). IMPEDANCE: High.
CABLE: 25 ft . single conductor shielded plostic covered. DIMENSIONS: Dio. $21 / 4 \mathrm{ins.}$, depth $7 / \mathrm{in}$., w 7 . $61 / 4 \mathrm{ozs}$.

LIST PRICE: Code; LATAL_ $\$ 27.25$
LIST PRICE: Code; LATAL $\$ 27.25$

## "501" SERIES haNd.held microphone


$\qquad$


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consod under Porenis of the Brush Developmen
AMCVíCOM migrophone co., 370 south fair oaks ave., pasadena 1, gallformia

# American <br> CRYSTAL CARTRIDGES 



78 RPM

NEEDIE FORCE: IK ounces. OUTPUT VOLTAGE: 3 volis. FREQUENCY RANGE: $50.8,000$ c.p.s. WEIGHT: 17 grams.
NEEDLE TYPE: Optionol (Not supplied). LIST PRICE: Code: CINCH $\qquad$


CR2A


## 78 RPM

NEEDLE FORCE: $1 \%$ ounces. OUTPUT VOLTAGE: $11 / 2$ volts. FREQUENCY RANGE: $50-7,000$ e.p.s. WEIGHT: 17 groms.
NEEDLE TYPE: Optional (No' supplied).
LIST PRICE: Code; CIVIC. $\qquad$


CR2A cortridges feature the exclusive Americon designed "Torque-Limit" needle ehuek. Prevents chuck moving when tension or pressure is opplied to the needle screw. insuring needle socket remaining centrally locoted in the cartridge, and guaranteeing excellent needle point compliance. Best operation is obtoined with offset needles using Sopphire or procious metal tip.

CR5
LONG PLAYING $331 / 3$ and 45 RPM

NEEDLE FORCE: 6 groms.
OUTPUT VOLTAGE: 1 volt.
FREQUENCY RANGE, $50-6,000$ e.p.s.
WEIGHT: 5 grams.
NEEDLE TYPE: One mil radius Osmium tip needle supplied.
LIST PRICE: Code CABAL. $\qquad$ कर्या
CRSS LONG PLAYING $331 / 3$ and 45 RPM.
Same as obove with Sapphire tip.
LIST PRICE: Code: CADAN


The CR5 cartridge using one mil radius Osmium tipped stylus is highly recommended for replacement in mosp $331 / 3$ and 45 RPM record ployers.

COMBINATION 331/3, 45, and 78 RPM
NEEDLE FORCE 8 groms.
OUTPUT VOLTAGE: 1 vols.
FREQUENCY RANGE: 50.6 .000 c.p.s.
WEIGHT: 5 groms.
NEEDLE TYPE: .0017 mil "odius Osmium lip supplied.
LIST PRICE: Code; CADET

CR7S COMBINATION $331 / 3,45$ and 78 RPM.
Some os obove with Sapphire tip.
LIST PRICE: Code; CADER $\qquad$
The CR7 carlridge is equipped with a combination Osmium tip stylus that will play both 78 RPM and mierogroave records. Sapphire tip stylus. ovailable.


## 78 RPM

NEEDIE FORCE: $11 / 4$ ounces.
OUTPUT VOLTAGE: 1 volf.
FREQUENCY RANGE: $50 \cdot 5,000$ e.p.s.
WEIGHT: 17 grams.
NEEDLE TYPE: Optionol (Not supplied).
LIST PRICE: Code; CRESS


The PNMA cartridge is designed for use in extreme temperafure and humidity conditions. Crystal element is moisture.resistont, sealed in a metal jocket, and will withstond temperatures to 200 degrees Fohrenheit. FOR BEST RESULTS: PNMA cartridges should be terminoted into o load resistor of 5 megohms or higher. Low copacity cable from cartridge to omplifier input should be used, and should be as short os possible.

Lieensed under Potents of Western Electric Co., Inc.
E., PASADENA 1, GALIFORNIA


*Standard Series operated from test record RCA 12-5-31V.
A 15 millivalt output level is sufficient to drive most amplifiers designed for magnetic cartridges to full output.

PROFESSIONAL TONE ARM
PHYSICAL CHARACTERISTICS

| Type | Weigh <br> (grams) | *Effective <br> (lbs.) <br> Radius <br> (inches) | Overall <br> (incheth <br> (inches) |  |
| :---: | :---: | :---: | :---: | :---: |
| 309 | 575 | 1.33 | 12.5 | 15.375 |
| 310 | 600 | 1.38 | 12.5 | 15.750 |
|  |  |  | *with professional <br> series cartridge |  |

The Professional tone arms are superbly machined ball bearing devices for use with the Professional series cartridge. The stylus force is adjustable to a fine degree of tolerance by means of a movable counterweight in the case of the type 309, and by means of a spring balance in the type 310. The arm height is adjustable.

Professional Series Equipment Prices upon request.

## ELECTRO-SONIC LABORATORIES, INC.

35-34 36th ST., LONG ISLAND CITY, N. Y.


## MICROPHONES

## BRUSH MODEL BA-106 MICROPHONE

The Brush Mcdel BA-106 is a high quality microphone incorporating the hermetically sealed "Acousticel"* with Sintered bronze damping. "Metalseal" " crystal is used for protection against conditions of high humidity. This microphone offers unexcelled response in microphones of this type and price range.
Vibration, shock or low frequency wind noise do not affect the performance of this microphone.
Output level 50 db . below $1 \mathrm{volt} / \mathrm{dyne} \mathrm{cm}^{2}$.
Flat from 40 to $6,000 \mathrm{cps}$. Unexcelled for home recording, public address systems, ham shacks, monitoring and institutional and industrial applications.

Net Wt. $11 / 4 \mathrm{lbs}$.

Shipping Wt. $31 / 4 \mathrm{lbs}$.


## List Price

. $\$ 22.75$

## BRUSH MODEL BA- 109 MICROPHONE

The Brush Model BA-109 microphone using the improved Acousticel* was created for public address, home recording and amateur applications. The "Metalseal"* crystal insures long life and reliability. Styled in rich maroon plastic and brushed chrome in compliance with the recent trend in industrial design.
$\checkmark$ Response from 40 to $10,000 \mathrm{cps}$
2 Output Level 54 db . below 1 volt/dyne $\mathrm{cm}^{2}$.
$\checkmark$ Non-directional.

- High Impedance equivalent to approximately .002 mfd . ( 1.8 meg . ohms at 1,000 cycles.)
The microphone is designed for use with standard $5 / 8^{\prime \prime}$ 27 thread microphone stand.


## BRUSH MODEL "BL-2" LAPEL MICROPHONE

The improved Model BL-2 lapel microphone features virtually flat response from 30 to 10,000 cycles. Output level 57 db . below 1 volt/dyne/ $\mathrm{cm}^{2}$. Small and rugged ( $11 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$ ) the BL-2 can be used in hand or as instrument plckup as well as in lapel.
Microphone complete with $25^{\prime}$ of cable.
Model BL-2 . . . (BA-111) . . . . . . $\$ 25.00$ nist Net Wt. 8 oz .

Shipping Wt. 2 lbs .

## CRYSTAL CUTTER



## Brush Model " RC-20"

The Brush RC-20 Crystal Cutter has been designed to satisfy the demand for high quality, low cost zecordings in the home, school and studio. Dre to its inherent stiffness, the RC-20 will cut lateral type records in virtually all hard or soft disc materials. Being of simple and compact design, it is readily adaptable to all types of transcription equipment. A three watt amplifier is sufficient to satisfactorily drive the RC-20 cutter frequency response-flat within plus or minus 3 db . from 50 to $9,000 \mathrm{cps}$.
Cuts "Constant Ampliturde" without equalization, and "Constant Velocity" or other desired frequency characteristics with suitable equalization. Complete technical data sent on request. Cutter (less stylus).
Net. Wt. 4 oz., Ship. Wt. 2 lbs. Mod. BC-20 (\#385) \$25.00 list


## HUSHATONE*

## Model BA-303

A miniature, molded plastic extension speaker for under pillow use. Disc "shaped (4 $3^{31}$ " dia. by $1 \frac{1}{18}$ " thick). Makes no uncomfortable. lump beneath the pillow. Tone quality comparable to cone type speaker because of specially engineered response. Speaker gives ample output with low power consumption (.001 watt). Hermetically sealed, can be dipped into disinfecting solution (temperature not above $120^{\circ} \mathrm{F}$ ). Light weight BIMORPH* crystal drive element insures uniform response and high Sensitivity. No parts to wear, loosen, or become detached. Furnished in maroon with satin chrome trim. HUSHATONE* with $10^{\prime}$ cord.

Net. Wt. 8 oz., Ship. Wt. 2 lbs. BA-303 . . . . $\$ 13.00$ list


Brush crystal phones possess the following outstanding features:

1. BIMORPH * crystal drive element of such high impedance that line or circuit characteristics are not affected when monitored by Brush phones.
2. Wider range response with more uniform output.
3. Compensation for ear coupling.
4. Light-weight, rugged, shock-proof construction.


## HEADPHONES

## Brush Model

BA-206
Designed for use where High Fidelity and smooth frequency response are of paramount importance. They are especially applicable to broadcast monitoring, to laboratory use in the study of sound measurements, the study of sound miasuremactis, audiometry and similar exacting headphone applications. Features exceptionally flat frequency re-
sponse. Impedance of 50,000 ohms sponse. Impedance of 50,000 ohms
at 1000 cps; no transformer required. Ideal for multiple installa tion. Sensitivity is approx. 6.3 dynes $/ \mathrm{cm}^{2} /$ volt at 1000 cps . Low percentage of distortion. Designed to give your ear a smooth comfortable air-tight fit which provides an excellent bass response. The Metalseal Crystal drive element is of such high impedance that line or circuit characteristics are not affected when monitored by these phones. Available in double, single and lorgnette models:

| $\begin{aligned} & \text { BA-206 } \\ & \text { Net Wt. } 8 \text { oz. } \end{aligned}$ | Double | Shipping Wt. 230.0 liss. |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { BA-207 } \\ & \text { Net Wt. } \\ & 4 \end{aligned}$ | Single. | Shipping Wt. $\$ 16.50$ list |
| BA-208 $\qquad$ <br> Net Wt. 6 oz . | Lorgnette |  |



BRUSH MODEL "A" LORGNETTE PHONE

The " A " lorgnette phone is designed for use in group hearing aid sound systems installed in churches, concert halls, theatres and auditoriums. Telescope extension from $12^{\prime \prime}$ to $17^{\prime \prime}$. Attractively finished in satin black. Light weight, easy to handle, and comfortable at the ear.
Single phone complete with $5^{\prime}$ cord and lorgnette handle.
Model A . . . (BA-202) . . $\$ 14.50$ list Net Wt. 5 oz. Shipping Wi. 1 lb .


For use where HIGH FIDELITY and extended frequency response are of paramount importance. ( 60 to 10,000 cps. Corrected for rising response below 200 cps.) Especially suited to monitoring, sound measurement, audiometry, and similar exacting headaudiometry, and similar exacting headphone applications. Sensitivity approx. 1.5
dyne $/ \mathrm{cm}^{2} / \mathrm{volt}$ at $1,000 \mathrm{cps}$. Impedance over 80,000 ohms at any frequency within audio 80,000 ohms at any frequency within audio
range. Headset complete with $5^{\circ}$ cord and headband
Model A-1 . . . . (\#205) . . . . $\$ 26.75$ list Net Wt. $6 \mathrm{oz} . \quad$ Shipping Wt. 2 lbs.


Particularly adapted to individual or group hearing aid and radio applications. Light weight, good ear seal, and comfortable to wear. Spring steel headband with soft rubber cushion to eliminate slipping.
Single phone complete with $5^{\prime}$ cord and headband.
Model "A" . . . . (\#202) . . . . $\$ 11.25$ list Net Wi. $3 \mathrm{oz} . \quad$ Shipping Wt. 1 lb .


BRUSH MODEL.
"A"
General Purpose

Designed for GENERAL PURPOSE applicafions including laioratory, studio and skilled amateur home use. The BIMORPH crystal drive element irsures wide ranges response 100 to $8,000 \mathrm{cps}$. and high sensitivity. High impedance; ideal for multiple installations.

Headset complete with $5^{\circ}$ cord and adjustable headband.
Model "A" . . . . (\#200) . . . . $\$ 17.50$ list Net Wt. 6 oz . Shipping Wt. 2 lbs.

## BRUSH ELECTRONICS

INDUSTRIAL AND RESEARCH INSTRUMENTS PIEZO-ELECTRIC MATERIALS - ACOUSTIC DEVICES MAGNETIC RECORDING EQUIPMENT ULTRASONIC EQUIPMENT


COMPANY
formerly
The Brush Development Co. Brush Electronics Company is an operating unit of Clevite Corporation.

Prices Subject to Change Without Notice Complete technical data on request

- Trade Mark Reg. U. S. Pat. Off.


## MONOSET*

Direct Signal for Both Ears! Stethoscjpe design eliminotes tiresame pressure . . Blasks out bockground naise . . . Weighs anly 1.2 az. . . Excellewt for communications, dictation equipment, aircraft rodia, etc.

## Monoset only

List

Monoset with Standard Cord
13.20 Monoset with Volume Contral Cord 19.00 Standard Cord only 4.20 Volume Cantrol Cord only 10.00

SPECIFICATIONS Sensitivity: 88 db. abave .000204 dynes per sq. cm . for 10 microwatts input. Im. pedonces: 128 ohms, 500 ohms, 2,000 ohms. Construction: Sealed mognefic receiver . . . Grey pol. ished Tenite plastic . . . Removable plastic eartips... 5 ft . linsel cord with standard plug .. Buill-in volume confrol optional

## TWINSET*

Nathing louches the ear! Adjusts 10 any head without pinching or pressure justable sound arm need nat touch ear... Entire unit weighs only 1.6 oz . . . Flexible, con be alipped into pocket
C. A. A. approved

Twinset only \$13.05
Twinsel with Cord 17.25
Monocord only 4.20
SPECIFICATIONS Sensitivity: 101 db above . 000204 dynes per sq. cm. for 10 microwalts input. Impedonces 1,000 ohms-brown; 64 ohms yellow. Coding visible inside femcle socket. Construction: Tenite plosic and bright nickel. Headbond, spring steel wire cased in Tenite. 5 ff . Monocord plugs into either receiver. Special card with buifi-in volume control availoble

## PILLOW SPEAKERS



## DYNASET*

New Dynamic Under-the-Chin Headsel with dynomic driver in plug. Excellent for office transcribing, radia manitoring and telecasting. Higher fidelity brings more lows and highs to your ears. Extremely sensitive lightweight, only 1.25 oz . Comfortable under-the-chin styling.

Dynaset Complete
15.60

SPECIFICATIONS Sensitivity: Approximote ly 105 db . above .000204 dynes per square centineter for one milliwatf power input. Recommended Maximum Power input: 25 MW. Impedance: 6 ohms. Construction: Anodyzed aluminum tone arm. Dynomic Driver housed in specially molded Tenite No. 2 plug. Frequency Range: 50 to 8,000 cps. or bètter.

NEW WAYS TO 6 TELEX

## LISTENING COMFORT

## EARSET*

Slips onto the cor! Made with flat plastic frame or slim metal bow, Telex Earset holds sensitive receiver securely in place... Weighs only $1 / 2$ oz. User's other ear is always free for phone calls or conversation ... Fits either ear, may be worn by anyone

| PLASTIC EARSET | List |
| :---: | :---: |
| Earset only | \$ 7.80 |
| Earset with Cord \& Plug | 12.00 |
| Standard Cord only | 4,20 |

## METAL EARSET

Earset only $\quad \$ 8.40$
Earset with Card \& Plug
12.60

Standard Cord only $\quad 4.20$

SPECIFICATIONS - Sensifivioy: Comforlable listening level with 3 muliwath input. Impedances: 120 ohiris 2,000 ohms. Construction: Clear pisstis aàr frame or metal bow. Sealed, rusiproof receiver. 5 ff . Monocord with st-nndard phone plug connection

# TR I 

# HEADSETS AND ACCESSORIES 



## FEATHERWEIGHT

The world-famous TRIMM FEATHERWEIGHT headset. Weight: $41 / 2 \mathrm{oz}$. complete with two units, 6 - ft . moisture-proof cord. Bakelite shell and cap. A custombuilt phone throughout. Available in all standard ohmages.

24,000-0HM IMP. SPECIAL for amateurs
No. 106-Double, adjustable nickel-plated headband............... $\$ 11.00$
No. 107-Double, fabric-covered wire headband.
................... 11.00

STANDARD FEATHERWEIGHT HEADSETS are available in 3, 76, $220,500,2 \mathrm{M}, 4 \mathrm{M}$ and 5 M olms d.c. resistance (Impedance approximately 5 times greater).

No. 100-Double, adjustable nickel-plated headband.............. $\$ 11.00$
No. 104 -Double, fabric-covered wire headband...................... 11.00


## DEPENDABLE

When a high grade headset is desired, but price must be considered, choose the DEPENDABLE. Bakelite caps and shells. Extra heavy chrome steel forged magnets, 5 -ft. cord, vinyl plastic covered wire headband.

No. 65-Double, 2M ohms
No. 67-Single, 1 M ohms
2.60

No. 65.3-Double, similar to No. 65 except uses special 6 ft . plastic covered cord No. 890. Specially designed for institutional systems, as cord can be washed, etc.

## PROFESSIONAL

The choice of countless users . . . The original TRIMM headset. Watch case bipolar design, cap and shell molded of black bakelite (unless specified otherwise). Chrome steel forged magnet, concealed terminals, $5-\mathrm{ft}$. tinsel-braided cord. Standard resistance for double headsets: 4, 78, 500, $2 \mathrm{M}, 3 \mathrm{M}$
 and 4 M ohms d.c.
No. 70-Double ( 4 M ohms furnished if not specified) ............ $\$ 5.80$
No. 72 -Single (2M ohms maximum ohmage)
3.30

## ACME

A superior lightweight, low-cost headset. Cap and shell of molded bakelite. Weight: 6 oz . Cord: $41 / 2 \mathrm{ft}$.

No. 24-Double, 2M ohms, vinyl-covered headband ................ $\$ 3.95$
No. 24 -Double, 4 M ohms, vinyl-covered headband................... 4.10
No. 25-Double, 2 M ohms, metal headband.
No. 25-Double, 4 M ohms, metal handband
No. 27 -Single, 1 M ohms, metal headband
No. 27 -Single, 2 M ohms, metal headluand


No. 30-Double, 2 M olims
$\$ 4.10$
No. 32-Single, 1 M ohms.

## COMMERCIAL



One of the most ruggedly built yet lightweight headset. Practically non-breakable. Shell and cap molded of high strength plastic. Diameter $21 /{ }^{\prime \prime \prime}$, depth $\%_{6}{ }^{\prime \prime}$, cord 6. ft. tinsel, moistureproof construction, type No. 501-10 plug attached. Leather-covered headband. This headset is recommended for monitoring service because of its high quality performance.

No. 156 -Double, 600 ohms Imp......... $\$ 17.60$
No. 157—Double, 17 M ohms Imp......... 17.60
No. 158 -Double, 600 ohms Imp., no 15.95
No. 159-Double, 17 M ohms Imp., no plug .

Ohmages given are d.c. resistance unless specifteally Indicated as impedance which Is about 4-7 times the d.c. resistance.

Prices subject to change without notice.

## ARMY-NAVY

Very sensitive, $6-\mathrm{ft}$. waterproof cord, phone tip terminals. Plastic cap, metal shell. Leather headband. Weight: 1 lb . Available in two impedances.


No. 29 -Double, 2,200 ohms d.c.
( 20 M ohms Imp.).
.... $\$ 17.60$ No. 28-Double, 112 ohms d.c.
( 600 ohms Imp.)
17.60

## TRIMM "B"

Suggested for hos. pital installations. Bakelite shell and cap. Forged bar magnet. Fabric. covered headband. 5-ft. tinsel cord.


No. 42-Double, 2M ohms. $\qquad$ .. $\$ 8.80$ No. 43 -Double, 600 ohms Im $\qquad$ .. 8.80 No. 44-Single, 1M ohms. 5.10

No. 45-Single, 300 ohms Lmp.

## HEADSETS AND ACCESSORIES

GROUP HEARING AID COMPONENTS

## FEATHERWEIGHT EARPHONES

The most widely used single earphones for group hearing aid systems in churches, theatres, mortuaries, etc, are of the FEATHERWEIGHT type. Available with either lorgnettc handles, or single headbands. Standard ohmages: 76, 1,000 ohms d.c. Low (less than 100 -ohm), medlum ( 100 . 500.0 hm ), and high ( 500 noms and over) lines resprec tively.


No. 110-Headband type
. $\$ 7.15$ No. 120-Lorgnette type 8.25


## OUTLET BOXES AND CONTROLS

Boxea 460 and 461 are recommended for the majority of installations, combines volume control and jack. No. 460 has brown hammertone finish, No. 461 glossy ivory to improve visibility in theatres. Standard ohmages: 1000 for low inpedance lines, 10,000 for high.
No. 460-Outlet Box (Brown-specify ohmage) ..... $\$ 4.40$
No. 461 -Outlet Box (Ivory-specify ohmage) ..... 4.40
No. 477 -Outlet Box, dual jack, brown, same general shape as
No. 460 ............................................................. ..... 3.85
No. 478-Outlet Box, dual jack, ivory ..... 3.85
No. 484-Outlet Box, single jack, brown ..... 3.30
No. 485 -Outlet Box, single jack, 1:-ry ..... 3.30
"512' ${ }^{\prime \prime}$ PLUG

Compract, non-protruding design. Bakelite body, nickel-plated tip and sleeve. Cord pin tips held by set screws.


No. 512
$\$ 0.75$

See Page L-42 of Radio's Master for TRIMM Plugs and Jacks.

## "STOP-IT" Commercial Trimmer

Permits user to turn off audio signal of TV or radio set without retting up from chair, thus giving listener greater freedom in choking off unwanted commercials. Other uses that suggest themselves are to suppress loudspeaker when phone rings, etc.

No. 639-"Stop-1t" Cominercial Trimmer. (Illustrated at right below) Consists of housing containing switch to which is attached 20 font cord ready to install in accordance with instruetions with earh unit
$\$ 3.40$


HEADSET KITS for TV and RADIO
Kits described provide simple means of attaching headset to TV or radio sets. Consists of one of several types of headsets and small outlet box with attached 15 foot cord. Box has remote on-off switch for loudspeaker and volume control for headset. Two jacks provided for multiple listening.

No. 631-Outlet Box only $\$ 7.15$

No. 632-Kit-Outlet Box plus one Acme headset and plug .... 11.90
No. 633-Kit-Outlet Box plus one Dependable headset and plug

No. 635-Kit-Outlet Box plus one single Commercial earphone and plug. Recommended for hard of hearing. 15.10

See TRIMM Bulletin R-31 for additional listings and information on Commercial Trimmer and Headset Kits.

## HEADSET REPLACEMENT PARTS

## CORDS FOR TRIMM HEADSETS

No. 811-Double, black, $43 / 2$ ft., hraided. Fits Acme and Rex ............ No. 821 -Double, black, 5 ft., braided.
No. 822 -Double, black, 5 ft., braided. Fits Professional
No. 831-Double, black, 6 ft., moisture resistant, braided. Fits Featherweight headsets produced previous to January 1954
No. 870 -Double, black, 6 ft ., moisture resistant, braided. Fits Featherweight produced beginning January 1954. Also Commercial, B, E, K, S and $W$ types requiring pin tips.......
No. 870 B-Double, same as No. 870 except terminal end designed for atrachment to TRIMM No. 501, or Tachment to TRIM
PL-55, type plugs
. 890 -Double, brown, 6 ft ., all synrhetic rubher cordage with molded plastic crotch. Blunt cylindrioal terminals phone ends, standard pin tips opposite end unless ordered differently. Fits, as described, Dependable, Professional, Dommercial, Feather-
weight (after Januarv 1954) B, E, $K, S$ and $W$ types. Other terminale K, S and W types. Other terminala
to fit other phones available. Widely to fit other phones available. Widely
used in hospital radio installations. used in hospital radio installations. rubber. Fits Acme and Rex
No. 826 Single, black, 5 ft ., braided. Fits Dependable and Professional ...
No. 838 -Single, black, 6 ft., braided Fits Featherweight produced previous to January 1954.
No. 876 Single, black, $6 \mathrm{ft} .$, braided Fits Featherweight produced begin ning January 1954 also Commer ning January 1954 , also Commer

## HEADSET CORDS FOR

 OTHER HEADSETS(Al! have standard pin tips at terminal end)
No. 881 -Double, black, $5 \mathrm{ft} .$, braided Standard pin tips at receiver end. ...
No. 882 -Double, black, 5 ft , braided Fits Brush type A and BA doubl. headset
1.10
o. 883 -Double, black, 5 ft., braided Spade tip at receiver end

No. 884 -Double, black, 5 ft., braided. Eyelet at receiver end. Fits Brandes Superior etc.
No. 887 -Single, black, 6 ft. Fits Brush $A$ and BA single earphones

## DIAPHRAGMS

No. 610-Featherweight (manufactured previous to January 1954)
No. 611-Featherweight (manufactured since January 1954), also Commersince January 1954 ), also Commer cial $B, W$, and $K$
No. 612-Professional and Dependable.
No. 613-Acme and Rex . 20

## HEADBANDS

No. 681-Double headset, braid covered wire headband. Used on Nos. 41, 104,107 and 154
2.00

No. 683-Double headset, single metal band nickel plated. Used on Nos.

100,106 , and $150 \ldots \ldots . . . . . . . . . . .$.
o. 692-Double headset, flat tubula 70. Also fits No. 65 and Brush type A
1.10

# HEADPHONES by C. F. CANNON 



## THE "CHIEF"

## Cannon-Ball Bakelite Headset

A high quality heatlset of durable molded black plas tic. Attractive in apmearance, it is a semsitive and frictical thoue for tevery healset use. Inside vermi. mals. Diameter of diuphrarm is 2,". Wouble coils mals. Dammter of haphragm is 2, . Double coils, diametar Supplied with haid-covered headhand with permanent adjustment and no removable parts. Cotpermanemt adjustment anm no
CC-2-2*00 ohms D.C.
CC-3-3000 olms D.C. CC-5-5400 ohms D.C

List $\$ 4.25$
List 4.75 List 6.00


## CANNON-BALL

 ALNICO MAGNETIC No. 25A New Headset of Untsaal Quality, Efficiency and Durability, powered by Alnico V magnets.
The headband is cover.ed by attractive black extruded vinylite and provides utthost wearing comfort. Limits turn of phone to prevent twisting of cord. Cap and case of molded plastic. Large size diaphragm $21 / 8^{\prime \prime}$. Equipyed with sanitary moisture-resistant plastic cord with riveted crotch piece.

| AM-25-2. | List | \$6.50 |
| :---: | :---: | :---: |
| AM-25-3. | List | 7.00 |
| AM-25-5. | List | 8.50 |

is 7.00
List 8.50


## BRANDES "SUPERIOR"

## Matched Tone Headset

A rugged neadset, millions of which are in use all over the world. Large size dia phragms of $21 /{ }^{\prime \prime}$ diameter assure efficient performance. Outside terminals, with pol. ished aluminum cases and bakelite caps. Double coils, two in each receiver. Chrome steel marnets. Steel headband with perma steel magnes, sta hent
BS-2—200D ohms D.C.
List \$3.75

## BRANDES "ADMIRAL" <br> Matched Tone Headset

l'he Brandes "Admiral" is of the same gen eral constrnction as the Brandes Superior, but has terminals on the inside.
BA-2-2000 ohms D.C.............List $\$ 4.00$
BA-3-3000 ohms D.C. 4.50 BA.5-5000 ohms D.C List 6.00

## ALNICO MAGNETIC No. 15

A new, small size, extra sensitive headset, lisht in weight. Diameier of diaphragm $17 / 8 "$. Molded cap and case. Steel adjustable headband. $4 \frac{1}{2} \mathrm{ft}$. cord. AM-15-2

List $\$ 4.00$ AM-15-3

List 4.50


CANNON-BALL HEARING AID FOR RADIO OR TELEVISION

Provides private listeaing without disturbing wthers Excellent for persans hard of heariag. Can je at cached to any radio or television set and permits listening to phones alone, speaker alone, or both together.
FOR RADIO
With single phone With double phones

List $\$ 5.75$ FOR TELEVISION
Kit complete with 15 foot cord, phone volume con trol and two sets of phones......................List \$16.50


THE "MASTER"

## Cannon-Ball Headset

Fsed extensivelv in hospitals and other in stitutions as well as for reneral purposes, and is especially recommended for institutions. Insinle terminals Aluminum cases with black bakelite caps. Spring steel adjustable headband with no removable parts. Diuphragu "n' ${ }^{1}{ }^{\prime \prime}$ diameter. Donble coils. Chrome steel matnets. $4 / 2 \mathrm{ft}$ cotion-covered cord. MC-2- 0000 ohms D.C..............List $\$ 3.75$ MC.3-3000 ohms D.C................ List 4.25 MC-5-5000 ohms I.C.................List 5.75

## CANNON-BALL "EMPIRE"

Lightweight Headset
A low-priced light-weirht headsat with large marnet and double coils. Reproduces with clarity and good volume. Diameter of diaphragm is $17 / 8^{\prime \prime}$. Polished aluminum cases with bakelite caps. Steel adjustable headrand. $41 / 2 \mathrm{ft}$. cord. Inside terminal connections.
EC-2-2000 ohms D.C.
List $\$ 3.25$ EC. $3-3000$ ohns D.C. List 3.50

## THE "DIXIE"

## Cannon-Ball Headseł

The "Dixie" is of the same general construction as the "Master" headset except that the terminals are on the outside.
CD. $2-2000$ ohms D.C...

List $\$ 3.50$ CD. 3 - 3000 ohms D.C..

List 3.75


## CANNON-BALL "GRAND" <br> Single Headphone

Equal in clarity and volume to most double headsets, efficient and attractive. Permits listening while being addressed by others. Concealed terminals. Itiaphragm $17 / 8^{\prime \prime}$. Aluminum case and bakelite caps. Chrome ateel marnet, double coils. 4 1/ ft . cord. Spring steel headband permanently attached. SG-I-1000 ohms D.E...............List $\$ 2.00$

Phones can be supplied with any resistance required or with variatlons to meet special requirements.
Sanitary plastic covered cords avallable for Instltatlonal wse. Write for speclal quotation.

Precision Professional Equipment FOR TELEVISION and BROADCAST STATIONS ACCEPTED and USED by ALL MAJOR NETWORKS

FOR RELIABILITY • VERSATILITY • PERFORMANCE


Presto Type 153 Reproducer extra

## PRESTO 64-A TRANSCRIPTION TURNTABLE

The Presto 64-A transcription turntable offers the following features which are of major importance to the owner and operator: Unusual mechanical simplicity low mechanical disturbance . . . maximum speed accuracy . . . extreme ruggedness for long continuous operation . . . instantaneous selection of desired speed and no requirements for mechanical adjustments.

This transeription turntable is directly gear driven and employs two separate motors, one for $33-1 / 3$, and the other for 78.26 rpm . There is no friction device of any kind in the mechanism and no mechanical shift is required to change speeds. To select 33-1/3 rpm, 78 rpm or "off," the operator merely throws a three position switch. These changes may be made as rapidly as desired while the turntable is in motion with no damage to the mechanism. Only one motor at a time is in operation. The transmission "over runs" the motor which is not turning and thus does not carry it along in rotation although the stationary motor is never disengaged from the mechanism.

## SPECIFICATIONS

Standard Equipment: The $64-\mathrm{A}$ transeription turntable includes the electro-mechanical gear drive, turntable and cabinet. A reproducer and network is not included.
Speed Accuracy: No deviation from 33-1/3 and 78.26 rpm .
Noise Level: Mechanical noise originating in the equipment over. 50 db below program level.

Power Requirements: Approximately 75 watts from a 115 volt, 60 cycle line. Motors are of the 1800 rpm synchronous type and are available for other voltages and frequencies at additional cost. Mounting: Turntable and gear drive mounted in heavy wood cabinet $24 \times 24$ $\times 33$ inches ( $61 \times 61 \times 84 \mathrm{~cm}$.)

List Price, $\$ 585.00$


## PRESTO 6-N RECORDER AND 90-B AMPLIFIER

The PRESTO 6-N Recorder and $90-\mathrm{B}$ Amplifier is the ideal recording equipment for portable or stationery operation.

The $6-\mathrm{N}$ Recorder is outstanding in its suitability for broadcast stations tecause it offers all the qualifications for good recordings, including master recorss, at the nost economical price. It is ideal for the station requiring delayed broadcast of network programs, and for reference recordings.

The 6-N standard equipment inclurles the Presto 1-D cutting head, spiraling feed screw, rertical danper, time scale and pick-up. It is spiraling feed screw, vertical danner.
available for microgroove recordinglifier contains all the facilities
The Presto $90-\mathrm{B}$ recording amplation The Presto $90-\mathrm{B}$ recording amplifier contains all the facilities
necessary for operation on remote assignments, but with an overall necessary for operation on remote assignments, but with an
performance found only in biuh-firlolity studio equipment.
performance found only in bigh-firlelity studio equipment. It consists of three preamplifiers with individual gain controls,
mixer circuit, a master gain control and power amplifier. Provi sion is made for connecting the Presto $161 \cdot \mathrm{~A}$ automatic equalizer (radius compensator)
A five-position selector switch provides the following characteristics: 1 -flat response, 30 to $15,000 \pm 1 \mathrm{db} ; 2-\mathrm{NAB} 331 / 3 \mathrm{rpm}$ recording: 3 -present day $78-\mathrm{rpm}$ recording; $4-\mathrm{NAB}$ playback, and
-automatic equalization. The flat response can be modified by variable bass and treble controls, fivint emphasis up to a maximum of 20 db at 100 and 7,500 eycles per second or 20 db de-emphasis at -200 cveles per second.

Noise is 55 db below recording level and distortion at maximum output is less than $1.5 \%$.

The use of input and output selector switches makes the $90-\mathrm{B}$ mplifier unusually flexible. It permits combining the signals of three microphones or of two microphones and either one of two pickuns. By using the "Line" position, recordings can be made from an incoming program line. The output selector has three positions; playhack (public address), contisuous recording and simultaneous recording. While recording, the line jack provides a monitoring outlet or permits feeding a program line at the correct level

The correct level is monitored by means of a Weston Type 30 VU indicator with illuminated scale and its closely controlled electrical and dynamic characteristics make it an ideal volume indicator for recording.

List Price of 6-N, in Case
$\$ 773.00$
List Price of $6-\mathrm{N}$,
List Price of $90-\mathrm{B}$
623.50

PRESTO K-1O RECORDER FOR MICROGROOVE AND REGULAR RECORDING


The PRESTO K-10 Recorder, formerly known as the K-8, the foremost machine of its kind to be used in schools for speech, voice, most machine of its kind to be used in schools for speech, voice, GROOVE (long-playing) recording as well as the standard method

Note these features:

- Cutting pitches of 112 lines per inch Outside-in, 112 lines Inside-out, 224 lines per inch Outside-in and 224 lines per inch Inside-out.
- Standard unit is equipped for two speeds, $331 / 3$ and 78 rpm . Available for three speeds, 33 1/3, 45 and 78 rpm at additional cost.
- The cutting head is equipped with an advance ball which regulates the depth of the groove more accurately than a counter spring
- The K-10 is equipped with a turnover type cartridge having sapphire stylii for both standard and microgroove records. The cartridge is a ceramic type which has high output and is not easily affected by high temperature and humidity.
- A single control permits instant choice of recording playback, or public address. Amplifier also contains radio and monitor jacks.
The PRESTO K-10 will, when set for MICROGROOVE, record $63 / 4$ minutes on every inch of disc used. This means that a 15 minute recording with good fidelity can be put on one side of a $12^{\prime \prime}$ dise! And a half-hour can be put on one side of a $131 / 4$ " disc. Seven minutes can be recorded on one side of a $61 / 3^{\prime \prime}$ disc
Net Price of K-10, less microphone and stand................ $\$ 366.50$
* $\$ 5.00$ additional for 45 rpm pulley and record adapter.


## TL-10 PRESTO TAPE DRIVE

 Presto offers an ingenious tape transport mechanism which can be quickly installed on any
sixteen inch turntable. This mechanism derives its power from the turntable-it has no notors of its own. The present model is for tape reproduction only-no erasing or recording is included. No amplifier is provided. The equalized output of the playback head may be fed directly into standard speech input equipment.
The TL-10 Tape Drive consists of a triangular shaped cast chassis which mounts on two small posts fastened to the turntahle panel. One point of the triangle carries the tape capstan and this rests directly on the center pin of the turntable to which the TL- 10 is attached. A belt drive from the under side of the capstan rotates the take-up reel through a slip clutch. The reproducer head and guide pulleys are located on the upper side of the chassis and the equalizer network is placed below.
Two capstans are available for 15 or $71 / 2$ inches per second tape speed based on the turntable speed of 78 rpm . Rewinding is achieved by transferring the empty reel to the take-up spindle and releasing the drag on the supply spindle. Specify type of turntable when ordering

The output of the head and equalizer is sufficiently high to be fed directly into a high quality preamplifier such as found in standard broadcast speech input equipment. An unusual type of capstan is employed, consisting of a wheel, relatively large in diameter, and having a rubber rim. The tape is wrapped around this capstan $180^{\circ}$ and obtains very great traction against the rubber 日urface.

NETPRICES
TL-10 Tape Drive - 1-Speed
1-Speed
$\$ 132.50$
3-SPEED MICROGROOV
\& STANDARD PLAYBACK TURNTABLE TYpe T-15
The Presto Type T-15 turntable is an unusually high quality unit for the reproduction of recordings at $331 / 3,45$ and 78 rpm . The design provides an instantaneous speed selection with a very convenient control arrangement.
FEATURES:

- Heavy cast aluminum $12^{\prime \prime}$ turntable accurately machined and balanced.
- Precision idler wheels and motor pulley.
- Good speed regulation-minimum "wow."
- Performance comparable to transcription equipment.
- May be connected to any radio or audio amplifier.

T-15 Chassis-Net Price
$\$ 53.50$
Cabinet for above-Net Price........................... .............................................. 16.00


## PRESTO RECORDING STYLII



Copyright by U. C. P., Inc.


PT-920 with RA-1 Adapter In Position
Specifications
Speeds: $71 / 2$ and 15 ips . Frequency Response: 50$15,000 \mathrm{cps}$ at $15^{\prime \prime} / \mathrm{sec}$. tape speed and $50.10,000 \mathrm{cps}$ at $7 \frac{1}{2}$ " sec. Reels: 7 and $10 \frac{1}{2}$ in. Signal to noise ratio is 50 db with $2 \%$ distortion at 400 cps . Instan taneous speed variations at $15^{\prime \prime} / \mathrm{sec}$. is not more than $0.25 \%$. Microphone input impedance normally 250 ohms. Output of amplifier 15 ohms, 10 watts. Bridging ohms. 20 put of amplifier 15 ohms, 10 watts. Bridging input 20,000 ohms, unbal
40 lbs; $\mathbf{A} 920-35$ lbs.

## PT-920 TAPE RECORDER

The Presto PT-920 tape recorder has been developed for fully professional re cording work and hence no compromise has been made with qaulity of material and workmanship. The PT-920 has been designed especially for broadcast stations anil recording studios and has found wide acceptance among colleges and uni-

The PT-920 is composed of the R-7 mechanism and the A-920 amplifier.
The PT-920 may be operated with the RA-1 reel adapter which allows the use of $2400-\mathrm{ft}$. reels of tape. Every normal function and all of the wide range quality of the PT-920 are retained when using the RA-1 adapter.
The R-7 consists of a three-motor drive system, separate erase, record, and reproduce heads and two separate amplifters - one arrangement permits instantaneous monitoring of the tape. The equipment takes standard RMA $7^{\prime \prime}$ reels. Continuous recording with two mechanical sections (type $R-7$ ) and one amplifier section (A.920) may be done by interconnecting the units through the SA-12 changeover switch.

The A-920 amplifier las a single microphone input plus a high impedance bridging input. In the play back position it delivers 10 watts when used with an external speaker. Two small speakers are in cluded in the amplifier and are mounted directly behind the front panel either side of the meter. A 2 -stage amplifier provides instantaneous monitoring during recording. This is for use with high im pedance phones or to be fed into an outside amplifier.

Prices Complete PT-920 ...... $\$ 749.00$ R-7 Tape Transport Mech. .................... 425.00 SA-12 Transfer Switch $\mathbf{4 6 . 0 0}$ A-920 Amplifier ........ 324,00 RA-1 Adapter ............ 39.00


## R-11 TAPE RECORDER

The R-11 Recorder is an unusually fine mechanism which can be mounted in a relay rack, in the CS- 10 carrying case or the CC-1 console. The main panel is a heavy aluminum casting to which all other components are attached, including the Presto CDR-200 self-contained capstan drive assembly.
The three heads of the R-11 are mounted as a group and are contained in a completely closed housing. Tape is threaded by simply dropping it into the opening made by pulling forward the front cover which also holds the tape off the heads for running the tape at fast speeds.

PERFORMANCE DATA
Frequency Rexponse: $50-15,000$ at 15 in/sec. and $50-10,000$ at $7 \mathrm{in} / \mathrm{sec}$. Signal to Nolse Ratio: 50 db at $3 \%$ distortion.
Flutter: $0.15 \%$ at $15 \mathrm{in} / \mathrm{sec} ., 0.25 \%$ at $71 / 2 \mathrm{in} / \mathrm{sec}$.
Dimensions: $19^{\prime \prime} \times 14^{\prime \prime} \times 10^{\prime \prime}$. Weight: 48 lbs .
R-11 Chassis ..............................Net Price \$520.00
CS-10 Carrying Case ..................................................................................................................... 52.00 CC-2 Console ................................................................................................. Price 125.00

## PB-I7A TAPE REPRODUCER

The Presto PB-17A has been especially designed for playing tape on wired music systems, in industrial plants, amusement parks, skating rings, etc. The capstan is centrally placed with a half-track head on either side. Dual track tape traveling at $3 \% / 4 \mathrm{in} / \mathrm{sec}$ provides a continuous playing cycle of 8 hours. Tape reels are 14 in . diameter and hold 4800 ft . of tape. The PB- 17 mechanism reverses automatically at both ends of the tape. Frequency response is $50-8000 \mathrm{cps}$.

Price $\$ 650.00$

## 900-A3 AMPLIFIER

The 900 - A8 ampliffer (formerly 900 -A2) actually consists of separate tape recording and reproducing (monitoring) amplifiers and a common power supply. Output of reproducing amplifier is plus 20 db , 500 ohms. Three-microphone mixer is normally wired for 250 ohms.

Type $901-\mathrm{A}$ is similar to $900-\mathrm{A} 3$ except three-microphone mixer is replaced by 500 ohm transformer for line level.

## A-920 AMPLIFIER

The A-920 amplifier is a combination tape recording and reproducing
amplifier. Output is 15 ohms, 10 watts. Input is for single micro. amplifter. Output is 15 ohms, 10 watts. Input is for single microphone, normally 250 ohms. Monitoring during recording is accom-
plished through the reproduce preamplifier uaing high impedance phones. Net Price (Rack Mounting or Portable) $\$ 324.00$

## REK-0-KUT Company

## WORLD'S TWO GREATEST HI-FIDELITY PORTABLE SOUND SYSTEMS



The RHYTHMASTER is equipped with the CVS-12 Continuously-Variable Speed Iurntable.


The RECITALIST is equipped with the LP-743, 3 -Speed Turntable.

## BOTH OFFER

## 3 instruments in one * PHONOGRAPH $\star$ P.A. SYSTEM * BROADCAST RECEIVER (when used with FM Tuner)

Indispensable for Recreation Centers, Broadcast Stations, Advertising Agencies, Schools, Hospitals, Record Collectors, Musicians, Etc.
THE RHYTHMASTER AND THE RECITALIST are the only full-range portable phonographs that balance the response characteristics of amplifier, speaker and speaker enclosure. By carefully compensating the natural resonances of these three components, undesirable reverampations ure eliminated, and truly lifelike sound reproduction is achieved.
THE POLYPHONIC SELECTOR, an exclusive Rek-O-Kut engineering triumph, found only in the Recitalist and the Rhythraster, maintains THE POLYPHONIC SELECTOR, an exclusive Rek-O-Kut enginecring triumph, found only, in,the Recitalist and the Rhythraster, maintains the proper relationship between the higls and lows when the record is plaved at any valume, either very softly or very loud! Thus, the
high notes of the vislins, chimes, triansles, cymbals, etc, are always reproducerl clearly and distinctly in all their original heanty and cannot he drowned out by the loud passages of the brasses and percussion instruments.
THE RHYTHMASTER'S PATENTED CONTINUOUSLY-VARIABLE SPEED TURNTABLE plays records not only at $331 / 3.45$ and 78 R.P.M., but at ANY speed variation from 25 to 100 R.P'M. Not only will the CVS Turntable play your records back at the exact pitch and tempo they were recorded, hut also at any increased or decreased tempo to fit a particular need: *DANCING:-Set the rhythm oiz sour folk-tance, tango, rhuml) to your own taste. 太PHYSICAL EDUCATION:-Set the rhytlim most suitable for teaching swimming, exercises, etc. $\star$ MUSICIANS:-(1) You can now set the pitch of your records to your own personal interpretation of any recording (2) You can set the pitch of the record to match the pitch of vour piano or other instrument for purposes of accompaniment. $\star$ SCHOOLS:-Invaluable the pitch of the record to match the pitch of your piano or other instrument ior purposes ofracting misic, band instruments, languages, typing, dancing, gymnastics, etc. $\subset$ RECREATION CENTERS, CAMPS, COMMUNITY tool for teaching misic, band instruments, languages, typing, dancing, gymnastics, etc. 大RECR
THE RHYTHMASTER AND RECITALIST ARE BOTH "FLEXIBLE" INSTRUMENTS. (1) A microphone input enables "mixing" of live music or voice simutaneously with a recording being played. (2) Can be used as a high fidelity public addreas system. (3) By cornecting an AM or FM Tuner, these phonographs becone superb broadcast receivers.

## SPECIFICATIONS

TURNTABLE: $12^{\prime \prime}$ cast aluminum, with hardened and ground shaft. MOTOR: Constant-spred, 4 pole induction.
SPEAKER: $10^{\prime \prime}$ PM type, built to our exacting specifications with heavy Alnico $V$ magnet.
AMPLIFIER: Erequency response is controlled by Polyphonic Selector. Position No. 1-Uniform within 1 db from 50 to 15,000 cycles. Position No. 2-Bass up 4 db at 100 cycles, treble uniform above 5.006 cycles.

Position No. $3^{-}$Bass up 6 db at 100 cycles, treble uniform above 5,0013 cycles.
Position No. 4-Uniform from 50 to 3,000 cycles, increasingly sharp cut off, 14 db down at 10,000 cycles.
PICKUP: $16^{\prime \prime}$ with cual stylus cartridse. Plays up to $16^{\prime \prime}$ hroadcast transcriptions, standard commercial pressings and micro-groove records.
POWER OUTPUT: 10 watts at less than $3 \%$ total harmonic distortion.
INPUT CHANNELS-THREE: High impedance microphone, radio, phono-pickup.
INPUT GAIN: Microphone, 120 db ; phono-pickup, 80 db ; radio, 80 db ; magnetic pickup, 90 db .
OUTPUT IMPEDANCE: 6-8 olms at sueaker jack.
NOISE LEVEL: More than 50 db below rated output with all controls set at maximum
CONTROLS: Micronhone, radio-phono, Polyphonic Setector
TUBE COMPLEMENT: (2) 6SL7, (2) 6V6GT, (1) 5Y3GT plus (1) 6SC7 for magnetic pickup.

POWER INPUT: 70 watts.
CASE: Sturdy Plywood, covered with rich grey leatherette.
DIMENSIONS: $17^{\prime \prime}$ wide, $91 / 2^{\prime \prime}$ high, $211 / 4^{\prime \prime}$ deep (Closed).
WEIGHT: 38 pounds.
Model Description

Net Price
RP-43C RECITALIST............... 3 Speed, crystal picknp......... \$229.95 RP-43M RECITALIST RP-43VC RHYTHMASTER RP-43VM RHYTHMASTER

3 Speed, pre-amp mar pickup 249.95 Variable Speed crestal prekup 269.95 Variable Speed, pre-amp.,
magnetic pickup
289.95

MODELS EQUIPPED WITH PAIR OF $10^{\prime \prime}$ ' MATCHED SPEAKERS

Net Price

RT-43C RECITALIST
RT-43M RECITALIST RT-43VC RHYTHMASTER RT-43VM RHYTHMASTER

3 Speed, crystal pickup ......... $\$ 2.69 .95$
3 Speed, pre-amp., mag. pickup 289.95 Variable Speed, crystal pickup 309.95
Variable Speed, pre-amp.,
magnotic pickup
329.95

Model SPK-43-Set of twin, high-powered, matched $10^{\circ \prime \prime}$ portable speakers only, for use with your own Recitalist or Rhythmastrer. Complete with cable and jacks............ $\$ 50.00$ net, the Pair

## REK-O-KUT COMPANY

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY


## CHALLENGER DEIUXE

$\$ 459.95$

## ACCESSORIES

LEAD SCREW5: see pape E-8, Model M•1\%.
TR-103A.......Idier and Record Burhing for 45 RPM, inter. changeable with $331 / 3$ RPM idler

## Challenger De Luxe <br> PROFESSIONAL 13/4" DISC RECORDER

## FOR STANDARD AND MICRO-GROOVE RECORDING

The "Challenger," America's finest professional $131 / 4$ " disc recorder, is built to meet the respective needs of the Professional Recordist, Musician, Educator and Recording Enthusiast who wants to make permanent, professional recordings. The "Challenger" embodies the most advanced design, engineering and production techniques in the disc recording industry. The many exclusive operating features incorporated in the "Challenger" simplify and improve the art of disc recording.

## SPECIFICATIONS

1. MOTOR: Hysteresis Synchronous motor (TR-12H, described in detail on page E-8), fitted with lamitex drive pulley. Suapended in sheer shock mounts to prevent transmisssion of motor vibration.
2. RECORDING AREA: Records from $6^{\prime \prime}$ up to $131 /{ }^{\prime \prime}$ maaters.
3. SPEEDS: Simple, finger-tip speed control for instantaneous selection of speed desired - 78,45 . or $33 \% \mathrm{RPM}$.
4. OVERHEAD RECORDING MECHANISM:
(a) "LIFTOMATIC SAFETY CAM" prevents double cutting and damage to the stylus by automatically raising the cutter from the disc as it approaches the renter of the record.
(b) FACILITATES INTERCHANGING LEADSCREWS for standard or micro-groove recording.
(c) SPIRAL GROOVES: Run-in, run-out and locked grooves are made with a simple, manual operation.
5. PICKUP ARM: $16^{\prime \prime}$ with dual stylus magnetic variable reluctance cartridge. Plays up to $16^{\prime \prime}$ broadcast transeriptions, standard commercial pressinga and micro-groove records.
6. TURNTABLE: Precision machined aluminum fitted with hardened and ground shaft. Driven by two double-duty neoprene idlers running against the inside rim.
7. SPEAKER: $10^{\prime \prime}$ PM type. Custom-thuilt to rigid REK-O-KUT syecifications for extra power and wide range. Mounted into detachable cover of case.
8. CASE: Sturdy plywood covered with rich grey leatherette. Built to withstand rough usage.
9. DIMENSIONS: $25^{\prime \prime} \times 22^{\prime \prime} \times 12^{\prime \prime}$. Weight: 65 Lbs.

## R-8A UNIVERSAL RECORDING AMPLIFIER <br> (as used in DeLuxe "Challenger")

FREQUENCY RESPONSE: $\pm 1 \mathrm{db}$ from 30 to 20,000 cycles at normal setting of equalizer controls.
POWER OUTPUT: $13 . \overline{\mathrm{j}}$ watt: at less than $3 \%$ total harmonic dis tortion intes resistive load.
TREBLE EQUALIZER: Buost of 14 dh and attenuation of 15 db above 8,10 en cevel.s. continuously variable.
BASS EQUALIZER: Bocist of 14 db and attenuation of 14 db below INO cycles, continuously variable
INPUT CHANNELS-FOXUR: 2 hich impedance microphones, phono chmenel compensatad for G.E. or Pickering pickup, radio. Switch on rear of chassis chauges phono channel for crystal pickup operation. GAIN: Microphones- 120 db ; Phono- 90 db ; Radio- 80 db .
OUTPUT IMPEDANCE: $4,8,15,125,250,500$ ohme for cutter and qupaker.
QUTPUT SELECTOR: Three positions providing-recording, play-back aud public addrese Microphones are muted in play-back position.
MONITORING: A switch is provided giving three positions of monitor
lese,-off, medium. loud. Speaker or headphones may be used. Meter os front manel indicates correct recarding level
HUM AND NOISE: 64 db bolow 13.5 watts with all controls turned for maximum hum and noise output.
CONTROLS: Microprone " 1 "" microphone " 2 ", radio-phone fader, outprt selectir, trebl.* equalizer, bass enualizer, monitor.
TUBE COMPLEMENT: (2) 6SJT7; (2) 6SL.7; (1) 6SC7; (2) 6V6; (1) 5 Y 3



POWER CONSUMED: 100 watts.

R-8A.........For rack mounting, including tubes.................... $\$ 149.95$
C-85 ........ Portable Case (illuatrated), additional............ 22.95


## RECORD PLAYERS 3 Speed - Variable speed

The quality instruments of the playback field. Play through any amplifier, sound projector, recorder, radio or TV set. Recommended for dubbing your favorite records into ANY type of recorder-wire, tape or disc.
Model
Turntable
Plek-up
Net Price
(See Page E-9 for Detalled Descriptions)


## REK-O-KUT COMPANY

MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY MODEL V DELUXE DUAL SPEED 16" RECORDING TURNTABLES
The outsfanding value in the recording field. Ruggedly constructed and precisely machined, the model "V" deluxe turntable will maintain the constant. wow-free speed and smoothness demanded in broadcast work.
The model M-5S Orerhead Cutting Mechanism mounts to the "V'" deluxe turntable in a matter of moments.


1. MOTOR: Hysteresis Synchronous equipped with lamitex pulley for maximum ped with lamitex pulley for maximum drive. Suspended in sheer shock mounta
to prevent transmission of motor vibrato prevent transmission of motor vibra-
tion to turntable or chassis. tion to turntable or chassis.
2. TURNTABLE: Normalized aluminum alloy casting, lathe turned and balanced.
3. CHASSIS: Cast-iron ribbed L beam type with socket for instantaneous installation of $\mathrm{M}-5 \mathrm{~S}$ recording mechanism.
4. IDLERS: Double-duty type made of Neoprene compound provides maximum Neoprene compound provides maximum
traction. Will not glaze under operating conditions.
5. OILING: Shafts and bearings are selfoiling. Require infrequent periodic lubrication.
6. SPEED CHANGE: Mastermatic selflocking instantaneous speed shift.
7. DIMENSIONS: Front to Back 20"; Width 20"; Height $21 / 2^{\prime \prime}$ above motor board; $5^{\prime \prime}$ below motor board; Weight 28 lbs.
Model
"V-Deluxe"
..$\$ 215.00$

## ACCESSORIES

P-11-Portable case for "V" Deluxe recording table and M-5S cutting mechanism
C.7-Console cabinet, metallic grey finish, with record drawer for storing 100 transcriptions. 4 adjustable screw jacks. Built-in electrical outlets. Motorboard cutout 129.95
V103A-45 RPM Idler and record bushing interchangeable with 33 1/3 RPM Idler................................. 8.00

MODEL M-5S MASTER-PRO 16" OVERHEAD RECORDING MECHANISM
A precise tool for professional work. Working surfaces and moving parts are hardened, ground and polished to a micro finish. The Master.Pro is a universal machne that can be readily attached to all $16^{\prime \prime}$ recording turntables as well as the Rek-O-Kut model "V" recording table.

## SPECIFICATIONS:



1. TILT AND LEVEL ADJUSTMENT: Enables the operator to level and square his unit to disc in a matter of moments.
2. DUAL CLUTCH SPIRALING CONTROL: A fool-proof device which eliminates the danger of spoiling a record while the crank-bandle is in motion.
3. MICROMETER DEPTH ADJUSTMENT: For positive depth control of the cutting head.
4. LEADSCREW: Stainless steel with matched bronze feednut.
5. ANGLE OF CUT: Is controlled by a simple micrometer adjustment.
6. GEARS: Drive gears completely enclosed to prevent fouling by loose chips.

Unit equipped with 120 -line O.I. Iead-
7. DIME
7. DIMENSIONS: Length 16"; Width $61 / 2^{\prime \prime}$; Height $9^{\prime \prime}$; Weight 11 ibs.
Model Net Price
M.5S.......Less cutter ........................ 200.00

## EXTRA LEADSCREWS

Specify "Inside Out"' or "Outaide In" by letters 1.0 . or $O$. I. after part number. Part No. Lines Perfinch Net Price MS-105 ....................... 105............ $\$ 37.50$ MS-120 ...................... $120 . . . . . . . .$. MS-135 ...................... $135 \ldots \ldots . . . . .$. MS-210 (Micro-Groove) $210 \ldots . . . . .$. MS-240 (Micro-Groove) $240 \ldots . . . . . .$. MS-270 (Micro-Groove) $270 \ldots \ldots \ldots .$.

## MODEL TR-12H DUAL SPEED 12" RECORDING TURNTABLE

The first $12^{\prime \prime}$ dual spert recording turntable to feature a SYNCHRONOUS MOTOR. Design and construction of the model TR. 12 H is similar to the Rek-O-Kut 16 " urofessional recording tables. The model M-12 overhead recording mechanism is mounted to the chassis in a few moments.


1. TURNTABLE: Aluminum, lathe turned and balanced.
2. CHASSIS: Cast aluminum. Drilled and tapped for instantaneous mounting of the $\mathrm{M}-12$ recording mechanism.
3. MOTOR: Hysteresis Synchronous, fitted with a lamitex drive pulley. Suspended in sheer shock mounts to prevent transmission of motor vibration.
4. SHAFTS: Hardened, ground and polished to a micro-finish.
5. DRIVE: Internal rim. Drives through double-duty Neoprene idlers which in sure free, mooth and quiet operation.
6. SPEED CHANGE: Instantaneous apeed shift engages either the 78 or $331 / 3$ RPM idler.
7. FINISH: Beautiful grey wrinkle.
8. DIMENSIONS: Front to Back $161 / 2^{\prime \prime}$; Width $16^{\prime \prime}$; Height $1 / 8{ }^{\prime \prime}$ above motor board. $5^{\prime \prime}$ below motor board. Weight 17 lbe.
Medel Deseription Net Price
TR-12H. With Synchronous Motor.... $\$ 129.95$ ACCESSORY
T-103A.... 45 RPM Idler and record
bushing interchangeable with 331/8 RPM Idler........
8.00

MODEL M-12 OVERHEAD RECORDING MECHANISM
The M-12 Overhead cutting Mechanism is a truly professional machine for recording enthusiasts and prafessionals. It incorporates many of the features found only in $1 \hbar^{\prime \prime}$ nrofessional units. The $M-12$ records up to $19 \%$ "master discs and can be mounted on any $12^{\prime \prime}$ recording turntable.
 SPECIFICATIONS.

1. SPIRAL GROOVE: A run-in, run-out and locked groove made with a simple manual operation.
2. LEADSCREW: 108 LPI stainless steel, lapped to a matched feednut which is in constant mesh.
3. LIFT-O.MATIC: Automatically lifts cutter from disc as it approacbes end of leadacrew.
4. MAGNETIC CUTTER: 8 ohms, flat from 40 to 7,000 cycles.
5. DIMENSIONS: Length $11 / /^{\prime \prime}$; Width Model $\quad$ Net Price
M-12........For 12" turntables.......... $\$ 99.95$

## EXTRA LEADSCREWS

Specify "Inside Out" or "Outaide In" by letters I.O. or O.I. after part number.

| Part No. | Lines Per Inch |  | Net Price <br> \$ 17.95 |  |
| :---: | :---: | :---: | :---: | :---: |
| M12-120 |  | 120 |  |  |
| M12-144 |  | 144 |  | 17.95 |
| M12-216 | (Micro-Groove) | 216. |  | 27.95 |
| M12-240 | (Micro-Groove) | 240 |  | 27.95 |
| Mi2-264 | (Micro-Groove) | 264. |  | 27.95 |

# REK-O-KUT COMPANY 

## MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST JNDUSTRY MODEL "G-2" DELUXE 16" TRANSCRIPTION TURNTABLES

The model "(G-2 Deluxe" Transcription Turntable is acknowledged without reservation by the broadcasting industry to be the finest rim-driven turntable on the market. The rigid requirements for network programs are easily met by the "G-2 Deluxe." OPERATING DATA

1. STARTING: From standing start to 78 RPM $3 / 4$ of a turn. From standing start at $331 / 8 \mathrm{RPM} 1 / 4$ of a turn. Meets the NAB standard for speed variation and wow content.
2. NOISE LEVEL: 50 db below average re cording level
3. CUEING: $15 \% 4^{\prime \prime}$ turntable permits the record to overlap $1 / /^{\prime \prime}$ which enables the operator to cue from the rim of the disc.
4. CONSTRUCTION: (A) Precision lathe turned baianced turntable. (B) Hysteresis Synchronous motor with I.amitex pulley. (C) Double duty Neoprene idlers. (D) Cast-iron Le beam no fwist chassis. (E) Mastermatic self-locking instantaneous
speed shift. (F) All shafts hardened, ground, polished to micro finish.
5. DIMENSIONS: Front to Back $20^{\prime \prime}$; Width 16"; Height $21 / 2^{\prime \prime}$ above motor board; $5^{\prime \prime}$ below motor board. Weight 26 lbs
Model Description Net Price
G-2 Deluxe.
With Hysteresis Synchronous Motor, Mas chronous Motor, Mas
 and Manual Shift... ACCESSORY
G 103 A.
45 RPM Idler and record adapter interchangeable with $331 / 3 \mathrm{RPM}$ Idler 8.00


G-2 Standard

MODELS T-12H and T-43H DUAL SPEED 12" TRANSCRIPTION TURNTABLES
The REK-O-KUT Models T-12H and T-43H are the only $12^{\prime \prime}$ dual speed turntables that meet the standards for speed regulation and wow content models. The T +12 H and T -43 H are recommended for use with Hi-Fi amplifiers and performance standards equal the REK-O-KUT $16^{\prime \prime}$ broadcast SPECIFICATIONS :

1. NOISE LEVEL (a) T-12H—T-43H:50 db below average recording level.
(b) T-12-T-43: 40 db below average recording level.
2. MOTORS: (a) T-12H and T-43H - Hysteresis Synchronous.
(b) T-12 and T.43-4 pole, built to REK-O-KUT specifications.
All motors, shock mounted, are fitted with lamitex pulleys, which are pressed on, and ground concentric to the motor shaft-an exclusive REK-O-KUT feature which in. sures smooth, rumble-free operation.
3. COMPONENTS:

Turntable-Cast aluminum, machined and balanced.
Chassis-Aluminum casting, cross ribbed, flush mount. Requires a rectangular cutout for mounting. Easily installed.
Drive-Internal rim drive through doubleduty Neoprene idlers insures free, smooth and quiet operation.

Shafts-Hardened, ground and polished to
a micro-finish

- SPEED SELEECTION: Instantaneous speed shift engages either 78 .or $331 / 3$ RPM idler without stopping turntable or removing disc

5. FINISH: Grey Wrinkle
6. DIMENSIONS: Front to Back 15"; Width $13^{\prime \prime}$; Height $13 / 8^{\prime \prime}$ above motor panel and $5^{n}$ below motor panel. Weight 13 lbs.


T. 12 H IIlustrated

## MODEL LP-743 - 3 SPEED 12" TRANSCRIPTION TURNTABLE

Here is the outstanding value for the discriminating buyer who seeks a quality three-speed turntable, at a moderate price. The LP-743 meets the growing demand for a good turntable which is priced between deluxe models and ordinary phono motors. Designed and dimensioned for easy replacement of obsolete motors in average consoles.

SPECIFICATIONS:

1. NOISE LEVEL: 30 dh below average recording level.
2. TURNTABLE: Lathe-turned and balanced. Made of laboratory tested aluminum casting.
3. MOTOR: 4 pole, designed for smooth, quiet, vibration-free operation, fitted with a Lamitex motor pulley.
4. SHAFT: Turntable shaft hardened, ground and polished
5. 

SPEED CHANGES: Instantaneous without stopping turntable or removing disc.
6. FINISH: Grey hammertone.
7. DIMENSIONS: Front to Back 14"; Width $12^{\prime \prime}$; Height $13 / 8^{\prime \prime}$ above motor panel; $5^{\prime \prime}$ below Height $13 / 8 "$ above motor p
motor panel. Weight 10 lbs.

Model
LP-743...... 3 Speeds: $78 \cdot 45 \cdot 33$ 1/3
Net Price
. $\$ 59.50$


## MODEL CVS-12 - CONTINUOUSLY VARIABLE-SPEED TURNTABLE Plays at any speed from 20 to 100 RPM without distortion or warble

Operates on 50 or 60 cycles. Just plug in ... no more changing of motor pulley or idler to convert from 50 to 60 cycles, or vice versa. Speeds are regulated by a simple movement of the lever to compensate for any fluctuations in line voltage or frequencies. Plays all standard and microgroove recoris as well as $16^{\prime \prime}$ professional broadcast transcriptions. Excellent for broadcast stations, dise jockeys, schools, dance studios, musicians, singers, record collectors, gymnasiums, etc. The only turn table to use in areus of fluctuating line voltage, frequency, or with portable power plant.

## SPECIFICATIONS:

1. SPEED RANGES: Continuously Variable.
(a) $110 \mathrm{~V} \cdot 60$ cycles, Range: 25 to 100 RPM . (b) $110 \mathrm{~V} \cdot 50$ cycles, Range: 20 to 85 RPM .
2. MOTOR: Constant speed, 4 pole, with cone pulley.
3. DRIVE: Exclusive VARI-CON* self-seating rim drive.
*Patent
4. TURNTABLE: 12" cast aluminum, with hard ened and ground shaft.
5. NOISE LEVEL: 30 db minimum below average recording level.
6. DIMENSIONS: Front to Back $15 \frac{1}{2 m}$; Width 12"; $11 / 2^{\prime \prime}$ above chassis, $5^{\prime \prime}$ below chassis.

Model
Net Price
CVS-12..... Variable Speed, $25 \cdot 100$ RPM.... $\$ 84.95$

## REK-O-KUT COMPANY

## . ., for the BROADCASTER and the RECORDING STUDIO

Model B-16H

THE UNIVERSAL DEMAND for a 16-inch, 3-speed transeription turntable, specifically designed and engineered for the three popular disc recording speeds, has now been filled by the REK-O-KUT Model B-16H.

Entirely new elements of design and engineering, based upon suggestions made by leading engineers in the field, were embodied to produce this "cuthentic" threespeed turntable. As a result, all three recording speeds- $331 / 3,45$ and 78 —can be selected with equal facility simply by turning an indicator.

The B-16H is dimensioned for ready replacement of your obsolete two-speed tables in your present consoles or cabinets. Some cabinets may require slight modifications for fitting.

[^12]

[^13]Page E-10

## ONLY COMPLETE LINE OF TAPE RECORDERS AND ACCESSORIES

Professional quality at moderate price is the big appeal of Pentron Equipment. Compare . . . see how Pentron units match the performance of costlier equipment. For Hi-Fi custom installation, or portability, Pentron will satisfy your needs - at less than you expected to pay.

## 2+1 SPEAKER TAPE RECORDER

First 3-Speaker Tape Recorder with separafe "roving speaker" adds new dimension to sound. New mobile speaker can be placed anywhere and directioned to give balanced reproduction. This unique feature creates amazing realism and sparkling voice playback. Hear this new listening thrill!

- "Roving tweeter" in lid has own volume control.
- 2 internal matched speakers for bass and middle range.
- Complete LC crossover network at 1000 CPS.
- Only 33 lbs. total weight

MODEL HT-225
with separate "Roving Speaker" \$225.00 list


## HI-FI TAPE RECORDING EQUIPMENT FOR BUDGET-CONSCIOUS

 SOUND PERFECTIONISTSPentron components give you balanced recording throughout the entire audio range. Wired ready to plug into any audio system. Units can be ordered separate or premounted in carrying case. You have a choice of a Deluxe (HFP-1) PreAmplifier or the Standard (PRE-7) Prė-Amplifier. Model $97-3 M$ Tape Mechanism is matched with both.
These are the two pre-mounted combinations.
MODEL PMD-1 (HFP-1 + 9T3M + Carrying Case)
MODEL PMC (Pre-7 + 9T3M + Carrying Case)
Standard Pre-Amplifier MODEL PRE. 7 $\qquad$ $\$ 39.75$ net
Portable combination MODEL PMC \$114.50 net


## YOU'LL FIND MANY USES FOR THIS LOW-COST MULTI-SPEED TAPE RECORDER

I's the versatile Pentron Tope Recorder that will outplay and outperform any other recorder in its price class. Invaluable for uses in home, school, church and business. Compact and smartly styled, the ideal combination of top performance and appearance. It weighs only 27 lbs.
 feat switch, many other professional features.
$\$ 89.95$ net
"See . . . Hear Enfire Line of Pentron Tape Recorders and Accessories"

- 2 playing and recording speeds with push button control.
- Fast forward and rewind speeds.
- Editing key operates while playing.
- Magic Eye recording indicator.
- Positive interlock control switch.
- Accommodates $7^{\prime \prime}$ reels with lid closed.


TAPE PLAYER-Model PB-A2. 2 speeds. Plays back any pre-recorded tape. Fast rewind and forward. Self-cantained amplifier and speaker. $\$ 119.50$ list


AUDIO-MIX-Model MM-4 electronic mixer for multiple mike recording on tape, wire, dise or P.A. system. Connects to any audio system.
$\$ 59.50$ list

## onsy JHILcox Ggay tape Recoldio has the presiomatr PUSH-BUTTOL KEYBOARD <br> MODEL 4A10 <br> List Price \$149.95 <br> At the press of a finger ... "click," if's recording .... "click," it's on playback . . . automatically. So easy a child can do it. Wilcox-Gay takes the mystery out of tape recording... with a remarkably simple takes the mystery out of tape recording ESTOMATIC keys are marked: essy-to-read keyboarc. : istop The five PRESIOMATIC keys are marked: <br> - Volume Control: Bass and treble compensated for best repro-

 'REVERSE', (high speed) and for all its simplicity, RECORDIO main"REVERSE (high speed) and for all its simplicitytains an unapproached stand

- Size: $9^{\prime \prime} \times 137 / 8^{\prime \prime} \times 141 / 4^{\prime \prime}$.
- Weight: Approximately 28 lbs
- Weight: Approximately 28 lbs.
- Speed Selector: $3^{3 \prime} / 4$ and $71 / 2$
- Speater: $5^{\prime \prime} x^{\prime \prime}{ }^{\prime \prime}$ Elipptical.
- Record Lock Button: Prevents accidental erasure
- Record Lock Button: Prevents accidental erasure. recording from Radio, Phono or TV
- Microphone Supplied: Crystal type for maximum sensitivity and fidelity.
- Two Record Level Indicators: The "Easy View" neon indicators show at a glance "Normal" and "Overload."
- External Speaker Jack: For earphone monitoring or operation of external speaker.
- Tone Control: Full range variable control from maximum brilliance to a deep rich bass tone.
- Remote Control: (optional) Permits "ON and OFF" operation rom a distance.
duction.
- Two Storage Compartments: To carry spare tape-microphone, built-in line cord and patch corols.
- Public Address System: Speeches or entertainment can be recorded at the same time the unit is being used as a public address system.
- Amplifier: 3 watts output.
- Fast Rewind and Fast Forward: Rewinds 7" tape in less than $21 / 2$ minutes.
- Duplicating Tapes: Using two units-exact copies can be made. - U. L. Approved.

| Frequeney Response |
| :---: |
| 80 to 8000 Cyeles |
| W0W and Flutter |
| $.3 \%$ Max. at $71 / 2$ IPS |
| $.5 \%$ Max. at $33 / 4$ IPS |
| Signal to Noise |
| 35 db Minimum |


| Recording Time Using |
| :---: |
| Both |
| Channels |


| Reel Sizes | $33 / 4$ | $71 / 2$ |
| :---: | :---: | :---: |
| 5 -ineh | 1 Hr. | $1 / 2 \mathrm{Hr}$. |
| 7 -inch | 2 Hrs. | 1 Hr. |

## stereophonic 3D sound

WILcox $G_{A Y}$ oun serake tan Recordio

## featuring the PRESI MAIIC push-button keyboard

## MODEL 4B10

## List Price $\$ 179.95$

- Size: $10^{\prime \prime} \times 157 / 8^{\circ} \times 141 / 4^{\prime \prime}$.
- Weight: 32 pounds.
- Speed Selector: $3 \% / 4$ and $71 / 2$ I.P.S.
- Reels: Uses $3^{\prime \prime}, 5^{\prime \prime}, 7^{\prime \prime}$ reels.
- Dual Speakers: Two $5^{\prime \prime} \times 7^{\prime \prime}$ speakers.
- Visual Tape Index: Any selection on the tape located quickly by number. Radio type pointer scale.
- Push-Button Type Record Lock: Easier to operate record lock
prevents accidental erasure.
- Radio-Phono-TV Input Jack: This low level input permits re-
cording from Radio, Phono or TV
- Microphone Supplied: Crystal type for maximum sensitivity
and fidelity.
- Two Record Level Indicators: The "Easy View" neon indicators show at a glance "Normal" and "Overload."
- External Speaker Jack: For earphone monitoring or operation of external speaker.
- Tone Control: Full range variable control from maximum brilTiance to a deep rich bass tone.
- Volume Control : Bass and treble compensated for beat reproduction.
- Remote Control: (optional) Permits "ON and OFF" operation from a distance

Model
EP-10-Ear Phone, lightweight, plas-
tic, extellert fidelity. ............. complete with connertors $121 / 2 \mathrm{ft}$ 9-222I-2-Miorophone connectipg cord

- Two Storage Compartments: To carry spare tape-microphone, built-in line cord and patch cords.
- Public Address System: Speeches or entertainment can be recorded at the same time the unit is being used as a public address system.
- Amplifier: 3 watts output.
- Fast Rewind and Fast Forward: Rewinds 7" tape in less than $21 / 2$ minutes.
- Duplicating Tapes: Using two units-exact copies can be made.
- U. L. Approved.

| Frequeney Response |
| :---: |
| 80 to 8000 Cycles |
| W0W and Flutter |
| $.3 \%$ Max. at $71 / 2$ IPS |
| $.5 \%$ Max. at $33 / 4$ IPS |
| Signal to Noise |
| 35 db Miaimum |


| Recording Time Using |
| :---: |
| Both Chansels |


| Reel Sizes | $33 / 4$ | $71 / 2$ |
| :---: | :---: | :---: |
| 5-ineh | 1 Hr. | $1 / 2 \mathrm{Hr}$. |
| 7 -inch | $2 \mathrm{Hrs}$. | 1 Hr. |



## featuring the $\overline{\text { PRESTOMATC }}$ push-button keyboard t.m. reg. u.s. pat. off.

## MODEL 4F10 . List Price $\$ 199.95$

Never before has a unis so rich in fidelity, range and tone qualities been available for profassional and home recording. Powerful enough to meet any volume requirement, sensitive enough to pick up the faintest whisper . . . with High Fidelity, Stermophonic 3D Sound.

- Size: $10^{\prime \prime} \times 157 / 8^{\prime \prime} \times 141 / 4^{\prime \prime}$.
- Weight: 35 pounds.
- Speed Selector: $33 / 4$ and $71 / 2$ I.P.S.
- Push-Pull Amplifer: Delivers 7 watts of undistozted outpus
- Dual Speakers: Two $5^{5} \times{ }^{\prime \prime} 7^{\prime \prime}$ speakers.
- Reels: Uses $3^{\prime \prime}, 5^{\prime \prime}, 7^{\prime \prime}$ reels.
- Visual Tape Index: Any selection on the tape located quickly by number.
- Push-Button Type Record Lock: Prevents accidental erasure.
- Three Extension Speaker Jacks: To utilize any arrangement of external speakers
- Radio-Phono-TV Input Jack: This low level input permits recording from Radio, Phono or TV.
- Microphone Supplied: Crystal type for maximum sensitivity and fidelity.
- Remote Control: (optional) Permits "ON and OFF"• operation from a distance.
- Two Recwrd Level Indicators: "Normal" and "Overtomd."
- Full range variable tone control
- Volume Control: Bass and treble compensated.
- Two Storage Compartments: For tape, mike and cords.
- Public Address System: Speeches $\because r$, entertainment can be recorded at the same time the unit is heing used as a public address system.
- Fast Rewind and Fast Forward: Rewinds $7^{\prime \prime}$ tape in less than $21 / 2$ minutes.
- Duplicating Tapes: Using two units-exact copies can be made
- U. L. Approved.

| Frequeney Response |
| :---: |
| 70 to 10,500 Cycles |
| WOW and Flutter |
| $.3 \%$ Max. at $7 / 2$ IPS |
| $.5 \%$ Max. at $33 / 4$ PPS |
| Slonal to Nolse <br> 35 db Minimum |


| Reel Sizes | $33 / 4$ | 71/2 |
| :---: | :---: | :---: |
| $\begin{aligned} & 5 \text {-ineh } \\ & \text { 7-ineh } \end{aligned}$ | 1 Hr . 2 Hrs. | $1 / 2 \mathrm{Hr}$. <br> 1 Hr . |



MODEL DS12-54 • Dual Extension Speakers
This is a unit type, dual speaker case for easy portability. Closed dimensions $20^{\prime \prime} \times 15^{\prime \prime} \times 9^{\prime \prime}$. Lock corver plywood construction with handsome two-tone fabrikoid and tweed lumite covering. The case separates for use inta two identical baffles each containing a 1 ? extended range PM speaker. Two 25 ft . connecting cords each with plug to fit standard contact jack are furnished. An additiona jack on each half of the carrying case permits intercommunication, or the use of additional remate speakers for better audience coverage.

List Price $\$ 64.50$


WITH THE VERSATLIE Whucox GAY COMBINATION TAPE-DISC

## MODEL 4C10

- Size: $19^{\prime \prime} \times 16 \frac{1}{2} 2^{\prime \prime} \times 11^{\prime \prime}$.


## LIST PRICE \$199.95

- Weight: 30 pounds.
- Two-Tone Streamlined Case.
- High Speed Wind: Forward and reverse.
- Microphone Supplied: Controlled reluctance microphone
- Two Record Level Indicators: The "Easy View" neon indicators show at a glance "Normal" and "Ot a gerload."
- Can be used as a conventional phonograph and public address phonograp
- Combination tape and dise recording.
- External Speaker Jack: For earphone attachment or to permit operation of an external speaker.
- Speaker: $6^{\prime \prime} \times 9^{\prime \prime}$ elliptical $\mathbf{P M}$ speaker.
- Tone Control: This full range variable control may be rotated from maximum brilliance to deep rich bass tone.

| PERFORMANCE DATA   <br> AT   <br> $\pm 3$   <br> DB.   <br> $33 / 4 \mathrm{JPS}$   |  |
| :---: | :---: |

Tape Speed.
$33 / 4$ I.P.S.
Record Speed
78 R.P.M





## List Price: MODEL 3F40 Mahogany \$289.50 • MODEL 3F41 Limed Oak \$299.50

Wilcox-Gay's master craftsmen have made this first console recorder a truly beautiful piece of furniture ... available in the most exquisite mahogany veneers or modern limed oak. Storage compartments hold twelve $5^{\prime \prime}$ or $7^{\prime \prime}$ reels of tape.

- Sizes: $3 H^{\prime \prime}$ high. $22^{\prime \prime}$ wide, $21^{\prime \prime}$ deep at base, $14^{\prime \prime}$ deep at top. - Weight: 64 pounds.
- Speed Selector: $38 / 4$ and $71 / 2$ I.P.S.
- Dual Speakers: $12^{\prime \prime}$ wide range speaker and separate high frequency tweeter speaker.
- Hi-Fi Pash-Pull Amplifier: Delivers 6 watts of undistorted output.
- Visual Index Counter: A completely accurate revolution counter locates the exact selection.
- Record Lock Button.
- Radio-Phono-TV Input Jack: Permits recording from Radio Phono or TV.
- Microphone Supplied: Crystal type for maximum sensitivity and fidelity.
- Two Record Level Indicators: The "Easy View" neon indicators show at a glance "Normal" and "Overload."
- External Speaker Jack: For earphone monitoring or operation of external speaker.
- Tone Control: Full range variable control for maximum brilliance to'a deep rich bass tone.
- Volume Control: Bass and treble compensated for best reproduction.
- Two Storage Compartments: To carry spare tape-microphone, built-in line cord and patch cords.
- Public Address System: Speeches or entertainment can be recorded at the same time the unit is being used as a public address system.

Performance Dała af $\pm 3 \mathrm{db}$.

| $33 / 4$ IPS | $75.7,500 \mathrm{cps}$. |
| :---: | :---: |
| $71 / 2$ IPS | 55.10 .500 eps. |
| Hum Level <br> 50 <br> db. | Noise Level <br> 58 db. |



Wilcox-Gay opens the door to a new world of high fidelity music with the "400." Here is your introduction to the joys of really fine music. A magnificent $\mathrm{Hi}-\mathrm{Fi}$ instrument offering audio reproduction in its most advanced stage.

Now . . . high fidelity moves out of the upper income brackets and comes within he reach of all.

- Plays all records in all speeds . . . automatically.
- Stereophonic side mounted twin-speaker system.
- Acoustically designed cabinet forms a tone perfect chamber of unequalled qualities.
- Bentwood cabinet construction provides necessary bassreflex.
- Dimensigas: $18^{\prime \prime}$ wide, $11^{\prime \prime}$ high, $14^{\prime \prime}$ deep.


Model 400 List Prices:

| hogany |  |  |
| :---: | :---: | :---: |
|  |  |  | Limed Oak . $\$ 134.50$ .$\$ 134.50$

THE MKHCDE-GRE"CDEPDERTEDN


## M-80

## World's Most

 Vensatile professionaltape recorder * Slot-loading, easiest tape handling-editing.
最 Push button operation and full remote control.
( $15,000 \mathrm{cps}$ at $71 \frac{1}{2}$ inches
Check these outstanding new features!

* 30-15,000 cps, $\pm 2 \mathrm{db}$ at $15^{\prime \prime}$ per sec.
$\star 50-10,000 \mathrm{cps}, \pm 2 \mathrm{db}$ at $71 / 2^{\prime \prime}$ per sec.
* $50-15,000 \mathrm{cps}, \pm 4 \mathrm{db}$ at $71 / 2^{\text {y }}$ per sec.
- Timing accuracy $\pm 3$ sec. in 30 min .
$\star$ Signal-to-noise exceeds 58 db
$\star$ Flutter less than $0.1 \%$ RMS at 15 ips .
* Standard NARTB playback curve
* Instant dual speed selection
* Microphone and bridging inputs
* Full or half track aperation
* Case, rack, or console mounting

See and operate the brillant new Magnecord M-80 at your dealer"s, Look in the classified directory under "recorders".

225 West Ohio Street, Dept. RM-54 Chicago 10, Illinais



The new M-80 Console
Amplifier and mechanical unit inverts for servicing. No mounting screws to remove.


## $\mathbb{L Q}$

*Listening Quality

## The prime function of your hi-fi TONE ARM




AND DEVEIOPMENT CO.. Inc., Milliard St., Manchester. Conin. Divinion of the GRAY MANUFACTURING COMPANY
Originators of the Gray Telephone Pay Station and the Gray Audograph and PhonAudograph.

GRAY EQUALIZER 6027 . . . for use with GE Cartridges. Provides in four steps various combinations of equalization required for all types of records.
GRAY EQUALIZER 603 . . . Ensures a selection of five response curves with selector switch to permit instant accommodation of either professional mode: GE or Picliering Cartridges.

MODEL 213 - The new Clarkstan 12" record arm offers the best in standard disc and micrograave reproductian. Heavy aluminum casting eliminates audible resanance point. The slide-in cartridge hoider allows instantaneous maunting of all types of standard cartridges. Silverplated, spring loaded plungers maintain pasitive electrical contact without necessity of soldering. Quick acting weight adjustment is positive and accurate for change from microgroove to standard records. Arm has adjustable height, fits all standard turntables. Vertical roller bearing and thrust ball bearing minimize cramping - no mechanical bias on the pickup. Finish grey wrinkle and brushed chrome. Net Price $\$ 22.00$

MODEL 213G - Same arm slotted to accommodate G.E. cartridge RPX-050.

Net Price $\$ \mathbf{2 2 . 0 0}$
 groove and standard recards - any size up to $17^{\prime \prime}$ diameter. Overall length of arm is $143 / 8^{\prime \prime}$. Has adjustable height for all turntable conditions. Vertical roller bearings and ball thrust bearings eliminate mechanical bias on the pickup. Attractively finished in grey wrinkle and brushed chrome.

Net Price $\$ \mathbf{2 2 . 5 0}$
MODEL 212G - Same arm slotted to accommodate G.E. cartridge RPX-050.

Net Price $\mathbf{\$ 2 2 . 5 0}$

## WIDE RANGE RV PICKUP

MODEL 201 - Clarkstan RV wide range variable reluctance cartridge for best reproduction of LP microgroove and standard records. Instantaneously replaceable and interchangeable needles. Frequency velocity responsive to above $12,000 \mathrm{cps}$. Needle force $5-7$ grams for LP microgroove, as low as 10 grams for conventional records. Output 60 millivolts. High impedance -5,50, 250 and 500 ohm models available. $1 / 2^{\prime \prime}$ mounting centers. Supplied with sapphire
 stylus. Specify $.0012^{\prime \prime}$ for LP microgroove or $.0030^{\prime \prime}$ tip radius for standard records. Tip radii of $.0015^{\prime \prime}, .0022^{\prime \prime}, .0025^{\prime \prime}$ also available. (Can also be supplied with diamond stylus of any of obove tip radii.) Net Price $\$ 15.00$


SAPPHIRE \& DIAMOND STYLI
Extra styli (tubular shank) for Clarkstan Pickups:

| Sapphire | Diamand | Rall Point | Net <br> No. |
| :---: | :---: | :---: | :---: |
| No. | Radius | Prices |  |
| 251.10 | 254.10 | $.002^{\prime \prime}$ | $\$ 2.40$ |
| 251.15 | 254.15 | $.0015^{\prime \prime}$ | $\$ 2.40$ |
| 251.2 | 254.2 | $.0022^{\prime \prime}$ | $\$ 2.40$ |
| 251.5 | 254.5 | $.0025^{\prime \prime}$ | $\$ 2.40$ |
| 251.3 | 254.3 | $.003^{\prime \prime}$ | $\$ 2.40$ |

## CLARKSTAN MAGNETIC PICKUP

MODEL 204 "RV-Jr." variable reluctance pickup has a removable and replaceable stylus. It weighs only one-half ounce and plays all popular makes of record changers having standard mounting holes $1 / 2^{\prime \prime}$ between centers. It is $11 / 2^{\prime \prime}$ overall length. This magnetic pickup with balanced armature is velocity responsive (flat $\pm 2 \mathrm{db}$ ) from 50 cps to $10,000 \mathrm{cps}$.
 It delivers .030 volf from the average record.

> \# 204 "RV-Jr." Cartridge (only with 1 sapphire needie) Net Price $\$ 5.40$
> \# 2040 "RV-Jr." Cartridge only (with 1 diamond needle) Net Price $\$ 21.00$ (Specify whether .0012 " or $.0030^{\prime \prime}$ radius needle desired.)


## CLARKSTAN KNOBS

Attractive one-piece knobs accurately machined from DURAL add the professional appearance to control panels. All knobs have fluted sides and have screwtype mounting for round or flat shafts to fit standard $1 / 4^{\prime \prime}$ shafts. Back of all knobs recessed $3 / 4^{\prime \prime}$ dia. by $1 / 44^{\prime \prime}$ shafts. 8ack of al knobs recessed bi deep to accammodate panel bushing nut. Supplied with or without pointer.

| Model | Knob Dia. Height |  |
| :--- | :---: | :---: |
| 275-0B | $3 /^{\prime \prime}$ | $5 / 8^{\prime \prime}$ |
| $275-1 \mathrm{~B}$ | $1^{\prime \prime}$ | $5 / 8^{\prime \prime}$ |
| 275-12B | $11 /^{\prime \prime}$ | $21 / 32^{\prime \prime}$ |
| 275-2B | $112^{\prime \prime}$ | $11 / 16^{\prime \prime}$ |
| $275-3 \mathrm{~B}$ | $2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ |
| $275-4 \mathrm{~B}$ | $212^{\prime \prime}$ | $13 / 16^{\prime \prime}$ |

PACIFIC TRANSDUCER CORP., Los Angeles 64, California
(formerly CLARKSTAN CORP.)

## AUDIO SWEEP FREQUENCY TRANSCRIPTION

The Sweep Frequency Transcription is a new method of making instantaneous frequency response runs. It has been frequency response runs. It has been designed with all correction factors therefore no charts or graphs are therefore, no chart sweded. Befor the Tration the Sweep Frequency Transcription, the tone record was used for frequency esponse measurements on playback ystems. This method was both time consuming and laborious. If adjust ments were required, a new frequency un was required after each adjust ment. Now all that is needed is a athode ray oscilloscope and a Sweep Frequency Transcriptioh for instananeous response measurements. Only a few quick adjustments on the equalizer circuits and the job is done. For complete frequency checking of all broadeast fransmission equipment and components for production testing of phonographic reproducers, filter networks, audio amplifiers, preampliiers, tone control systems and components.
MODEL 1000A - 12" Vinylite transcription, 78 RPM, 70 to 10,000 cps. recorded flat $\pm 1 \mathrm{db}$. Net Price $\$ 6.60$ MODEL 1000D - 12': Vinylite transerip. ion, $78 \mathrm{RPM}, 5 \mathrm{KC}$ to 15 KC . recorded flat $\pm 1 \mathrm{db}$.

Net Price $\$ 6.60$
MODEL 100A - 16" Vinylite transcrip. ion, 33-1/3 RPM, 60 to 10,000 cps. recorded with NAs curve.

Nef Price $\$ 10.00$
MODEL 102M - $12^{\prime \prime}$ Vinylite, for mierogroove festing, $33-1 / 3$ RPM, 70 to 10,000 eps. modified NAB recording. Net Price $\$ 6.60$
MODEL 115 - audio sweep frequency film, 35 mm , positive print, variable density, 10 ft . lengths Net Price $\$ 10.00$ MODEL 116 - audio sweep frequency ilm, 35 mm , positive print, variable area, in 10 ft . lengths. Net Price $\$ 10.00$ MODEL 117 - audio sweep frequency ilm, 16 mm , positive print, variable density, in 10 ft . lengths.

Net Price $\$ 10.00$

## STEADY STATE FREQUENCY RECORDS



A series of new test records in which all the information for the engineer is annotated for both the cutfing and reproduction. In recording these records harmonic distortion was kept to the lowest possible figure. Extreme care throughout the processing cycle was used. Careful re production, using the latest techniques insures exact duplica. tion of the original recordings in each pressing. MODEL 2000S - Steady State Frequency
Record, 12" Vinylite, 78.26 RPM 50 Record, $12^{\prime \prime}$ Vinylite, 78.26 RPM 50
cps. to 10,000 cps. flat recording II cps. to 10,000 eps. flat recording if side only).

Net Price $\$ 3.90$
MODELS 20015 \& 20025 - Microgroove Steady State Frequency Record, 12** Vinylite, 33-1/3 RPM, 50 cps. to 10,000 eps. one side NAB, other side flat recording. Net Price $\$ 3.90$ MODEL 101 - Intermodulation Test Record, $12^{\prime \prime}$ Vinylite, 33-1/3 RPM, standard groove, $1 / 4$ ratio, 7 KC and 100 cps. (1 side only). Net Price $\$ 3.90$

## MODEL 260. DIAMOND STYLUS TURN-OVER PICKUP



## PICIKERING MODEL 260 DIAMOND STYLUS TURN-OVER PICKUP . . .

Inherent in the development, engineering and manufacture of the 260 Turn-Over Pickup, are the factors which have earned such a high reputation for Pickering Audio Components. . . . The 260 is now available wi:h diamond styli - diamond styli wear longer, ard prolong the life of recordings. The 260 has an output of 30 milivolts at 10 cm per second; it mounts easily in any type arm. The 260 Turn-Over Pickup may be used with the Pickering 410 Input System, 230H Preamplifier, 132E Record Compensator and 190 Arm or in any high quality playback system.


## (P) PICRERING PROFESSIONAL AUDIO COMPOMENTS FOR RECORD PLAYBACK



Models D-120M, S-120M, D-140S and S-140S, with diamond or sappiire stylus, are without equal; they produce the finest quality reproduction of lateral recordings.
MGDLLS D-120M AND S-120M are for phaying standard records and transerip ti.jns requiring 2.5 mil strli. MCDEL. D. 1405 AND S- 140 S are for long playing. microgroove records; $331 / 3$ and 45 RPM .

## THE PICKERING CARTRIDGE

## PICKERING CARTRIDGES . . .

are the choice of audio engineers throughout the world. They are universally acclaimed because of their high output, wide range performance and low distortion. They have an output of 50 milivolts at 10 cm per second and are used wherever a fine cartridge is required in radio stations, recording studios and for purposes of quality control by leading record manufacturers.

Model S-120M with .0027" Sapphire stylus . .

Model D-120M with .0025" Diamond stylus . . .
Model S-140S with .001" Sapphire stylus for long-playing MICROGROOVE recordings

Model D-1405 with .O01" Diamond stylus for long-playing MICROGROOVE recordings


Sertes 140 and 120 frequency response characteristics with various load impedance values are shown in the accompanying curves.

## THE PICKERING 410 AUDIO INPUT SYSTEM


. . . is designed to provide a complete audio control center. Model 410 may be used in any high quality playback system. Three input channels are provided-one for magnetic cartridges and 2 "flat" channels for other audio circuits. A 3 -position equalizer network is built into the magnetic cartridge channel and provides accurate equalization for LP, AES and 78 rpm recording characteristics. Separate bass and treble controls are also provided. These are of the step-type and permit bass and treble adjustments in 2 db increments. The tonse control circuits are intended to compensate for record characteristics and for listener-environment acoustical conditions. They are not intended to compensate for amplifier and/or loudspeaker deficiencies. Model 410 is intended for use with the highest quality professional type playback equipment. The output of the Model 410 is fed from a cathodefollower circuit and will work into any high quality audio or line amplifier having a high impedance input. It may also be lised with a transformer for the purpose of feeding a 500 ohm line. Because of its flexibility, low noise and low distortion level, it is ideally suited for bridging and monitoring purposes and for critical listening applications.

Playback and Tone Confrol Characteristics


## PREAMPLIFIER model 230H

## EQUALIZES THE BASS RESPONSE OF RECORDS AND TRANSCRIPTIONS AND PROVIDES THE NECESSARY GAIN FOR HIGH-QUALITY MAGNETIC PICKUPS.

The Pickering 230 H Preamplifier is designed to operate with any high-quality amplifier having a high impedance input. It is selfpowered, operates from the 115 volt AC line, and is installed by simply plugging in.
Model 230 H is unique in its accuracy of equalization, being superior to most broadcast station equipment in this respect. Further, the intermodulation and harmonic distortion is lower than good engineering practice requires in professional equipment.


The 230H Preamplifier represents the most advanced design ever achieved in phonograph preamplifiers, and like all Pickering Audio Equipment, symbolizes maximum performance.

## TECHNICAL SPECIFICATIONS

FREQUENCY RESPONSE: Within 2 db from $40-20,000 \mathrm{cps}$. Com $\cdot$ pensates for 6 db per octave loss below 500 cps . . . . OUTPUT: High impedance, 2 volts average from phonograph records. (For $500 / 600$ ohm ouiput at - 10 dbm use Pickering 600 transformer, available as accessory equipment.) . . . DISTORTION: Not moré than 0.2 percent intermodulation at normal output level. Not more than 0.4 percent intermodulation at +10 db over normal level. Not more than 1.7 percent intermodulation at +20 db over
normal level. . . HUM LEVEL: -56 db below maximum signal. . . INSTALLATION: Unit furnished with 6 ft . approved cord which can be connected to wall socket or amplifier. Input socket - standard type; matching plug furnished with unit. Output - terminal strip. Rubber shock mounts provided. DIMENSIONS, WEIGHTS AND TUBES: Size of preamplifier: $71 / 2$ inches long. $31 / 2$ inches deep and $45 / 8$ inches high. Weight: 2 lbs. 6 oz. Tubes: 6C4, 6x4, 6AU5 (any gaod, standard brand).


## SWITCH POSITIONS

1 - European 78 - This group covers HMV, English Decca, FFRR $78^{\prime}$ s and American pressings of European recordings. 2 - London 33, Old LP - For London FFRR 331/3, old Columbia LP's and most makes of $331 / 3$ microgroove recordings made before June 1953. 3 - Old Capitol, AES - For all Capitol recordings and most domestic 78's made before June 1953. Original AES playback characteristic. 4 - A.E.S., Victor Orthophonic, Columbia, Capitol 78, 45, 33 - The new AES characteristic for all of the latest RCA Victor, Columbia, Capitol and Decca recordings 78, 45, 33. 5 - Maximum Highs, Maximum Bass - No high frequency roll off - 500 cycle bass turnover. 6 - Noisy Records - This position permits playing of old noisy records with objectionable hiss removed.

## RECORD COMPENSATOR model 132 I

## PROVIDES THE FLEXIBILITY REQUIRED TO PROPERLY EQUALIZE FOR THE DIFFERENT RECORDING CHARACTERISTICS USED BY VARIOUS RECORD MANUFACTURERS.

The Pickering Record Compensator permits proper equalization of the amplifier system to produce optimum reproduction of individual records; because all linear circuit elements are used it has no inherent distortion. This Compensator permits each individual record to offer all of its quality without compromise . . . permits getting the maximum use out of scratched and worn records. Its six positions correctly equalize for all of the established recording characteristics including microgroove and standard records, domestic and foreign.
The Pickering Record Compensator is a most important addition to any record player equipped with an amplifier system having a high gain preamplifier, such as the Pickering 230 H . It is easily installed, and like all Pickering Audio Equipment, symbolizes maximum performance.

## TECHNICAL SPECIFICATIONS

INPUT: High impedance magnetic cartricige . . . OUTPUT: To feed into high-gain amplifier which has 6 db per octave rise below 500 cycles per second, and which has an input resistance of 47,000 ohms . . . INSTALLATION: Unit can be mounted in any position (on panels up to $3 / 8$ inch thick) by means of threaded bushing. Since no power is required to operate the Record Compensator only a single connection has to be made to a suitable preamplifier. Input connection - standard socket. Matching plug furnished with unit. Maximum distance between record compensator and preamplifier input 20 inches, cable supplied . . . DIMENSIONS AND WEIGHT: Size of unit: $17 / 9^{\prime \prime}$ square by $3^{1 / 1 / a^{\prime \prime}}$ overall, less switch shaft. Weight: $6^{1 / 2}$ oz.


# PICKERING PROFESSIONAL AUDIO COMPONENTS FOR RECORD PLAYBACK 

## PICKUP ARM model 190 D

## THE ONLY ARM CAPABLE OF OPTIMUM PERFORMANCE ON BOTH MICROGROOVE AND STANDARD RECORDS.

Much distortion in playing records can be caused by an inadequate pickup arm, regardless of how good the cartridge. The most common causes of distortion inherent in the operation of conventional arms are poor tracking and excessive record and stylus wear. These undesirable qualities are a result of improper lateral and vertical moments of intertia and an incorrect relationship between the two. Further, many arms cause tracking error which creates needless distortion.

The Pickering 190-D Pickup Arm is designed to overcome the disadvantage of all conventional arms, the shortcomings of which have been severely accentuated by the advent of LP microgroove records. Extensive investigation by Pickering engineers disclosed that reproducer arms which perform well on 78 RPM phonograph records and standard transcriptions will not necessarily produce good results on LP microgroove records. In fact no commercially available arm was found which would meet all of the requirements for this type of service.
The 190-D Pickup Arm embodies all the features determined as significant and important to enable a high quality cartridge to meet the stringent requirements for playing LP records without distortion and free of record and stylus wear: 1-The ratio of vertical-to-lateral moment of inertia is as low as possible 2 -The vertical mass has been minimized in order to track any record without imposing extra vertical load on grooves. It plays badly warped records just as well as flat ones. . . 3 There is no spurious arm resonance at any frequency 4 -Pivot friction is 4-Wer than 3 gram centimeters and the bearings are rugged and trouble-free 5-The arm is statically balanced about the vertical axis to eliminate tendency to jump grooves when subjected to bumping or jarring . . . 6-Offset head reduces tracking error to less than plus or minus $21 / 2^{\circ}$ Stylus point is protected against contact with anything but the record grooves. It cannot strike the turntable mat or cener-pin. record grooves. It cannot strike the "'Urntable In addition to these it plays al size records up to the 190-D Pickup Arm features: important design considerations, the 190-D Pickup Arm features: Sensitive tracking force adjustment ... height adjustments for urntables from $11^{\prime \prime}$ to $2^{\prime \prime}$ high . . one-hole mounting and selfcontained levelling screws . Model plug-in cartridge holder arm magnetic arm rest ... Model 190D, the new and smaller arm $141 / 4^{\prime \prime}$ long, when combined with a high quality manually oper141/4" lorg, when combined with a high quality Piekering Cartridges used with the Model 190-D Arm require $50 \%$ less vertical tracking force than is required when using conventional arms.


## EQUALIZER model 163A

A loss-type equalizing network for use with the Model 161M Pickup. It is designed to compensate for most of the commonly encountered record characteristics. Position 1flat high frequency response to over $15,000 \mathrm{cps}$. Low frequency rise to give full compensation from 500 to 40 cycles. Position 2-flat high frequency response. Low frequency response approximately 5 db . below position 1. Position 3-for NAB or Orthacoustic transcriptions. Position 4-Low frequencies same as position 2. High frequencies sharply attenuated to reduce surface noise. Attenuation starts at 4000 cycles. Position 5-low frequencies same as position 1. High frequencies same as position 4. $250 / 600$ ohms output,-60 lb. Size $31 / 2 \times 33 / 4 \times 5$ inches. Shipping weight 2 lbs .

# EACH PICKERING PICKUP AND CARTRIDGE IS UNCONDITIONALIY GUARANTEED 

For Models 160 or 161 Diamond stylus of any radius
$\$ 22.50 \mathrm{Net}$

With the exception of the stylus point, all models of the Pickering Cartridge Reproducer and Pickering reproducing equipment, are covered by an unconditional guarantee provided that the unit has not been tampered with nor subjected to extraordinary abuse. Replacement diamond and sapphire styli can be installed in cartridge reproducers for the following net charges:

For Cartridge Reproducers

Special Radius Diamond for 120 and 140 Series
22.50 Net
.001" Diamond for 140 Series.


## PICKERING and companeg theorporated - Deemaside, L. I., Vew York

## SPECIFICATIONS

Tracking Force
Compliance
Unit Capacitance
Output Valtage
Recommended Load
Cartridge Weight
Mounting Dimensions

9 grams
$0.9 \times 10^{-6} \mathrm{~cm} /$ dyne
400 uuf
095 volts
1-10 Megohms
5.5 grams

Standard $1 / 2^{\prime \prime} \mathrm{mtg}$
centers
Needle
Dual tip
:.00tr sapphire or dlomond for microgroove 003" sopphire or diomond bor standard records,


## TITONE TURNOVER CARTRIDGES

| 9980-5 | (2-sapphires) |  | $\begin{aligned} & \text { LHT PRIC } \\ & \$ 9.50 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 9980-5D | (1-mil diomond | 3-mil sapphire) | 34.00 |
| 9980-D | (2-diomonds) |  | \$6.00 |

TITONE TURNOVER REPLACEMENT NEEDLES

|  | UsT PRIC |  |
| :--- | :--- | ---: |
| 9987-S | (2-sapphires) | $\$ 3.50$ |
| 9987-SD (1-mil diomond, 3-mil sepphire) 28.00 |  |  |
| 9987-D | (2-diamands) | 50.00 |

Anew and revolutionary cartridge designed to provide unequalled listening enjoyment of all records, regardless of speed or groove size.
Essentially two cartridges in one. the Tatone Turnover represents the ultimate refinement of the needle change principle - only the tiny jewel tip itself is changed - thus permitting the design of a reproducer in which no nnused bit moving part can "eat up" the energy being transmitted by the needle.
Foremost among the many outstanding featnree of the new Turnover are:
Adoptobility - Because of its small size and its standard half-inch mounting centers, the new Turnover will replace and modernize most three-speed cartridge installations.
Simplicity of replocement - Since only the needie rotates. the entire needle assemblv may be readily removed or replaced
Proper proove fit - Each jewel tup is accurately polished to insnre an exact fit in the appropriate groove. thereby providing perfect coupling to the record
Superior trocking obility - The high lateral compliance not only belps reduce record wear, but permits the stylus to track even the lowest freqnencies at all speeds. and at a single low needle force
High sensitivity - The new, improved ceramic element of the Turn. over provides the unusually high output of 095 volts on the RCA 12.5.51 microgroove test record, eliminating the need for any preamplification,
Outstanding response - The wide frequency range of the new Turn over is unprecedented in piezoelectric pickups.
The curves below show the average response, without equalizers of any type, of the Turnover cartridge to the two most widely used recording characteristics. This outstanding response is pointed up in striking fashion by the dotted cnrve, showing the response of a typical competitive turnover type cartridge.


## CERAMIC—the wonder element that reproduces electrically the exact tones recorded on the disc, yet is impervious to moisture and unaffected by temperature.

# SPECIFICATIONS 

The most versatile single cartridge ever developed, providing the means for playing all speed records without need for changing needle or adjusting tracking force

With the introdiction of the Playal ceramic cartridge and the new "truncated-cone" needle, Sonotone has produced the first truly universal cartridge, able to track all groove sizes without the distortion common to the usual "compromise" 2 -mil radius needle

This new cartridge, like the Turnover, is unequalled in performance. embodying the same advanced design features that have made the name Sonotone famous.

Principal among these features are.
Adaptability - Because of its standard half-inch mounting centers and small size, the Playal may be readily used to modernize most existing phono pickup installations.

Exceltent Frequency Response - The curve below shows the smooth, wide range response of the Playal cartridge. The upper curve shows the response to the Columbia LP characteristic, the lower to that of the RCA Orthophonic characteristic.

Low Distortion - The extremely high lateral compliance combined with the unique "truncated cone" needle enables the Playal to track any groove with negligible distortion, even at the very low frequencies

High Sensitivity - New advances in the development of the ceramic element have produced a cartridge with an output of approximately I volt on microgroove records.

Easy Replacement - The Playal needle may be replaced without even removing the cartridge from the pickup arm. If preferred, a conventional I-mil or 3 -mil sapphire-tip needle may be used instead of the "truncated.cone"


| Tracking Force | 9 grams |
| :--- | ---: |
| Compliance | $0.7 \times 10^{-6} \mathrm{~cm} / \mathrm{dyne}$ |
| Unit Capacitance | 400 uuf |
| Output Voltage | 0.95 volts |
| Recommended Load | 1.10 Megohms |
| Carridge Weigh* | 4.5 grams |
| Mounting Dimensions | Standard $1 / 2^{\prime \prime} \mathrm{mtg}$ |
| centers |  |



| REGULAR TITONE PLAYAL CARTRIDGES |  |
| :--- | ---: |
|  | List PRICE |
|  | $\$ 7.50$ |
| $7590-1 S$ (1-mil sapphire) | 7.50 |
| $7590-2 \mathrm{M}$ ( 2 -mil truncated cone, osmium) | 7.50 |
| $7590-35$ ( 3 -mil sapphire) |  |

TITONE PLAYAL CARTRIDGES LESS BRACKETS
(Identicol to above, except less maunting brackets) LIST PRICE
$7590-L B-15$ (1-mil sapphire) $\$ 7.50$
7590-1B-2M (2-mil truncated cone, osmium) 7.50
$7590-18-35$ (3-mil sapphire) $\quad 7.50$

TITONE PLAYAL REPLACEMENT NEEDLES
7529-1S (1-mil sapphire, spherical) $\$ 2.00$
7529-35 (3-mil sapphire, spherical) $\quad 2.00$
$7552-2 \mathrm{M}$ (2-mil truncated cone. osmium) $\quad 1.50$

SONOTONE CORPORATION, ELMSFORD, N. Y.

# polyphase 

## POLYPHASE LIST PRICES

> D-L-6 CHROMATIC HEAD, for all lateral records, MICRO DIAMOND and a standard Sapphire. ........ $\$ 69.50$
> (The price of the new Chromatic is the cost of the L-6 plus the regular price of a Diamond)
L. 6 Head-for all lateral records with two genuine SAPPHIRE jewels
$\$ 34.50$
R. 2 Head - for all lateral records with two genuine SAPPHIRE jewels
$\$ 24.50$
VL.9 Vertical Lateral Head - (SAPPHIRE jewels) \$69.50

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## Pickups for facsimile Reproduction



In One Single Magnetic Unit 33-1/3-45-78 rpm


- One, single magnetic unit and one low point-pressure for all discs.
- Replaceable Sapphire (or diamond).
- Response 20 to over $15,000 \mathrm{cps}$.
- Needle-talk practically nil.*
- Near-infinite compliance.
- Tracking phenomenal.
- Flexible plug-in connectors.
- Listening Quality - Superb.

By merely inserting the desired styli, the POLYPHASE makes possible any of the following combinations:

1. Microgroove and 78 rpm
2. Both Microgroove
3. Both 78 rpm
4. Microgroove and lateral transcriptions
5. 78 rpm and lateral transcriptions
6. Both for lateral transcriptions

Write for "ELECTRONIC PHONO FACTS"


## COMPASS-PIVOTED tonc-arms

 unquestionably, the simplest and most efficient arms yet devised.- Only THREE parts.
- Highest tracking efficiency.
- No restraint to stylus travel.
- Frontal oscillations nil.
- No springs.
- No fatigue.
- Maintains original point-pressure permanently-regardless of climatic changes.
- Greatest possible distance between stylus and vertical pivots.



## STYLUS-DISK

Trade Mark

1. Just as a fuse protects an electric circuit, the STYLUS. DISK protects your records against ruination by a worn stylus (needle). Periodic use of the STYLUS. DISK will relieve you of all worry.
2. The STYLUS.DISK gives VISUAL warning of ruinous stylus-wear . . . at its inception.
3. Will test any type of stylus, in any type of pickup-in a jiffy- $331 / 3-45 \cdot 78$.
4. Neither stylus nor the cartridge need be removed for the test.
5. The grooves may be used over and over again, until finally a defective stylus (needle) scrapes the groôve-walls-(color change). Should last for years.


STYLUS-DISK Pats. Pend.
Pointer \#39 in Weil's "ELECTRONIC PHONO FACTS" reads: "No jewel-point is permanent, be it diamond or sapphire. Tberefore, periodic checking is necessary if good reproduction and tbe records themselves are to be preserved." The great variation in durability of jewel-points (any jewel point) gives extreme importance to the ever present question:

WHEN TO CHANGE STYLUS?

## HIGH FIDELITY CUTTERS

AUDAX CUTTER H. 5 - Substantially FLAT to 10,000 cycles, Distortion about $1.2 \%$ at 1000 cycles. Fully modulates groove with input of about 18 db with 96 lines. Impedances up to 500 ohms.

AUDAX CUTTER H-4 - Substantially FLAT to 8,000 cycles. Distortion about $1.7 \%$ at 1000 cycles. Fully modulates groove with input of about 18 db with 96 lines. Impedances up to 500 ohms. List Price $\$ 125.00$

AUDAX CUTTER H-3 - Substantially FLAT to about 7500 cycles. Distortion about $2.1 \%$ at 1000 cycles. Fully modulates groove with input of about 18 db with 96 lines. Impedances up to 4000 ohms.

List Price $\$ 83.00$


AUDAX Cutters are readily interchangeable on most recording machines

# WEBSTER <br> RACINE 

ELECTRIC
WISCONSIN


MODEL AX . . . for three-speed use. Delivers .8 volts at $331 / 3$ - 45 rpm and 1.5 volts at 78 rpm with 7 grams tracking pressure. Furnished with two needles, removable twist mechanism and terminal lugs
$\$ 8.50$

MODEL BX . . . for use with R.C.A. automatic changers and Columbia players. Tracks perfectly at $331 / 3$ 45 rpm. Equipped with needle, special mounting loracket, spacers, nuts and bolts. Develops . 4 to .6 volts.
$\$ 6.50$


MODEL CX . . . single-needle cartridge for either 78 rpm or three-speed application. Use of three-mil needle makes CX a 78 rpm player. Twomil needle adapts to three-speed use. May be flange, clip, stud or bracket mounted. Delivers 2.0 volts at $331 / 3$ 45 rpm and 4.5 volts at 73 rpm .
$\$ 4.95$

MODEL FX . . . two-needle twist cartridge for three-speed application. High output cartridge developing 2.5 volts at $33 \mathrm{t} / 3-45 \mathrm{rpm}$ and 6.0 volts at 78 rpm. Shunting capacitor, furnished, adapts it to low output applications ( 0.6 volts at $331 / 3$ - 45 rpm and 1.2 volts at 78 rpmn ). Besides capacitor, $F X$ is furnished with needles and spacers. $\qquad$ $\$ 8.50$


MODEL W5 . . . for 78 rpm replacements. Three-terminal construction. Develops either 1.5 or 4.0 volts at $3 / 4$-ounce tracking pressure. Furnished with needle, rest button, extra needle screw, terminal lugs and jumper.
$\$ 5.75$



# THORENS COMPANY NEW HYDE PAEK, N. Y. 

## CD. 43 RECORD CHANGER

FEATURES:

- Motor E-53
- 12 inch turntable
- High-fidelity designed tonearm for minimum tracking error
- Two plug-in heads easily adaptable for all popular American cartridges
- Styled to add beauty to any custom installation
- Automatically intermixes 10 inch and 12 inch records, special selector for 7 inch size with all metal spindle for large hole records sold separately
- Last record shut-off, reject, repeat, and pause controls
- Muting switch
- Tonearm tracking weight adjustment screw
- Built in condenser
- Specially designed rubber shielded shock mountings


## CBA-83 AUTOMATIC RECORD PLAYER

FEATURES :

- Motor E-53
- 12 inch turntable
- High-fidelity designed tonearm
for minimum tracking error
- Two pluy-in heads easily adaptable for all popular American cartridges
- Push button control for record size
- Reject control
- Automatic shut-off switch with tonearm returning to rest position
- Muting switch
- Tonearm tracking weight adjustment screw
- Built in condenser
- Specially designed rubber shielded shock mountings NET PRICE $\$ 67.50$



## MOTOR E-53

Each THORENS unit is equipped with the direct drive, governor controlled variable speed motor E-53, world famons for its silent, rumble and wow-free operation.

CB-33 MANUAL RECORD PLAYER
FEATURES:

- Motor E-53
- 12 inch turntable
- High-fidelity designed tonearm for minimum tracking error
- Two plug-in heads easily adaptable for all popular American cartridges
- Automatic shut-off
- Tonearm tracking weight adjusting screw
- Built in condenser
- Specially designed rubber shielded shock mountings

NET PRICE $\$ 52.50$

## E-53 PA MOUNTING UNIT

FEATURES:

- Motor E-53
- 12 inch cast aluminum turn-
table with rubber mat
- On-Off switch
- Built in condenser
- Detailed mounting instructions and template to assure proper installation of your favorite tonearm and cartridge
- Shock springs for mounting board

NET PRICE $\mathbf{\$ 6 0 . 0 0}$

## ACCESSORIES AVAILABLE

45-8-45 RPM spindle CD-43
WB-CD-Wood base CD-43
MB-CD-Mounting board CD-43
WB-CB-Wood base for record players

MB-CB-Mounting Board Record Players
MB-PA-Mounting Board Mounting Unit

## Customers Prefer <br> V-M FEATURES

- Automatic Set-Down for $7^{\prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime}$ records. No controls necessary.
- Automatic Manual Operation, no extra control necessary for manual operation.
- Tri-o-matic Spindle affords positive record protection; records lowered-not dropped -on spindle shelf.
- Automatic Shutoff with all records. Tone arm returns to rest and motor shuts off.
- Completely Jamproof. All moving parts, including tone arm, may be held at any time without damaging mechanism.
- Underwriters Approved throughout, mechanically and electrically.
- Record Capacity, twelve $10^{\prime \prime}$ and ten $12^{\prime \prime}$, $331 / 8$ or 78 rpm ; fourteen $7^{\prime \prime}, 45 \mathrm{rpm}$ records. Positive intermix of any ten $12^{\prime \prime}$ or $10^{\prime \prime}$ records of same speed.


V-M Model 920 tri-o-matic ${ }^{\circledR}$ Record Changer Attachment

Beautiful deluxe automatic, 3-speed record changer at a low price. Has handsome mahogany grained plastic base; all tri-omatic features PLUS exclusive Siesta Switch that shuts off everything (including amplifier and lamp plug-in in base!) after last record plays. Model 920 plays through any standard TV or radio equipped with phono input. Has $6^{\prime}$ AC cord and $4^{\prime}$ phono cord. Size $12^{\prime \prime} \times 93 / 6^{\prime \prime} \times 7^{\prime \prime}$. Shipping wt. $91 / 4 \mathrm{lbs}$.

Men whe know all changers well buy hundreds of thousands of V-M Record Changers for their installations. Quality, exclusive features and low price enable V-M Record Changers to out-sell any other line in the world. For good steady profits today, and tomorrow, buy V-M Record Changers!


V-M tri-o-matic Model 936 HF high fidelity
Record Changer Attachment
World's first changer attachment specifically designed for high fldelity. Features die cast arm, two plug-in heads included to fit most cartridges (pre-amp. stage required with marnetic pickup). Laminated turntable, balanced, has precision-formed concentricity. Extra powerful 4 -pole, 4 -COIL motor, mut ing switch, tri-o-matic spindle and V-M 45 spindle is included. Gold base, burgundy accessories. Complete with $6^{\prime}$ AC cord, $4^{\prime}$ phono cord with plugs. Is $131 / 2^{\prime \prime} \times 131 / 4^{\prime \prime}$ x $91 /{ }^{\prime \prime}$. Shipping wt. 18 lbs ., 3 oz .

## V-M Model 935HF

Same as 936 HF less metal pan, for use with mounting board. Min. mounting space, $131 / 2^{n}$ $\times 13_{1 / 4 "{ }^{\prime \prime}} \times 1 / 2^{\prime \prime}$. Shipping wt. 12 lbs., 6 oz.


V-M tri-o-matic Model 951 Replacement Changer
Has all tri-o-matic features. Is installed as original equipment in most phono combinations. Superior quality throughout. Deep maroon finish, gold $\geq$-needle tone arm and record support arm. Complete with $42^{\prime \prime}$ AC and phono cords. Minimum mounting space, $131^{3 \prime} \times 117 /^{\prime \prime} \times 71 / 4^{\prime \prime}$. Shpg. wt. $111 / 4 \mathrm{lbs}$.

## V-M tri-omatic Model 951 GE Recard Changer

Has all the famous tri-o-matic features. Is same as Model 956GE less metal pan. 42" AC and phono cords. Rich maroon finish, gold accessories, Dimensions, 13 为" $\times 12^{\prime \prime}$



V-M 45 Spindle Accessory
Permits automatic play of up to fourteen large center-hole records Eliminates center-hole adapters Slips quickly, easily over standard tri-o-matie spindle. Shipping wt (per carton of six), 3 lbs., 2 oz.


V-M tri-o-matic Model 956 Changer Attachment
Is same as Model 951 but mounted on metal pan as wired changer to play through any standard radio or TV. Complete with $6^{\prime}$ AC cord and $4^{\prime}$ phono cord. Measures 13 友" $\times 12^{\prime \prime} \times 8^{\prime \prime}$. Shipping wt. 14 lbs., 2 oz.

## V-M tri-o-matic Model 956GE

Record Changer Attachment
Has all tri-o-matic features plus high fidelity GE twin sapphire variable reluctance cartridge (requires pre-amp. stage), constantspeed, 4 -pole motor, muting switch. Maroon finish, gold accessories. Measures 13 4/s x $12^{\prime \prime} \times 8$ \%/8". Shipping wt. 15 lbs., 2 oz.


## V-M HIGH FIDELITY

 PORTABLE P-A SYSTEMV-M tri-o-matic Model 960 Record Changer
Top quality unit is the famous V-M Model 950 automatic, 3 -speed record changer in compact leatherette case. Measures $16 \% /{ }^{\prime \prime}$ $\times 133 / 4{ }^{\prime \prime} \times 87 / 8^{\prime \prime}$. Shipping wt. 18 lbs., 5 oz.

## V-M Model 160 Amplifier

Features Jensen $10^{\prime \prime}$ heavy-duty Alnico 5 PM speaker with $25^{\prime}$ cord and plug for remote use. Slide out amplifler remains near changer or microphone. Two inputs: one for phono, other for high-impedance mike. Measures $131 / 4^{\prime \prime} \times 9^{\prime \prime} \times 147 / \mathbf{s}^{\prime \prime}$. Shipping wt. 22 lbs., 7 oz.

UL Approved
Model 6305 and Model 6306HF Plug-In Heads
(One gold, one burgundy less cartridges) included with 935 HF and 936 HF high fidel ity changers. Gold colored head recommended for LP cart-
ridges.



RC90 - Deluxe 3 speed (variable) changer, less cartridge, $100 / 130,200$ / 250 Volts 60 cycles A.C. ( 50 cyclo bushing available.)

RC80-3 speed changer, less cartridgc,



## LEAK AMPLIFIERS

TL/10-10 watt amplifier Complete with "Point One" Remote Control pre-amplifier.

TL/I2-12 watt amplifier only

TL/25-25 watt ampllifier only
Varl Slope Pro Amplifier-Pre Amplifier for use with TL/12 or The/25.


Wharfedale SPEAKERS
Super 5-5" treble speaker. $8^{8 "}$ Bronze-8" full range. (also for use as tweeter). (also for use as tweeter).
W $10 / \mathrm{CSB}-10^{\prime \prime}$ full ran (also for use as tweeter). range Super $12 / \mathrm{CS} / \mathrm{AL}-12{ }^{\text {(als }}$ full「anke.cs-12" low frequency Wriverics-15" low frequency driver. 15 low frequency 1000 cyele erossover dividing network. 3000 eycle erossover
dividing network. 3 way eross. over dividing network.

##  <br> R-J ENCLOSURES <br> 

8-8-U-For $8^{*}$ speaker, Single-Shelf model to fit in bookcase $11^{\prime \prime}$ hikh $x 10^{\prime \prime}$ deep $\quad 231 / 2^{*}$ Img. S.12-U sanded, unpainted. Double-Shelf merdel to
 Finlish sanded, unpainted. Floor Model. $20^{\prime \prime}$ high
 F.15.M-Stame as above. For $15^{\circ}$ speaker. F-12-B-For $12^{\prime \prime \prime}$ speaker. Moor Model. $20^{\prime \prime}$ high $\times 20^{\prime \prime}$ long I $16^{\prime \prime}$ deep. Hand rubbed, Blonde, Kurina F. 15 .

F-12-U—For $12^{\prime \prime}$ above. For $1^{15 \prime \prime}$ speaker. Floor Model. $20^{\prime \prime}$ high x $20^{\prime \prime}$ long $x ~ 16^{\prime \prime}$ deep. Finish sanded. unpainted. F-15-U-Same as above. For $15^{\circ}$ speaker.

NEW YORK 13, N. Y.

Smoth fower

# ELECTRIC PHONO MOTORS <br> RECORDING MOTORS 

## TAPE-DISC RECORDING ASSEMBLIES

HOME-RECORDING AND PHONOGRAPH ASSEMBLIES

## TAPE-DISCRECORDING ASSEMBLY

MODEL 250
115 volts a. c., 60 cycles
List Price, $\mathbf{\$ 7 7 . 5 0}$
When connected with the proper amplifier, the Model 250 performs the following functions:

- RECORDS TAPE FROM RECORDS
RECORDS DISCS FROM TAPE
- RECORDS MICROPHONE ON TAPE
- RECORDS RADIO ON DISC
- RECORDS MICROPHONE

RECORDS M

- RECORDS RADIO ON TAPE
- plays back both tape AND DISCS
- PLAYS ANY 78 R.P.M. RECORDS

TAPE RECORDING FEATURES:
One hour recording time.
Dual track.
Fast forward and reverse.
Permanent magnet erase head. Turntable acts as flywheel giving consłant tape speed. Designed for use with $5^{\prime \prime}$ reels. Tape speed $33 / 4^{\prime \prime}$ per second. Designed for use with either plastic or paper base tape.

No tape threading - Merely place tape around turntable - Automatically drops into correct position. Due to ingenious clutch and drive mechanism, impossible to throw tape.
Mechanical interlock eliminates any possibility of accidentally erasing tape.
Equipped with a switch for recording head electrical interlock. Automatically shuts off at end of tape playback.

DISC RECORDER AND PLAYBACK FEATURES:
Cuts records up to $10^{\prime \prime}$ in diameter at 78 R.P.M.


Plays 78 R.P.M. recorded discs and all 78 R.P.M. commercial records. When pivot of arm is lifted it snaps into recording position, engages lead screw, and insures proper angle for cutting stylus.
Merely push arm down for playback.
Simple to interchange cutting stylus and playback needle.
Dimensions: Width $121 / 2^{\prime \prime}$, Length $171 / 2^{\prime \prime}$, Depth below mounting plate 4". Equipped with G.I. smooth power, dynamically balanced four-pole motor. Net weight $101 / 2 \mathrm{lbs}$. Shipping weight 14 ance.

## THE GENERAL INDUSTRIES COMPANY, ELYRIA, OHIO

# CF GENERAL INDUSTRIES © Smeooth Pouver phonocraph motors, TAPE-DISC RECORDER AND DISC RECORDERS 

Suitable for every phonograph instrument where low cost, dependable performance, compactness, light weight and quietness of operation are important considerations. GI phonomotors are even in speed and have ample power to play $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Fan cooling permits use in partially closed cabinets. Designed to comply with Underwriters' Laboratories' requirements

## CONSTANT SPEED ELECTRIC PHONOMOTORS



Model LX Model LX-3 Model LX-45


Model C C


Model RM4 Model RM4-3 Model RM4-45

## MODEL LX - 78 R. P. M. <br> MODEL LX3 - 33-1/3 R. P. M. <br> MODEL LX45-45 R. P. M. . <br> List Price, $\$ 7.20$ <br> List Price, 8.40 <br> List Price, 8.40

115 volts a. c., 60 cycles
Rim drive, 2 -pole motor. Rubber insulated from both mounting plate and turntabie for quiet operation. Turntable shaft revolves with turntable, and is grooved for turntable clip. Furnished with 9 " turntable and complete with mounting plate ready for installation.
Dimensions: lengrth-31/2"; Width-2"; Depth-2" below mounting plate
lacked in individual cartons. Shipring weight-4 lbs.

MODEL LC - 78 R. P. M.
List Price, \$6.50
115 volts a.c., 60 cycles
A low-priced 78 R.P.M. 2-pole, rim drive motor suitable for installation where size and cost are prime factors. Furnished with $8^{\prime \prime}$ turntable and mounting plate ready for installation.

Dimensions: Length- $31 /{ }^{\prime \prime}$; width— $2^{\prime \prime}$; depth- $17 /{ }^{\prime \prime}$ below mounting plate. Packed in individual cartons. Shipping weight-4 liss.


115 volts a. c., 60 cycles
Heavy duty, rim drive, 4-pole motor. Rubber insulated from both mounting plare and turntable for exceptionally quiet operation. Turntable shaft revolves with tumtable and is grooved for holding clip. Retractable pin in turntable permits playing standard records without adjustment. Efficient performance is assured by positive alignment of driving pulleys, idler and turntable in one plane. Furnished with $10^{\prime \prime}$ weighted turntable and complete with mounting plate ready for installation.

Dimensions: Length— $33 / 8^{\prime \prime}$; Width- $33^{\prime \prime \prime}$; bepth- $215^{\prime \prime}$ below mounting plate. packed in individual cartons. shipping weight- 9 his.

## DUAL-SPEEDPHONOGRAPH MOTORS

MODEL DS - 45, 33-1/3 R. P. M.

## 115 volts a. c., 60 cycles

A novel $45-331 / 3$ R.PM. rim drive, 2 -pole motor. Very compact. Employs a Neoprene belt for the $331 / 3$ R.P.M. speed. 45 R.P.M. speed is obtained direct from rotor staft. Speed is changed by a simple external lever movement. Specially designed and manufactured to hold wow and rumble to a minimum for excellent reproduction of the new records. Turntable shaft revolves with turntable, and is grooved for turntable clip. Available with $8^{\prime \prime}$ or $\vartheta^{\prime \prime}$ turntable, using same mounting plate.

List Prise, $\$ 10.40$
Dimensions: Length—3 $1 / 8^{\prime \prime}$; Widih— $21 / 4 " ;$ Depth— 2 昌" $^{\prime \prime}$ below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight-4 lbs.


MODEL DM - 33-1/3, 78 R. P. M. $\quad$ MODEL DE - 45, 78 R.P.M.
115 volts a. c., 60 cycles
Novel and ingenious rim drive, 2-pole motors. Very compact. Employs a Neoprene belt for slow speeds. 78 R.P.M. speed is obtained direct from rotor shaft. Speed is changed by a simple external lever movement. Specially designed and manufactured to hold wow and rumble to a minimum for excellent reproduction of new records. Turntable shaft: revolves with turntable, and is grooved for turntable clip. Available with $9^{\prime \prime}$ turntable.

List Price, $\$ 10.40$
Dimensions: Length- $31 / 8^{\prime \prime}$; Width- $21 \mathrm{~s}^{\prime \prime}$; Depth- $27 / 8^{\prime \prime}$ below mounting plate. Furnished complete with $9^{\prime \prime}$ turntable and mounting plate ready for installation. Shipping weight-4 lbs.
[DUAL SPEED PHONOGRAPH MOTORS . . . CONIINUED ON PAGE E-33]

# G GENERAL INDUSTRIES © Smeoth Power phonograph.motors, TAPE-DISC RECORDER AND DISC RECORDERS 

## THREE-SPEED PHONOGRAPH MOTORS

## DELUXE THREE-SPEED RIM DRIVE FOUR POLE MOTOR

MODEL DSS - 78, 45, $331 / 3$ R. P. M.

115 volts a.c., 60 cycles


Model DSS Simple speed change is accomplished by shifting the idler wheel vertically to the appropriate diameter on the motor shaft for desired turntable speed. When shifting speed selector to off position, a switch turns the motor off and the idler wheel is disengaged from the motor shaft. The driving motor is of the four-pole, shaded-pole type resulting in absolute minimum of stray field radiation-ideally suited for use with all types of pickups including magnetic. Motor uses oilless bearings and motor is dynamically balanced to a fine degree.

Precision construction throughout-low friction oilless turntable bearing-radially operated shift lever- 10 inch turntable.

List Price, $\mathbf{\$ 2 4 . 5 0}$
 complete with 10 inch turntable, speed indicator dial, 45 RPM record adapter, off-on switch, and mounting plate ready for installation. Packed in individual cartons. Shipping Weight $61 / 2 \mathrm{lbs}$.

## THREE SPEED TWO POLE PHONOGRAPH MOTORS

MODEL SS - 78, 45, $331 / 3$ R. P. M.
Very compact, three-speed, phonograph motor using the vertical idler shifting principle. Idler wheel drives the turntable directly from the appropriate step on the motor shaft. Idler wheel is disengaged from motor shaft during non-operating periods. Precision construction throughout. Uses a ribbed main mounting plate to assure stability and proper relationship of all components. Rumble and wow are held to a minimum. Motor uses oilless bearing and dynamically balanced rotor. Turntable shaft revolves with turntable and is grooved for turntable clip. Available with 8 inch turntable. A 45 RPM record adapter and a speed indicator dial are furnished with each motor.

List Price, \$10.95
Dimensions: Length $5^{\prime \prime}$ —Width 4 3 $3^{\prime \prime}$ —Depth $2 \frac{15}{}{ }^{\prime \prime}$ below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Packed in individual cartons. Shipping Weight 4 lbs.


Model SS


MODEL TR - 45, 78, $331 / 3$ R. P. M.
115 volits a.c., 60 cycles
Deluxe three-speed rim drive, 2 -pole motor. Turntable speeds of $331 / 3,45$ and 78 R.P.M. are secured through three separate pulleys running on oil-impregnated bearings and mounted on a turret plate. By means of a simple lever, the desired pulley is brought into contact with the idler wheel. The two pulleys not in contact with the idler wheel remain stationary. Symmetrical electrical and mechanical design results in minimum stray field and maximum performance. Ingenious locking device holds turret plate firmly in driving position at any of the three speeds. Available with $8^{\prime \prime}$ or $9^{\prime \prime}$ turntable. A 45 R.P.M. record adapter and speed indicator dial are furnished with each motor.

List Price, \$12.10
Dimensions: Length- $31 /{ }^{\prime \prime}$ "; Width— $21 / 4$ "; Depth— $28^{\prime \prime}$ below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight-4 lbe.

# © GENERAL INDUSTRIES © Smooth Cower rnowosurnen worons. TAPE-DISC RECORDER AND DISC RECORDERS 

## DUAL-SPEED PHONOGRAPH MOTORS... (continued)


#### Abstract

MODEL DR - 78, 33-1/3 R. P. M. - MODEL DZ - 78, 45 R. P. M. MODEL DV - 45, 33-1/3 R. P. M.

115 volts a. c.r 60 cycles Deluxe rim drive, 4 -pole motors with a simple and positive mechanism for shifting from one speed to the other. Speed change is accomplished by means of an external push-pull lever. An ingenious mechanism raises and lowers the entire idler assembly, disengages the idler wheel from the two-diameter motor shaft and moves the idler wheel from one diameter to the other. At the slow speed the idler wheel engages the small diameter of the motor shaft; at the fast speed it engages the large diameter.

List Price, \$21.75 Dimensions: I.ength-6"; Width-5 $5 /{ }^{\prime \prime}$; Depth- $25 /{ }^{\prime \prime}$ " below mounting plate. Furnisized com. plete with $10^{\prime \prime}$ turntable and mounting plate ready for installation. Shipping weight- $61 / 2$ lbs.




## TAPE, WIREAND DISC RECORDING MOTORS



## MODEL D-10

Heavy duty 4-pole, shaded pole induction motors. $1 / 70$ H.P. Free speed: 1740 R.P.M. Maximum running torque: 11 ounce-inches.
Features include: A locating and locking arrangement for both top and bottom covers which assures high accuracy in alignment of rotor within the stator bore; new air intake; dual cooling fans and self-aligning, oil-impregrated sleeve bearings.
These high torque motors are used in practically all tape, wire and disc recorders now being manufactured.

List Price, $\$ 16.75$
Dimensions: Length- $3 \%$ "; Width- $33 \%^{\prime \prime}$; Depth $3^{\prime \prime}$ below mounting plate; Shaft diameier- ${ }^{\prime \prime}$
115 volts a. c., 60 cycles

## HOME RECORDING AND PHONOGRAPH ASSEMBLIES

MODEL GI-R85L - LP, 78 and 33-1/3 R. P. M. with conversion spring for changing the 33-1/3 R. P. M. speed to 45 R. P. M.
$\underset{\substack{\text { MODEL GI-R90L } \\ \text { Standard }}}{\text { M }} \mathbf{7 8}$ \& $33-1 / 3$ R. P. M. - )
Model GI-R90L is the standard model which has been in the GI line for several years. It cuts 120 lines per inch, and plays back records with the standard needle pressure.
The Model GI-R8SL incorporates a dual purpose pickup cartridge and an excellent and simple adjusiment for playing the LP records and standard records. It cuts 160 lines per inch. In a separate envelope is furnished a conversion spring for changing the $331 / 3$ R.P.M. speed to 45 R.P.M. with mounting instructions printed thereon.
Both models cut records up to $10^{\prime \prime}$ diameter . . . play records up to $12^{\prime \prime}$ diameter. To shift motor from one speed to the other, merely turn the speed change dial. Beautiful walnut wood grain on steel base plate. Streamline plastic trim on pickup and cutter arm attractively engraved with legends "Reproducer" and "Recorder". Turntable recessed into well in base plate. Merely lower cutting arm over record dise to start recording. Convenient, depth-of-cut adjustment. Dynam-ically-balanced, rim drive, 4 -pole motor. Compensating switck operated by speed change dial.


MODEL Gl-R85L - LP ${ }^{\circ}$. List Price, $\$ 56.50$ MODEL GI-R90L - STANDARD . List Price, 52.00
Assembly iacludes dual speed motor; $10^{\prime \prime}$ weighted turntajle; crystal cutter; crystal pickup; compensation switch; pickup and cutter arm rests; drawn steel base plate with formed down edges. Above prices include crystal cutter.
For (M41.10) magnetic cuffer add $\$ 2.00$ each.
Dimensions: Base plate- $15^{\prime \prime}$ wide; ${ }^{111} 1^{\prime \prime}$ " front to back; helight above lower edge of base plate- $2 \pi / \%^{\prime \prime}$; depth below lower edse of base plate- $37 / 3^{\prime \prime}$. Packed in individual cartons. Shipping weight- 17 lbs.

# ALHANCE PHONOMOTORS <br> ALLIANCE MANUFACTURING COMPANY - ALLIANCE, OHIO 

## Phonomotors

New three-speed phonomotors for record players $331 / 3,45$ and 78 RPM records New single speed 78 RPM phonomotors

## General Purpose Motors

Alliance makes a variety of fractional horse-power, shaded pole induction motors to service many specific small load applications. One of the most popular is Model B. Others are used not only in the radio-phonograph and recording industry, but in a wide range of product classifications. The motors illustrated in this catalogue are standard models designed for practical utility and to meet the maximum number of mechanical and electrical requirements for motors in this class.
(Typical uses ore electronic, mechanicol, electric contrals - radio tuning and turn-table drives - disc lape and wire recorderrs - fans - heating controls - coin operated mechanisms - miscellaneous uses.)


This deluxe 78 RPM phonomotor assembly is quiet and extremely smooth in operation. It embodies all of the superior features which made the original Model 80 famous, with a new, more powerful motor.

## ALLIANCE 78 RPM PHONOMOTOR MODEL JT Low Cost - Ideal for Hi-Fi

Model JT is available with 8 inch and 9 inch turn-table diameters and has the same basic motor as used on Model JPT with turn-tables available in color choice. Also available for motor winding for use in series with 25L6 vacuum tube filament. Rotating spindle revolves with turntable. Features shockproof vibration mounting - a truly fine performing unit made to highest precision standards.

## ALLIANCE PHONOMOTORS



MODEL JPT - A completely new design. Retains all of the features of original model, which became the standard of the industry, with many added improvements. Adequate reserve power in motor. Elimination of stepped pulley reduces possibility of wow and rumble. Added neutral position on shifter lever removes drive shaft from contad with rubber tiie when instrument is not in use. Attractive plastic knob on shifter lever available in color. TURNTABLES AVAILABLE IN CHOICE OF COLORS. Furnished with plastic 45 RPM center disc. Can be furnished with winding for operotion in series with 25 L6 fube
filament if desired.. Furnished with speed indicator escutcheon plate. Same mcunting plate cut-out as single speed 78 RPM unit illustrated, thus providing greater versatility for manufacturers of phonograph equipment.

The model JPT provides unimpaired performance at all speeds. Single lever shifts and indexes speeds with freer movement. Electronic dynamically balanced rotor. Vibration-proof mountings. Minimum rumble and hum. Unexcelled speed regulation. Designed to meet U. L. requirements. Occupies minimum space. Millions have been sold.


MODEL JP - The most economicol player motor on the market. Availoble with $61 / 2^{\prime \prime}, 8^{\prime \prime}$ and $9^{\prime \prime}$ turntable diometers. Same basic motor as used on JPT model. Same mounting cutout as three speed unit illustrated. Turntables available in color choice. Also available with motor winding for use in series with 2516 vacuum tube flament. Scintered metal tip on terntable spindle revolves with record.

> ALLIANCE SINGLE-SPEED PHONOMOTOR MODEL JP

List Price
$\$ 6.05$

Deluxe unit also available. Uses rotating turntable spindle. Shock proof vibration mounting. Same mounting cut-out requirements as other units shown. A truly fine performing unit. Highest quality - lowest price.

## ALLIANCE MOTORS

## 尔

## MODELJS MOTOR—

This new model is an extremely versatile motor of high efficiency and compact design. In realtiy JS is a "big brother" power-wise to our famous, popular MS illustrated below.
SPECIFICATIONS

|  | js 0.600 | J5 0.800 | Js 1.100 |
| :---: | :---: | :---: | :---: |
| Stack Thickness, Inches | 0.600 | 0.850 | 1.100 |
| Locked Amps. - Cold | 0.710 | 0.920 | 0.930 |
| Locked Watts - Cold | 35 | 50 | 55 |
| Starting Torque oz. in Cold | 1.75 | 2.7 | 2.95 |
| Idie Amps. - Hot | 0.540 | 0.670 | 0.600 |
| Idle Watts - Hot | 22 | 30 | 30 |
| tdle R.P.M. - Hot | 3470 | 3475 | 3500 |
| Full Load Amps. | 0.575 | 0.760 | 0.725 |
| Full Load Watts | 29.0 | 41.5 | 44.0 |
| Full Load Torque oz. in. | 2.7 | 4.2 | 5.1 |
| Full Load R.P.M. | 2900 | 2900 | 2900 |
| Full Load H. P. | 0.008 | 0.012 | 0.13 |
| Overall Dimensions (Less Shaft Extension) | $\begin{gathered} 2-53 / 64 \times \\ 2-13 / 32 \times 2 \end{gathered}$ | $\begin{gathered} 2-53 / 64 \times \\ 2-13 / 32 \times 21 / 4 \end{gathered}$ | $\begin{gathered} 2.53 / 64 \times \\ 2.13 / 32 \times 31 / 2 \end{gathered}$ |
| Weight | 1\#2 oz. | 1 \# 8 oz . | 1\#13 oz. |
| Rotor Shaft In. | 0.181 | 0.181 | 0.181 |
| Shaft Ext. W. | . 750 | . 750 | 750 |

117 volts 60 cycles, continues open rating with $65^{\circ}$ centigrade temperature rise. Motor can be supplied with internal fans for mechanical duty. Mounting hole $1 \% /{ }^{\prime \prime}$ center.

Prices vary with stack thickness

## MODEL MS MOTOR

## A LEADER FOR MANY YEARS

The Alliance Model MS motor is ideal for driving fans, timers, or other rotisseries, light loads. It is an adaptation of the quiet, smooth running motor which is used to power the Models MP8, MP9, and MP10 Phonomotors. It measures $31 / 8^{\prime \prime} \times 2^{\prime \prime} \times 13 / 4$ " not including the $7 / 16^{\prime \prime}$ long shaff extension which has an $11 / 16^{\prime \prime}$ diameter. Rotation is clockwise facing the shaft extension. Its self aligning bearings are of the porous bronze oilless type. Operating over a wide range of $A C$ voltages from 24 to 250 and frequency of 40,50 , or 60 cycles, this compact lightweight motor can be incorporated as the vital power source in all kinds of electrical and mechanical devices. Large oil wicks provide lifetime lubrication.


# ALLIANCE MOTORS GENERAL TYPES FOR SMALL LOADS 

## MODEL B Shaded Pole Induction Motor

 FOR HI FIDELITY PLAYERS FANS - RECORDERS - HEATERS and OTHER DEVICESModel B is a 4-pole shaded pole induction motor, especially adapted for such devices as fans, unit heaters, blowers, air circulators, disc, tape and wire recorders. Comes in three standard lamination stack thicknesses. The range of power is from $1 / 100$ h.p. up to $1 / 25$ h.p. Where necessary the motor can be supplied completely enclosed with oil tubes.
Important advantages for Model B are economy of operation, low induced hum, low magnetic field, cool running, flexible power range and compactness. A real Hi-Fi power plant.


SPECIFICATIONS

MECHANICAL
$33 / \mathrm{s}^{\prime \prime}$ square, with length of $21 / \mathrm{s}^{\prime \prime}$ over the end bracket for the $11 / 4^{\prime \prime}$ stack. $5 / 16^{\prime \prime}$ diameter shaft.
Porous bronze, oillness type, self aligning bearings - amply proportioned, with large oil reserves.
Semi-open or fully enclosed construction. Can be supplied with oil tubes if required.
Four No. $10-32$ bolts equally spaced for end mounting or motor can be supplied with mounting bushings on end covers.
$3 / 4^{\prime \prime}, 11 / 4^{\prime \prime}$ and $13 / 4^{\prime \prime}$ lamination stacks depending on rating required.

Max. weight - approx. 5.6 lbs. for largest stack thickness.
Single Phase, 4-pade, shaded pole induction motor with squirrel cage rotor.
Approx. 1/25 h.p. for fans - approx. 1/40 h.p. for mechanical loads without external cooling. Entire power range runs from 1/100 h.p. to $1 / 25 \mathrm{~h} . \mathrm{p}$. for semi-enclosed construction.
Starting torque approx. $\mathbf{4 0} \%$ of torque af full load rating. 1550 r.p.m. full load speed.
A. C. only - 115 valts, 60 cycles. Clockwise or counter clockwise rotation - tol reversible. Can be wound for 50 nycles and other voltages.
internal cooling fans on each end.

FOR DETAILED INFORMATION... CATALOG SHEETS OR ADVICE ON SPECIAL PROBLEMS WRITE THE FACTORY. ALLIANGE MANUFAGTURINE COMPANY ALLIANCE, OHIO

Phonograph Needles PACKAGED TO SELL


ALL STEEL MASTER COUNTER DISPENSER

Designed to hold 300 or more needles for rapid reference - easy selection - faster sales - simplified inventory - uses limited counter space. Each of six compartments has illustrated identification card on outside to create impulse buying.

## ALL STEEL

## DEALER COUNTER DISPENSER



Holds 150 or more individually carded needles for easy reference.

Provides quick selection and identification.

# New . . . Revolutionary Sales Aid miller PresTest ${ }^{\circ}$ <br> A new scientific technique for accuratcly macsuring needic wear withoul removing needle from phonogreph. <br> Dealers and servicemen give consumer PresTest card. Consumer makes own needie impression and sends cord to $M$. A. MILLER Laboratories for inspection, report and new Miller replocement needle number. Consumer briags isport back 'o dealer ... dealer makes salo ond passes out now PresTest cord. <br> Write today for sample Prestest cord and completa detatly. 

4th AND CHURCH STREETS
LIBERTYVILLE, ILLINOIS
Atlas Radio Corp., Ltd., 560 King St., West, Toronto 2, Canada
Export: Joseph Plasencia, Inc., 40I Broadway, New York 13, N. Y.

|  | $\begin{array}{\|l\|} \hline \text { POINT } \\ \hline \text { SIZE } \\ \hline \end{array}$ | miller catalog NEEDLE NUMBER | PRICE | Catridga: Mitg's. Noedle No. ILLUSTRATION | $\begin{aligned} & \text { POINT } \\ & \text { SIZE } \end{aligned}$ | miller catalog NEEDLE NUMBER | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASTATIC <br> T.33: 0.33 | MG | A. $11(\mathrm{M})$ | \$ 1.50 | $\begin{aligned} & \text { MAGNAVOX } \\ & 560102 \end{aligned}$ | STD | M-13(M) | \$ 1.50 |
| D or T | STD | A. $13(\mathrm{M})$ | 1.50 | 560138 | Dual | M-213(M) | 2.50 |
| D.AG-M | AG | A. $113(\mathrm{M})$ | 1.50 |  |  |  |  |
| D-AGJ |  | $\text { A. } 113(S)^{\prime}$ |  | 560153 | Dual | $\mathrm{M}-313(\mathrm{M})$ | 2.50 |
|  | MG | $\begin{aligned} & \text { A. } 21(\mathrm{M}) \\ & \text { A. } 23(\mathrm{M}) \end{aligned}$ | 1.50 1.50 1 | PHILCO <br> 45-9674 Dyn. Reproducer | STD | PH.13(S) | 2.25 |
| Q-(AG)M | AG | A.213(M) | 1.50 | 45-9586 | MG | PH-21(M) | 1.50 |
| O-33(J) | MG | A.21(S) | 2.50 | 45-9587 | MG | PH-21(S) | 1.50 |
| O.(J) Jis | STD | A-23(S) | 2.50 | 45-9588 | Dual | PH. $313(\mathrm{M}$ ) | 2.50 |
| P. (AG)J | AG | A.213(S) | 2.50 | 45-9589 | Dual | PH-313(S) | 3.50 |
| G-33(M) | MG | A. $31(\mathrm{M})$ | 1.50 |  |  |  |  |
| G.78(M) | STD | A.33(M) | 1.50 | $74068$ | MG | RC-11(S) | 1.60 |
| $\underline{\text { G-AG(M) }}$ | AG | A.313(M) | 1.50 | 72345 | STD | RC-13(S) | 3.95 |
| G-33(J) | * MG | A.31/S) | 2.50 |  |  |  |  |
| G.78 ${ }^{\text {G }}$ (J) | STD | A.33(S) | 2.50 | $\begin{aligned} & 74068 \\ & 72345 \end{aligned}$ | $\begin{aligned} & \text { MG } \\ & \text { STD } \end{aligned}$ | $\begin{aligned} & R C-21(M) \\ & R C-23(M) \end{aligned}$ | 1.50 1.50 |
| G-AG(J) | AG | A.313(S) | 2.50 |  |  |  |  |
| U.M | MG | A-41(M) | 1.50 | 75497 | STD | $\begin{aligned} & R C-31(M) \\ & R C-33(M) \end{aligned}$ | 1.50 1.50 |
| U.78(M) | STD | A.43(M) | 1.50 | 75496 | MG | RC-31(S) | 1.60 |
| U.J | AG | A-413(M) | 1.50 | 75497 | STD | RC-33(S) | 1.60 |
| U.J U.78(J) | MG | A-4i(S) | 2.50 |  |  |  |  |
| U.78(J) | STD | A.43(S) A.4 S | 2.50 2.50 | 74818 | MG | RC-51(S) | 1.60 |
| C-I(M) | MG | A.4.51(M) | 2.50 |  |  |  |  |
| C-3(M) | STD | A.53(M) | 1.50 | SHURE |  |  |  |
| C.AG(M) - | AG | A-5il $(\mathrm{M})$ | 1.50 1.50 | A63MG | MG | P.31(M) | 1.50 |
| C-1(J) | MG | A51(S) | 1.50 2.50 | A62A | STD | P.33(M) | 1.50 |
| C-3(J) | STD | A-53(S) | 2.50 | A66U | AG | P.313(M) | 1.50 |
| C-AG(J) | AG | A.513(S) | 2.50 | A65MG | MG | P.41(S) | 2.50 |
| A-1(M) | MG | A.61(M) | 1.50 | A61A | STD | P-43(S) | 2.50 |
| A-3(M) | STD | A.63(M) | 1.50 | A67U | AG | P. 413 (S) | 2.50 |
| A-AG.(M) | AG | A-613(M) | 1.50 | A53MG | MG | P. $51(\mathrm{M})$ | 1.50 |
| A.1(J) | MG | A.61(S) | 2.50 | A52A | STD | P.53(M) | 1.50 |
| A-3(J) | STD | A.63(S) | 2.50 | A56U | AG | P-513(M) | 1.50 |
| A-AG.(J) | AG | A.613(S) | 2.50 | SONOTON |  |  |  |
| Nylon IJ ES | STD | A.73(S) | 2.50 | W.7590-1 | MG | SA-31(M) | 1.50 |
| American Microphone |  |  |  |  | MG | SA.31(S) | 2.50 |
| CR-5: CO.1(M) | MG | AM-11(M) | 1.50 | W.7590-3 | STD | SA.33(M) | 1.50 |
| CR.6: CO -3(M) | STD | AM-13(M) | 1.50 |  | STD | SA-33(S) | 2.50 |
| CR-7; CO-2(M) | AG | AM-113(M) | 1.50 | W.7590-2 | AG | SA-313(M) | 1.50 |
| AUDAK |  |  |  | d | AG | SA.313(S) | 2.50 |
| Microgroove | MG | AU. 11 (S) |  | Webster chicago |  |  |  |
| Standard | STD | AU. 13 (S) | 3.50 | NE-214 or NE-215 | Dual | WC.213(M) | 4.00 |
|  |  |  |  | NE-316 | Dual | WC-313(M) | 4.00 |
| Model 101 | MG | COL-11(S) | 1.50 | WEBSTER ELECTRIC |  |  |  |
| Models 102, 103, 104 | MG | $\mathrm{COL}-2 \mathrm{l}(\mathrm{S})$ | 2.50 | Q-1 | STD | WE-13(M) | 1.50 |
| Model 105 |  | See A.113(S) abo |  | F.13 / r | MG | WE-21(M) | 1.50 |
| ELECTRO-VOICE |  |  |  | $\begin{aligned} & \text { Q-2 } \\ & 0.3 \end{aligned}$ | STD | WE-23(M) WE-213(M) | 1.50 |
| O.1 | MG | E-II(M) | 1.50 |  | AG | WE-213(M) | 1.50 |
| O. 3 | STD | E-13(M) | 1.50 | A(M)I | AG | WE-31(M) | 1.50 |
| O-2 | AG | E-113(M) | 1.50 | A(M) ${ }^{3}$ | STD | WE-33(M) | 1.50 |
| S.1 | MG | E-21(S) | 2.50 | $A(M) A G \quad \square$ | AG | WE-313(M) | 1.50 |
| S 3 l | STD | E-23(S) | 2.50 | A(J) 1 | MG | WE-31(S) | 2.50 |
| S. 2 | AG | E-213(S) | 2.50 2.50 | A $(J) 3$ | STD | WE-33(S) | 2.50 |
| 0.13 | Dual | E-313(M) | 2.50 | A(JJAG | AG | WE-313(S) | 2.50 |
| S. 13 | Dual | E.413(S) | 3.50 | F-16(D) | MG | WE-41(M) | 1.50 |
|  |  |  |  | F-16 (V) | STD | WE-43(M) | 1.50 |
| GENERAL ELECTRIC |  |  |  | F.16(D) | STD | WE-403(M) | 1.50 |
| RPJ.005 | MG | GE-21(S) | 3.50 | F. 14 | Dual | WE-513(M) | 2.50 |
| RPJ.001 RPJ.006 | - STD | GE-23(S) | 3.50 3.50 | G.1 | MG | WE-61(M) | 1.50 |
| RPJ. 006 RPJ. 004 | - $\begin{gathered}\text { Trans } \\ \text { MG }\end{gathered}$ | GE-213(S) | 37.50 27.50 | G-3 | STD | WE-63(M) | 1.50 |
| RPJJ-003 | STD | GE-33(D) | 27.50 27.50 | G. 2 | AG | WE-613(M) | 1.50 |
| RPJ. 002 凹 | Trans | GE-313(D) | 27.50 | M _ _ | STD | WE-73(M) | 1.50 |
| RPJ.010 | Dual | GE-113(S) STD.MG | 5.95 | AJ | MG | 35.1 | 1.00 |
| RPJ-007 | Dual | GE-513(S) Trans.MG | 5.95 | WS | STD | 35.3 | 1.00 |
| RPJ.O12 | - Dual | GE-413(D) STD.MG | 49.95 | C-9 | AG | 35-2 | 1.00 |
| RPJ.013 4 | Dual | GE-413(DS)STD.M | 31.00 | F-20 | MG | WE-81(M) | 1.50 |
| RPJ.011 Qrament | Dual | GE-513(D) Trans.ME | 49.95 | F-20 | STD | WE-83(M) | 1.50 |

* Available with Diamond Tip

MILLER abbreviatians and designatians to assist in using this chart:

| MG Microgroove-Plays $331 / 3$ and 45 RPM | (M) After Miller Cat. No, designates |
| :--- | :--- |
| AG All Groove-Plays $331 / 3,45$ and 78 RPM | (S) After Mium Alloy Tip Cat. No. designates |
| STD Standard—Plays 78 RPM | (D) After Miller Synthetic Tip Cat. No. designates |
| Diamond |  |

"I" before the suffix (M) or ( $\$$ ) designates a 1 mil needle for 33-45 RPM
"3" before the suffix (M) or (S) designates a 3 mil needle for 78 RPM
A three number designation ending in " 13 " indicates an All Groove or a dual needle for playing all record speeds
The above needles are representative Miller Replacement Needies . . . Miller has a needle for every cartridge. Needles not listed supplied on request.

## Densen needles for the replacement trade

The largest, most complate line of exact replacement needles for all popular phono cartridges. Figures in point column indicate point size $1=.001^{\prime \prime}$ micro-groove for $331 / 3$ and $45 \mathrm{rpm;} 2=.002^{\prime \prime}$ for all 3 apeeds; $3=.003^{\prime \prime}$ standard for 78 ppm ; $1 / 3=$ twin needle, $001^{\prime \prime}$ and $003^{\prime \prime}$; $2.5=$ $.0025^{\prime \prime}$ transcription. Needles with sapphire points, indicated by asterisk (*), are also available with genuine dismond points; others hsve osmium points. Illustrations (except GE-11 snd S-66) are exact size. Illustrations showing .Of3" needles apply also to corresponding ool and $.002^{\prime \prime}$ stock numbers. When ordering diamond point needles, simply add " $D$ " to needle number.


## "50' Needle Disploy

Attrsctive counter display that holds $2 \dot{4}$ of the lowest priced quality phono needles on the market. Durosmium tipped needles (individually packaged)-fine for both popular and classical recordings 000000 Jensen No. 5D; per display, net. $\$ 6.00$

Concert Needle Display

Colorful counter display thst holds 13 individually packaged needles. The needles have Du. rosmium tips, and are contructed with fexible shanks o protect records. Provide full-range recording reproduction.
000000 Jensen No. 10D; per display, net $\$ 6.00$

## 1470 Needle Display (illustrated)

Contains the most populsr assortment of needles, as follows:
Beautiful plastic display with compartment for storing needles (card type packaging). In ventory control feature solves your stocking problems. All needles in this asisortment may be ordered individually in card type packaging.
000000 Jensen No. 1470
per display, net
$\$ 15.00$


1470 Display

## PERMO PRODUCT "Rep Agencies"



Nation Wide Representation - Nation Wide Distribution. No matter where you are located - There are Authorized Permo Product Distributors to supply your needs.

## 8 <br> PERMO

Recording Tape

## PERMO, INC.

Chicago 26, Illinois

| PLASTIC BASE - Red Oxide Coating - Plastic Reels |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog Number |  | dESCRIPTION |  |
| INSIDE WIND | $\begin{aligned} & \text { OUTSIDE } \\ & \text { WIND } \end{aligned}$ |  | Price |
| T.60.1 | T. 60.0 | 3 -inch plastic reel containing 150 ft . of tope* | $\begin{gathered} \$ 1.00 \\ \text { e0. } \end{gathered}$ |
| T.61.1 | T-61.0 | 4 -inch plastic reel containing 300 ft . of tape* | $\begin{gathered} \$ 1.75 \\ e 0 . \end{gathered}$ |
| T.66.1 | T.66-0 | 5-inch plastic reel containing 600 ft . of tape* | $\begin{array}{r} \$ 3.50 \\ \text { ea. } \end{array}$ |
| T.68.1 | T-68.0 | 7 -inch plastic reel containing 1200 ft . of tape* | $\begin{array}{\|r} \$ 5.50 \\ \text { eo. } \end{array}$ |
| T.69.1 |  | Standard Aluminum NAB hub with 2400 ft . of tape $\dagger$ | $\begin{array}{\|c} \$ 10.00 \\ \hline 00 . \\ \hline \end{array}$ |
| T.69.IF |  | Standard Aluminum NAB hub with flanges and 2400 ft . of tapet | $\begin{gathered} \$ 12.85 \\ 0.0 . \end{gathered}$ |


| PAPER BASE - |  | Red Oxide Coating - Plostic Reels |  |
| :---: | :---: | :---: | :---: |
| Catalog Number |  | DESCRIPTION |  |
| INSIDE WIND | $\begin{aligned} & \text { OUTSIDE } \\ & \text { WIND } \end{aligned}$ |  | Price |
| T.80.1 | T.80.0 | 3-inch plastic reel containing 150 ff . of tape* | $\$ .75$ |
| T.81.1 | T.81.0 | 4-inch plastic reel containing 300 ft . of tope ${ }^{*}$ | $\begin{gathered} \$ 1.75 \\ \text { ea. } \end{gathered}$ |
| T.86-1 | T.86.0 | 5 -inch plastic reel containing 600 ft . of tope* | $\begin{array}{r} \$ 2.25 \\ \mathrm{ea} . \end{array}$ |
| 1.88.1 | T-88.0 | 7 -inch plastic reel containing 1200 ft . of tape* | $\begin{array}{r} \$ 3.50 \\ \text { eo. } \end{array}$ |


| ACCESSORIES - | S - Plostic Reels - | ising Tape |
| :---: | :---: | :---: |
| Catolog Number | description | Sug'd List Price |
| T.3-PM | Emply 3 -inch plastic reel for 150 ft . of Recording Tape* | \$ 30 ea . |
| T.4.PM | Empty 4 -inch plastic reel for 300 ff . of Recording Tape* | \$ 50 eo. |
| T.5.PM | Empty 5-inch plastic reel for 600 f1. of Recording Tape* | \$ 50 ea . |
| T.7-PM | Empty 7-inch plastic reel for 1200 ft . of Recording Tape* | \$ 60 ea |
| T-20.PM | Splicing Tape 100 -inch roll, $1 / 2$ inch wide, specifically designed for splicing recording tape | \$ 35 ea . |
| T.10.8M | $10 \frac{1}{2}$ - inch NAB Aluminum Reel in Permo Box. | \$4.00 0 . |



## THE LEADING TAPE IN THE AUDIO-VISUAL FIELD

The same long years of design, engineering and production experience that have made PERMO the world's largest and oldest maker of long life phonograph needles are your assurance of highest professional standards in Permo Recording Tape and Accessories.

Permo Recording Tape is packed 12 individually boxed reels to the carton.
tall Nab hub and real pockages supplied in sturdy clath hinge type box with tray and hub boss for secure handling.

## The Quietest Magnetic Recording Wire Ever Produced!

BECAUSE-Permo Recording Wire combines a new low D-C noise wire with Lubri-Lo. Permo's exclusive wire lubrication process achieves new professional standards of high fidelity in wire recording. An improvement of fully 10 db . over competitive wires.


## PERMO RECORDING WIRE and ACCESSORIES

| Catalog No . | Desuription | $\begin{aligned} & \text { Sug'd } \\ & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
|  | RECORDING WIRE with PLASTIC LEADERS ATTACHED |  |
| $\begin{aligned} & 160-36 N \\ & 260-36 N \\ & 360-36 N \end{aligned}$ | 1 Hour Spool, 7,200 Ft. of Wire on Metal Spool |  |
|  | 1/2 Hour Spool, 3,600 Ft. of Wire on Metal Spool |  |
|  | 1/4 Hour Spool, 1,800. Ft. of Wire on Metal Spool | 4.00 3.00 |
|  | RECORDING WIRE with NYLON LEADERS ATTACHED |  |
| $\begin{aligned} & 160 \mathrm{~N}-36 \\ & 260 \mathrm{~N}-36 \\ & 360 \mathrm{~N}-36 \end{aligned}$ | 1 Hour Spool, 7,200 Ft. of Wire on Metal Spool $1 / 2$ Hour Spool, $3,600 \mathrm{Ft}$. of Wire on Metal Spool $1 / 4$ Hour Spool, $1,800 \mathrm{Ft}$. of Wire on Metal Spool |  |
|  |  |  |
|  |  | 4.00 3.00 |
|  | ACCESSORIES |  |
| $\begin{aligned} & \text { PM-121N7 } \\ & \text { PM-125 } \\ & \text { PM-122 } \\ & \text { PM-123 } \end{aligned}$ | Empty Metal Spool for Up to 1 Hour of Wire with 2 Plastic and 2 Nylon Leaders in Box |  |
|  | Long Plastic Leader ( $17^{\prime \prime}$ Long) | $\$ .75$ .15 |
|  | $\begin{array}{ll}\text { Short Plastic Leader (6"Long) } & \text { Each } \\ 3^{\prime} \text { Nylon Leaders per Pair } & \text { Each }\end{array}$ | .15 .10 |
|  | $3^{\prime}$ Nylon Leaders per Pair Pair | . 10 |

[^15]\begin{tabular}{|c|c|c|c|c|c|}
\hline TYPE OF RECORDS PLaYed \& ILlustration \& $$
\begin{aligned}
& \text { PERMO } \\
& \text { MEEDLE } \\
& \text { NUMBER }
\end{aligned}
$$ \& $$
\begin{aligned}
& \text { DISPLAY } \\
& \text { CARD } \\
& \text { MUMBER }
\end{aligned}
$$ \& DESCRIPTION \& $$
\begin{aligned}
& \text { SUG'D } \\
& \text { LIST } \\
& \text { PRICE }
\end{aligned}
$$ <br>
\hline \multicolumn{6}{|c|}{MICROGROOVE $331 / 3$ \& 45 RPM CONVENTIONAL TYPE NEEDLES} <br>
\hline \multirow[b]{2}{*}{Microgroove $331 / 3$ \& 45} \& \multirow[t]{2}{*}{} \& $$
\begin{aligned}
& A-311 \\
& A-311 D
\end{aligned}
$$ \& \multicolumn{2}{|l|}{"Micro-Point" Shielded Jewel Needle Permopolished Diamond Tip Needle} \& $$
\begin{array}{r}
\$ 1.50 \\
25.00
\end{array}
$$ <br>
\hline \& \& ------- \& $$
\begin{aligned}
& 311-\mathrm{C} 8 \\
& 311-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, A-311 Needles Card of 12, A-311 Needles \& $$
\begin{aligned}
& 12.00 \\
& 18.00
\end{aligned}
$$ <br>
\hline \multicolumn{6}{|c|}{STANDARD 78 RPM CONVENTIONAL TYPE NEEDLES} <br>
\hline \multirow{8}{*}{Standard

78} \& \multirow[t]{2}{*}{} \& C-370 \& \multicolumn{2}{|l|}{"Permotone" Permometal Needle} \& . 50 <br>

\hline \& \& \& $$
\begin{aligned}
& 370-\mathrm{CB} \\
& 370-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, C-370 Needles Card of 12, C-370 Needles \& \[

$$
\begin{aligned}
& 4.00 \\
& 6.00
\end{aligned}
$$
\] <br>

\hline \& \multirow[t]{2}{*}{} \& C-427 \& \multicolumn{2}{|l|}{"Standard Offset" Permometal Needle} \& 1.00 <br>

\hline \& \& \& $$
\begin{aligned}
& 427-\mathrm{C8} \\
& 427-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, C-427 Needles Card of 12, C-427 Needles \& \[

$$
\begin{array}{r}
8.00 \\
12.00
\end{array}
$$
\] <br>

\hline \& \& C-325 \& \multicolumn{2}{|l|}{"Nylon" Permometal Needie} \& 1.25 <br>

\hline \& 3 \& \& $$
\begin{aligned}
& 325-\mathrm{CB} \\
& 325-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, C-325 Needles Card of 12, C-325 Needles \& \[

$$
\begin{aligned}
& 10.00 \\
& 15.00
\end{aligned}
$$
\] <br>

\hline \& \& $$
\begin{aligned}
& \hline \mathrm{C}-312 \\
& \mathrm{C}-312 \mathrm{D}
\end{aligned}
$$ \& \multicolumn{2}{|l|}{"Standard" Shielded Jewel Needle Permopolished Diamond Tip Needle} \& \[

$$
\begin{array}{r}
1.50 \\
25.00
\end{array}
$$
\] <br>

\hline \& \& \& $$
\begin{aligned}
& 312-\mathrm{CB} \\
& 312-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, C-312 Needles Card of 12, C-312 Needles \& \[

$$
\begin{array}{r}
12.00 \\
18.00 \\
\hline
\end{array}
$$
\] <br>

\hline \multicolumn{6}{|c|}{ALLGROOVE $331 / 3$, 45 \& 78 RPM CONVENTIONAL TYPE NEEDLES} <br>

\hline \multirow{4}{*}{$$
\begin{gathered}
\text { Allgroove } \\
331 / 3,45 \& 78
\end{gathered}
$$} \& \multirow{4}{*}{} \& B-310 \& \multicolumn{2}{|l|}{"Compromise" Permometal Needie} \& 1.00 <br>

\hline \& \& \& $$
\begin{aligned}
& 310-\mathrm{C} 8 \\
& 310-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, B-310 Needles Card of 12, B-310 Needles \& \[

$$
\begin{array}{r}
8.00 \\
12.00
\end{array}
$$
\] <br>

\hline \& \& $$
\begin{aligned}
& \text { B-388 } \\
& \text { B-388D }
\end{aligned}
$$ \& 'Compro Permopol \& " Shielded Jewel Needle d Diamond Tip Needle \& \[

$$
\begin{array}{r}
1.50 \\
25.00 \\
\hline
\end{array}
$$
\] <br>

\hline \& \& \& $$
\begin{aligned}
& 388-\mathrm{CB} \\
& 388-\mathrm{C} 12
\end{aligned}
$$ \& Card of 8, B-388 Needles Card of 12, B-388 Needles \& \[

$$
\begin{aligned}
& 12.00 \\
& 18.00
\end{aligned}
$$
\] <br>

\hline
\end{tabular}

| ILLUSTRATION | PERMO catalea NUMBER | DESCRIPTION | SUG'D LIST PRICE |
| :---: | :---: | :---: | :---: |
| CUTTING STYLUS |  |  |  |
| //For <br> Home <br> Recorders | D-366 | With $87^{\circ}$ Included Angle for All <br> "Cutting Stylus" <br> "Standard" Groove Recording. | 1.50 |
| STEEL NEEDLES |  |  |  |
| Standard <br> For | 460-B50 | "Standard" Type for Manual Players Display Box of 50 Envelopes 25 Needies per Envelope-Sug'd List 25c Each | 12.50 |
|  | 461-B50 | "Changer" Type for Automatic Changers Display Box of 50 Envelopes <br> 25 Needles per Envelope-Sug'd List 25c Each | 12.50 |
| RECORD BRUSHES |  |  |  |
|  | 700-B12 | Display Box of 12 Record Brushes Ind. Pkgd. Instr, with Each Brush-Sug'd List 50c Ea. | 6.00 |

## Know Yaw r Needles-Know WHY Derma Needles add so much to listening pleasure.



Permometal alloys are produced from formulas which are the result of twenty-five years of continued basic metallurgical research in our Permo laboratories. Plus knowledge and experience gained from their extensive use in all phases of the phonograph industry such as coin operated phonographs, commercial recording studias, record demonstration booths, home phonographs, high fidelity equipment and many special applications.
Variations of the basic formula are used to produce the finest metal tipped needles obtainable for each type of service.

Permalite shielded jewel tips are produced from the finest synthetic Sapphire. Synthetic Sapphire is more uniform and makes a better jewel tip for phonograph needles than natural Sapphire. In addition to the suepert qualities of the jewel tip itself, each tip is uniquely mounted in metal shanks and shielded with shatter proof Permolite which is highly resistant to accidental damage.

Permo's mounting technique is unique in the needle industry and provides an overall reduction of mass and weight at the point in the moving system which is most critical.

This results in an improvement of frequency response which is extremely important-particularly to Hi -ft fans.
This patented combination of tip material, method of mounting and process of shielding makes Permolite shielded jewel needles the outstanding leader in fine jewel needles.

## च

Diamond tipped needles will retain their shape and surface condition much longer than any other kind.
If the condition of the surface and the shape of the tip is correct to start with, Diamonds will also give maximum record life.

However. the slightest imperfection of surface condition or shape will also do more damage to records than any other kind of needle.

Permopolished Diamond tips are finished to the most rigid shape specifications and then given a special "Permopolish" treatment which conditions the surface to produce minimum surface friction and recard wear.
It is not enough to use Diamond tipped needles.
Insure the life of your records by using Permopolished Diamond Tipped Needles.

## There is no substitute for Quality and Workmanship

## Cross Reference of Permo Needles

PERMO, INC.

Chicago 26, Illinois

| Permo Needle Number | Permometal | Permolite Shielded Jewel | Permopolished Diamond | Types of Records Played | Cartridge Originators Name and Needle Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-300 | A-322 | A-300 | A-300D | $331 / 3$ \& 45 | Shure | A65MG(J). |
| C-301 |  | C-301 | C-301D | 78 | Astatic | Nylon(M), Nylon(J). |
| A-302 | A-302 |  |  | $331 / 3 \leqslant 45$ | Webster Eloctric | 221-12882. |
| C-303 | C-303 |  |  | 78 | Webster Electric | 221-14688. |
| A-304 | A-304 | A-332 | A-332D | $331 / 3445$ | Astatic RCA | $\begin{aligned} & \mathrm{G}(\mathrm{M}) . \\ & 74985(\mathrm{M}) . \end{aligned}$ |
| A-305 | A-357 | A-305 | A-305D | $331 / 3 \& 45$ | Astatic Columbla | $\begin{aligned} & \text { Q-33(J), Q-33(X). } \\ & \text { 3135(J), } 3521(\mathrm{~J}), 3709(\mathrm{~J}) . \end{aligned}$ |
| B-306 | B-306 | B-335 | B-3350 | 331/3, 45 \& 78 | Shure | A66U(M). |
| B-307 | B-307 | B-346 | 8-3460 | $331 / 3,45 \& 78$ | Electro Voice | O-2(M). |
| C-308 | C-308 | C-327 | C-3270 | 78 | Astatic | Q(M). |
| C-309 | C-309 | C-348 | C-3480 | 78 | Astatic | A-3(M). |
| B-310 | B-310 | B-388 | B-388D | $331 / 3,45 \& 78$ | Permo | Conventional Type. |
| A. 311 |  | A-311 | A-311D | $331 / 3$ \& 45 | Permo Shure | Conventional Type. A64MG(M). |
| C-312 | $\begin{aligned} & \text { C-370 } \\ & \text { C-427 } \\ & \text { C- } 325 \end{aligned}$ | C-312 | C-312D | 78 | Permo | Conventional Type. |
| AC-313 | AC-315(M\&M) | AC-313(J\&M) | AC-313D3(D\& M) | 33113, $45 \& 78$ | Philico | 35-2693(M\&M), 45-9588(M\&M), 45-9589(J\&J), 45-9677(M\&M). 45-9678(JdN). |
| A-314 | A-316 | A-314 | A-314D | $331 / 3$ \& 45 | Philco/Columbia | 45-1650(J), 45-9587(J), 45-9676(J). |
| AC-315 | AC-315(M\&M) | AC-313(J\& M) | AC-313D3(D6M) | $331 / 3.45 \& 78$ | Philico | ```35-2693(M&M), 45-9588(M&M). 45-9677(M&M).``` |
| A-316 | A-316 | A-314 | A-314D | $331 / 3$ \& 45 | Philco/Columbia | $\begin{aligned} & 35-2678(\mathrm{M}), 45-1613(\mathrm{M}), \\ & 45-9586(\mathrm{M}), 45-9675(\mathrm{M}) . \end{aligned}$ |
| C-317 |  | C-317 | C-3170 | 78 | Philco | $\begin{aligned} & 35-2638(\mathrm{~J}), 35-2661(\mathrm{~J}), 45-1552(\mathrm{~J}), \\ & 45-1596(\mathrm{~J}), 45-9610(\mathrm{~J}), 45-9674(\mathrm{~J}) . \end{aligned}$ |
| C-318 | C-320 | C-318 | C-318D | 78 | Shure | A61A (J). |
| A-319 | A-319 | A-347 | A-347D | $331 / 3445$ | Astatic RCA | $\begin{aligned} & \text { A-1(M). } \\ & 76323(M) . \end{aligned}$ |
| C-320 | C-320 | C-318 | C-318D | 78 | Shure RCA <br> Webster Eloctric | $\begin{aligned} & \text { A62A(M). } \\ & 75046(\mathrm{M}) . \\ & 221-12211 . \end{aligned}$ |
| B-321 | B-321 | B-349 | 8-3490 | $331 / 3,45 \& 78$ | Astatic | A-AG(M). |
| A-322 | A-322 | A-300 | A-300D | $33^{1 / 3} 845$ | Shure <br> RCA <br> Webster Electric | $\begin{aligned} & \text { A63MG(M). } \\ & 75045(\mathrm{M}), 76374(\mathrm{M}) \\ & 221-12419 . \end{aligned}$ |
| C-323 | DiscontInued-Permo "Vinyl' Conventional Type Needle. |  |  |  |  |  |
| C-324 | Discontinued--Permo Coin Phonograph Needle. |  |  |  |  |  |
| C-325 | $\begin{aligned} & \text { C-325 } \\ & \text { C-370 } \\ & \text { C- } 427 \end{aligned}$ | C-312 | C-312D | 78 | Permo | Conventional Type. |
| E-326 | B-326 | B-334 | B-334D | $331 / 3,45 \& 78$ | Astatic Sonotone | $\begin{aligned} & \text { G-AG(M). } \\ & 7590-2(M) \end{aligned}$ |
| C-327 | C-308 | C-327 | C-327D | 78 | Astatie | $\mathrm{Q}(\mathrm{J}), \mathrm{Q}(\mathrm{X})$. |
| B-328 | B-329 | B-328 | B-328D | 331/3, 45 \& 78 | Astatic | Q-AG(J). |
| B-329 | 8-329 | B-328 | B-328D | $331 / 3,45$ \& 78 | Astatic | Q-AG(M). |
| C-330 | C-331 | C-330 | C-3300 | 78 | Astatic Sonotone | $\begin{aligned} & \text { G-78(J) } \\ & 7590-3(\mathrm{~J}) . \end{aligned}$ |
| C-331 | C-331 | C-330 | C-330D | 78 | Astatle | G-78(M). |
| A-332 | A-304 | A-332 | A-332D | $331 / 3$ \& 45 | Astatic Sonotone | $\begin{aligned} & \text { G(J). } \\ & 7590-1(\mathrm{~J}) . \end{aligned}$ |
| AC-333 | AC-367(M\&M) | AC-333(J\&M) <br> AC-369(J\&N) | AC-333D3(D4M) AC-369D1 (D\&J) AC-369D2(J\&D) AC-369D(D\&D) | $331 / 3.45 \& 78$ | Electro Volce | SO-13(J\&M) |
| B-334 | B-326 | B-334 | B-334D | $331 / 3,45$ \& 78 | Astatic | G-AG(J). |
| B-335 | B-306 | B-335 | B-335D | $331 / 3,45 \& 78$ | Shure | A67U(J). |

## PERMO, INC.

Chicago 26, lllinois

| Permo Needle Number | Permometal | Permolite Shielded Jowal | Permopolished Diamond | Types of Records Played | Cartridge Originatora Name and Noedle Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AC-336 | AC-336(M\&M) |  |  | 331/3 \& 78 | Webster Chicago | NE215(M\&M). |
| A-337 | A-337 | A-339 | A-339D | $331 / 3$ \& 45 | Electro Voice | O-1(M). |
| AC-338 | AC-338(M\&M) |  |  | $331 / 3,45$ \& 78 | Webster Chicago | NE316(M\&M). |
| A-339 | A-337 | A-339 | A-339D | $331 / 3$ \& 45 | Electro Voice | S-1(J). |
| C-340 | C-340 | C-345 | C-345D | 78 | Electro Voice | O-3(M). |
| C-341 | C-341 |  |  | 78 | Astatic/Markel | D(M). |
| B-342 | B-342 |  |  | $331 / 3,45$ \& 78 | Astatic | D-AG(M). |
| A-343 | A-343 |  |  | 33113845 | Astatic | D-33(M). |
| C-344 | C-344 |  |  | 78 | Astatic | T(M). |
| C. 345 | C-340 | C-345 | C-345D | 78 | Electro Voice | S-3(J). |
| B-346 | 8-307 | B-346 | B-346D | $331 / 3,45 \& 78$ | Electro Voice | S-2(J). |
| A-347 | A-319 | A-347 | A-347D | $331 / 3$ \& 45 | Astatic | A-1 (J). |
| C-348 | C-309 | C-348 | C-348D | 78 | Astatic | A-3(J). |
| B-349 | B-321 | 8-349 | B-349D | $331 / 3,45 \& 78$ | Astatic | A-AG(J). |
| AC-350 | AC-350(M\&M) |  |  | $331 / 3,45$ \& 78 | Magnavox | 560138(M\&M). |
| AC-351 | AC-351(M\&M) | AC-441(J\&J) | AC-441D1(D\&J) AC-441D2(J\&D) AC-441D(D\&D) | $331 / 3,45$ \& 78 | Magnavox | $560153(M \& M)$. |
| C-352 | C-352 |  |  | 78 | Magnavox | 560102(M). |
| C-353 | Metal Tip Disco | ontinued-Uso | 355 Jowel Tip Needle |  | Astatic/Markel | C-3(J). |
| A-354 | Metal Tip Disco | ntinued-Use | 356 Jewel Tip Needle |  | Astatic/Markel | C-1(J). |
| C-355 |  | C-355 | C-355D | 78 | Astatic/Markal | C-3(J). |
| A-356 |  | A-356 | A-356D | $33^{1 / 5}$ \& 45 | Astatic/Markel | C-1(J). |
| A-357 | A-357 | A-305 | A-305D | $331 / 3$ \& 45 | Astatic Columbia | $\begin{aligned} & \text { Q-33(M). } \\ & \text { 3135(J), } 3521(\mathrm{~J}), 3709(\mathrm{~J}) . \end{aligned}$ |
| C-358 | Metal Tip Disc | ntinued-Use | 360 Jewel Tip Needle |  | Astatic | U-78(J), U-78(X). |
| A-359 | Motal Tip Disc | ntinued-Use | 361 Jewel Tip Needle |  | Astatic | $U(J), U(X)$. |
| C-360 |  | C-360 | C-360D | 78 | Astatic | U-78(J), U-78(X). |
| A-361 |  | A-361 | A-361 D | $331 / 3$ \& 45 | Astatic | $\mathrm{U}(\mathrm{J}), \mathrm{U}(\mathrm{X})$. |
| 362 | Unassigned |  |  |  |  |  |
| 363 | Unassigned |  |  |  |  |  |
| 364 | Unassigned |  |  |  |  |  |
| 365 | Unassigned |  |  |  |  |  |
| D-366 | D-366 |  |  | 78 | Permo | Cutting Stylus. |
| AC-367 | AC-367(M\&M) | AC-333(J\&M) AC-369(J\&ل) | AC-333D3(D\&M) AC-369D1(D\&J) AC-369D2(J\&D) AC-369D(D\&D) | 331/3, 45 \& 78 | Electro Voice | O-13(M\&M). |
| D-368 |  | D-368 | D-368D | Trans. | Astatic | U-TR(J), U-TR( X ). |
| AC-369 | AC-367(M\&M) | AC-333(J\&M) <br> AC-369(J\&J) | AC-333D3(D\&M) <br> AC-369D1(D\&J) <br> AC-369D2(J\&D) <br> AC-369D(D\&D) | $331 / 3645$ \& 78 | Electro Voice | S-13(J\&N). |
| C-370 | $\begin{aligned} & \mathrm{C}-370 \\ & \mathrm{C}-427 \\ & \mathrm{C}-325 \\ & \hline \end{aligned}$ | C-312 | C-312D | 78 | Parmo | Conventional Type. |
| AC-371 | AC-371(M\&M) |  |  | $331 / 3.45 \& 78$ | Webster Electric | 221-12605. |
| C-372 | C-372 |  |  | 78 | Webster Electric | 221-12881. |
| C-373 | C-373 |  |  | 78 | Webster Electric | 221-12972. |
| A-374 | A-374 |  |  | $331 / 2$ \& 45 | Webster Electric | 221-12973. |
| C-375 | C-377 | C-375 | C-375D | 78 | Webster Electric | 221-13014. |
| A-376 | A-378 | A-376 | A-376D | $33^{1 / 3} \& 45$ | Webster Electric | 221-13015. |
| C-377 | C-377 | C-375 | C-375D | 78 | Webster Electric | 221-13016. |
| A-378 | A-378 | A-376 | A-376D | $331 / 3$ \& 45 | Webster Electric | 221-13017. |
| B-379 | 8-379 |  |  | $331 / 3,45$ \& 78 | Webster Electric | 221-13320. |
| B-380 | 8-381 | B-380 | B-380D | $331 / 3645$ \& 78 | Webster Eloctric | 221-13745. |

Cross Reference<br>of Permo Needles

Chicago 26, Illinois

| Permo Needle Number | Permometal | Permolite Shielded Jowel | Permopolished Dlamond | Types of Records Played | Cartridge Originators Name and Needle Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B-381 | B-381 | B-380 | B-380D | 331/3, 45 \& 78 | Webster Electric | 221-13912. |
| C-382 | C-382 |  |  | 78 | Wabster Electric | 221-14337 |
| C-383 | C-383 |  |  | 78 | Webster Electric | 221-14653. |
| A-384 | A-384 |  |  | $331 / 3 \& 45$ | Webster Electric | 221-14653-1 |
| B.385 | B-385 |  |  | $331 / 3,45 \& 78$ | Webster Electric | 221-14653-2 |
| C-386 | C-386 |  |  | 78 | Webster Electric | 221-30602. |
| A-387 | A-387 |  |  | $331 / 3 \& 45$ | American | CO-1(M), CS-1 (J) |
| B-388 | B-310 | B-388 | B-3880 | $331 / 3,45$ \& 78 | Permo | Conventional Type. |
| C-389 | C-389 |  |  | 78 | American | CO-3(M), CS-3(J) |
| B-390 | B-390 |  |  | $331 / 3,45$ \& 78 | American | CO-17-RD(M), CS-17(J). |
| C-391 | C-391 |  |  | 78 | American | A-478(M) |
| C-392 | C-392 |  |  | 78 | Webster Electric | 221-30130. |
| C-393 | C-393 |  |  | 78 | Webster Electric | 221-30549 |
| A-394 | A-394 |  |  | $331 / 5$ \& 45 | Webster Electric | 221-12644 |
| B-395 | B-395 |  |  | $331 / 3,45 \& 78$ | Wabster Electric | 221-13314 |
| A-396 |  | A-396 | A-396D | $331 / 3$ \& 45 | RCA | 74068(J) |
| A-397 | Superseded b | A-435 |  |  | RCA | 77899(J) |
| A-398 |  | A-398 | A-398D | $331 / 3$ \& 45 | RCA | 74818(J), 75770(J) |
| C. 399 |  | C-399 | C-399D | 78 | RCA | 38449(J), 70915(J) |
| C-400 |  | C-400 | C-400D | 78 | RCA | 39863(J), 72345(J). |
| C. 401 | C-436 | C-401 | C-401D | 78 | RCA | 75497(M) with Jowal Tip. |
| 402 | Unassigned |  |  |  |  |  |
| AA-403 | AA-404 | AA-403 | AA-403D | $331 / 3 \& 45$ | Astatic/Markel | M-5(J), Set of two needles. |
| AA-404 | AA-404 | AA-403 | AA-403D | $331 / 3845$ | Astatic/Markel | M-5(M), Set of two needies. |
| CC-405 | CC-406 | CC-405 | CC-405D | 78 | Astatic/Markel | M-6(J), Set of two needies. |
| CC-406 | CC-406 | CC-405 | CC-405D | 78 | Astatic/Markel | M-6(M), Set of two needles. |
| A-407 |  | A-407 | A-407D | $331 / 3 \& 45$ | General Electric RCA | RPJ-005(J), RPJ-004(D) 74622(D). |
| D-408 |  | D-408 | D-408D | Trans. | General Electric | RPJ-006(J), RPJ-002(D). |
| C-409 |  | C-409 | C-409D | 78 | General Electric | RPJ-001 (J), RPJ-003(D). |
| AC-410 |  | AC-410(Jdل) | AC-410D1(DSN) <br> AC-410D(D\&D) | $331 / 3,45 \& 78$ | General Electric | RPJ-010(J\&N), RPJ-012(D\&D), RPJ-013(D\&N). |
| D-411 |  | D-414 | D-411D | $\begin{gathered} .002 \\ \text { Trans. } \end{gathered}$ | Plakering | S-20(J) |
| D-412 |  | D-412 | D-412D | $\begin{aligned} & .0025 \\ & \text { Trans. } \end{aligned}$ | Pickering | S-25(J) |
| C-413 |  | C-413 | C-413D | 78 | Pickering Seeburg | $\begin{aligned} & S-30(\mathrm{~J}) \\ & 251621(\mathrm{~J}) \end{aligned}$ |
| C-414 | C-414 | C-420 | C-420D | 78 | Shure | A52A(M). |
| A-415 | A-415 | A-418 | A-418D | $331 / 3 \& 45$ | Shure | A53MG(M). |
| B-416 | B-416 | B-419 | B-419D | $331 / 3.45$ \& 78 | Shure | A56U(M). |
| DA-417 |  | DA-417(J\&U) | DA-417D(D\&D) | $331 / 3 \& 45$ <br> Trans. | General Electric | RPJ-007(J\&J), RPJ-011(D\&D). |
| A-418 | A-415 | A-418 | A-418D | $331 / 3 \& 45$ | Shure | A53MG with jewel tip. |
| B-419 | B-416 | B-419 | B-419D | $331 / 3,45$ \& 78 | Shure | A56U with jewel tip. |
| C-420 | C-414 | C-420 | C-420D | 78 | Shure | A52A with jewel tip. |
| A-421 | A-421 |  |  | $331 / 3 \& 45$ | Astatic | T-33(M). |
| AC-422 | Superseded | AC-410D1 |  |  | General Electric | RPJ-013(Ddid). |
| A-423 | A-423 |  |  | $331 / 3$ \& 45 | Webster Electric | 221-13906. |
| DB-424 | DB-424(M\&M | Combination c | ting and playing needie | $331 / 3.45$ \& 78 | Wilcox Gay Shure | D-10(M\&M). A68D(M\&M). |
| DC-425 | DC-425(MAM | Combination c | ting and playing needle | 78 | Wilcor Gay | D-11(M\&M). |
| B-426 |  | B-426 | B-426D | $331 / 3,45 \& 78$ | Columbia | 105(J). |
| C-427 | $\begin{aligned} & \mathrm{C}-370 \\ & \mathrm{C}-427 \\ & \mathrm{C}-325 \end{aligned}$ | C-312 | C-312D | 78 | Permo | Conventional Type. |

## PERMO, INC.

Chicago 26, Illinois

| Permo Needle Number | Permometal | Permolite Shlelded Jewol | Pormopolished Diamond | Types of Records Played | Cartridge Originators Name and Needie Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-428 | A-428 |  |  | $331 / 5$ \& 45 | Astatic | R(M). |
| B-429 | B-429 |  |  | 331/3, 45 \& 78 | Astatie | R-AG(M). |
| C-430 | C-430 |  |  | 78 | Astatic | R-78(M). |
| AC-431 | AC-431(M\&M) |  |  | 331/1/45 \& 78 | Philco | 45-9784(M\&M). |
| A-432 | A-432 |  |  | $331 / 3 \& 45$ | Webster Electric | 221-16910. |
| C-433 | C-433 |  |  | 78 | Webster Electric | 221-16909. |
| AC-434 |  | AC-434(J\&J) | AC-434D1(D\&J) AD-434D2(J\&D) AC-434D(D\&D) | 331/3, $45 \& 78$ | Sonotone <br> Columbla | $\begin{aligned} & \text { 9987-S(J). (9987-SD(J\&D), } \\ & \text { 9987-D(D\&D). } \\ & \text { Model } 360 \text { Player. } \end{aligned}$ |
| A-435 | A-437 | A-435 | A-435D | $331 / 54.45$ | RCA | 77899(J). |
| C-436 | C-436 | C-401 | C-401D | 78 | RCA | 75497(M). |
| A.437 | A-437 | A-435 | A-435D | $331 / 34.45$ | RCA | 75496(M) |
| C-438 |  | C-438 |  | 78 | Crosiey | 145720(J). |
| B-439 |  | B-439 | B-439D | 3315, 45 \& 78 | Astatic/Markel | C-2(J) |
| 440 | Unassigned |  |  |  |  |  |
| AC-441 | AC-351(M\&M) | AC-441 (J\&J) | AC-441D1(D\&S) AC-441D2(J\&D) AC-441D(D\&D) | $331 / 3.45 \& 78$ | Magnavox | 560167(J\&J) |
| A.442 | A-442 | A-443 | A-443D | $331 / 3$ \& 45 | Webster Electric | 222-15381 |
| A-443 | A-442 | A-443 | A-443D | $331 / 5$ \& 45 | Wobster Electric | 221-15390. |
| A-444 | A-447 | A-444 | A-444D | $331 / 3445$ | Pickering/Seeburg | 245795(M) |
| A-445 |  | A-445 | A-445D | $331 / 3 \& 45$ | Philce | 45-9793(J). |
| AC-446 |  | AC-446(J\&J) | AC-446D1(D8S) AC-446D2(J\&D) AC-446D(D\&D) | $331 / 3645 \& 78$ | Astatic | GT(J). |
| A-447 | A-447 | A-444 | A-444D | $331 / 5$ \& 45 | Pickering/Seeburg | 245795(J). |
| A-448 |  | A-448 | A-448D | $331 / 3$ \& 45 | Collaro | 5304 L . |
| C-449 |  | C-449 | C-449D | 78 | Collaro | 5304 N . |
| B-450 |  | B-450 | B-450D | 331/5,45\& 78 | Columbla | Model 202 Player. |
| A-451 |  | A-451 | A-451D | 33151545 | Clarkstan | 251.10, 254.10. |
| C-452 |  | C-452 | C-452D | 78 | Clarkstan | 251.3, 254.3. |
| D-453 |  | D-453 | D-453D | Trans. | Clarkstan | 251.5, 254.5. |

# * Mricn raplacement nemplas * 

| CARTRIDGE MANUFACTURER | CARTRIDGE NUMBER | ILLUSTRATION | Cartridge M'fatr's Needle Number | WALCO NEEDLE NUMBER | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | S-1: S.1A; S.2; S-2A | $\square$ | S. 1 | W-55A | 1.50 |
| MICROPHONE | $\begin{aligned} & \text { CR6; CR6A } \\ & \text { CR5; CR5A } \\ & \text { CR7; CR7A } \end{aligned}$ |  | CO.3 $\mathrm{CO.1}$ $\mathrm{CO.2}$ | $\begin{aligned} & \text { W.56A } \\ & \text { W-50MGA } \\ & \text { W.56AGGA } \end{aligned}$ | 1.50 <br> 1.50 <br> 150 |
| ASTATIC | $\underset{L T-3 j}{L T-M, L T 2 \cdot M, L T 3-M}$ |  | $\stackrel{T \cdot(M)}{T \cdot 33(M)}$ | $\begin{aligned} & \text { W. IA } \\ & \text { W. } 1 M G A \end{aligned}$ | 1.50 1.50 |
|  | QT-M; QT-2M; QT.3M; LQD; LQD-1 series <br> QT.33. ${ }^{\text {C }}$ CQ. $)_{\text {; CQM; CAC: }}$ CQ-AG-M |  | $\begin{aligned} & Q \cdot(M)(M) \\ & Q \cdot 33(M) \\ & Q \cdot A G(M) \end{aligned}$ | $\begin{aligned} & \text { W-2A } \\ & \text { W-2MGA } \\ & \text { W-2AGA } \\ & \hline \end{aligned}$ | 1.50 <br> $i .50$ <br> 1.50 |
|  | QT-J: QT.2J; QT-3J; LQD; <br> LQD-1 series <br> LQD, LQD-1 series; CQ-AG-] |  | $\begin{aligned} & a \cdot(0) \\ & 0 \cdot 33(J) \\ & 0 \cdot A G(J) \end{aligned}$ | $\begin{aligned} & \text { W-2S } \\ & \text { W-2MGS } \\ & \text { W-2AGS } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 2.00 \\ & 2.00 \\ & 2.00 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & G C-73 \cdot M_{i} 402 \cdot M \\ & G C-M \cdot G C-I M \\ & \text { GC-AG•M } \end{aligned}$ |  | $\begin{aligned} & \mathrm{G} .78(M) \\ & \mathrm{G}-(\mathrm{M}) \\ & \mathrm{G} \cdot \mathrm{G}(\mathrm{M}) \end{aligned}$ | W. 3A <br> W.3MGA <br> W-3AGA | 1.50 1.50 1.50 |
|  | $\begin{aligned} & \text { GC. } 78 . J \\ & \text { GC. }-\mathrm{GC} ;-1) \\ & \text { GC.AG- } \end{aligned}$ | $\longrightarrow$ | $\begin{aligned} & \mathrm{G}-78(J) \\ & G-(J) \\ & \mathrm{G}-\mathrm{AG}(\mathrm{~J}) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { W-3S } \\ & \text { W.3MGS } \\ & \text { W-3AGS } \end{aligned}$ | 2.00 2.00 2.00 |
|  |  | Promex | $\underset{U \cdot(M)}{U .78(M)}$ | $\begin{aligned} & \text { W-4A } \\ & \text { W-4MGA } \end{aligned}$ | 1.50 1.50 |
|  | ${ }_{\text {U.7. }}^{0.78 .1}$ | Fecosa | $\begin{aligned} & \mathrm{U} \cdot 78(\mathrm{~J}) \\ & \mathrm{U} \cdot(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W-4S } \\ & \text { W-4MGS } \end{aligned}$ | 2.00 2.00 |
|  | AC.78: ACD series AC: ACD series AC-AG-M | - | $\begin{aligned} & A \cdot 3(M) \\ & A \cdot 1(M) \\ & A \cdot A G(M) \end{aligned}$ | $\begin{aligned} & \text { W.5A } \\ & \text { W-5MGA } \\ & \text { W-5AGA } \\ & \hline \end{aligned}$ | 1.50 1.50 1.50 |
|  | AC-78.J; AC-C.78J; ACD series AC.J; AC-C.J; ACD-J series $A C-A G \cdot 1$ | - 1 | $\begin{aligned} & A-3(J) \\ & A-1(J) \\ & A \cdot A G(J) \end{aligned}$ | $\begin{aligned} & \text { W-5S } \\ & \text { W-5MGS } \\ & \text { W-5AGS } \\ & \hline \end{aligned}$ | 2.00 2.00 2.00 |
|  | For Late Model Markel MD-5 Changer \#74 \& \#75 MO. 6 |  | $\begin{aligned} & M \cdot 5(M) \\ & M-6(M) \end{aligned}$ | W-5MGA-H(2) <br> W-5A-H(2) | 3.00 pr. 3.00 pr. |
|  | $\begin{array}{ll}\text { For Late Model Markel } & \text { M0.5 } \\ \text { Changer } \# 748 & \# 75\end{array}$ |  | $\begin{aligned} & M-5(\mathrm{~J}) \\ & \mathrm{M}-6(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W.5MGS-H(2) } \\ & \text { W.S5-H(2) } \end{aligned}$ | $\begin{gathered} 4.00 \mathrm{pr} \\ 4.00 \mathrm{pr} \end{gathered}$ |
|  | $\begin{aligned} & \text { LT.3D; LT-4D; LT-4D1; MD } \\ & \text { LT-3D; LT-4; LT-401 } \\ & \text { LT-4.AG;LT-5.AG } \end{aligned}$ | $1$ | $\begin{aligned} & D \cdot(M) \\ & 0.33(M) \\ & D \cdot A G(M) \end{aligned}$ | $\begin{aligned} & \text { W. } 6 A \\ & \text { W.6MGA } \\ & \text { W-6AGA } \end{aligned}$ | 1.50 1.50 1.50 |
|  | LT-3D; LT-4D; 17-4D1; M0 LT.30; LT-4; LT-4DI: LT-5.AG LT-4-AG; Columbia 105 Playef |  | $\begin{aligned} & \mathrm{D} \cdot(\mathrm{~J}) \\ & \mathrm{D} \cdot 33(\mathrm{~J}) \\ & \mathrm{D} \cdot \mathrm{AG}(\mathrm{~J}) \\ & \hline \end{aligned}$ | W-65 W.6MGS W-6AGS | 2.00 2.00 2.00 |
|  | $\begin{aligned} & \text { Nylon 1M } \\ & \text { Nylon 11 } \end{aligned}$ |  | Nyion(1) | w-7s | 2.00 |
|  | GC-D |  | $\begin{aligned} & \text { GT-1 } \\ & \text { GT-M } \end{aligned}$ | $\begin{aligned} & \text { W-8TPS } \\ & \text { W-8TPA } \end{aligned}$ | $\begin{array}{r} 3.50 \\ 2.50 \\ \hline \end{array}$ |
|  | M0.3 MO .1 | $\rightarrow$ and | $\begin{aligned} & C-3(M) \\ & C-1(M) \end{aligned}$ | $\begin{aligned} & \text { W. 19A } \\ & \text { W.19MGA } \end{aligned}$ | 1.50 |
|  | MD. 3 | $\xrightarrow{\Rightarrow}$ | $\begin{aligned} & \hline \mathrm{C} \cdot 3(\mathrm{~J}) \\ & \mathrm{C} .1(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W-19S } \\ & \text { w-19MGS } \end{aligned}$ | 2.00 2.00 |
|  | 14L-3D; 15L-30; 14L-3-78, 15L-3-78 <br> 14L-30; 15L-3D: 14L-3; 15L-3 <br> 14L.3.AG; 15L.3-AG | tom | $\begin{aligned} & \text { R-78 } \\ & R \\ & R-A G \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { W-25A } \\ & \text { W.25MGA } \\ & \text { W.25AGA } \end{aligned}$ | 1.50 1.50 1.50 |
| COLUMBIA | CQ: CAC-J | B | Q-33(J) | W-2MGS | 2.00 |
|  | 105 Player: LT-4-AG |  | D-AG(J) | W-6AGS | 2.00 |
|  | $45 \cdot 1609 ; 45 \cdot 1612$ |  | 45.1650 | W.45MGS | 2.00 |
| ELECTRO. VOICE | $\begin{aligned} & 12 ; 32 ; 42 ; 96 ; 96.1 \\ & 14 ; 34 ; 44 ; 96 ; 96.1 \\ & 33 ; 33: 8 ; 43 \end{aligned}$ |  | 0.3 0.1 0.2 | $\begin{aligned} & \text { W.20A } \\ & \text { W-20MGA } \\ & \text { W-20AGA } \end{aligned}$ | 1.50 <br> 1.50 <br> 1.50 |
|  | $\begin{aligned} & 12 ; 32 ; 42 ; 96 ; 96-1 \\ & 14 ; 34 ; 44 ; 96 ; 96-7 \\ & 33 ; 33-8 ; 43 \end{aligned}$ | $\rightarrow$ cos | 5.3 5.1 S.2 | W-215 <br> W-21MGS <br> W-21AGS | 2.00 <br> 2.00 <br> 2.00 |
|  | $\begin{aligned} & \hline 16 ; 16 T T \\ & 16 ; 16 T T \\ & 16: 16 T T \\ & \hline \end{aligned}$ | - | SO. 13 0.13 S .13 | $\begin{aligned} & \text { W-22AS } \\ & \text { W-22TPA } \\ & \text { W-22TPS } \end{aligned}$ | 2.00 2.50 3.50 |
| GENERAL EEECTRIC | RPX.040; RPX. 041 RPX-042; RPX-046 NAB Transcriptions |  | $\begin{aligned} & \text { RPJ.001 } \\ & \text { RPJ.005 } \\ & \text { RPJ.006 } \end{aligned}$ | $\begin{aligned} & \text { W-675 } \\ & \text { W-67MGS } \\ & \text { W-67Tr } \end{aligned}$ | 3.50 3.50 3.50 |
|  | $\begin{aligned} & \text { RPX-047; RPX.050; RPX-051; } \\ & \text { RPX-052 } \\ & \text { NAB Transcriptions } \\ & \hline \end{aligned}$ |  | RPJJ 010 RPJ.007 | W-667PS W-66Tr | 5.95 5.95 |
| MAGNAVOX | 560101 | \$ | 560102 | W-50A | 1.50 |
|  | 560133 | 1 | 560138 | W-5ITPA | 2.50 |
|  | 560153 | $\xrightarrow{-12}$ | 560153-2 | W. 52TPA | 2.50 |
|  | 560153 | S |  | W-52IPs | 3.50 |
| PHILCO | 35-2671-1 | $\sim$ | 45.1597 | W-30A | 1.50 |
|  | 35-2671-1 | $\cdots=$ | 45.1651 | W-30S | 2.00 |
|  | 45-1609: 45-1612 | 0 | 45.1613 | W-45MGA | 1.50 |
|  | 45-1609: 45-1612 | $1 \rightarrow$ | 45-1613 | W-45mgs | 2.00 |
|  | 76.4649 | Q | 35-2693 | W-46TPA | 2.50 |
|  | 76.4649 |  | 45-9589 | W.46TPs | 3.50 |
|  | 45.9792 | $B^{6}$ | 45-9793; 45-1993 | W-47 MGS | 2.00 |
|  | Dynamic Reproducer | 5 | 45.1596 | w-48s | 2.00 |

[^16] FemTwin Point C-3 Mif Cuter end Playbech 2C-2 Mil Cuffer and Playbeck Tr-Transcription (.002s" Tip radius)

* Dialed raplacement neadlas

| RCA |  | $\cdots$ | 74985(M) | W-3MGA | 1.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 74984: 76297 | $N=$ | 74985(1) | W-3MGS | 2.00 |
|  | 75044 <br> 75044 <br> 7548 | $\square$ | $\begin{aligned} & 75045(\mathrm{M}) \\ & 75046(\mathrm{M}) \end{aligned}$ | $\begin{aligned} & \text { W-29A } \\ & \text { W-29MGA } \end{aligned}$ | 1.50 |
|  | $\begin{aligned} & 75044 \\ & 75044 \\ & \hline \end{aligned}$ | $\triangle$ | $\begin{aligned} & 75045(\mathrm{~J}) \\ & 75046(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W-29S } \\ & \text { W-29MGS } \end{aligned}$ | 2.00 2.00 |
|  | $\begin{aligned} & 70332: 70338 ; 70339: 72551 ; 74067 \\ & 74625 ; 759 / 6: 9490 ; 38453 ; 38598 \end{aligned}$ |  | $\begin{aligned} & 72345 \\ & 74068 \end{aligned}$ | $\begin{aligned} & \text { W.425 } \\ & \text { W.42MGS } \end{aligned}$ | 2.00 2.00 |
|  | 39550; 39851: 39919 | - |  | W-43A | 1.50 |
|  | 75475 <br> 75475 <br> 75475 | crex |  | $\begin{aligned} & \text { W-44A } \\ & \text { W-44MGA } \end{aligned}$ | 1.50 1.50 |
|  | $\begin{array}{r} 75475 \\ 75475 \\ \hline \end{array}$ | cres | $\begin{aligned} & 75497 \\ & 75496 \end{aligned}$ | $\begin{aligned} & \text { W-44S } \\ & \text { W-44MGS } \end{aligned}$ | 2.00 2.00 |
|  | 74466 |  | 74622 | W-67MGS | 3.50 |
| SEEBURG | (A-251620) 50 Record 78 RPM phono (A245789) 50 Record 45 RPM phono |  | S. 140 (A251621) S.120 (A245794) | $\begin{aligned} & \text { W.535 } \\ & \text { W.53MGS } \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 2.00 \end{aligned}$ |
| SHURE | W.22AB; W-22AB.T: W22A: WC-22AB; P76V; P76AFV; | - | Recommended for best results in Turnover Cartridge models. | $\begin{aligned} & \text { W-29A } \\ & \text { W-29MGA } \end{aligned}$ | 1.50 1.50 |
|  | P77V: P72V: PC72v: <br> P76AV: P77AV | - |  | $\begin{aligned} & \text { W-295 } \\ & \text { w-29MGS } \end{aligned}$ | 2.00 2.00 |
|  | W60A; W60B; W618; W60HS; P30; P308: P70; P74AO: P76; P76AF: <br> P70A; P75A; W66B | $\sim$ | A62A A63MG A66U | $\begin{aligned} & \text { W-30A } \\ & \text { W-30MGA } \\ & \text { W-30AGGA } \end{aligned}$ | 1.50 1.50 1.50 |
|  | W21F; P72; P73; W23B <br> P75: P73A: P75A <br> W66B; W268; W26A;P37A:P34C;P71 <br> P71B: P71C: P81; P81A; P81C | -sios | $\begin{aligned} & \text { A61A } \\ & \text { A65MG } \\ & \text { A67U } \end{aligned}$ | $\begin{aligned} & \text { W-305 } \\ & \text { W-30MGS } \\ & \text { W.30AGS } \end{aligned}$ | 2.00 2.00 2.00 |
|  | WC338 W3IAR: WCJIAR WC36B; W36B | $-\infty$ | $\begin{aligned} & \text { AS2A } \\ & \text { A53MG } \\ & \text { A56U } \end{aligned}$ | $\begin{aligned} & \text { W-31A } \\ & \text { W-31MGA } \\ & \text { W-3IAGA } \end{aligned}$ | 1.50 1.50 1.50 |
|  | WC33B <br> W3IAR: WC3IAR <br> WC368: W368 |  | ASIA <br> A55MG <br> A57U | $\begin{aligned} & \text { W-315 } \\ & \text { W-31MGS } \\ & \text { W.31AGGS } \end{aligned}$ | 2.00 2.00 2.00 |
|  | W56n |  | A68D | w-80C | 2.50 |
| SONOTONE | $\begin{aligned} & W .7590 .3 \\ & w .7590 .2 \\ & w .7590 .1 \\ & \hline \end{aligned}$ | $\sim$ | $\begin{aligned} & 7590.3(\mathrm{M}) \\ & 7590.2(\mathrm{M}) \\ & 7590.1(\mathrm{M}) \end{aligned}$ | $\begin{aligned} & \text { W.3A } \\ & \text { W.3AGA } \\ & \text { W-3MGGA } \end{aligned}$ | 1.50 1.50 1.50 |
|  | $\begin{aligned} & W .7590 .3 \\ & W W .7590 .2 \\ & W .7590 .1 \end{aligned}$ | $\cdots$ | $\begin{aligned} & 7590-3(\mathrm{~J}) \\ & 7590.2(\mathrm{~J}) \\ & 7590.1(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W.3S } \\ & \text { W.3AGS } \\ & \text { W.3MGS } \end{aligned}$ | 2.00 2.0 $\mathbf{1 . 0 0}$ |
|  | $\begin{aligned} & \text { W-9980S } \\ & \text { W-9980SD } \end{aligned}$ |  | 9987 S | W.75TPS | 3.50 |
| WEBSTER ELECTRIC | F14; F.14-2; F.14-4; F.14.1: F-14.3) |  | F. 14 | W-97PA | 2.50 |
|  | A1; A1-8; $A_{1} ; A 7-1$ A7-5: A7-8: A8: A10 | $1$ | $\begin{aligned} & \text { A3S } \\ & \text { A1S } \end{aligned}$ | $\begin{aligned} & \mathbf{w}-105 \\ & \mathbf{w - 1 0 M G s} \end{aligned}$ | 2.00 2.00 |
|  | A1M; A1M1; A2M; A5M ; A6M; A7M: A8M; A1OM; AB1M: AX |  | $\begin{aligned} & \text { A30 } \\ & \text { A10 } \end{aligned}$ | $\begin{aligned} & \text { W-11A } \\ & \text { W-11MGA } \end{aligned}$ | 1.50 |
|  | 01 |  | 0.1 | w-12A | 1.50 |
|  | 03: A9: F13 | - | A2 | W-13AGA | 1.50 |
|  | c9 | - 0 | C9 | w-14AGA | 1.50 |
|  | 02 | - | 02 | W-ISA | 1.50 |
|  | $\begin{aligned} & \text { F16; F16.1; F16.2; } \\ & \text { F19; F19-1 } \end{aligned}$ |  | $\begin{aligned} & \text { F16.3 } \\ & \text { F16.1 } \end{aligned}$ | $\begin{aligned} & \text { W-16A } \\ & \text { W-16MGA } \end{aligned}$ | 1.50 |
|  | $\begin{aligned} & \text { F15; F15-1: } \\ & \text { F18: F18.1 } \end{aligned}$ |  | $\begin{aligned} & \text { F15.3 } \\ & \text { W } 15.1 \end{aligned}$ | $\begin{aligned} & \text { W.17A } \\ & \text { W-17MGA } \end{aligned}$ | 1.50 |
|  | $\begin{aligned} & \text { F7P } \\ & \text { F7: F7-1; F7-2; F13 } \end{aligned}$ |  | $\underset{F 7}{F 7 P(M)}$ | $\begin{aligned} & \text { W.18A } \\ & \text { W.l8MGA } \end{aligned}$ | $\begin{aligned} & 1.50 \\ & 1.50 \end{aligned}$ |
|  | $\begin{aligned} & \text { G3M } \\ & \text { G1M } \\ & \text { G2M } \\ & \hline \end{aligned}$ | $\square$ | $\begin{aligned} & 63 \\ & 61 \\ & 62 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { W-23A } \\ & \text { W-23MGA } \\ & \text { W.23AGGA } \end{aligned}$ | 1.50 1.50 1.50 |
|  | WS: WS-1; WS-2 | $\square$ | ws | W.24A | 1.50 |
|  | F. 20 |  | 221.16910 $221-16909$ | $\begin{aligned} & \text { W-26A } \\ & \text { W-26MGA } \end{aligned}$ | 1.50 1.50 |
|  | F-20 |  | $221-16910$ 221.16909 | $\begin{aligned} & \text { W-26S } \\ & \text { W-26MGS } \end{aligned}$ | 2.00 2.00 |
|  | B1M. BX | $\sim 1$ | 221-15381 | W-27MGA | 1.50 |
|  | $\begin{aligned} & A G 1 M_{1} A G 7 M, \\ & A G 1, A G 7 \end{aligned}$ | 1 | $\begin{aligned} & 221-16950 \\ & 221 \cdot 16951 \end{aligned}$ | $\begin{aligned} & \text { W-28A } \\ & \text { W-28MGA } \end{aligned}$ | 1.50 |
|  | $\begin{aligned} & \text { F11; F11-1: } \\ & F 10 \text { : } \end{aligned}$ |  | $\begin{aligned} & \text { F10 } \\ & F 10.1 \end{aligned}$ | $\begin{aligned} & \text { W. } 305 \\ & \text { W-30 MGS } \end{aligned}$ | 2.00 2.00 |
| WEBSTERCHICAGO | 21P247: 21P 404: 21P403 |  | NE.215 | W-60TPA | 2.50 |
|  | 21P404 |  | NE. 316 | W-63TPA | 2.50 |
|  | 21P404 |  | NE. 317 | W.631P5 | 3.50 |
| WILCOX GAY | 23.2144;W56N <br> .003" Cutter \& Playbach <br> 23.2161; W56N <br> .002" Cutter \& Playbach |  | $\begin{aligned} & 0.11 \\ & 0.10 \end{aligned}$ | $\begin{aligned} & \text { w.80C } \\ & \text { w-80.2C } \end{aligned}$ | $\begin{aligned} & 2.50 \\ & 2.50 \end{aligned}$ |

## Ulation DIAMOND NEEPIS weilisble tor the following cartridges



## Ulige conventional nebdes

| Walco "400" <br> Flooting Jewel Sapphire* |  |  |
| :---: | :---: | :---: |
|  |  | Walco TRU-TRAC SAPPHIRE* <br> WN-50, Bent shonk \$1.00 WN-55, Stroight shonk 1.00 WN.50-2 All groove 1.00 WN-55-2 All groove 1.00 <br> For older type phonon with hoovior pick-uph. Hand polighed sapphite* with notchod dural shanke. |
| WC-2S SAPPHIRE* <br> List price... . \$7.50 <br> Hond lopped, precision ground. | WC-30 STELLITE ** <br> List price . . . . . . \$2.50 <br> Long life, hond-polishod slylus. | WC-20 STEEL*** card of 5 List price . . . . . . \$1.00 <br> for finer home recording. |

> All Walco Sopphire ond Ruby needles are tipped with synthetic sopphire. This come material is widely used by the watch industry for jowel beorings and movements whero maximum resistance to wear is desired.
** Avoiloble 12 needles to o counter disploy cord
** Avoiloble 12 packoges to o counter disploy cord

All WALCO conveational shonk needles, unleas otherwiso foted,
are ovailoble in two typen of pockoging:
(1) Colorful counter disploy: of 12 needles eoch and
(2) Canvenient - te-stack punchboard cards of 6.

Copyright 1954
Electrovax Company, inc. Eau Orange. New Lermy
[0] 0 Needles are used as Original Equipment by Leading Manufacturers

# Scȫt Magnetic Tape 

## The acknowledged international standard of the recording industry

Rigid manufacturing standards, continuous research and testing have made "scoтch" Brand Magnetic Tape the international quality standard. More recording engineers use "scoтcн" Brand Magnetic Tape than all other brands combined. Ask for it-look for it in the distinctive plaid decorated box. The brand name "sсотсн" is your assurance of sound quality.

## SCOTiCH Magnetic Tape is available in the following types and sizes:



[^17]111 AP is supplied on $7^{\prime \prime}$ plastic reel with speciol $23 / /^{\prime \prime}$ hub. Other 1200 ft . lengths ( $7^{\prime \prime}$ reels) of tapes are supplied on new "V" slof $7^{\prime \prime}$ reels with $21 / 4^{\prime \prime}$ hubs.

## Scöïch Splicing Tape \#41



This is a pressure sensitive tape specially designed for splicing magnetic tape. Its white thermosetting adhesive will not ooze and cause sticky splices when spliced to magnetic tape. $1 / 2^{\prime \prime} \times 150^{\prime \prime}$ length on handy metal utility dispenser. Stock No. 41-1/2S . . . . . . . . . . List price $39 \$$


This is a tough $1 / 4^{\prime \prime}$ high. inapact strength paper tape that can be spliced to magnetic tape for a threading leader, identification of selections within reel, for cueing and exact timing. $1 / 4^{\prime \prime} \times 150 \mathrm{ft}$. length.
Stock No. 43-1.5. . . . . . . . . . List price 60 \$

Scöïcn Write on Labels \#48

"Scotch" Brand Write on Labels are specially designed for identifying reels. They are printed with "Reel No.-Date-Subject", and are available on handy metal utility dispensers. Slock No. 48-1/4 . . . . . Llst price 25\$
\& MANUFACTURING CO., St. Paul 6, Minn.

## NWTG REGULAR NEEDLES, CUTTING NEEDLES, TAPE, DISCS, ELECTROWIPECLOTH, 45 ADAPTERS

FILTER POINT No. 6
The Filler Point needle is a newls developed needle which recordings. The highly pollshed and pounded point assures smooth morement in the record groove, retucing rerord wear to a mini. mum. The neodles are hand picked and wil play from
records without frequency loss or distortion. Tise specially desiened point lz guaranteed not to break when used with any type of record chanser.
Package of 10 needles. ............. 100 pkss.
Cat. ack ple 50 pke Packages of 25 needies
Cat. No. $625 \cdot \mathrm{~B}$
Carton Cat. No. 625.B-Carton of 50 phgs........

MIRO-POINT No. 21
The Miro-Polnt Needle is the "low surface" specialist of the Duotone Line. Despite this fact it still brings out the higha in a manner never before attalned by a needle of this trpe. Designed to play up to 1000 records the Mifo-Point ts the outstanding needle In the field todas.

Llat Price
Needle liat price, each.
Needle list price. each. . . . . . . . . . .
Cat. No. $21-\mathrm{B}$ - Carton of 13 needies.
Cat. No. 21-C-Disyley card of 18 needles.

DURPOINT No. 15
Permanent needle for home use. Whll play up to 4000 Pecmanent without changing. Takes additlonal polith froms the arove of the record thus minimizing record wear, and reduclag surface nolce. Because of this feature the Durpolnt should not be removed from pick up untit
ment is necessary. Packed on Jnditidual cards.

| o. I5-C-Dlsplay card of 12 needles <br> Do. 15-B-Carton of 12 needles. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Cat. No. 15. B-Carton of 12 needles. Cat. No. 15 -AC-All Groove

DUOTONE No. 20 "LIFETONE"' OSMIUM TIPPED The Duotone Litetone Needle was especially desicned for coupled with low surfice nolse makes it ideal for this purpone. When properly used, it will give up to 5000 feriect playings, malntaining throughout its life the same container.



SHOCKPROOF NYLON NEEDLE No. 25
Undque in degign, this needle has an asmium tip on spring steel set into Nylon bumper. This eliminates be accldentally dropped. This needie also eliminates surface notse. Individually nacked in attractive lucite idenl for children.

Each Needle No. 25 -C. Display card of 12 needies..... $\$ 21.75$ Cat. No. 25 -(M) MicrorGrove"
Cat. Ne. 25-(4) All Groove"

## DUOTONE MAGNETIC RECORDING TAPE

High Constant Output with Minimum Background Noibe High Frequency Response-Long Life (No rub off oxite coating)-Interchangeable with other good quality tape. - All Tape Comes on Six Spoke Polystyrene Reels.

RPI (in) 1250 - RPI (in) 625 List Price Red Oxide Plastic Base, 1250 ft., $\mathrm{j}^{\prime \prime}$ reel.......... $\$ 5.50$ Red Oxide Plastic Base, 625 ft., 5" reel .... ... . 3.50

UNITONE 3 SPEED NEEDLE
Sapehiro Needle that Dlays all types of recortis tone. Packaged in and dividual cases and counter displays of beautiful. clear lucite as above.
Cat. No. 36
Each needle in luclies box
List Price $\$ 2.50$
Cat. No. 36.C
18 to giant luctie case

No. 19 ''STAR''
Cat. No. 19.B-Carton of 12 needles .............. $\$ 30.00$ 18 to Luctite Case. . . . . . . . $\$ 45.00$


SAPPHIRE CUTTING NEEDLES DURAL SHANK No. 11
This needle ts ajmilar to No. 12. and In addition is held to more exactiog specifications, as estabMshed by leading engtneers. Mtounted in Dural shank. Packed in plastic comalner. 36.00 Each Lis Available Styius No. $12 . \quad \$ 6.00$ Each. List (Resharpening-Each \$1.75)

## MICRO-GROOVE CUTTING NEEDLES

 II-M-Specixl Sapphire Cutting Stylus. for use with Micro-Growe Equipment.\$7.50 Eath, List

LAPPED STEEL CUTTING STYLUS No. 10
This new hand-made lap on the cutulng edge of the needle malies a much smoother cut. thereby reducing surface noise and adding to the lifo of the needle. Fispectally rerommended for making vocal recordings.

4 Neeffles on card
List Prie* Ct N 10 . Carton .......................... 10.50 Cat. Ne. $10-\mathrm{C}$-Displey card of 10 cards. . . 15.00

DUOTONE RECORDING BLANKS
All Duotone recording discs have - "professional nitrate" coating


RPO (out) 1250 RPO (out) 625 List Price

$$
\begin{array}{ll}
\text { Red Oxide P'astic Base, } 1250 \mathrm{ft.} .7^{\prime \prime} \text { reel } & \$ 5.50 \\
\text { R.d Oxide Plastic Base, } 625 \mathrm{ft} .5^{\prime \prime} \text { reel } & 3.50
\end{array}
$$ R.d Oxide Plastic Base, $625 \mathrm{ft} . \mathrm{A}^{\prime \prime} 5^{\prime \prime}$ reel 3.50 Individually packed in boxes - 10 boxes to carton. *500 ft . on hub $\$ 10.00 \quad 2500 \mathrm{ft}$. on reel $\$ 12.85$ RPI (in) 5000 ft . NAB Aluminum Hub..... ........................... $\mathbf{\$ 2 0 . 0 0}$

## DUOTONE "ELECTRO WIPE'

 MAGIC RECORD CLOTHCompletely removes static charges from all records with one wipe. Ends annoying yops and clicks, cleans record gapooves of harmful grit and increases record life. Cloth is chemically trested and harmless.

Packed in air tight plastic bag.
List Price ..$\$ 1.00$
1 Electro Wipe Magic Record Cloth ...................... $\$ 1.00$
Packed 12 cloths to a display ................................ 12.00
45 RPM SLIP.PROOF ADAPTOR

Simplest, most efficient method lor adapt ing 4) RPM records to standard spindle Will not slow duwn turntable speed. S inserts in a package. 24 packagex to an attractive Jisplay iard.

List Price $\$ 6.00$


for american microphone cartridges

| $\begin{aligned} & \text { Duotonte } \\ & \text { Type } \end{aligned}$ | Fig. | For Cartridge Type Number | Type Point | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| AMO | 8 | S1: S1-A; S2: S2-A | Std. |  |
| AMO1 | 9 | C3. | Std. | 1.50 |
| AMO2-A | 9 | C1: C2 | $\mathbf{A}-\mathbf{G}$ | 1.50 |
| AMO1-LP | 9 | $\mathrm{C} 1: \mathrm{C} 2$ |  |  |
| FOR ASTATIC CARTRIDEES |  |  |  |  |
| ANS-10 |  |  | std. | 2.50 |
| AO2 |  |  | Std. | 1.50 |
| AO1-LP | 1 | QT33-M: CQ-M: LQD: LQD-1 |  | 1.50 |
| AO2 | 2 |  | M-G | 1.50 |
| AO2 |  | LT4-D,DI. | Std. | 1.50 |
| A02-LP | $\begin{aligned} & 2 \\ & 2 \\ & 3 \end{aligned}$ |  | M-G | 1.50 1.50 |
| AO2-A |  | LT4-AG | A.G | 1.50 |
| A05 |  | GC78-J: GC78-M: MG78-J: MG78-M | Std. | 1.50 |
| A05-LP | 3 | GC-J; GC-M: GCl-J; GC-1M |  |  |
| A05 | 3 | GC-AG-M: M'G-A | $\xrightarrow[\text { M-G }]{\text { A }}$ | 1.50 1.50 |
| A07 | 4 | U78-M. . . . . | Std. | 1.50 |
| 407-L |  | U-M1. | M-G | 1.50 |
| A08 | 4 | MD-3 | Std. | 1.50 |
| AO8-L | 5 | MD-1 | M-G | 1.50 |
| 409 | $\begin{aligned} & 47 \\ & 47 \end{aligned}$ | AG78; ACD Series | Std. | 1.50 |
| 409-L |  | AC: ACD Series. | M-G | 1.50 |
| A09-A | $\begin{aligned} & 47 \\ & 48 \end{aligned}$ | AC-AGM: AC-AG-J | A-G | 1.50 |
| A011 | 48 7 | LT1-M; LT2-M; LT3M | Std. | 1.50 |
| AO11-LP | 7 | LT33. | $\mathbf{M - G}$ | 1.50 |
|  | 1 | QT-J:QT2-J:QT3-J:LQD: LQD-1 | Std. | 2.50 |
| AS4-LP* $\dagger$ | 1 | CAC-J:QT33-J:CQ-J:LQD:LQD-1 | M-G | 2.50 |
| AS4-A* $\dagger$ | 1 | CQ; AG-M:CQ:AG-J....... | A-G | 2.50 |
|  | 3 | GC-AG-J; MG-AG-J | A-G | 2.50 |
| AS7* $\dagger$ | 4 | U78 | Std. | 2.50 |
| AS7-LP* $\dagger$ | 4 | U-J. | M-G | 2.50 |
|  | 5 | MD-3 | Std. | 2.50 2.50 |
| AS8-LP* $\dagger$ | 5 | M D-1 ${ }^{\text {AG78: }}$ ACD Serje | M-G | 2.50 2.50 |
| AS9* ${ }_{\text {ASP* }}$ | 47 | AG78: ACD Serle AC: ACD Series. | Std. | 2.50 2.50 |
| ASS-LP* | 47 |  | $\xrightarrow{\text { M-G }}$ | 2.50 |

tAvallable also with diamond tlp. Let Each 25.00
FOR AUDAK CARTRIDGES


FOR GENERAL ELECTRIC CARTRIDGES


FOR PHILCO-COLUMBIA CARTRIDGES

| Dusterte Type | Fig. | For Cartridge Type Number | $\begin{aligned} & \text { Type } \\ & \text { Point } \end{aligned}$ | LIST |
| :---: | :---: | :---: | :---: | :---: |
| cos | 17 | 45-1609: 45-1612 | M-G | 1.50 |
| CSS-LP | 18 | 45-1609; 45-1612 | M-G | 2.00 |
| PMS15* | 23 | 76-4649..... | Twin | 27.50 |
| PHS15-b | 23 | . 001 diamond | Twin | 27.50 |
| tavallable diamond tip. Litt $\$ 25.00$ Twin diamond. FOR RCA CARTRIOGES |  |  | Llot | 50.00 |
|  |  |  |  |  |
| R07RO9-LPRO10RO10-LPRS7* $t$ | 24 | 39550: 38598; 70332: | Std. | 2.01 |
|  | 25 | 74067: $74625 . .$. | M-G | 1.50 |
|  | 26 | 75475 | Std. | 2.00 |
|  | 26 | 75475. | M-G | 2.00 |
|  | 24 | 70338: 7033 | Std. | 3.50 |
| $\begin{aligned} & \text { RS8-LP* }+ \\ & \text { RS11世+ } \\ & \text { RS11-LP** } \end{aligned}$ | 24 | 74067:7462 | $\mathbf{M - G}$ | 2.30 |
|  | 27 | 75475. | Std. | 3.50 |
|  | 27 | 75475 | M | 2.50 |
| tAvallable with diamond tid. Lit Each 25.00 FOR SHURE CARTRIDGES |  |  |  |  |
| $\begin{aligned} & \text { MSO } \\ & \text { MSS* } \end{aligned}$ | $\begin{aligned} & 20 \\ & 28 \end{aligned}$ | P30: P70; P74-AD: P76;P76-AF: P57-S; P76-AFV: P77: W22 |  |  |
|  |  | W22-AB; W23-A: W23-AB, | Std. | 1.50 2.50 |
|  |  |  | Std. | 2.50 |
| $\begin{aligned} & \text { MSO-LP* } \\ & \text { MSS-LP* } \end{aligned}$ |  | P37-A: P75-A; P73; P72-V; P76- AV: P76-AFV: | M-G | 1.50 |
|  |  | AV: P76-AFV: P77-AV: als\% turn-over Admiral 409-All | M-G | 2.50 |
| MSO-AMSS-A* $\dagger$ |  | Admiral P71-C: 409-A13; P71: P71-AD: |  |  |
|  | 28 | P71-C: P81: P81-AD; P81-C: P37: P37-C: | A-G | 1.50 2.50 |
|  |  | W26-A: W66-A: W26-B; W66-B | A-G | 2.50 |
| $\begin{aligned} & \text { SHO } \\ & \text { SHO-LP } \\ & \text { SHO } \\ & \text { SHS } \\ & \text { SHSt } \\ & \text { SHS-LP* } \dagger \\ & \text { SHS-A* } \dagger \\ & \hline \end{aligned}$ | $\begin{array}{l\|} 52 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52 \end{array}$ | WC33-B..... | Std. | 1.50 |
|  |  | W31-AR: WC31- | M-G | 1.50 |
|  |  | W36-B; WC36-B | A-G | 1.50 |
|  |  | WC-33B | Std. | 2.50 |
|  |  | W31-AR; WC3I-AR | M-G | 2.50 |
|  |  | W36-B; WC36-B. | A-G | 2.50 |
| †Avallable with dlamond tip. List Each 25.00 FOR SEERURG CARTRIDGES |  |  |  |  |

tAvallable with damondipieEs

tAvaliable with diemond tlp. Liot Each 25.00
All needies ilsted have osmium tips except those marked (©) groove, $.001^{\%}$. Std., $003^{\prime \prime}$. A-G for all types, .002".

Radio's Master - 19th Edition


## For truly fine recording and reproduction

For more than a decade, Audiodiscs have consistently maintained their position of eminent leadership in every field of instantaneous disc recording.
A superior lacquer coating, applied to the mirror-smooth aluminum base by a patented process, gives these outstanding advantages: maximum uniformity of coating, permanent resistance to humidity, longer stylus life, freedom from audible background scratch, long playback life, brilliant frequency response. and freedom from deterioration with age.

| Type |  | Diameter | $\begin{aligned} & \text { List Price } \\ & \text { per Disc } \end{aligned}$ | $\begin{gathered} \text { Box } \\ \text { Contains } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| RED LABEL Audiodiscs for professional use. |  | $i^{\prime \prime *}$ | \$1.28 |  |
| Exceed the most exacting demands for highest |  |  | 1.00 |  |
| quality professional recordings. The finestdisrs obtainable. Aluminum base. Doutle |  | $1{ }^{10 \prime}$ | 1.40 2.30 | 25 |
|  |  | $12^{\prime \prime}$ | 2.30 4.22 |  |
| sided. Embossed labels. |  |  | 4.22 |  |
| SINGLE FACE RED LABEL Audiodiscs. |  | 12" | 1.86 |  |
| Same quality as double sided Red Label Audiodises, listed alove. |  | $16^{\prime \prime}$ | 3.32 | 25 |
| YELLOW LABEL Audiodises for general use. |  | 8" | 84 |  |
| High uniform quality. The popular choice for all general purpose recording. Aluninum base. Double sided. Yellow paper labels. |  | $10^{\prime \prime}$ | 1.12 |  |
|  |  | $19^{\prime \prime}$ | 1.86 | 25 |
|  |  | $16^{\prime \prime}$ |  |  |
| REFERENCE LABEL Audiodisce. |  |  |  |  |
| Provide maximum economy for test cuts, filing, reference recordings, auditions and equipment adjustments. Aluminum base. Double sided. White paper labels. |  | 10" | . 96 |  |
|  |  | $12^{\prime \prime}$ | 1.42 | 25 |
|  |  | 16" |  |  |
|  |  |  |  |  |
| BLUE LABEL Audiodises for amateur use. |  |  |  |  |
| Same high quality lacquer as professional discs, but on thinner aluminum hase. Ideal for schools, homes, and general amateur use. Doulle sided. Blue paper labels. |  | $8^{1 / 1 / 2 "}$ |  |  |
|  |  |  | . 90 | 50 |
|  |  |  |  |  |
|  |  |  |  |  |
| MASTER Audiodiscs. <br> The outstanding choice of profes. sional recordists for use where pressings are to be made. Give fine results with either silvering or gold sputterings. Aluminum base. Double sided or single face. |  | $12^{\prime \prime}$ | 2.92 |  |
|  | Double | $131 /{ }^{\prime \prime}$ | 3.75 | 25 |
|  | Sided |  | 5.46 6.30 |  |
|  |  |  |  |  |
|  |  | $131 / 4{ }^{\prime \prime}$ | 2.64 |  |
|  | Face | $16^{\prime \prime}$ | 4.44 | 25 |
|  |  | 1:1/4" | 4.60 |  |

"Standard 45 rpm disc with $11 / 2^{\prime \prime}$ center hole. Center-hole adapters included for recording on conventional turntable.

Prices slightly higher in Pacific Coast and Southwestern Areas.


## AUDIODISC CHIP-CHASER

A simple but perfect solution to the thread removal problem in recording. The felt-lined wiper blade is set on the disc before starting the recording. The Chip-Chaser automatically and infallibly brushes the thread toward the center, winding it up on the overhead post or drive pins, as the case may be.
List Price $\left\{\begin{array}{l}\text { for } 16^{\prime \prime} \text { turntables, } \$ 7.00 \\ \text { for } 12^{\prime \prime} \text { turntables, } \$ 6.00\end{array}\right.$

"HOW TO MAKE GOOD RECORDINGS"
A complete, authoritative and nontechnical handbook on all phases of disc recording-materials, equipment and techniques. Contains 140 pages, profusely illustrated with photographs, charts and diasrams. Includes a glossiry of recording terms. Now in its 9 th printing. List price $\$ 2.00$
microscopically maiched recording and playback styli

The complete line of Audiopoints covers the full range of recording and playback needs-for professional as well as general use. Audiopoints are made by skilled craftsmen, and conveniently packaged in cards, boxes or envelopes.

RECORDING AUDIOPOINTS


SAPPHIRE No. 14-lonf recornized as the finest recording stylus made. Short or long dural shank, and $87^{\circ}$ or $70^{\circ}$ included angle.

List Price- $\$ 7.50$
(Resharpening cost, $87^{\circ}-\$ 3.75$ ) (Resharpening cost, $70^{\circ}-3.75$ )

SAPPHIRE No. 202-a high-quality profersional stylus. Short or long brass shank

List Price- $\$ 6.00$
(Resharyening cost-\$3.25)
SAPPHIRE No. 20-especially designed for professional microgroove recording. Short or long dural shank. List Price- $\$ 7.50$
(Resharpening cost-\$3.75)
STELLITE No. 34-a favorite with many professional and non-professional users. Short or long shank. $87^{\circ}$ included angle.

List Price--\$2.00
(Resharpening cost-\$1.40)
DIAMOND LAPPED STEEL No. 50-most prac tical and economical stylus for non-professiona use

PLAYBACK AUDIOPOINTS


SAPPHIRE No, 113-meets the requirements of the most critical professional recordists. Straight dural shank. List Price- $\$ 4.50$ (Resharpening cost-\$2.00)

SAPPHIRE No. 123-for professional use with microgroove recordings.
"RED CIRCLE" SAPPHIRE No. 103 -for professional use with instantaneous recordings or vinyl transcriptions. Straight dural shank.

List Price- $\$ 2.00$
"RED CIRCLE'" SAPPHIRE No. 303-same as No. 103 , except with bent dural shank. Ideal for phonograph records. List Price- $\$ 2.00$

STEEL TRANSCRIPTION NEEDLE No. 151finest steel needles made. $100 \%$ shadowgraphed to assure perfection of evary needle.

List Price- 100 for $\$ 1.25$
20 for $\$ 0.25$

## RESHARPENING SERVICE

Esfablished years ago, our Resharpening Service materially reduces the over-all cost of using sapphire and stellite Audiopoints. Each resharpened point is disc-tested. Special cards and envelopes are available for returning Audiopointa for resharpening.


AUDIOTAPE has been designed, formulated and perfected to meet the most exacting requirements of the professional sound recordist. Its mechanical and magnetic properties are proportioned to give truly balanced performance, assuring the most faithful reproduction of the original live sound



AUDIO SELF-TIMING LEADER TAPE
Durable plastic material with spaced markings for accurate timirr at ath standard speeds. Individually hoxed it 100 ft. rolls. List Prike, $\$ 0.60$


ADHESIVE REEL LABEES
Convenient press-on adhesive iabels far positive identification of tape reels. Easy to apply or remove.

List Price per pack of $\mathbf{3 0}, \mathbf{\$ 0 . 2 5}$


AUDIO HEAD DEMAGNETIZER
A 110-115 volt A.C electromagnet assembly for removing permarent magnetism from magnetic recording heads. List Price, $\$ 12.00$

AUDIO HEAD ALIGNMENT TAPE
Recorded with perfect alignment at $2,000,10,000$ and $15,000 \mathrm{cps}, 15^{\prime \prime}$ per sec. Three hundred $f t$. on $5^{\prime \prime}$ reel, individually boxed. List Price, $\$ 12.00$

## audiodircs ond audiopoints

## SOUNDCRAFT Micro-Polished ${ }^{\circ}$ Magnetic Recording Tapes

The only tapes specifically engineered by specialists in sound recording to get the best out of today's magnificent new tape recorders.

Soundcraft Lifetime ${ }^{(\otimes)}$. The latest addition to a distinguished line of fine recording tapes. The only tape guaranteed for life. Super high fidelity oxide coating. The base of DuPont: "Mylar" gives tremendous strength and dimensional stability . . . utmost durability, long-run economy. In the blue box with the yellow band.

Soundcraft Plastic Base Magnetic Recording Tape, a superior tape in quality and performance. SoundCraft plastic base tape is attractively packaged in the familiar blue box with the red band and the famous Soundcraft design.

|  | TYPE | LENGTH | REEL | LIST |
| :--- | :--- | :--- | :--- | :--- |
| EACH |  |  |  |  |

## tAPE RECORDING ACCESSORIES

Soundcraft Plastic Base Professional Tape. Packaged in the blue boz with the light blue band, this tape has been specifically engineered for professional users. Micro-Polishing insures high fidelity-uni-formity-sensitive high frequency response.

Soundcraft Tape Chests contain 5 reels of either Soundcraft plastic base, Lifetime or Professional Tape the first two in $5^{\prime \prime}$ or $7^{\prime \prime}$ reels, the last in $7^{\prime \prime}$ reels only. This fine, handsome package with permanent pyroxylin covering stores tape horizontally in individual, easily indexed protective drawers.

## EMPTY TAPE CHESTS

PRICE
5" Tape Chest . . . . . . . . . . . . . . . . . . $\$ 1.35$
?" Tape Chest $\$ 1.50$

## VINYL CARRYING CASES

D́urable Vinyl cases designed to hold one SoundCraft Tape Chest, they're a wonderful convenience for your customers.
5" Carrying Case

$z^{\prime \prime}$ Carrying Case

| SOUNDCRAFT | Description | Type | Standard Package | $\begin{aligned} & \text { Reals } \\ & \text { List Ea. } \end{aligned}$ | Boxes List Ea. | Reels in Boxes List Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3" Plastic Reel | 3SR | 10 | \$ . 15 | \$ . 15 | \$ . 30 |
| EMPTY | 4" Plastic Reel | 4SR | 10 | \$ . 30 | \$ . 15 | \$ . 40 |
|  | 5" Plastic Reel | 5SR | 10 | \$ . 50 | \$ . 15 | \$ . 65 |
| AND BOXES | $7^{\prime \prime}$ Plastic Reel | 7SR | 10 | \$ . 60 | \$ . 20 | \$ . 75 |
|  | $7{ }^{\prime \prime}$ Plastic Prof. Reel | 7SPR | 10 | \$ . 80 | \$ . 20 | \$ . 95 |
|  | $7{ }^{\prime \prime}$ Aluminum Reel | 7SAR | 10 | \$1.15 | \$ . 20 | \$1.30 |
|  | 101/2" Complete Aluminum Reel | 10SAR | 5 | \$4.00 | \$ . 90 | \$4.90 |

## SOUNDCRAFT MicroLec ${ }^{\circ}$ Recording Discs

For unmatched play-back perfection . . . far quieter, wider range signal straight through from cuttings to final stampers.


[^18]
## PRICE LIST

| Type | Description | List Price |
| :---: | :---: | :---: |
| Sapphire cutting stylus | Broadcast quality, dural shank, maximum length jewel. Standard $87^{\circ}$ included angle, 1.5 mil radius. Available in Microgroove .5 mil radius. (Specify long or short.shank.) | \$7.50 |
| Stellite cutting stylus | For semi-professional recording, dural shank. (Specify if long or short shank.) | \$2.00 |
| Sapphire łranscription playback needle | Straight dural shank. Available in 2.5 mil standard radius or 1 mil radius for Microgroove. | \$4.50 |

## RESHARPENING SERVICE

Mail Styli for resharpening in original package to your distributor.
Sapphire cutting stylus . . . . . . $\$ 3.75$
Stellite cutting stylus . . . . . . . \$1.50
Sapphire transcription Playback . . . : \$2.50
SOUNDCRAFT'S NEW RESHARP MAILERS ARE AVAILABLE THROUGH YOUR DISTRIBUTOR

For further information please write: REEVESSOUNDGRAFTCORP.
10 East 52nd Street, New York 22, N. Y.

## RECOTON' Phoncedles

SUPEROSMIUM No. $\mathbf{2 < 1 2}$
Ifccoton's fine vermanent-type needie made of the finest osmium alluys. Micro-tested and factory scaled for precision results. Eixceptionally rentie to recorts.
No. 2412-1 needle to a rontalner. List Prlee

## NYLON PHONEEDLE* No. 2512

Ikecoton's precision-made nylon phoneedle pro vides long hours of enjoyable plays. Unconditionally guaranteed action. Contains surface noise filter. eliminates needle scratches. No. 2512 - 12 needle to a container.... $\$ 1.50$ No. $25: 2$-MG for $331 / 3$ \& 45 RPM Recordings

## PRIMUS SAPPHIRE NEEDLE

Versatile . . popular priced in ideal for every kind of electrical player including automatic changers. Features special wire-type grip
to allow grester flextblity permitting needle to to allow grester flextbility permitting needle to Fine sapphire point eliminates suriace noise range. List Price
No. 2612-Each needle. List Price
.. $\$ 2.50$ No. 2612- 12 to carton for $331 / 3$ \& 45 Ripin Recordings No. 2912 -Universal for all 3 Speeds

## SUPERIOR RECOTON No. IS

 Recoton's famous popular-priced steel ncedle. precision turned in Swltzerland. nade of Swedish steel. Fine reproduction and elimination of surface nolse. Good for 12 to 15 plays. List PriceNo. 1S-Package of 25 needles to an 5.25 $\underset{50}{\text { envelope }}$ envelopes to carton.................... 12.50


## OSMIUM TIPPED FEATHER-LITE

NEEDLE No. 2124
Recoton"s new osmium tipjed bent shank pho-
needle.* Permanent type construction. Fine calue for needle of this quality!
No. 2124-1 needle to package...... List Price
needle to package....... $\$ .50$

## ALL GROOVE NEEDLES



No. 2712 SUPEROSMIUM UNIVERSAL 3-SPEED OSMIUM TIPPED
Hecoton's fine permanent-type needle made of the finest osmium alloys. Mifcro-tested and facnolse and hiss. Exceptionally gentle to records. No. 2712 - 1 needle to a card. ....... $\$ 1.00$ 12 to a dieplay card........ 12.00

## No. 2812 ULTRA UNIVERSAL

3-SPEED SAPPHIRE
Popular-priced sapphire-tipped needle featuring high-level perfornuance at low-sevel cost. Quality fine results. No. 2812-1 needle to a card........\$ 18.50

RECOTON LIGHTWEIGHT KIDDIE REPRODUCER



MAGNETIC RECORDING TAPE
For All Tape Recorders
RECOTON Magnetic Recerding Tape comes on Recoron six spoke plastic reels whtch turns true and resigtg warping. utput controlled. 65 DB Dynamic Range with minimum background, eliminating rumble and eren mictoscopic irregularities! Wide Bias latitude rewithout critical blas adjustment. RECOTON Magnetic Recording Tape is easy to erase and is gua
and playbacks.


Perfected for home, commercial and educational use. these popular recording discs are preferred for their excellent reproductive quality. long life. absence of surface noise. Each dise is smooth cutting, uniformly costed and free from warpage. Cerefully inspected RED LABEL-ALUMINUM BASE LIst Price $63 / 2$ "packed 100 to a carton (40c each). . $\$ 40.00$ 8 " packed 50 to a carton ( 50 c each)... 25.00 $10^{\prime \prime}$ packed 50 to a carton ( 80 c each). 40.00 12" PREkEd 25 to, ${ }^{2}$ carton ( 1.00 each), 25.00 ALUMINUM BASE (per carton) ALUMINUM BASE
$61 / 2 "$ ( 100 blanks to a carton) ( 30 c ea. $). . \$ 30.00$



45 RPM RECORD INSERT Its unique design guarantees that It will always fil! And it won't
break under normal use-may be tristed and torned - adjusted and readjusted.
Cat No. 3224-Contalns
5 inserts in pkg. at 25 c . 6 a
24 pkgs. on dispiay card.


ANTISTATIC RECORD BRUSHES
No. 3312-1 brush..... $\$ 1.00$ displas carton. $\$ 12.00$


RECORD SAVERS
Protects records from scratches dust and fingerprints. No. 3412 ,
10 in a" record savers
12 pkgs. to a display
carton............ 16
No. 3512 ,
10 12" record savers
12 pkgs. to a display
1.69

## CUTTING STYLI

SAPPHIRE CUTTING NEEDLES Factory Tested and Sealed Superbly crafted. equipped with finest sapphire point. For profena O. $5^{\circ}-$ Brass Price packed in wooden container ... $\$ 6.00$ o. $7^{* *}$-Dural shank packed in wooden container . . $\$ 7.50$ Avallable in "Long hank" : speclfy with No. 5 No. 7 order LS after catalog arailable in Microgroove cutting. Specify No 7 MG when ordering.

STEEL CUTTING NEEDLES
Crafted of the highest-grade steel alloy to cut smooth grooves with low surface nolse level. Shaped with care[u] precision, polished to mirror-like finish for accurate recordings. HANDLAPPED for extra efficiency.

No. 1060
List Price
5 needles to a card......... 51.50
12 cards to a carton........ 18.00

STELLITE CUTTING NEEDLES
Designed for professional use, these high-grade cutting needles have a special patented finish that cuts and polishes rroose of disc at same time. depended upon for noiseless. highfidelity performances. Will improve any recorder; recommended for slow. speed recordings.
Cat. No.
List Price
II-Stellite Cutting Needle.

1112-12 cards to a display 24.00

PRECISION-TURNED CUTTING STYLI Made in Switzerland

These steel cutting styli are precision turned of finest Swedish steel alloys. They are diamond-dust hand-lapped fremeuting smooth grooves with exmum background.

No. 2330
List Price Each stylus packed in indi- 50
30 containers to a carton.... 15.00


## RECQTON Replacement Weedles

NO DUPLICATION!
Of the same needle under another number! Keeps your inventory down.

SIMPLE
CONSECUTIVE
MODEL NUMBERS!
As 301, 302, 303
etc.

INVENTORY CONTROL!
A separate invertory control card for each number- moresales with less stock.

COMPLETE
INFORMATION!
All the information
is on the card the needle is mounted
on.

## JEWEL and OSMIUM TIPPED


For complefe information regarding replacement needles, refer to Recoton Simplified Reference Guide.
No. 650 DISPLAY KIT
200 Power RECOTON Precision Mieroscopt

Ketal Heplacement cabinut cantaining 2 needles eazh ${ }_{2512 R}$ of Cat. No. $301-382$ and including 2 each of 241 RR . FREE 200 -Dower Recoton Microscope on illustrated display background.
No. 650
$\$ 377.40$


WRITE US - IT'S FREE!

RECOTON No. 171 KIT
Here is the basic space-saving starter kit you will wart to own. Contains only the most Lazular replacement needles. The sturdy grey retal cabinet ran be displayed to ghod advantage and the extras the kit arto ten be used in the shop and on
 outside rellis.

No. 171 -Ruplacement Kit con-
 319. 324. 337.339 .344 .354 . 35: 372 and 388 . Included FREE 1s attracive metal cabinet index cards for inventory control. highpowered sewelers double ey loupe. sorteid nuss, all in convenient polyethelene bag. List Price $\$ 32.00$

No. 552 -Replacement cabinet containlag 2 needles each of Cat. No. each of 2412 R . 2512 R . $2512 \mathrm{MGR}{ }^{2}$ 2712f. 2812f. 2912R plus all the free nerchandising aids sinillar to No. 171 . List Priee $\$ 425.40$


No. 211 IRISH Green-Band Professional Magnefic Tape For professional application . . . red oxide, plastic base


## No. 195 IRi5H Brown-Band Magnefic Tape

Designed for all home recorders . . . red oxide, plastic base



No. 220 IRI5H "Sound-Plafe" Mylar Magnetic Tape
For all high speed applications . . special high strength base


Made in U. S. A. by ORRADIO INDUSTRIES, Inc., Opelika, Alabama

World's Largest Exclusive Magnetic Tape Manufacturer
Export Division: Morhan Exporting Corp., 458 Broadway, New York 13, N. Y.

Prices subject to change without notice.

ANTENNAS • RACK and PANEL TYPE CONNECTORS • AN TYPE CONNECTORS • FITTINGS and CON.

DUIT - RF TYPE CONNECTORS - AUDIO CONNECTORS • POWER PLUGS - MINIATURE SOCKETS


## MIP MoIded-In-Plate Sockets

Molded of high dielectric black Bakelite, sturdy, steel mounting plate molded directly into the solid body, cannot come loose or vibrate. Contacts grip tube prongs firmly and retain their resiliency indefinitely. Mount in 1-5/32"' round hole. Two 5/32" screw holes on 1-1/2" centers.

| Number | Contacts | List | Number | Contacts | List |
| :--- | :--- | ---: | :--- | :--- | ---: |
| 77-MIP-4 | 4 Contacts | $\mathbf{\$}$ | .12 | 77-MIP-8 | 8, Octal | $\mathbf{\$ . 1 4}$

* 77-M [P-7L mounts in 1-9/32" D. round hole.



## Compact MIP Sockets

Same as MIP series above but smaller in diameter. Mount in 1-1/8" round hole. Two 5/32" diameter mounting holes on $1-5 / 16^{\prime \prime}$ centers. Black Bakelite dielectric.

| Number | Contacts | List |
| :---: | :---: | :---: |
| 88-8 | 8 Contacts. | 14 |
| 88-8X | 8 Loktal | . 21 |



## Saddle Type Octal Sockets

An economical socket for below chassis mounting. 74-8 mounts in a $11 \mathrm{r}^{\prime \prime}$ hole with two ${ }^{3} / \mathrm{K}^{\prime \prime}$ diameter mounting holes on $11 / 2^{\prime \prime}$ centers. $168-150$ mounts in $1^{\prime \prime}$ hole with two $140^{\prime \prime}$ diameter mounting in 1 hole with two $140{ }^{\circ}$ diameter mounting ugs, tuning fork contacts, black babelite No. 74-8. List $\$ .14$
List
.13

## High Voltage Safety Sockets



For rectifier and other tubes with base diameter of $1.156^{\prime \prime}$. Socket is set at the bottom of a deep molded Bakelite shell. Heavy steel mounting plate molded into shell has 5/32" diam, mounting holes on $1-7 / 8^{\prime \prime}$ centers. Socket mounts from above or below in $1-1 / 2^{\prime \prime}$ round hole.

77A-4T 4 Contacts. Mica-filled....... $\$ 1.51$


## Black


Contacts
4 Contacts
5 Contacts
6 Contacts
7 Comb.
7 Large
7 Small
8 Octal
8 Loktal
9 Octal style
11 Octal style

| Steatite | List |
| :---: | :---: |
| 49-RSS4 | \$ . 48 |
| 49-RSS5 | . 48 |
| 49-RSS6 | . 48 |
| 49-RSS7L | . 61 |
| 49-RSS7S | . 48 |
| 49-RSS8 | . 48 |
| ........... | ... |
| ...... | ... |

## Floating Octal Sockets

Live rubbet grommets fit into mounting holes to cushion this socket for vibration-free operation. Black bakelite dielectric. Mounts in $1-3 / 16^{\prime \prime}$ round hole above or below chassis. Two $1 / 4^{\prime \prime}$ screw holes on $1-1 / 2^{\prime \prime}$ centers.

## Number

 77-MIP-8FK 11-3KDescription Octal. Complete with 4 rubber grommets, 2 List mounting screws. nuts and washers............. 3 Amphor mip foating connections using Amphenol MIP Sockets. 4 grommets, 2 mounting screws, nuts and washers only....................... . 24

Tube Shield and Spring Assemblies Number Height Description List 5-401 1-3/8" For 7 Pin Miniature Sockets. . . 14 5-402 1-3/4 ${ }^{\text {n }}$ For 7 Pin Miniature Sockets. . . 14 Tube Shields No. 5-401 and 5-402 are used with Sockets No. 59-367. 147-905, 147-913, 147-925, 147-955 and 147-963.
5-405 $\quad 1-1 / 2^{n} \quad$ For Noval Sockets. . . . . . . . . . . 20 5-408 1-15/16" For Noval Sockets ............ . . . 24 5-409 2-3/8" For Noval Sockets . . . . . . . . . . . . 24 Tube Shields No. 5-405, 5-408 and 5-409 are used with Sockets No. 59-369, 59-406 and 59-407.

## MINIATURE 7 AND 9 PIN SOCKETS



Molded of Ethylon-A with high " $Q$ " factor. Mounting plate has $.136^{\prime \prime}$ diameter holes on $1-5 / 16^{\prime \prime}$ centers. Round chassis holes are 27/32" for 7 pin and $15 / 16^{\prime \prime}$ for 9 pin.

Number Description List 59-357

59-367
7 Pin. Without tube shield base. .
. $\$$. 21
7 Pin. With tube shield base.
. 27
9 Pin. Without tube shield
base ........................... . . 51
59-369 9 Pin. With tube shield base. . .61


## Bakelite and Steatite Sockets

Used for television. FM, auto radios, portables, etc. 147 Series mount in $5 / 8^{\prime \prime}$ chassis hole; mounting centers $7 / 8^{\prime \prime}$; screw holes $1 / 8^{\prime \prime}$. 59 Series mount in $3 / 4^{\prime \prime}$ chassis hole; mounting centers $1-1 / 8^{\prime \prime}$; rivet holes .095".

| Bottom Mounting - No Tube Shield Base |  |  |  |
| :---: | :---: | :---: | :---: |
| Number | Contacts | Dielectric | List |
| 147-500 | 7 | Black Bakelite. | .5. 24 |
| 147-501 | 7 | Steatite. | . 51 |
| 59-409 | 9 | Black Bakelite | . 39 |
| 59-410 | 9 | Mica-Filled Bakelit | . 40 |
| Top Mounting - With Tube Shield Base |  |  |  |
| 147-905 | 7 | Black Bakelite. | . 39 |
| 147-913 | 7 | Mica-Filled Bakelit | . 40 |
| 147-925 | 7 | Steatite | . 63 |
| 59-406 | 9 | Black Bakelite | . 56 |
| 59-407 | 9 | Mica-Filled Bakelit | . 57 |
| Rubber Mounted-No Tube Shield Base |  |  |  |
| 147-502 | 7 | Black Bakelite. | . 25 |
| Rubber Mounted-With Tube Shield Base |  |  |  |
| $147-955$ | 7 | Black Bakelite. | . 50 |

ANTENNAS • RACK and PANEL TYPE CONNECTORS • AN TYPE CONNECTORS • FITTINGS and CON

## Retainer Ring " S " Type Sockets

Extremely compact sockets, furnished complete with retainer ringa. Mount in 1-11/64" keyed hole. Use Amphenol No. 25-LD-1 Punch and Die.

|  | $\begin{aligned} & \text { Black } \\ & \text { Bakelite } \end{aligned}$ | List | Contacts | Steatite | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 78-S4 | \$. 13 | 4 Contacts | 49-SS4 | \$. 47 |
| - | 78-S5 | . 13 | 5 Contacts | 49-SS5 | . 47 |
| T | 78-S6 | . 13 | 6 Contacts | 49-SS6 | . 47 |
| of col | 78-S7C ${ }^{*}$ | . 17 | $\begin{aligned} & 7 \text { Comb. for } \\ & 7 \mathrm{~L}, 7 \mathrm{~S} \end{aligned}$ |  |  |
|  | 78-S7L* | . 13 | 7 Large | 49-SS7L* | . 59 |
| Black Bakelite | 78-S7S | . 13 | 7 Small | 49-SS7S | . 47 |
|  | 78-S8 | . 17 | 8 Octal | 49-SS8 | . 47 |
|  | 78-S8L | . 21 | 8 Loktal |  |  |
|  | 78-S9 | . 21 | 9 Octal Style | ........ |  |
| F* | 78-S11 | . 29 | 11 Octal Style |  |  |
| Heses | 78-A7P $\dagger$ | . 30 | 7 for Miniatu | res |  |
| $\rightarrow \mathrm{mamar}$ | 78-A9P $\dagger$ | . 45 | 9 for Miniatu | res |  |
| 400 | 78-B | . 07 | Blank | . ....... |  |

* Mounts in 1-21/64" keyed hole. Use 25-LD-2 Punch and Die.
$\dagger$ Mounts in standard socket hole. Has miniature socket in center.

Magnal Socket Has 1-1/16" pin circle for cathode ray and television tubes. Mounts in 1-5/8' ${ }^{\prime \prime}$ hole. Steatite.
No. 49-SS11L 11 Contact, Magnal $\qquad$ List $\$ 1.21$

## Miniature Retainer Ring Type Sockets

Mount in 5/8" round or " $D$ " shaped hole with No. 2-9 retainer rings.


Black Bakelite

Duodecal and Diheptal Tube Sockets
Designed for television viewing tubes, oscilloscopes and other cathode-ray tubes. Provides means of grouping leads within the socket housing and bringing them out radially. Grouping of the wires in the enclosed raceway elminates fexing at solder terminals, minimizing breakage. Socket cap and body for easy assembly and dis-assembly . . . requires no for easy asse
special tools.
Duodecal Socket for a maximum of 12 equally spaced pins on a circle diameter of $1.063^{\circ}$
No. 59-402.
.List \$1.56
Diheptal Sockets for a maximum of 14 equally spaced pins on a circle diameter of $1.750^{\circ}$.
No. 59-415 Small-for $2.050^{\prime \prime}$ D. Tube base. . . . . . . . . . . . . List $\$ 1.67$
No. 59-417 Medium-for $2.250^{\prime \prime}$ D. Tube base. . . . . . . . . . . 1.67

## Barrier Type Industrial Octal Socket

Molded in one piece of Melamine. Contacts are removable. R.M.A. numbered reversible screw type terminals.
No. 146-103 Standard Socket without Tie Point No. 146-104 inserts-Top Mounted. .... List \$1.58 No. 146-104 Socket with Four Molded-in Threaded Inserts for Tie Points-Top
Mounted.................. List $\$ 2.16$

## Laboratory Punch and Dies

For punching mounting holes for Amphenol connectors, plugs and receptacles. Made of tool steel, properly hardened.


For Amphenol Retainer Ring Mounting Tube Sockets, Radio Plugs, etc.
Drill $1 / 2^{\text {n }}$ hole for pilot punch.
No. Size of Hole List 25-LD-1 $1-11 / 64^{\prime \prime}$ keyed . . . . . $\$ 12.00$ 25-LD-2 1-21/64" keyed. . . . . . . 12.00
For Miniature Sockets and Microphone Connectors
Drill 3/8" pilot hole for 25-LD-3, 5 and 6 and $1 / 4^{\prime \prime}$ hole for 25-LD-4.
25-LD-3 $13 / 16^{\prime \prime}$ round. . $\$ 3.60$
25-LD-4 $5 / 8^{\prime \prime}$ round.............. 3.60 25-LD-6 $1 / 2^{\prime \prime}$ ' ${ }^{\text {25 }}$ " hole. . . . . . . . . . 6.00

Refainer Ring Hand Tools


51-5


51-1

Convenient for assembling miniature sockets, Plugs and tid jacks to panels or chassis. Designed for hand operation.
Number Description List
51-5 For No. 2-9 Rings . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.20$
51-6 For No. 2-11 Rings. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.20
51-7 For No. 2-10 Rings. ........................................ 1.20
51-1 For " S " type sockets and " "CP" type plugs except 7C
1-1 Fard 7 L sizes. Required where socket spacing is very close. 6.66
51-2 For "S" type sockets 7-large and 7-combination ......... 6.66
51-3 For "SS" steatite sockets and " 60 " and " 61 " receptacles.
Of two-piece construction .. somewhatleasier but slower
to use than $51-1$ (above) for ${ }^{\text {' }}$ '" sockets and "CP" plugs 6.66

## Magic Eye Assembly



For easily adapting or replacing a 6 prong magic eye tube in any radio having automatic volume control. Also for FM receivers, test instruments, signal tracers, and as volume level and modulation indicators. Includes 1 megohm target plate resistor wired into socket and 5 wire, color coded cable $22^{\prime \prime}$ long. Mounting bracket is slotted for tube adjustment. Complete as illustrated. with escutcheon and hard ware for assembly. Tube not included.
No. 58-MEA6 Complete Magic Eye Assembly . . . . . . . . . . . List $\$ 1.51$

## Octal Magic Eye Assembly



Similar to No. 58-MEA6 shown above. but for octal type magic eye tubes. New universal short bracket for the smaller tube sizes permits use of any of the octal magic eye tubes including the dual pattern and the new multi-pattern types. Complete with 8 wire, color coded cable, $22^{\prime \prime}$ long, full vision escutcheon and hardware for assembly. Tube not included.
No. 58-MEA8 Complete Octal Magic Eye Assembly....... List $\mathbf{\$ 1 . 5 1}$

## Magic Eye Escutcheons

Hood type is of sturdy plastic with beautiful antique bronze finish. Full vision type for octal dual-pattern and new octal multi-pattern types is brass with antique bronze finish.


Shielded Cable Connectors, 110-250 Volt
End Coble Oullet-For cobles up to $1 / 2^{n}$ diometer


Fully shielded cable terminals with black Bakelite connector units encased in a tight cap that fits securely and tis cap that fits securely able with cable clamp that relieves soldered connections of strain, or with rubber grominets for protection against abrasion.
With Cable Clamp
With Grommet

|  | List | Description |  | List |
| :---: | :---: | :---: | :---: | :---: |
| 60-F11 | \$ . 66 | 3 Pole Receptacle | 60-F4 | \$.60 |
| 60-M11 | . 66 | 3 Pole Polarized Plug | 60-M4 | . 60 |
| $61-\mathrm{Fi1}$ | . 54 | 2 Pole Universal Receptacle | 61-F4 | 48 |
| 61-M11 | . 54 | 2 Pole Standard Plug | 61-M4 | 48 |
| 61-MP11 | . 54 | 2 Pole Polarized Plug | 61-MP4 | 48 |

Flush Motor Plug, 110-250 Volt
Neat. compact plug or receptacle set in type 61-61 steel shell for below surface mounting. Room for insertion of Amplienol End Cable Outlet Plugs.

Molded-In-Plate Receptacle


Same as 61-F Receptacle with standard steel mounting plate molded into the Bakelite body. Mounts in $1-3 / 16^{\prime \prime}$ chassis hole; two $5 / 32^{\prime \prime}$ screw holes on $1-1 / 2^{\prime \prime \prime}$ centers.
No. 61-MIP-61F 2 Pole Universal Receptacle.......List...... \$ . 30


For shiclded or unshielded cables having up to 6 conductors. Black Bakelite elements are housed in cadinium plated brass alhelts and are held in place by side set screws. Polarized contact spacing makes incorrect insertions impossible. Accommodates cable up to 1/4' diameter.

| Short Shell-13/16" Lang |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Male | List | Description | Female | Llst |
| 91-MPM3S | \$. 36 | 3 Contact | $91-\mathrm{MPl} 3 \mathrm{~S}$ | \$.36 |
| 91-MPM4S | . 40 | 4 Contact | 91-MPF4S | . 40 |
| Lang Shall-1-3/16" Long <br> Also use with shielded chassis units shown below. |  |  |  |  |
|  |  |  |  |  |
| 91-MPM3L | \$ . 36 | 3 Contact | 91-MPF3L | \$ . 36 |
| 91-MPM4L | . 40 | 4 Contact | 91-MPF4L | . 40 |
| 91-MPM5L | -45 |  |  |  |
| 91-MPM6L | . 45 |  |  |  |
| Note: $\quad$ Flared Shell-1-3 |  |  |  |  |
| Use long shell type with 3 Contact 91-MPF3. 36 |  |  |  |  |
| either long | hort sh | 4 Contact | 91-MPF4 |  | or short shells 4 Contact 91-MPF4....... . 40 as 78 unshielded types such

## Shielded Chassis Unlts



Economical chassis receptacles for connecting shielded or unshielded cables having from 2 to 6 conductors (for 2 wire cable use 3 contact unit and leave 1 contact unwired). Black Bakelite element; steel mounting plate. Can be mounted on surface or behind chassis or panel in $7 / 8^{\prime \prime}$ D. hole; $5 / 32^{\prime \prime}$ screw holes on nector above for a fully shielded connection.

| Female | Description | List |
| :---: | :---: | :---: |
| 78-PCG3 | 3 Contact. | \$ .36 |
| 78-PCG4 | 4 Contact. | . 36 |
| 78-PCG5 | 5 Contact | . 41 |
| 78-PCG6 | 6 Contact | . 41 |



## Alignment Tool

Made of Amphenol 912-A polystyrene. Has no capacity effect when aligning critical circuits. A necessary tool for anyone who must make adjustments on high frequency circuits.
No. 55 U.H.F. Alignment Tool (minimum order 24)..... List \$ . 25 Illustrated above is the colorful sales card on which are mounted 24 Amphenol Alignment Tools.
No. 55-024 Sales Card with 24 Alignment Tools $\qquad$ .Let $\$ 6.00$

## Shielded Multi-Wire Cable Connectors



Multi-wire cable connectors consist of Amphenol " $S$ " type tube sockets and "CP" plugs. Metal cap slields connections and provides an unbreakable cover for cable termination. Cap may be removed with an ordinary screw. driver. Accommodates cable up to $7 / 16^{\prime \prime}$ diameter. Female chassis receptacles or sockets $78-\mathrm{S}, 78-\mathrm{RS}$ and $77-\mathrm{MlP}$; male receptacles are listed below.

With Rubber Grommels
With Rubber Grommet Type Plug Cap 3-13.

| Female | List | Contacts | Male | List |
| :---: | :---: | :---: | :---: | :---: |
| 78-PF4 | \$ . 31 | 4 Contact | 86-PM4 | \$ . 31 |
| 78-PF5 | . 31 | 5 Contact | 86-PM5 | -.31 |
| 78-PF6 | . 31 | 6 Contact | 86-PM6 | . 31 |
| 78-PF7L | . 31 | 7 Large | 86-PM7L | . 31 |
| 78-1PF7S | . 31 | 7 Snall | 86-PM7S | . 31 |
| 78-1PF8 | . 35 | 8 Octal | 86-PM8 | . 35 |
| 78-18199 | . 39 | 9 Octal Style | 86-PM9 | . 39 |
| 78-PF11 | . 47 | 11 Octal Style | 86-PM11 | . 47 |
|  |  | 20 Contact | 86-PM20 | 1.00 |
| With Coble Clomps |  |  |  |  |
| With positive grip Cable Clant Type Plug Cap 3-24. |  |  |  | List |
| 78-PF4-11 | \$ . 37 | 4 Contact | 86-PM4-11 | \$ . 37 |
| 78-PF5-11 | . 37 | 5 Contact | 86-PM5-11 | . 37 |
| 78-PF6-11 | . 37 | 6 Contact | 86-PM6-11 | . 37 |
| 78-PF7L-11 | . 37 | 7 Large | 86-PM7L-11 | . 37 |
| 78-PF7S-11 | . 37 | 7 Small | 86-PM7S-11 | . 37 |
| 78-PF8-11 | . 41 | 8 Octal | 86-PM8-11 | . 41 |
| 78-PF9-11 | . 45 | 9 Octal Style | 86-PM9-11 | . 45 |
| 78-PF11-11 | . 53 | 11 Octal Style | 86-PM11-11 | 53 |

## 155 Series Miniature 7-Confact Connector



For use in the interconnection of miniature electronic equipment. Over-all diameter in cluding the retaining flange is only ${ }^{5} \mathbf{s}^{\prime \prime}$. Bodies are threaded to mrunt without external shells. Contacts are for No. 20 wire.
No. 155-352 Male Connector.
List $\$ 3.00$
List 4.50
No. 155-353 Female Connector


## BLUE RIBBON CONNECTORS <br> RACK and PANEL



These connectors feature a unique spring contact construction that provides positive contact, even under vibration, with low insertion and extraction force while maintaining high individual contact pressure. Spring menbers meet all service requireinents with a safety factor of five or more.

| No. of <br> Plug <br> Con- | List <br> tacts | Each <br> Recep- <br> tacle | No. of <br> Con- <br> tacts | List |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $26-182$ | 8 | $\$ 1.90$ | $26-183$ | 8 | $\$ 2.60$ |
| $26-159-16$ | 16 | 3.10 | $26-190-16$ | 16 | 4.50 |
| $26-159-24$ | 24 | 3.80 | $26-190-24$ | 24 | 5.60 |
| $26-159-32$ | 32 | 4.40 | $26-190-32$ | 32 | 6.80 |

## Receptacle Shells



ACS Shell extends "CP' or "'S" type sockets or plugs 13/16" above or below surface. 4 knockouts in sides. Mountsin $1-3 / 4^{\prime \prime}$ hole; has 3 notched holes for No. 6 screws.

Number
23-1S For small "S" Sockets. . ........... . S . 12
23-1
61-61 Shell. Nickel plated steel shell, lowers botton of "CP" and "'S" type plugs and sockets and 60 and 61 connectors 1-3/16" below surface. Mounts in $1-7 / 16^{\prime \prime}$ hole; two $5 / 32^{\prime \prime}$ screw holes on 1-3/4"
 centers.
No. 61-61 Shell only. $\qquad$

## Tip Jacks

Molded of Bakelite in black or red. Mount in $3 / 8^{\prime \prime}$ hole with retainer ring included. Use standard phone tips for 78-1 P1. and 78-1 Contacts recessed $1 / 8^{\prime \prime}$ The body may be used as a feed-thru.


| Number | Description | List |
| :---: | :---: | :---: |
| 78-1S | For 3/32' ${ }^{\prime \prime}$ Plug | . 09 |
| 78-11 | For 5/32 ${ }^{\prime \prime}$ Plug | . 09 |
| 78.1 M | For 1/8" Plug. | . 09 |
| 78-1P | For 080 Phone Tip. | . 09 |
| 78-1 P1 | High Voltage for .080 |  |
|  | Phone Tip. Mounts in 1/2" |  |
|  | hole. . | . 12 |

## Single Prong Plugs

Bakelite Plugs, black or red, for use with Tip Jacks above.

| Number | Description | List |
| :---: | :---: | :---: |
| 71-1S | For 3/32" Socket | \$ . 06 |
| 71-1M | For 1/8' ${ }^{\prime \prime}$ Socket. | . 06 |
| 71-1L | For 5/32" Socket | . 06 |

Inserts and Shells for Cable Plugs, Connectors and Receptacles. For Assembly into Type Required


For 110-250 Volt Plugs and Receptacles
Compact in design, molded from high dielectric black Bakelite. Rated at $15 \mathrm{amp} ., 110 \mathrm{v}$. or 10 amp., 250 v . Two-pole type accepts any standard electric plug. Retainer ring type nounts in 1-11/64" keyed hole as punched by Tools 25-LD-1 Mounting plate type requires 1-9/32" D. chassis hole; has slotted screw holes on $1-1 / 2$ to $1-7 / 8^{\prime \prime}$ centers-Mounting plate type is similar to Type "RS" Replacement Sockets.


| Black <br> Bakelite | List |
| :--- | ---: |
| 86-CP4 | $\$ .13$ |
| 86-CP5 | .13 |
| 86-CP6 | .13 |
| 86-CP7L | .13 |
| 86-CP7S | .13 |
| 86-CP8 | .17 |
| 86-CP9 | .21 |
| 86-CP11 | .29 |
| *Mounts in $1-21 / 64^{\prime \prime}$ | keyed |

## Receplacles <br> Description

2 Pole, Universal 3 Pole, Polatized

## Plugs <br> Description

2 Pole, Standard
2 Pole, Polarized
3 Pole, Polarized

## For Multi-Wire Plugs and Receptacles

For quick, easy assembly to chassis or panels from 19 to 16 gage (. 044 to $.062^{\prime \prime}$ ) using Amphenol retainer ring. Black Bakelite or Mica-Filled Bakelite. Cadmium plated socket contacts for easy soldering; plug prongs are nickel plated brass; rotation feature for lining up contacts. Complete with retainer ring.
Can be assembled in any of the plug caps or receptacle shells below. For chassis mounting in $1-11 / 64^{\prime \prime}$ keyed hole as punched by Tools 25-LD-1. "CP" Plugs

| With Mounting | Plate |
| :--- | ---: |
| Number | List |
| $61-\mathrm{Fl}$ | $\$ .34$ |
| $60-\mathrm{Fl}$ | .46 |

With Mounting Plate

| Number | List |
| :--- | ---: |
| $61-\mathrm{M1}$ | $\$ .34$ |
| $61-\mathrm{MP1}$ | .34 |

.34
.34
.46


## Contacts

4 Prong
5 Prong
6 Prong
7 Large
7 Sinall
8 Prong, Octal
9 Prong, Octal Style
25-LD-2.

| Mica-Filled <br> Bakelite | List |
| :--- | ---: |
| 86-CP4T | $\$ .21$ |
| 86-CP5T | .21 |
| 86-CP6T | .21 |
| 86-CP7LT | .21 |
| 86-CP7ST | .21 |
| 86-CP8T | .24 |
| 86-CP9T | .28 |
| 86-CP11T | .36 |
|  |  |

Plug Caps for Every Purpose

$3-10$


3-12


3-13


3-17


3-24

Cable terminals can be assembled with these plug caps, using retainer ring type plugs, sockets and 60 and 61 series shown above. Plug caps are designed to fit all but the 7 -large and 7 -combination sizes. For 7 -large and 7 -comb. use Plug Cap 3-13L shown below.

| Number | Length | End Hole | Side Hole | Grommet | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-10 | $1^{\prime \prime}$ | None | None | None | \$ . 18 |
| 3-12 | $1{ }^{\prime \prime}$ | 5/16 ${ }^{\prime \prime}$ | None | Metal | . 18 |
| 3-13 | 1 " | 7/16" | None | Rubber | . 18 |
| 3-17 | $1^{\prime \prime}$ | None | 7/16" | Rubber | . 18 |
| 3-24 | Cap with Cable Clamp attached. Accommodates cables to 1/2" |  |  |  |  |
| 79-CC4 | Cable Clamp | ame as used | 3-24. |  | . 12 |
| 3-13L | Cap for large | et and Plu | rubber gr | 7/16" ID | . 24 |



## Crystal Holder Socket

Molded of mica-filled Bakelite... Number Description List for crystal holders having 2 prongs 3 33-2T For $1 / 8^{\prime \prime}$ Prongs... $\mathbf{\$} .17$ May be used as dual tip jacks 33-3T For 5/32" Prongs.. . 17 on test panels.

TUBE SOCKETS and RADIO COMPONENTS • MICROPHONE CONNECTORS• INDUSTRIAL SOCKETS


## Heavy Duty Power Plugs

Male unit has four heavy brass blades; female has heavy phosphor bronze contacts. For use with current loads up to 15 amperes at 125 volts or 10 amperes at 250 volts. mium plated. Polarized with shell unit is enclosed in tight. heavy brass shell... bright cadclamp. Grounding screw in body for safe wiring. Threaded locking ring keeps shells tight. Chassis or panel receptacle mounts in $114^{\prime \prime}$ hole in any material up to $1 / 2^{\prime \prime}$ thick. Complete with lock washer, spacer washer and nut.


Plug


Jock


Receptacle
Mating parts are arranged in same horizontal line below.

| Number | Contacts List | 92-F | Femtacts List | Nu |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male...... $\$ 3.01$ | 92-F | Female . . . . 3.01 |  |  |
| 92-F1 | Female.... 3.01 | 92-M1 | Male. . . . . 3.01 | $92-\mathrm{C} 1$ | Male . . . . ${ }_{3} \mathbf{3} 01$ |

## Cap and Chain

For sealing power plugs and radio connectors against dirt and moisture. Can be used with connectors listed above and below having male threads. Heavy brass cap, chrome plated. Nickel silver bead chain.
No. 79-CCC8 Cap and Chain

## Heavy Duty Radio Connectors

The plugs shown in bold face type mate with jacks and receptacles listed in bold type in the same horizontal line. For numbers in light faced type follow the same procedure. . . plugs mate with jacks and receptacles in the same horizontal line. Bold type also designates the most popular units.


Jack Female Male 79-04F $\quad 79-04 \mathrm{MI}$ $\begin{array}{ll}79-05 \mathrm{~F} & 79-05 \mathrm{M} 1 \\ 79-06 \mathrm{~F} & 79-06 \mathrm{M} 1\end{array}$ $\begin{array}{ll}79-06 \mathrm{~F} & 79-06 \mathrm{MI} \\ 79-08 \mathrm{~F} & 79-08 \mathrm{M1}\end{array}$ 79-012F $79-012 \mathrm{M} 1$


## Receptocle

| Receptocle |  |  |
| :---: | :---: | ---: |
| Female | Male | List |
| 79-P04F | $79-\mathrm{P} 04 \mathrm{M}$ | $\mathbf{\$ 1 . 5 1}$ |
| $79-\mathrm{P} 05 \mathrm{~F}$ | $79-\mathrm{P} 05 \mathrm{M}$ | $\mathbf{1 . 5 1}$ |
| $79-\mathrm{P06F}$ | $79-\mathrm{P} 06 \mathrm{M}$ | 1.51 |
| $79-\mathrm{P} 08 \mathrm{~F}$ | $79-\mathrm{P} 08 \mathrm{M}$ | 1.51 |
| $79-\mathrm{P} 012 \mathrm{~F}$ | $79-\mathrm{P} 012 \mathrm{M}$ | $\mathbf{2 . 4 1}$ |



## Bulb Tester and Tube Socket

Standard 7 contact combination socket for large and small 7 prong tubes. For testing miniature bulbs. either screw or bayonet types.


## Adapters



A simple way to make adapter units which may be used for modernizing tube checkers and analyzers, adapting new tubes to old circuits and for connections to output mieter, phonograph pickup. etc.


For testing new 9 pin miniature tubes.
44-9 9 Noval . 45
Shell Only
Of metal tubing for snap-in connection on either end of Amphenol "S" type sockets or "CP' plugs. Combinations possible from 4 to 11 prongs or contacts.
No. 3-14D With side hole, rubber grommet
.List \$ . 61

List \$ . 24


## Molded Speaker Plugs

Prongs are securely molded into onepiece black bakelite body. Each prong is deeply set into individually molded pocket, eliminating the possibility of shorts in case of pull-back of wire insulation.

| With |  |  | With |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Finger |  |  | Straig |  |  |
| Grip | Prongs | List | Sides | Prongs | List |
| 71-4 | 4 | \$ . 13 | 70-8 | 8 | \$.17 |
| 71-5 | 5 | .13 | 70-9 | 9 | . 21 |
| 71-6 | 6 | .13 | 70-12 | 12 | . 30 |
| 71-7 | 7 | .13 | 70-20 | 20 | . 61 |

## Miniature Plugs

Cable Type used extensively for speaker connections in compact midgets. Ideal for all plug-in connections where space is limited. Brass prongs are deeply recessed in molded pockets preventing shorts due to insulation pulling back. With molded finger grip. Use with miniature sockets.


Chassis Type mounts in plain round $5 / 8^{\prime \prime}$ hole. No screws or rivets required. Held firmly by retainer ring included. Use with female miniature connectors (MPF type).

| Cable | List |  |  |  |
| :--- | ---: | :---: | ---: | ---: |
| Type | Price | Description | Chassis <br> Type | List |
| $71-3 S$ | $\$ .15$ | 3 Prong | $86-$ CP-3S | $\$ .15$ |
| $71-4 S$ | .15 | 4 Prong | $86-$ CP-4S | .15 |
| $71-5 S$ | .21 | 5 Prong |  |  |
| $71-6 S$ | .21 | 6 Prong |  |  |

## Rectangular Plugs and Sockets



Tap Change Switch
An 8-position single pole continuous switch with white markings clearly visible in window cap. Side set screw locks switch arm in position preventing accidental tap changes.

| Number | Description | t |
| :---: | :---: | :---: |
| 36-1 | With numerals 1 to 8. |  |
| 36-2 |  |  |

With side stud accommodating a metal tube grid cap clip. Both tops (left) and bases are drilled for self-tapping screws which are supplied with bases.
Number Prongs
List
50-8SG 8 Octal
.36


A grid cap of improved design for universal use with tube grid caps from $1 / 4$ to $3 / 8^{\circ}$ diameter including standard glass and metal tubes. Spring brass con-
tacts in phenolic body.
63-1 Unwired Grid Cap.......List Price $\$ .18$

Amphenol low-loss RF Connectors, Adapters and Terminations have been especially designed for use with RG/U type Coax and Twinax. There is an Amphenol connector for every RF application.

(Listing continued on next page)
TUBE SOCKETS and RADIO COMPONENTS • MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS


3 Contacts


4 Contacts

## QWIK Microphone Connectors

AMPHENOL QWIK Microphone Connectors are the newest, the most efficient and certainly the most attractive connectors ever offered for microphone use. Available in 3 or 4 contacts with either male or female plugs or receptacles, the new QWIKs are distinguished not only by their appearance but by their many unique electrical and mechanical features.

Of course it is the remarkable design of the QUVIKs which first catches the eye. The plugs are bullet shapedstreamlined perfectly into the deep black cord protector. The receptacles are smaller than any corresponding types yet carry out the clean appearance and sturdy construction typified by the plugs. Both the plug and the receptacie are finished in a rich satin nickle coating. The push buttons are a bright blue accent on the QWIKs. Invisible when the connectors are engaged are the brilliant gold plated contacts and the blue dielectric.

There are many utilitarian features which serve to back up the outward beauty of the QWIKs. All shell bodies are made of high grade zinc alloy-a material much stronger than microphone use demands. The satin nickle finish has excellent resistance to corrosion and has been well proved on other AMPHENOL products. The dielectric material is the famous 1-501 blue, an AMPHENOL developed compound that is also used in military AN
connectors under government specifications. Contacts are high conductivity bronze, gold plated over silver for appearance, easy soldering and indefinite shelf life. The push buttons are made of tough tenite, the same material used for such high impact applications as hammer and chisel handles. QWIKs incorporate a positive type cable clamp to supply internal cable strain relief.

All disconnection of the QWIKs is achieved by simple thumb pressure on the button. Female plugs are released from male receptacles by sliding the button on the plug forward. Male plugs are released from the female receptacle by depressing the button on the receptacle. This method of disconnection has been deliberately designed to prevent accidental disconnect. At the same time there is no hard tugging-QWIKs don't have to be worked loose. Another feature that will be enjoyed by the users of QWIKs is that all disconnection can be easily made by one hand.

## 3 Contacts

91-853 Male Plug
91-854 Female Plug
91-855 Male Receptacle
91-856 Female Receptacle

## 4 Contacts

91-857 Male Plug
91-858 Female Plug
91-859 Male Receptacle
91-860 Female Receptacle
(Refer lo factory for prices)
Amphenol Radio Frequency Connectors, Continued


ANTENNAS • RACK and PANEL TYPE CONNECTORS • AN TYPE CONNECTORS • FITTINGS and CON:

DUIT • RF TYPE CONNECTORS - AUDIO CONNECTORS • POWER PLUGS - MINIATURE SOCKETS

## Series 75 Microphone Connectors-Single Contact

Fit almost every microphone. Standard with leading manufacturers for many years. Compact. rugged, neat. Chassis receptacles are integral parts of mucrophones usirg single conductor cable. Widely used in amplifiers, transmitters. phonoelectric devices, home recorders and similar equipment. They are also suitable for connecting various units such as PM speakers, headphones, and for theft alarms or wall type coin operated devices, etc.

In the 75 Series, plugs mate with all cable jacks and receptacles. Circuit closing contacts are the same except that they close the circuit when plug is disengaged, eliminating open circuit grid howls.

Locknut Receptacles mount in . $385^{\prime \prime}$ holes when grounding to chassis and $1 / 2^{\prime \prime}$ holes for ungrounded 2 circuit applications.


Cap and Chain


Seals open chassis units against dirt and dust. Also used with 80 Series Connectors. 75-CCC1 . . List $\$ .55$ C1.Cr.ClosedCircuit


Phone Plug Adapter
Screws into coupling ring of 75-MC1F and 75-MC1F-A plugs, permitting the cable to be plugged into any standard phone jack. No solderplugged or wiring.
75-MC1P

## Microphone Switch

Threaded on one end, coupling ring on the other end. For 75 Series Connectors. May be connected directly to any mike equipped with $75-\mathrm{PC} 1 \mathrm{M}$ or simliar receptacle. Push. with 5 -PCiM to-talk o
nection.
75-MC1S.
List \$1.40


## Series $\mathbf{8 0}$ Microphone Connectors-Single and Double Contacts



80-MC2M


80-MC2F


80-PC2F

|  | ntacts | List | Con | acts | List |  | tacts | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE CONTACT |  |  |  |  |  |  |  |  |
| 80-M | M | \$.71 | 80-F | F | \$.71 | 80-C | F | \$.44 |
| 80-F1 | F | . 71 | 80-M1 | M | . 71 | $80-\mathrm{Cl}$ | M | . 44 |
| THO CONTACTS |  |  |  |  |  |  |  |  |
| 80-MC2M | M | . 88 | 80-MC2F | F | . 88 | 80-PC2F | F | . 49 |
| 80-MC2F1 | F | . 88 | 80-MC2M1 | M | . 88 | 80-PC2M | M | . 49 |



M Male. F Female. The most popular connectors are shown in bold face type.

Series 80 Cable Connectors are designed for shielded cables; for single and two conductor coaxial cables, microphone cables; for twisted pairs, concentric lines, photo cell leads. patch cords and similar uses. Suitable for connecting model railroad equipment, pin ball games and other small electrical apparatus. Elements are high dielectric black Bakelite. Receptacles mount in $5 / 8^{\prime \prime}$ chassis holes. Maximum chassis thickness for locknut type receptacles is $11 / 32^{\prime \prime}$.

Mating families of connectors are listed in horizontal lines.

The most popular connectors are shown in bold face type.

Cap and Chain required is 75-CCC1.
M Male. F Female.

## Series 91 Microphone Connectors 3 and 4 Contacts

Some of the advantages of Amphenol Series 91 Microphone Connectors . .

- Accidental disconnections are eliminated by a positive screw-type connection.
- Incorrect insertions are impossible because connectors are polarized
- Pulling and twisting strain on soldered contacts is eliminated because a squeeze-type clamp grips cable securely after assembly.
Chassis receptacles mount in $27 / 32^{\prime \prime}$ chassis holes.
Maximum chassis thickness for chassis receptacle is $1 / 8^{\prime \prime}$.
Mating families of connectors are listed in horizontal lines.


## Cap and Chain

For 91 Series Connectors. Same construction and material as No. 75-CCC1.
No. 91-CCC3................................. . . . List $\$$. 55

TUBE SOCKETS and RADIO COMPONENTS - MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS
RG COAXIAL CABLES • CABLE and WIRE ASSEMBLIES • EXTRUDED and INJECTION MOLDED PLASTICS

RG COAXIAL CABLES • CABLE and WIRE ASSEMBLIES • EXTRUDED and INJECTION MOLDED PLASTICS
s

## Amphenol Coax and Twinax RG Cables

Amphenol Coaxial and Twinax RG Cables are produced to standards surpassing military specifications for electrical performance and mechanical excellence. Conductors are centered $20 \%$ closer for Coax and $50 \%$ closer for Twinax Cables than required by "AN" specifications.
Amphenol has cables that are designed to operate efficiently at temperatures as high as $500^{\circ}$ Fahrenheit. Teflon is used as the dielectric because of its low loss, high voltage breakdown and its ability to withstand heat.

## Characteristics

## Polyethylene

Specific Gravity
92
Water Absorption. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $005 \%$
$-94^{\circ} \mathrm{F}$.
Cold-Brittleness.
.2 .29
Dielectric Constant
60 cycles to 100 mc .. 0004
60 cycles to 100 mc. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0004
$20^{\circ} \mathrm{F}$.
Teflon
2.2
$0.00 \%$
$-100^{\circ} \mathrm{F}$.
RG-22/U
60 cycles to $100 \mathrm{mc} . . . . . . . .$.
$220^{\circ} \mathrm{F}$.

## Write Your Distributor For Prices Which Are Bosed On Reel Lengths <br> Legend <br> Poly-Polyethylene SS Poly-Semi-solid Polyethylene Armor-Armored Cable <br> Velocity of Propagation <br> Dielectric Material <br> Solid Polyethylene. <br> Semi-Solid Polyethylene. <br> $.65 .9 \%$ <br> Teflon.

CW-Copperweld
S-Silvered Copper C-Copper

| STANDARD JACKET LOW TEMP. BLK JACKET |  |  |  | NOM. IMP. OHMS | $\left.\begin{array}{\|c\|} \hline \text { NOM. } \\ \text { CAP. } \\ \mathrm{MMF} / \mathrm{FT} \end{array} \right\rvert\,$ | $\begin{gathered} \text { INNER } \\ \text { CONDUCTOR } \\ \hline \end{gathered}$ | DIELEC TRIC NOM.O.D | DIElECTRIC MA TERIAL | INNER SHIELD | $\begin{gathered} \text { OUTER } \\ \text { SHIELD } \end{gathered}$ | STANDARD VINYL | $\begin{aligned} & \text { NOM. } \\ & \text { O. D. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RG/U | number | RG/U | NUMBER |  |  |  |  |  |  |  |  |  |
| 5 | 21.001 | 58 | $\begin{aligned} & 21.294 \\ & 21.330 \end{aligned}$ | 52.5507697 | 28.5292012.5 | $\begin{gathered} 16 \\ 165 \\ 216 \mathrm{w} \\ 19 \end{gathered}$ | $\begin{aligned} & .185 \\ & .181 \\ & .185 \\ & .250 \\ & \hline \end{aligned}$ | Poly Poly Poly SS Poly | $\begin{aligned} & \hline c \\ & s \\ & s \\ & \hline \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathbf{c} \\ & \mathbf{s} \\ & \mathbf{c} \\ & \hline \end{aligned}$ | Block <br> Gray <br> Grey <br> Black | $\begin{array}{\|l} \hline .332 \\ .328 \\ .332 \\ .370 \\ \hline \end{array}$ |
| 5A | 21.271 |  |  |  |  |  |  |  |  |  |  |  |
| 6 | 21.002 |  |  |  |  |  |  |  |  |  |  |  |
| 7 | 21.003 |  |  |  |  |  |  |  |  |  |  |  |
| 8 | 21.004 | 8A | 21-290 | $\qquad$ | $\begin{aligned} & 29.5 \\ & 30 \\ & 30 \\ & 29.5 \end{aligned}$ | $\begin{aligned} & 7 / 21 \\ & 7 / 215 \\ & 7 / 215 \\ & 7 / 21 \end{aligned}$ | $\begin{aligned} & .285 \\ & .280 \\ & .280 \\ & .285 \\ & \hline \end{aligned}$ | Poly <br> Poly <br> Paly <br> Poly | cSS$c$ | $\bar{c}$s- | Black Grey Grey Gray | $\begin{aligned} & .405 \\ & .420 \\ & .420 \\ & .475 \\ & \hline \end{aligned}$ |
| - | 21.005 |  |  |  |  |  |  |  |  |  |  |  |
| 9 A | 21.231 |  | $\begin{array}{r} 21.332 \\ 21.338 \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |  |
| 10 | 21.006 |  |  |  |  |  |  |  |  |  |  |  |
| 11 | 21.007 | $\begin{aligned} & 11 A \\ & 12 \mathrm{~A} \\ & 13 \mathrm{~A} \\ & 14 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 21.296 \\ & 21.340 \\ & 21.334 \\ & 21.336 \end{aligned}$ | $\begin{aligned} & 75 \\ & 75 \\ & 74 \\ & 57 \end{aligned}$ | $\begin{aligned} & 20.5 \\ & 20.5 \\ & 20.5 \\ & 29.5 \end{aligned}$ | $\begin{gathered} 7 / 26 T \\ 7 / 26 T \\ 7 / 26 T \\ 10 \end{gathered}$ | $\begin{aligned} & .285 \\ & .885 \\ & .280 \\ & .370 \end{aligned}$ | $\begin{aligned} & \text { Poly } \\ & \text { Poly } \\ & \text { Poly } \\ & \text { Poly } \end{aligned}$ | c$c$$c$$c$ | c | Block Grey Grey | $\begin{aligned} & .405 \\ & .475 \\ & .420 \\ & .545 \end{aligned}$ |
| 12 | 21-008 |  |  |  |  |  |  |  |  |  |  |  |
| 13 | 21.009 |  |  |  |  |  |  |  |  |  |  |  |
| 14 | 21.010 |  |  |  |  |  |  |  |  |  |  |  |
| 15 | 21.011 | $\begin{aligned} & 17 \mathrm{~A} \\ & 18 \mathrm{~A} \\ & 19 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 21.298 \\ & 21.300 \\ & 21.300 \end{aligned}$ | 7652525252 | $\begin{aligned} & 20 \\ & 29.5 \\ & 29.5 \\ & 29.5 \end{aligned}$ | $\begin{gathered} 15 C W \\ .188 \\ .188 \\ .250 \end{gathered}$ | $\begin{aligned} & .370 \\ & .680 \\ & .680 \\ & .910 \end{aligned}$ | Poly <br> Poly <br> Poly <br> Poly | $\begin{aligned} & \hline c \\ & c \\ & c \\ & c \end{aligned}$ | $\underline{6}$ | Black Grey Grey Grey | .545.870.9451.120 |
| 17 | 21.013 |  |  |  |  |  |  |  |  |  |  |  |
| 18 | 21.014 |  |  |  |  |  |  |  |  |  |  |  |
| 19 | 20.015 |  |  |  |  |  |  |  |  |  |  |  |
| 20 | 21.016 | $\begin{aligned} & 20 \mathrm{~A} \\ & 21 \mathrm{~A} \\ & 22 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 21.305 \\ & 21.308 \\ & 21.310 \end{aligned}$ | $\begin{aligned} & 52 \\ & 33 \\ & 95 \\ & 95 \end{aligned}$ | 29.5291616 | .25016 N$\mathrm{~T}_{w o} 7 / .0152$$\mathrm{~T}_{w o} 7 / .0152$ | .910.185.285.285 | $\begin{aligned} & \text { Poly } \\ & \text { Pory } \\ & \text { Poly } \\ & \text { Poly } \end{aligned}$ | 1 <br>  | $\stackrel{-}{5}$ | $\begin{aligned} & \text { Gray } \\ & \text { Groy } \\ & \text { Black } \\ & \text { Gray } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.195 \\ .332 \\ .405 \\ .420 \\ \hline \end{array}$ |
| 21 | 21.017 |  |  |  |  |  |  |  |  |  |  |  |
| 22 | 21.038 |  |  |  |  |  |  |  |  |  |  |  |
| 22 A | 21.148 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 23A | 21-516 | 125 | 12 | Twa 7/21 | . 380 | Poly | c | c | Block | $\begin{aligned} & .650 x \\ & .945 \\ & \hline \end{aligned}$ |
| 23 | 21.094 |  |  |  |  |  |  | Poly <br> Poly <br> Poly <br> Poly | $\begin{aligned} & \hline \mathbf{T} \\ & \mathbf{c} \\ & \mathbf{c} \\ & \mathbf{S} \end{aligned}$ | $\begin{aligned} & = \\ & = \\ & 5 \end{aligned}$ | Poly <br> Black <br> Crey <br> Grey | $\begin{array}{\|l\|} \hline .184 \\ .625 \\ .945 \\ .342 \\ \hline \end{array}$ |
| 29 | 21.018 | $\begin{aligned} & 34 A \\ & 35 A \end{aligned}$ | $\begin{aligned} & 21-429 \\ & 21.311 \end{aligned}$ | 53.571717878 | $\begin{aligned} & 28.5 \\ & 21.5 \\ & 21.5 \\ & 20 \\ & \hline \end{aligned}$ | $\begin{gathered} 20 \\ 7 / 21 \\ 9 \\ 21 \mathrm{~N} \end{gathered}$ | $\begin{aligned} & .116 \\ & .455 \\ & .680 \\ & .196 \end{aligned}$ |  |  |  |  |  |
| 34 | 21.019 |  |  |  |  |  |  |  |  |  |  |  |
| 35 | 21.020 |  |  |  |  |  |  |  |  |  |  |  |
| 42 | 21.021 |  |  |  |  |  |  |  |  |  |  |  |
| 54A | 21-022 | $\begin{aligned} & 57 \mathrm{~A} \\ & 58 \mathrm{a} \end{aligned}$ | $\begin{aligned} & 21.313 \\ & 21.315 \end{aligned}$ | $\begin{aligned} & 58 \\ & 53.5 \\ & 95 \\ & 53.5 \end{aligned}$ | $\begin{aligned} & 26.5 \\ & 28.5 \\ & 17 . \\ & 28.5 \end{aligned}$ | $\begin{gathered} 7 / .0152 \\ 20 \\ T_{w o} 7 / 21 \\ 20 \end{gathered}$ | $\begin{aligned} & .178 \\ & .116 \\ & .472 \\ & .116 \end{aligned}$ | $\begin{aligned} & \hline \text { Poly } \\ & \text { Poly } \\ & \text { Poly } \\ & \text { Poly } \end{aligned}$ | T | $\begin{aligned} & \bar{T} \\ & \overline{-} \end{aligned}$ | Poly Poly Black Black | .250 <br> .206 <br> .625 <br> .195 |
| 55 | 21.023 |  |  |  |  |  |  |  |  |  |  |  |
| 57 | 21.039 |  |  |  |  |  |  |  |  |  |  |  |
| 58 | 21.024 |  |  |  |  |  |  |  |  |  |  |  |
| 58A | 21-199 | $\begin{aligned} & 58 C \\ & 59 A \\ & 62 A \\ & 63 B \end{aligned}$ | $\begin{aligned} & 21.316 \\ & 21.291 \\ & 21.318 \\ & 21.320 \end{aligned}$ | $\begin{array}{\|l} \hline 50 \\ 73 \\ 93 \\ 93 \\ 125 \\ \hline \end{array}$ | $\begin{aligned} & 29 \\ & 21 \\ & 13.5 \\ & 10 \end{aligned}$ | $\begin{gathered} 19 / 0068 \\ 22 \mathrm{cw} \\ 22 \mathrm{cw} \\ 22 \mathrm{cw} \end{gathered}$ | $\begin{aligned} & .116 \\ & .146 \\ & .146 \\ & .288 \end{aligned}$ | Paly Paly SS Poly \$\$ Paly | T <br>  <br> $C$ <br> $C$ <br> $C$ | I-- | Black Block Black Block | $\begin{aligned} & .195 \\ & .247 \\ & .242 \\ & .405 \end{aligned}$ |
| 59 | 21.025 |  |  |  |  |  |  |  |  |  |  |  |
| 62 | 21.026 |  |  |  |  |  |  |  |  |  |  |  |
| 63 | 21.027 |  |  |  |  |  |  |  |  |  |  |  |
| 71 | 21.029 | $\begin{aligned} & 744 \\ & 790 \end{aligned}$ | $\begin{array}{r} 21.321 \\ 21.325 \end{array}$ | $\begin{aligned} & 93 \\ & 52 \\ & 125 \\ & 35 \end{aligned}$ | $\begin{aligned} & 13.5 \\ & 29.5 \\ & 10 \\ & 44 \\ & \hline \end{aligned}$ | $\begin{aligned} & 22 \mathrm{cW} \\ & 10 \\ & 22 \mathrm{cW} \\ & 10 \end{aligned}$ | $\begin{array}{r} .146 \\ 370 \\ .285 \\ .240 \end{array}$ |  | T$C$$C$$C$$C$ | $\begin{aligned} & \mathbf{I} \\ & \mathbf{C} \\ & - \end{aligned}$ | $\begin{aligned} & \hline \text { Poly } \\ & \text { Groy } \\ & \text { Block } \\ & \text { Block } \\ & \hline \end{aligned}$ | $\begin{aligned} & .750 \\ & .615 \\ & .475 \\ & .405 \\ & \hline \end{aligned}$ |
| 74 | 21.041 |  |  |  |  |  |  |  |  |  |  |  |
| 79 | 21-070 |  |  |  |  |  |  |  |  |  |  |  |
| 83 | 21.180 |  |  |  |  |  |  |  |  |  |  |  |
| 87A | $21-250$ | $\begin{aligned} & \text { 108A } \\ & 111 \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{aligned} & 21.327 \\ & 21.329 \end{aligned}$ | $\begin{aligned} & 50 \\ & 125 \\ & 76 \\ & 95 \\ & \hline \end{aligned}$ | $\begin{aligned} & 29.5 \\ & 10 \\ & 25 \\ & 16 \\ & \hline \end{aligned}$ | $7 / 205$22 CW$7 \mathrm{wa} 7 / 28$$7 \mathrm{wo} 7 / .0152$ | $\begin{gathered} .280 \\ .285 \\ .079 \mathrm{Eo} \\ .285 \end{gathered}$ | Tohon <br> SS Poly Poly Poly | S <br>  <br> C <br> T | 5 <br> - | Fiberglas <br> Block <br> Black <br> Groy | $\begin{aligned} & .425 \\ & .632 \\ & .245 \\ & .490 \\ & \hline \end{aligned}$ |
| 89 | 21-253 |  |  |  |  |  |  |  |  |  |  |  |
| 108 | 21.261 |  |  |  |  |  |  |  |  |  |  |  |
| 111 | 21-255 |  |  |  |  |  |  |  |  |  |  |  |
| 114 | 21.440 | 114A | 21.520 | 185 <br> 50 <br> 50 <br> 50 | $\begin{aligned} & 6.5 \\ & 30 \\ & 29 \\ & 29 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 33 \mathrm{CW} \\ 7 / 205 \\ .188 \\ .180 \end{gathered}$ | .285.280.620.620 | $\begin{aligned} & \text { SS Poly } \\ & \text { Tefion } \\ & \text { Tefion } \\ & \text { Tofion } \end{aligned}$ | c56$c$ | 5- | Block Fiberglas Fiberglas Fiberglas | $\begin{array}{\|l} .405 \\ .475 \\ .730 \\ .780 \\ \hline \end{array}$ |
| 116 | 21.378 |  |  |  |  |  |  |  |  |  |  |  |
| 117 | 21-377 |  |  |  |  |  |  |  |  |  |  |  |
| 118 | 21.374 |  |  |  |  |  |  |  |  |  |  |  |
| 119 | 21.398 | 122 | 21-441 | $\begin{aligned} & 50 \\ & 50 \\ & 71 \\ & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 29 \\ & 29 \\ & 21.5 \\ & 29.5 \end{aligned}$ | 1010$87 / 367$ | $\begin{aligned} & .328 \\ & .328 \\ & .680 \\ & .096 \\ & \hline \end{aligned}$ | Toform <br> Taflon <br> Poly <br> Poly | 666$i$ | $\underline{-}$ | $\begin{array}{\|c\|} \hline \text { Fiberglas } \\ \text { Fiberglas } \\ \text { Grey } \\ \text { Block } \\ \hline \end{array}$ | $\begin{array}{\|} .465 \\ .515 \\ .870 \\ .160 \\ \hline \end{array}$ |
| 120 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 21.125 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 125 | 21-442 | $\begin{aligned} & 150 \\ & 50 \\ & 95 \\ & 95 \end{aligned}$ | $\begin{aligned} & 7.8 \\ & 29 \\ & 17 \\ & 17 \end{aligned}$ | $\begin{gathered} 26 C W \\ 7 / 24 \mathrm{~K} \\ \mathrm{~T}_{\mathrm{wo}} 7 / 21 \\ \mathrm{~T}_{\mathrm{wo}} 7 / 21 \end{gathered}$ | $\begin{array}{r} .460 \\ .180 \\ .472 \\ .472 \\ \hline \end{array}$ | SS Poly Teflion Poly Poly | ${ }_{6}$ | - | Block | . 600 |
| 126 | 21.443 |  |  |  |  |  |  |  | $K$ | - | Fiberglas | . 275 |
| 130 | 21.436 |  |  |  |  |  |  |  | T |  | Block | . 625 |
| 131 | 21.437 |  |  |  |  |  |  |  | 1 | - | Block | . 710 |
| 133 | 21.525 |  |  | 95 | 16.2 | 21 | . 285 | Poly | c | - | Block | . 405 |
| 140 | 21.379 |  |  | 73 | 21 | 21 cws | . 146 | Teflon | 5 | - | Fiberglas | . 241 |
| 141 | 21-382 |  |  | so | 29 | 19 CWs | . 116 | Tefon | S | - | Fiberglas | . 195 |
| 142 | $21-385$ |  |  | 50 | 29 | 19 CWS | . 116 | Teftion | 5 | 5 | Fiberglas | . 206 |
| 143 | 21-389 |  |  | 50 | 29 | 155 | . 185 | Tafton | 5 | 5 | Fiterotas | . 312 |
| 144 | 21.391 |  |  | 72 | 21 | 7/25 | . 280 | Tefon | \$ | - | Fiberolas | . 405 |

## LOW LOSS PLASTICS

Amphenol Polyweld "912" is pure polystyrene in solution. Use as coil dope or to weld polystyrene pieces together. Will not disturb circuit con-
 stants.

| No. 53-912-2 | 2-0 | . 60 |
| :---: | :---: | :---: |
| No. 53-912-4 | 4-oz. bottle . . . . . . . . . . List | . 80 |
| 916-2T | 2-oz. b | . 60 |
|  |  |  |

Amphenol 53-307 Silicone Compound causes surface moisture to break up into isolated drops. Prevents formation of moisture film with attendant impedance change. Effective up to $400^{\circ} \mathrm{C}$. In one-ounce tube. 53-307 Silicone Compound.... List $\$ \mathbf{2 . 0 0}$


Coil Forms for receivers and low powered transmitters in the RF and UHF range.

No. Description List
24-4P $11 / 4^{\prime \prime}$ OD, $21 / 4^{\prime \prime}$ long, fits standard tube sockets, 4 prong. . . . . . . . . . . . . . . . . . . . . 40
24-5P Same except 5 prong. . . . . . . . . . . . . . . 40
24-6P Same except 6 prong. ................ . . 40
24-6H Use with 78S6S socket, $8 / 4^{\prime \prime}$ OD, 6 prong.
.40
24-5H Same except 5 prong. . ............... . 40
24 Miniature, $8 / 4^{\prime \prime}$ OD, 1 " K" $^{\prime \prime}$ long, raised
hole in center of base for self-tapping
screw......................................... 15

ANTENNAS• RACK and PANEL TYPE CONNECTORS• AN TYPE CONNECTORS • FITTINGS and CON.
DUIT • RF TYPE CONNECTORS • AUDIO CONNECTORS • POWER PLUGS • MINIATURE SOCKETS


AMPHENOL's AIR-CORE Twin-Lead is a superior low-loss lead-in for UHF. It is also ideal for VHF installations requiring long lengths of lead-in.


The concentrated field of energy bet ween the two conductors is largely protected ductors is largely protected by the polyethylene. This tieid of energy is almost entirely unaffected by exterior The field of energy in ordinary flat twin-lead is largely outside and exposed to all weather conditions. Under adverse conditions, the loss of flat lead-in will be three times the loss of Tubular Twin-lead under identical conditions.

List Per 1000 ft .
300 ohm Twin-lead
14-271 (500) Reels of 500 feet . . . . . . . . $\$ 72.50$ 14-271 (1000) Reels of 1000 feet ...... $\$ 70.00$

## End Seal

For use with 14-271 AIR-CORE Tubular Twin-Lead. 66-213. .... List per $100 \$ 5.00$


## Twin-Lead Transmission Lines

The use of brown pigmented polyethylene dielectric assures minimum RF loss and a more constant impedance over the exceptionally long life of Amphenol Twin-Lead. This remarkable material remains flexible at $-70^{\circ} \mathrm{C}$., repels water and is unaffected by acids, alkalies and oils.

## Receiving Twin-Lead

300 ohm Twin-Lead for FM and TV Antennas
List Per 1000 ft . 14-056 (500) \& (1000) Brown polyethylene. . . . . . . . . . . . . . $\$ 35,00$ 150 ohm Twin-Lead for experimental work 14-079 Reels of 1000 feet. . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 26.50$ 75 ohm Twin-Lead for lower impedance applications 14-080 Reels of 1000 feet. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 23.50$

## Amateur Transmitting and Copper Clad Types of Twin-Lead

 75 ohm Twin-Lead for transmitting, rated 1 KW RF power 14-023 Reels of 1000 feet.................................... . $\$ 85.25$ 300 ohm Tubular Twin-Lead rated 1 KW RF power 14-076* Reels of 1000 feet.300 ohm Extra-Strength Twin-Lead with copper clad conductors 14-022 Reels of 1000 feet. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 72.25$
*Temporarily Withdrawn from Production

## Universal Mast Clamp



Wrap-around mast clamp for Stand-off Insulator. Complete with 66-217 Screw-Eye Insulator.
No. 114-490.
List \$ . 20
No. 114-492 Same less insulator......... List 10

## Universal Mounting Clamp

Will accommodate mast sizes of $1^{\prime \prime}$ to $11 / 2^{*}$ O.D. Two U bolts and channeled plate establish and maintain perfect right angle alignment. Stress to horizontal member is spread over entire lengch of clamp.
No. 114-500. . . . . . . . . . . . . . . . . . . . . . . List \$ . 55


## Twin-Lead Connector



Solderless, low-loss twin-lead splice without impedance change. Use in pairs.
80-850.
.List Each \$ . 25

## Stand-Off Insulators



Antenna
Mast
Extensions

Television Mast Extension for 114-302. Includes 5 foot length of 1-1/4" diameter alloy steel tubing. guy ring and two clamp-type stand-off insulators.
114-291.
List ea. $\$ 3.00$
FM and Television Mast Extension for FM and Television antennas. Includes 5 foot length $3 / 4^{\prime \prime}$ steel conduit and guy wire clamp.
114-300. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. $\$ 3.00$


ISONET

Matching network for combined VHF/UHF installations. Lumped-circuit-constants-filternetwork insures low-loss performance. Shielded from rain, snow and dirt by case.

114-061. $\qquad$ . List ea. $\$ 3.95$


## Stand-Off Insulator

For use with 14 056 Twin-Lead. Length $15 / 16^{\circ}$. Sturdy, long: lasting. 66-909 ea. $\$ 0.08$

| Uni- <br> versal | Per <br> 100 | Flat | Per <br> 100 | Coax | Per <br> 100 | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $66-215$ | $\$ 4.45$ | $66-202$ | $\$ 4.45$ | $22-201$ | $\$ 5.44$ | $311^{\prime}$ wood screw |
| $66-217$ | 6.11 | $66-204$ | 6.11 | $66-203$ | 6.42 | $311^{\prime}$ machine screw |
| $66-214$ | 7.64 | $66-209$ | 7.64 | $66-208$ | 7.94 | $71 /^{\prime}$ wood screw |
| $66-216$ | 8.35 | $66-210$ | 8.35 | $66-219$ | 10.00 | $71 / 2^{\prime \prime}$ machine screw |
| $66-218$ | 6.25 | $66-211$ | 6.25 | $66-212$ | 7.11 | $31 / 2^{\prime \prime}$ nail-in |



Lightning Arrestors

For VHF. Attaches to Flat TwinLead without cutting the conductors. Lead without cutting the conductors. permanently sealed against moisture.
115-338...........List ea. $\$ 1.50$

For VHF or UHF. New design, universal type for flat, tubular or open wire. UL approved, lowest measurable loss of any arrestor on market. 114-328.........List ea. $\$ 1.50$

TUBE SOCKETS and RADIO COMPONENTS - MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS
RG COAXIAL CABLES • CABLE and WIRE ASSEMBLIES • EXTRUDED and INJECTION MOLDED PLASTICS

Radio's Master -- 19th Edition

## VHF Television Antennas

Engineered and perfected in the Amphenol Antenna Development Laboratories, the antennas illustrated and described on this page will provide unsurpassed reception of FM and VHF signals. Top-quality
materials, rugged construction and the latest in design are incorporated into each Amphenol antenna to provide perfect performance. Each antenna packaged complete with instructions for easy installation.


114-005 TELEVISION ANTENNA ARRAY, complete with mast, swivel mounting plate, guy clamp, necessary hardware, stand-off insulators and 75 ft . Amphenol 300 ohm TwinLead. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. $\$ 19.50$


114-301 STACKING KIT for building $114-005$ into a Stacked Array includes single bay, connecting rods for symmetrical feed, two box brackets, two 5 -foot lengths of $1-1 / 4^{\prime \prime}$ Mast, guy ring and stand-off insulators........................................ List ea. $\$ 20.50$

114-302 TWO BAY TV STACKED ARRAY consists of a top and bottom bay, connecting rods, two box brackets, two 5 -foot lengths of $1-1 / 4^{\prime \prime}$ mast, guy ring and stand-off insulators. Twin-Lead transmission line is not included. . . . . . . . . . . . . . . . . . . . . . . . . List ea. $\$ 35.00$

114-322 Same as 114-302 except has 100 ft . 300 ohm Twin-Lead
.List \$38.50 114-314 Same as $114-302$ except has no mast.................................................... 29.00 114-324 Same as $114-302$ except has 100 ft .300 ohm Twin-Lead and has no mast. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List 32.50
114-026 PIGGY-BACK TV ANTENNA consists of one folded dipole and reflector for each band which may be oriented individually. phasing leads, guy clamp, stand-off insillators and 75 ft. Amphenol Twin-Lead. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. $\$ 19.50$ 114-029 Same less transmission line. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. 17.00

114-040 INSTALLERS INLINE* ANTENNA KIT is furnished without mast. twin-lead or stand-off insulators. Shipped with mounting clamp for masts $3 / /^{\prime \prime}$ to $11 / 2^{*}$ O.D..

## CONICAL

| 114-068 CONICAL single bay VHF antenna. | list ea. \$12.50 |
| :---: | :---: |
| 114-077 Two Bay CONICAL, complete with Stacking | List ea. 25.95 |
| 114-075 Four Bay CONICAL, complete with Stacking Harnesse | List ea. 54.95 |
| 114-078 Two Bay Conical Stacking harness | List ea. 2.75 |
| 4-076 CONICAL KIT, complete with mast, stand-off insula win-lead, lightning arrestor and twin-lead connectors. |  |

114-077 Two Bay CONICAL, complete with Stacking Harness........... . List ea. 25.95 114-075 Four Bay CONICAL, complete with Stacking Harnesses. . . . . . . List ea. 54.95 114-076 CONICAL KIT, complete with mast, stand-off insulators, flat
twin-lead, lightning arrestor and twin-lead connectors. . . . . . . . . . . . . . . . . . List ea. 19.50

## FM Antennas

114-010 DELUXE FM ALL-DIRECTION DOUBLE FOLDED DIPOLE ANTENNA, complete with quarter-wave phasing stub, mast mounting plate, guy clamp, hardware, insulators, and 75 ft . Amphenol 300 ohm Twin-Lead.

114-008 DELUXE FM FOLDED DIPOLE WITH REFLECTOR, complete with mast, mounting plate, insulators, guy clamp, hardware and 75 ft. Amphenol 300 ohm Twin-Lead. . . . . . . . . . . . . . . . List ea. $\$ 16.25$

114-001 FM FOLDED DIPOLE ANTENNA, complete with mast, swivel mounting plate, insulators, guy clamp, necessary hardware and 75 ft . Amphenol 300 ohn Twin-Lead.................... . . List ea. $\$ 12.25$

## Folded Dipole Amateur Antenna Set

This Antenna Kit has been designed to meet the need for a simple effective folded dipole antenna system. The kit consists of: 2 lengths of $\$ 16$ copperclad steel conductor twin-lead-cut to band length, 175 -foot length of standard - cut to band length, ead-in lengh of standard 300 him isin-lead for assembly and installation instructions.

Number
$139-010$
$139-020$
$139-040$
$139-080$
Frequency
28 mc
14 mc
7 mc
3.5 mc

| Band | Length | List |
| ---: | ---: | ---: |
| 10 meters | 20 feet | $\$ 8.90$ |
| 20 meters | 36 feet | 10.00 |
| 40 meters | 68 feet | 13.00 |
| 80 meters | 134 feet | 18.75 |

ANTENNAS • RACK and PANEL TYPE CONNECTORS • AN TYPE CONNECTORS • FITTINGS and CON.

ANTENNAS • RACK and PANEL TYPE CONNECTORS • AN TYPE CONNECTORS • FITTINGS and CON.
dUIT • RF TYPE CONNECTORS • AUDIO CONNECTORS • POWER PLUGS • MINIATURE SOCKETS

## UHF TELEVISION ANTENNAS

AMPHENOL makes a complete line of quality-tested UHF antennas. Each different model is designed for better performance-each performs with distinction. There are certain features common to all AMPHENOL antennas which have become accepted by dealers and servicemen as the quality values with which to judge any antenna:
high gain and fine directivity, backed up by published charts which are scrupulously honest-sturdy construction and fine materials, backed up by years of dependable service. This combination of superior electrcial and mechanical characteristics has made AMPHENOL antennas the first choice in fine antennas.


CORNER REFLECTOR is a high gain, exceptionally sturdy antenna that receives all UHF channels, 14 to 83. Single, the CORNER REFLECTOR gain reaches a high of 13 db , while stacked the gain high is almost 18 db ! Directivity patterns reveal one strong major lobe for all channels, single and stacked. Installation of the CORNER REFLECTOR is a matter of seconds and this added to its superior performance record has made the AMPHENOL model the number one CORNER REFLECTOR type on the market.
114-058 CORNER REFLECTOR
. List ea. $\$ 12.50$
114-067 CORNER REFLECTOR STACKING HARNESS
. List ea. 1.95

YAGI type UHF antennas are available in 8 custom models, each assigned to a broad channel coverage. Gain is peaked for each model to an average high of 11 db , single, and 13 db , stacked. Because each A.MPHENOL YAGI will receive so many channels so well it may well be described as the only broadbanded UHF YAGI available today. State channel or channels wanted when ordering.
114-054 YAGI. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. $\$ 5.00$
114-066 YAGI STACKING HARNESS . . . . . . . . . . . . . . . . . . . . . . . . List ea. \$1.00


BO-TY AMPHENOL UHF antenna is available single or stacked. Recently re-designed for higher gain, the BO-TY is ideal for major signal areas or fringe locations. The single BO-TY gain is as high as 8.3 db single and over 12 db stacked. Larger aluninum dipoles, better dielectric material and improved construction are all features of the re-modeled AMPHENOL BO-TY.
114-062 BO-TY including stacking rod
.List ea. $\$ 5.75$

RHOMBIC is an antenna type that offers needle-sharp directivity and extremely-high gain. The AMPHENOL RHOMBIC also features an exclusive cross-braced construction that assures long years of installation life Gain for the RHOMBIC rises to almost 14 db !
114-060 RHOMBIC
List ea. \$13.50


STACKED-V will receive VHF, UHF or both! The angle between the seamless aluminum elements need only be adjusted to provide for each frequency range. Gain and directivity of the AMPHENOL STACKED-V are unusually good for an allchannel antenna.


IUBE SOCKETS and RADIO COMPONENTS • MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS

## CANNON PLUGS <br> CANNON ELECTRIC CO．

3209 Humboldt Street，Los Angeles，Calif．－Telephone CApirol 5－125）

Note：All illustrations are not shown in same scale reduction．


CANNON＂TYPE XK＂PLUGS AND RECEPTACLES－A quality line of Con－ nectors，same inserts and similar in design to the＂Type X＂Series，but equipped with the fast－acting，sturdy Acme threaded coup－ ling ring and therefore．ideal for use on equipment which is subjected to consid－ erable vibration and tension on cables，such as on sound trucks and other portable units． XK－1 500v；XK－3 200v；XK－4，133v service．


EXPLODED VIEW XK－4W


The Cannon Electric Type＇XL＂Connec tor combines various features found in other Cannon types into a small fitting compara－ ble only in size to the Type＂ X ＂for low level sound transmission circuits．Among the leading features are the following：（1） convenient latchlock device to hold connec tor tight；（2）lightweight；（3）polarizing means；（4）compression gland with relief spring or integral clamp．if desired；（5） streamlined design；（6）tapped metal for insert retaining screw；（7）provision for spe－ cial grounding contact and grounding to shell．Contacts are 15 －amp．for No． 14 B\＆S stranded wire in 3 contact insert；10－amp． in 4 contact insert．Various finishes are available，bright nickel being standard． Steel shell types are available with satin chrome finish．Flashover Voltage 1400－1600v． （XL Series continued on next page）
TYPE＂XK－11＂STRAIGHT CORD PLUG（With Socket Insert） Shell is of die－cast zinc，cad．plated finish．Equipped with quick－acting coupling ring．Solder pot connections are easily accessible．Takes ${ }^{3}{ }^{3}$＂to ${ }^{\circ}{ }^{9 / 2}$＂cable．Built for long，dependable service．Mates with－12，${ }^{32}$－14．

| Contacts | Capacity | Wt．Lbs． | Cat．No． | List Pr． |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15－amp． | 0.081 | XK．1－11 | $\$ 5.50$ |
| 3 | $15-a m p$. | 0.083 | XK－3－11 | 5.50 |
| 4 | $\begin{cases}3-10-a m p . \\ & 1-15-a m p .\}\end{cases}$ | 0.085 | XK－4－11 | 7.80 |

TYPE＂XK－12＂STRAIGHT CORD PLUG（With Pin Insert） For use in conjunction with Straight Cord Plug（Socket Insert）or Wall Receptacle（Socket Insert）with coupling nut．Shell is nade of die－cast zinc，cad．plated finish．Takes ${ }^{\frac{3}{18}}{ }^{\prime \prime}$ to ${ }^{9} 3^{\prime \prime}$ cable．

| Contacts | Capacity | W．Lbs． | Cat．No． | List Pr． |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15－amp． | 0.081 | XK－1－12 | $\$ 3.15$ |
| $\mathbf{3}$ | $15-\mathrm{amp}$ | 0.083 | XK－3－12 | 3.15 |
| 4 | \｛3－10－amp． | 0.085 | XK－4－12 | 4.75 |

TYPE＂XK－14＂WALL RECEPTACLE（With Pin Inserl）
 Flange is $11 / 2^{\prime \prime}$ in diameter，drilled for four \＃4－40 oval－head mounting screws on a $5 / 8^{\prime \prime}$ radius， $90^{\circ}$ apart．Shell is made of brass，nickel finish．Solder pots extend ${ }^{9}{ }^{9} / 2$ beyond body． Has external Acme thread on shell and mates with straight Has external Acm
cord plug XK－11．

| Contacts | Capacity | Wt．Lbs． | Cat．No． | List Pr． |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15－amp． | 0.045 | XK－1－14 | $\$ 3.15$ |
| 3 | $15-a m p$. | 0.047 | XK－3－14 | 3.15 |
| 4 | $\left\{\begin{array}{ll}3-10-a m p . \\ 1-15-a m p .\end{array}\right\}$ | 0.049 | XK－4－14 | 4.75 |

TYPE＂XK－13L＂WALL RECEPTACLE（With Socket Insert）
 Flange is $11 / 2^{\prime \prime}$ in diameter and drilled for four \＃4－40 oval－ head mounting screws on a $5 / 8^{\prime \prime}$ radius， $90^{\circ}$ apart．Shell is made of brass，nickel finish．Solder pots on contacts extend $1 / 8^{\prime \prime}$ beyond body．Mates with a straight cord plug（Pin Insert）XK－12．

| Contacts | Capa | Wi．Lbs | Cat．No． | Lis |
| :---: | :---: | :---: | :---: | :---: |
| I | 15 －amp． | 0.144 | XK－1－13L | \＄5．90 |
| 3 | $15-\mathrm{mpp}$ ． | 0.146 | XK－3－13L | 6.05 |
| 4 | $\left\{\begin{array}{c}3-10-\mathrm{amp} . \\ 1-15-\mathrm{amp} .\end{array}\right\}$ | 0.148 | XK－4－13L | 7.60 |

TYPE＂XL－11＂STRAIGHT CORD PLUG（Socket Insert）
Type XI－3－11 is equipped with latch lock device and has raised polarizing boss．No． 1 contact engages before Nos． 2 and 3，and may be used for grounding purposes，if desired．桮＂cable accommodation．Overall dimensions：length， 2 多， with relief spring， $2 \frac{\text { 各 }}{3}$ approx．

| $\begin{gathered} \text { Contacis } \\ 3 \\ 4 \end{gathered}$ | Capacity 15－amp． 10 －amp． | $\begin{gathered} \text { Wt. Lbs. } \\ .099 \\ .099 \end{gathered}$ | $\begin{aligned} & \text { Cat. No. } \\ & \text { XL-3-11 } \\ & \text { XL-4-11 } \end{aligned}$ | List Pr $\$ 1.55$ 2.15 |
| :---: | :---: | :---: | :---: | :---: |



TYPE＂XL－12＂STRAIGHT CORD PLUG（Pin Insert）
Type XI－ 12 plug has alignment rib in addition to polarizing groove．Cable accommodation is ${ }^{9}$ ．Insert is removable for soldering or inspection．Overall dimensions：length， $17 / 9$ ，with cable relief spring， $25 / 8$ ；max．diameter $3 / 4$ ．Insert dia． $5 / 8^{\prime \prime}$ ．

| Contacts | Capacity | Wi．Lbs． | Cat．No． | List Pr． |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-a \mathrm{mp}$. | .079 | XL－3－12 | $\$ 1.50$ |
| 4 | $10-\mathrm{mp}$. | .079 | XL－4－12 | 2.00 |

TYPE＂XL－13＂RECEPTACLE（Socket Insert）
A wall mounting receptacle similar to XL－14 except that it has socket insert assembly and latch locking device．Overall dimensions：flange diameter， $1_{16}^{7}$ ；flange thickness $\frac{3}{52}$ ；rear of flange to solder pot extension $1 \frac{18}{18}$ ；dia．barrel， 18 ；three mounting holes drilled ．136．

| Contacts | Capacity | Wt．Lbs． | Cat．No． | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-a \mathrm{mp}$. | .132 | XL－3－13 | $\$ 1.55$ |
| $\mathbf{4}$ | 10－amp． | .132 | XL－4－13 | 2.15 |

TYPE＂XL－14＂RECEPTACLE（Pin Insert）
This wall mounting receptacle has three mounting holes hav－ ing ． 136 diameter．Overall dimensions：flange diameter， $1_{1^{7}}$ ； flange thickness，${ }^{3}$ ；length behind flange to solder pot exten－ sion， $1 \frac{1}{0}$ ；barrel diameter， $3 / 4$ ．Material zinc，bright nickel finish．

| Contacts | Capacity | Wt．Lbs． | Cat．No． | List Pr． |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15 －amp． | .059 | XLL－3－14 | $\$ 1.20$ |
| 4 | $10-a m p$. | .059 | XL－4－14 | 1.70 |

## CANNON PLUGS 2 CANNON ELECTRIC CO.

3209 Humboidt Street, Los Angeles, Calif. - Telephone CApitol 5-1251
TYPE "XL-13N" RECEPTACLE (Sockel Insert)
Similar to XL-14N except has socket insert assembly, with latchlock device, and polarizing boss on insert barrel. No. 1 contact engages before Nos. 2 and 3 and may be used for grounding circuit, if desired. Overall dimensions: flange and barrel and nut are identical to XL-14N, length from face of flange including solder pot extension, 1 dt

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-a m p$. | .2112 | XLL-3-13N | $\$ 1.55$ |
| $\mathbf{4}$ | 10-amp. | .2112 | XL-4-13N | 2.15 |

TYPE "XL-14N" RECEPTACLE (Pin Insert)
Designed to be mounted in a panel and has lock nut, accommodating up to if inch panel. Two fittings may be mounted on a single gang plate. Overall dimensions: flange diameter, $1_{1}^{7}$; barrel dianeter, 1 ; width flange to barrel, $\frac{3 \pi}{3}$, with $\frac{1}{d}$ max. solder pot extension; flange thickness. 存.

| Contacts | Capacity | Wi. Lbs. | Cot. No. | Lisi Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | . 2048 | XL-3-14N | \$1.45 |
| 4 | 10-amp. | . 2048 | X1-4-14N | 1.95 |

TYPE "XL", ADAPTER RECEPTACLES

XL-3-50T $\begin{aligned} & \text { List Pr. } \\ & \$ 1.90\end{aligned}$
XL-3-50N
List Pr.
XL-4-50N 2.40
SINGLE GANG WALL RE-
CEPTACLES Type XL-3-35
(Socket Insert)-Face plate
similar to type used in
Peceptacle. Wt 0.3479
Cat. No. List Price
$\begin{array}{ll}\text { Cat. No. } & \text { List Price } \\ \times 1.3-35 & \$ 4.40 \\ \times 1-4-35 & 4.85\end{array}$
Cat. No.
X1-3-36
$\times 1-4-36$
List Price
$\$ 4.45$
4.95
TYPE XL-42 RECEPTACLE (Pin Insert)
The XL-42 Receptacle is similar to the X-42 shown under "X" Fittings, except that it has the XI. type insert. For special mounting purposes.

| Contacts | Capacity | Wt. Lbs. | Cat. N | List |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-\mathrm{mp}$. | 0.063 | XL-3-42 | \$1.50 |
| 4 | $10-\mathrm{mmp}$. | 0.063 | XL-4-42 | 1.65 |

STEEL SHELL PLUGS INTEGRAL CLAMP TYPES-TYPE XL-3-11SC PLUG (Socket Insert)-The steel shell type is built for rugged service and has cable entry of $1 / 4 "$ min., p " max., 省" shorter overall shell than zinc type. Otherwise same construction, mating with regular XL receptacle. Bright nickel finisb standard.

| Contacts | Capacity | W. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15 -amp. | .1333 | XL-3-115C | $\$ 3.40$ |
| 4 | $10-a m p$. | .1333 | XL-4-115C | 4.00 |

TYPE XL-3-125C PLUG (Pin Insert)
Corresponds to XL-3-12 except that shell is steel with integral clamp. For ${ }^{3} 6 "$ max. entry. Shell is $3^{3} 2^{\prime \prime}$ shorter in overall length than corresponding zinc shell.

| Contacts | Capacity | Wt. Lbs. | Cot. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | . 1250 | XL-3-12SC | \$3.35 |
| 4 | $10-\mathrm{mp}$. | . 1250 | XL-4.12SC | 3.85 |

TYPE P-CG-115 CORD PLUG COM8INATION STEEL \& ZINC (With Socket Insert)-This new type ping with steel shell and integral zinc clamp is $81^{\prime \prime}$ shorter than the old type and has an overall length of 3 ? ${ }^{2}$ ". The new rubber bushing allows $\mathrm{a}_{3}{ }^{3}{ }^{\prime \prime}$ " D. cable entry, and on P4, P5, P6 and P'8 $1 / 2^{\prime \prime} \mathrm{D}$. max. cable entry. Satin chrome finish.

| Poles | Capacity | Wt. Lbs. | Cap. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-a \mathrm{mp}$. | 0.202 | P2-CG-115 | $\$ 6.15$ |
| 3 | $30-a \mathrm{mp}$. | 0.202 | P3-CG-115 | 6.30 |
| 4 | $300-a \mathrm{mp}$. | 0.198 | P4-CG-115 | 6.65 |
| 5 | $30-a \mathrm{mp}$. | 0.203 | P5-CG-115 | 7.00 |
| 6 | $30-\mathrm{mp}$. | 0.208 | P6-CG-115 | 7.20 |
| 8 | $15-\mathrm{amp}$. | 0.208 | P8-CG-115 | 7.70 |

TYPE P-CG-12S CORD PLUG COMBINATION STEEL \& ZINC (With Pin Insert)-Similar construction and materials to the -11S, expect for pin insert. New rubber bushing on $P^{4}$ to $P 8$ fittings is contained within the shell and lines the solder pot cavity. Same cable entry sizes as -11 S . Satin chrome finish. $\begin{array}{lll}\text { cavity. Same cable entry sizes as } \\ \text { Contacts } & \text { Capacity } & \text { Lbs. Cot. No. List Pr. }\end{array}$

| Contacts | Capacity | W\%. Lbs. | Cot. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-\mathrm{mp}$. | 0.165 | P2-CG-12S | \$5.00 |
| 3 | $30-\mathrm{mp}$. | 0.168 | P3-CG-125 | 5.15 |
| 4 | $30 . \mathrm{cmp}$. | 0.164 | P4-CG-12S | 5.30 |
| 5 | $30 . \mathrm{mmp}$. | 0.168 | P5-CG-125 | 5.40 |
| 6 | $30 . \mathrm{mp}$. | 0.172 | P6-CG-125 | 5.65 |
| 8 | $15 . \mathrm{amp}$. | 0.168 | P8-CG-125 | 6.00 |



CANNON "TYPE P" FITTINGS. Universally used in sound and allied applications. "T'ype P" Fittings include a size and type for every requirement, with a high standard of quality. All $90^{\circ}$ Plugs lave split-shell construction for quick, easy access for wiring or inspection. Splash-proof but not weather-proof. Plug and receptacle dust caps are available. Laboratory tests show an average voltage-drop of not more than 10 millivolts, with current flowing at the rated capacity. Insulating material is black phenolic which has a $0.7 \%$ absorption in 24 hours of immersion in water and a dielectric strength of 550 volts per mil at 60 cycles. Two to 6 contact inserts accommodate No. 10 B\&S stranded wire; 8 contact insert No. 14 wire. Shell designs of the P-CG-11S and P-CG-12S, cord plugs have such improvements as shorter length, new rubler bushing, improved latch and spring, integral clamp. Shell of plug material is steel, integral clamp zinc.


NEW TYPES WILL MATE WITH SAME CORRESPONDING FITTINGS AS OLD DESIGN
(P Series continued on next page)

TYPE "P-23" STRAIGHT CORD PLUG (with Socket Insart), HEAVY DUTY-Shell is die-cast zinc for severe service, but employing all features such as the latch type locking device which is standard on "Type P." It has integral clamp for $8 / 4$ " cable. Also made for $I^{\prime \prime}$ " and $5 / 8^{\prime \prime}$ cable if specified. Satin chrome finish.

| Contacts | Capacify | Wt. Lbs. | Cof. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -amp. | 0.166 | P2-23 | $\$ 8.90$ |
| 3 | 30 -amp. | 0.170 | P3-23 | 9.20 |
| 4 | $30-a m p$. | 0.174 | P4-23 | 9.65 |
| 5 | 30 -amp. | 0.178 | P5-23 | 10.10 |
| 6 | 30 -amp. | 0.182 | P6-23 | 10.40 |
| 8 | 15 -amp. | 0.178 | P8-23 | 11.05 |

TYPE "P-24" STRAIGHT CORD PLUG (with Pin Insert), HEAVY DUTY-Corresponds with "Type P-23" Plug (Socket insert). Built for hard service. The skirt is of steel, body die-cast zinc. Has Integral Clamp, for $3 / \mathrm{s}^{\prime \prime}$, $5 / \mathrm{s}^{\prime \prime}$ or fe" cable, if specified. Satin chrome finish.

| Confacts | Capacily | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | ---: |
| 2 | 30 -amp. | 0.170 | P2-24 | $\$ 9.00$ |
| 3 | 30 -amp. | 0.173 | P3-24 | 9.20 |
| 4 | $30-a m p$. | 0.176 | P4-24 | 9.35 |
| 5 | 30 -amp. | 0.179 | P5-24 | 9.55 |
| 6 | 30 -amp. | 0.182 | P6-24 | 9.95 |
| 8 | 15 -amp. | 0.179 | P8-24 | 10.40 |

TYPE "P-CG-15" $90^{\circ}$ CORD PLUG (with Socket Insert)
TYPE "P-CG-15" $90^{\circ}$ CORD PLUG (with Socket Insert)
Has Split Shell and all other "Type ${ }^{\circ}$ " features found in Type P-15, $90^{\circ}$ Plug' ${ }^{\prime \prime}$ except cable connection, which is an Integral Clamp for $1 / 2^{\prime \prime}$ or smaller cable. Made of zinc shell. satin chrome finish. New, heavier clamp.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -amp. | 0.220 | P2-CG-15 | $\$ 6.90$ |
| 3 | $30-a m p$. | 0.224 | P3-CG-15 | 7.15 |
| 4 | 30 -amp. | 0.228 | P4-CG-15 | 7.50 |
| 5 | 30 -amp. | 0.232 | P5-CG-15 | 7.80 |
| 6 | $30-a m p$. | 0.236 | P6-CG-15 | 8.00 |
| 8 | $15-a m p$. | 0.232 | P8-CG-15 | 8.30 |

TYPE "P-CG-16" $90^{\circ}$ CORD PLUG (with Pin Insert)
Corresponds with Type P-CG-15 $90^{\circ}$ Plug. (Socket insert), having Integral Clanp for $1 / 2^{\prime \prime}$ or smaller cable. Barrel is of steel and shell of cast aluminum alloy, tin plate finish. Removable cap for easy access to contacts for wiring or inspection. New heavier clamp.

| Confacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -amp. | 0.195 | P2-CG-16 | $\$ 6.45$ |
| 3 | 30 -amp. | 0.198 | P3-CG-16 | 6.55 |
| 4 | 30 -amp. | 0.201 | P4-CG-16 | 6.65 |
| 5 | 30 -amp. | 0.204 | P5-CG-16 | 6.80 |
| 6 | 30 -amp. | 0.207 | P6-CG-16 | 7.10 |
| 8 | 15 -amp. | 0.204 | P8-CG-16 | 7.40 |

TYPE "P-17" PANEL RECEPTACLE (with Socket Insert) Surface Mounting-P-17 has Latch Locking Device and all other "Type p"' features. Made of die-cast zinc Satin chrome finish Flange is 2" in diameter drilled and countersunk at four points $90^{\circ}$ apart on is radius for four \#4-40 oval-head M.S. Body extends $1^{\prime \prime}$ in front of $1 / 8{ }^{\prime \prime}$ mounting flange.

Montacts Capacity $\quad$ Wi. Lbs. Cat. No. List Pr.

| $\begin{gathered} n f 0 \\ 2 \end{gathered}$ |  | 0.125 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | \$7.70 |
| 3 | 30-amp. | 0.129 | P3-17 | 8.00 |


| 2 | 30 -amp. | 0.129 | P3-17 | 87.70 |
| ---: | ---: | ---: | ---: | ---: |
| 4 | 30 -amp. | 0.133 | P4-17 | 8.00 |
| 5 | $30-$ amp. | 0.137 | P5-17 | 8.90 |
| 6 | 30 -amp. | 0.141 | $P 6-17$ | 9.20 |
| 8 | 15 -amp. | 0.137 | $P 8-17$ | 9.85 |

8 ... 15-amp. 0.137 P8-17 9.85
TYPE "P-18" PANEL RECEPTACLE (with Pin Insert) Surface Mounting-Corresponds to "'Lype P-17," Panel Receptacle. Shell is made of brass, satin chrome finish. Flange is $2^{\prime \prime}$ in diameter, drilled and countersunk at four points on ${ }^{\frac{3}{8}}$ radius for four \#4-40 oval-head machine screws.

| Contocts | Capacity | Wi. Lbs. | Cat. No. | Lisi Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -omp. | 0.156 | P2-18 | $\$ 4.15$ |
| 3 | 30 -amp. | 0.159 | P3-18 | 4.35 |
| 4 | 30 -amp. | 0.162 | P4-18 | 4.50 |
| 5 | 30 -amp. | 0.165 | P5.18 | 4.70 |
| 6 | 30 -amp. | 0.168 | P6-18 | 5.05 |
| 8 | 15 -amp. | 0.165 | P8-18 | 5.55 |

TYPE "P-13" PANEL RECEPTACLE (with Socket Insert) Flush Mounting-Has Ialch locking Device which operates from front of panel. Made of die-cast zinc, satin chrome finish. Flange is $2^{\prime \prime}$ in diameter and drilled and countersunk at four points on ty radius for four \#4-40 oval-head machine screws. $\begin{array}{ccccc}\text { Contacts } & \text { Capacity } & \text { Wh. Lbs. } & \text { Cat. No. } & \text { ListPr. } \\ 2 & 30-a m p . & 0.202 & \text { P2.13 } & 5.15\end{array}$

| 2 | Capaciry | W. Lbs. | Cat. No. | ListPr |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 30-amp. | 0.202 | P2-13 | $\$ 5.15$ |
| 3 | 30 -amp. | 0.206 | P3-13 | 5.35 |
| 4 | 30 -amp. | 0.210 | P4-13 | 5.65 |
| 5 | 30 -amp. | 0.214 | PS-13 | 6.00 |
| 6 | 30 -amp. | 0.218 | P6-13 | 6.20 |
| 8 | 15 -amp. | 0.214 | P8-13 | 6.65 |

## CANNON PLUGS CANNON ELECTRIC CO.

3209 Humboldt Street, Los Angeles, Calif. - Telephone CApitol 5-1251


ACCESSORY ITEMS DUST CAPS
Fits all "Type P" fittings with pin inserts. Made of brass, cadmium plated, with nickel silver bead chain.


| Lbs. | Cai. No. | List |
| :--- | :---: | ---: |
| 0.081 | PPC | $\mathbf{\$ 2 . 8 0}$ |
| 0.082 | PCI* | $\mathbf{3 . 3 0}$ |

*Type PCI is insulated inside for application where contacts are "hot".

TYPE PRC DUST CAP
Fits all "Type P" fittings with socket inserts. Made of brass, cadmium plated with nickel silverbead chain.


Lbs. 0.095

Cat. No.
List
PRC

GINIMUM FLASHOVER VOLTAGES ON P INSERTS
P2-1600v, P3-1600v Pq-1900v, P5-1600v P6-1600v, P8-1300v

TYPE "P-14" RECEPTACLE (Pin Insert), FLUSH MOUNTING Flange is $2^{\prime \prime}$ in diameter, drilled with four . $120^{\prime \prime}$ diameter holes to take four \#4-40 oval-head mounting screws, arranged $90^{\circ}$ apart on a radius of $1{ }^{3 \prime}$ ". Shell is die-cast zinc, satin chrome finish.

| Contacts | Capacity | Wi. Lbs. | Cot. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2}$ | 30-amp. | 0.104 | P2-14 | $\$ 2.70$ |
| $\mathbf{3}$ | $30-a m p$. | 0.107 | P3-14 | 2.80 |
| 4 | $30-a m p$. | 0.110 | P4-14 | 3.00 |
| 5 | $30-a m p$. | 0.113 | P5-14 | 3.10 |
| $\mathbf{6}$ | $30-a m p$. | 0.116 | P6-14 | 3.35 |
| 8 | 15-amp. | 0.113 | P8-14 | 3.70 |

TYPE "P-35" SINGLE GANG WALL RECEPTACLE (with Socket Insert)-Furnished with brackets for standard switch box. Shell is die-cast zinc, satin chrome finish. Plate is $41 / 2^{\prime \prime}$ high and $23 / 4^{\prime \prime}$ wide. Latch Locking Device operates from front of panel.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.341 | P2-35 | \$8.95 |
| 3 | 30-amp. | 0.345 | P3-35 | 9.15 |
| 4 | 30-amp. | 0.349 | P4-35 | 9.45 |
| 5 | 30-amp. | 0.353 | P5-35 | 9.80 |
| 6 | $30-\mathrm{amp}$. | 0.357 | P6-35 | 10.00 |
| 8 | 15-amp. | 0.353 | P8-35 | 10.45 |

TYPE "P-35-2G" TWO-GANG WALL RECEPTACLE (With Socket Inserts)-Furnished with brackets for standard switch box. Plate is $41 / 2^{\prime \prime}$ high and $418{ }^{\prime \prime \prime}$ " wide. Both receptacles have Latch Locking Device, operated from front of panel. Shell is die-cast zinc, satin chrome finish.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.448 | P2-35-2G | $\$ 18.00$ |
| 3 | $30-a \mathrm{mp}$. | 0.456 | P3-35-2G | 18.55 |
| 4 | $30-a \mathrm{mp}$. | 0.464 | P4-35-2G | 19.50 |
| 5 | $30-a \mathrm{mp}$. | 0.472 | P5-35-2G | 20.40 |
| 6 | $30-a m p$. | 0.480 | P6.35-2G | 20.95 |
| 8 | 15-amp. | 0.472 | P8-35-2G | 22.25 |

TYPE "P-36" SINGLE GANG WALL RECEPTACLE (With Pin Insert)-Plate is $41 / 2^{\prime \prime}$ high and $23 / 4^{\prime \prime}$ wide. Furnished with brackets for standard switch box. Made of die-cast zinc, satin chrome finish.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.277 | P2-36 | $\$ 6.95$ |
| 3 | $30-a m p$. | 0.280 | P3-36 | 7.10 |
| 4 | $30-a \mathrm{mp}$. | 0.283 | P4-36 | 7.20 |
| 5 | $30-a \mathrm{mp}$. | 0.286 | P5-36 | 7.40 |
| 6 | $30-a \mathrm{mp}$ | 0.289 | P6-36 | 7.60 |
| 8 | 15-amp. | 0.286 | P8-36 | 7.90 |

TYPE "P-36-2G" TWO-GANG WALL RECEPTACLE (With Pin Insert)-Plate is $41 / 2^{\prime \prime}$ high and $49^{\prime \prime}$ " wide. Drilled to take four \#6-32 oval-head mounting screws. Furnished with brackets for standard switch box. Made of die-cast zinc. satin chrome finish.

| Contac | Capacity | WI. Lbs. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -amp. | 0.554 | P2-36-2G | \$14.25 |
|  | 30-amp. | 0.563 | P3-36-2G | 14.65 |
| 4 | 30-amp. | 0.572 | P4-36-2G | 14.95 |
| 5 | 30-amp. | 0.579 | P5-36-2G | 15.35 |
|  | $30-\mathrm{amp}$. | 0.588 | P6-36-2G | 16.10 |
| 8 | 15-amp. | 0.579 | P8-36-2G | 17.05 |

TYPE "P-41" $90^{\circ}$ MICROPHONE OR PANEL RECEPTACLE (With Socket insert)-Can be mounted in equipment or instrument panel. Equipped with Latch Locking Device. Cap is remov able for easy wiring. Shell is die-cast zinc, finished in black wrinkle enamel.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.249 | P2-41 | $\$ 11.55$ |
| 3 | $30-\mathrm{amp}$. | 0.253 | P3-41 | 11.80 |
| 4 | $30-\mathrm{amp}$. | 0.257 | P4-41 | 12.25 |
| 5 | $30-\mathrm{cmp}$. | 0.261 | P5-41 | 12.75 |
| 6 | $30-\mathrm{amp}$. | 0.265 | P6-41 | 13.05 |
| 8 | $15-\mathrm{amp}$. | 0.261 | P8-41 | 13.70 |

TYPE "P-42" $90^{\circ}$ MICROPHONE OR PANEL RECEPTACLE (With Pin Insert)-For mounting on equipment or instrument panel. Cap is removable for easy wiring. Shell is made of die-cast zinc with black wrinkle enamel finish.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-\mathrm{mp}$. | 0.176 | P2-42 | \$8.40 |
| 3 | 30-amp. | 0.179 | P3-42 | 8.65 |
| 4 | 30-amp. | 0.182 | P4-42 | 8.80 |
| 5 | $30-\mathrm{mp}$. | 0.185 | P5-42 | 9.00 |
| 6 | 30-amp. | 0.188 | P6-42 | 9.35 |
| 8 | $15-\mathrm{amp}$. | 0.185 | P8-42 | 9.85 |

# CANNON PLUGS CANHON ELECTRIC CO. 

3209 Humboldt Street, Los Angèles, Calif. - Telephone CApitol 5-1251


CANNON "TYPE O" PIUGS AND RECEPTACLES. This series consists of a line of 3 -contact oval-shaped plugs and receptacles, equipped with Latch Locking Device. Contacts are silver-plated, full-floating, nontwisting, carry 30 -amp. capacity. Solder terminals are tinned for ease of wiring. $30-$ amp. contacts accommodate No. 30 amp . contacts accommodate No. 10 B\&S stranded wire. 2400 v flashover.


CANNON "TYPE X" PLUGS AND RECEPTACLES. The "Type X" Series of small connectors offers inexpensive fittings of reliable quality for sound service, radio, public address systems and geophysical research. In addition to compactness, many exclusive Cannon features are embodied in this series, such as full floating contacts in all socket inserts. Solder fot cable comections are easily accessible. Cable glands are removable. Contacts are so positive that no latching device is needed for ordinary uses. Operating voltages $\mathrm{X}-1,500 \mathrm{v}, \mathrm{X}-3,200 \mathrm{v}$, $\mathrm{X}-4,133 \mathrm{v}$.
(X Series continued next page)

TYPE "003-42" MICROPHONE OR PANEL RECEPTACLE (with Pin Insert)-Has flat base, with two lugs for mounting with \#4-40 oval-head screws. Made of die-cast zinc, and cadmium plated.

| Contacts | Capacity <br> 3 | Wr. Lbs. | Caf. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0}$ amp. | $\mathbf{0 . 2 7 1}$ | $\mathbf{0 3 . 4 2}$ | $\$ 8.65$ |  |

TYPE "03-41" $90^{\circ}$ MICROPHONE OR PANEL RECEPTACLE (Socket Insert)-Flat base is tlanged and is attached to micro phone or panel by means of two \#4-40 oval-head mourtiny screws. Made of die-cast zinc, cadmium plated.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3}$ | $\mathbf{3 0}$-amp. | $\mathbf{0 . 2 7 4}$ | $\mathbf{0 3 - 4 1}$ | $-\$ 8.65$ |

TYPE "03-11" 5TRAIGHT CORD PLUG (with Socket Insert)
Has Integral Clany, for ${ }^{9}$ " or smaller cable. Made of diecast zinc, cadmium plated.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

TYPE "03-12" 5TRAIGHT CORD PLUG (with Pin Insert)
Corresponds with No. 03-11 "Type O' Straight Cord Plue. (Socket lnsert). Has integral cable clamp, for $3^{4}{ }^{4}{ }^{\prime \prime}$ or smaller cable. Made of die-cast zinc, cadmium plated.

| Contacts | Capacity | Wt. Lbs. | Cot. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 30-amp. | $\mathbf{0 . 1 0 4}$ | 03.12 | $\$ 6.10$ |

TYPE "03-13" FLU5H WALL RECEPTACLE (with 5ocket Insert) Flange is $2^{\prime \prime}$ in diameter, drilled with four holes to take \#4-40 oval-head mounting screws, $90^{\circ}$ apart on a radius of 13". Made of die-cast zinc, cadmium plated. Latch Locking Device is operated from panel front.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3}$ | $\mathbf{3 0}$-amp. | $\mathbf{0 . 1 4 8}$ | $\mathbf{0 3 - 1 3}$ | $\$ 7.15$ |

TYPE "03-14" FLUSH WALL RECEPTACLE (with Pin Insert) The flange is 2" in diameter, drilled with four holes to take \#4-40 oval-head mounting screws, $90^{\circ}$ apart, on a radius of lis' $^{3}$. Made of die-cast zinc, cadmium plated,

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
|  | 30 -amp. | $\mathbf{0 . 1 0 7}$ | $03-14$ | $\$ 7.15$ |

TYPE "X-11" CORD PLUG (with 5ocket Insert)
Sturdily built for dependable service. Iight in weight. Shell is die-cast, zinc nickel finish. Will take $\mathcal{F}_{6} "$ to ${ }^{9}$ "' cable. Used in conjunction with the following: X-14 Wall Receptacle, X-12 Straight Cord Plug, and X-42 Microphone Receptacle X-44L Receptacle.

| Contacts | Capacity | Wt. Lbs. | Cot. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15 amp. | 0.081 | X $-1-11$ | $\$ 2.30$ |
| $\mathbf{3}$ | $15-\mathrm{amp}$ | 0.083 | X-3-11 | 2.30 |
| 4 | $\{3-10-\mathrm{mp}\}$. | 0.085 | X-4-11 | 4.25 |

TYPE "X-12" CORD PLUG (with Pin Insert)
For use in conjunction with X-11 Straight Cord Plug (Socket Insert) or X-13 Wall Receptacle (Socket Insert). Shell is diecast zinc, nickel finish. Will take $\overrightarrow{1}_{8}{ }^{3}$ " to ${ }_{38}{ }^{9}$ " cable.

| Contacts 1 3 | Capacity <br> 15-amp. <br> 15 -amp. | $\begin{aligned} & \text { Wt. Lbs. } \\ & 0.061 \\ & 0.063 \end{aligned}$ | $\begin{aligned} & \text { Cat. No. } \\ & \text { X-1-12 } \end{aligned}$ $x-3-12$ | $\begin{array}{r} \text { List } \mathrm{Pr} \\ \$ 2.05 \\ 1.65 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4 | \{ 3 -10-amp. | 0.065 | $x-4-12$ | 3.00 |
| 4 | \{1-15-amp.\} |  | X-4-12 | 3.00 |

TYPE "X-13" WALL RECEPTACLE (with 5ocket Insert)
Body fits in $7 / 8^{\prime \prime}$ hole and extends $1^{3}{ }^{3} "$ " hehind flange. Flange is $13 / \mathbf{g}^{\prime \prime}$ in diameter and drilled for three $\# 4-40$ oval-head screws on 17 " radius $120^{\circ}$ apart. Shell is die-cast zinc, nickel finish. To be used in conjunction with the following X-12.

| Contacts | Capacity | W. Lbs. | Cot. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15 -amp. | 0.081 | $X-1-13$ | $\$ 2.30$ |
| 3 | $15-\mathrm{mmp}$. | 0.083 | $X-3.13$ | 2.30 |
| 4 | $\{3-10-\mathrm{amp}$. | 0.085 | $X-4-13$ | 4.25 |

# cannon plugs cannon electric co. 

## 3209 Humboldt Street, Los Angeles, Calif. Telephone CApitol 5-1251

(Continued from previous page)


The UA Series of audio connectors designed in cooperation with the RE'ГMA Commitiee has all the features of Type P, O and XL and, in addition, the following: (1) goldplated contacts for long life and "no noise" (2) double protection rubber relief collar and rubber bushings (3) flat-lop polarization for finger-touch action (4) stronger and better latch lock (5) steel plug shells and insert barrel (6) spring-action insert re-moval-no screws.

Insulators are high diclectric, molded general-purpose phenolic. 15 -amp. contacts with 2400 v . minimum flashover; for No. 14 B\&S stranded wire. Max. cable entry is $1 / 2^{\prime \prime \prime}$. Write for special UA Bulletin for complete details.

showing rubber cushion that fits over pin contacts to avoid shocks, provide protection from moisture, improve insulation factors.
(UA Series continued next page)

TYPE ' $X$-14"' WALL RECEPTACLE (With Pin Insert)
Body fits in $3 / 1^{\prime \prime}$ hole and extends $33^{\prime \prime}$ behind the flange, which is $13 / 88^{\prime \prime}$ in diameter and drilled for three \#4-40 oval head screws on 82 radius. $120^{\circ}$ apart. Shell is zinc, nickel plated finish. Used in conjunction with straight cord plug (Socket Losert) X-11. Solder pots extend $1 / /^{\prime \prime}$ beyond rear of body.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15 -amp. | 0.040 | X-1-14 | \$1.65 |
| 3 | 15-amp. | 0.042 | X-3-14 | 1.65 |
| 4 | $\{3-10-\mathrm{cmp} .\}$ | 0.044 | X-4-14 | 3.00 |

TYPE "X-42" MICROPHONE RECEPTACLE (With Pin Insert) Has all the reatures of "Type X" Straight Cord Plugs and Wall Receptactes but it is nounted on a flat bese. Shell is die-cast zinc, nickel finish. Use with X. 11 straight Cord Plug
(Socket lnsert). Mounting holes are $.144^{\prime \prime}$ in diameter and $1^{\prime \prime}$ apart.

| Contacts | Capacity | Wr. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3}$ | $15-a m p$. | 0.063 | X-3-42 | $\$ 1.65$ |



TYPE UA-3-11 PLUG (Sockel Inseri)
The UA-11 plug is approximately $31 / 2^{\prime \prime}$ long, including rubber bushing; $11_{6}^{3}$ " maximum width and $1{ }^{3}{ }^{\prime \prime}$ " thickness. Steel sheil and barrel. Mates with UA-12, UA-32 and UA-42.
Contacts Capacity Wi.Lbs. Cal. No. List Pr,

TYPE UA-3-12 PLUG (Pin Insert)
The UA- 12 plug is approxinately $31 / 4$ " long, including rubber relief collar. Steel shell. Mates with Uへ̃-3-11, (jA-0-13, U $\wedge$-3-31.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | 0.11 | UA-3-12 | $\$ 4.40$ |

## TYPE UA-3-13 RECEPTACLE (Socket Insert)

The UA-13 Receptacle has a round flange compared to the rectangular flange of the UA-31. Three mounting holes are provided, 120 diameter countersunk for \#4 llat head machine screws. Mates with UA-3-12.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-a m p$. | 0.14 | UA-3-13 | $\$ 4.10$ |

## TYPE UA-3-14 RECEPTACLE (Pin Insort)

The UA-14 leceptacle has a flange construction similar to the UA-13. [arrel extends "S" behind flange with fis" sokder jot extension. A "f" dia. (1") hole is required to mount. Mates with UA-3-11.

| Cantacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | 0.08 | UA.3-14 | $\$ 2.50$ |

15-amp.

$$
.00
$$

0.08

UA-3-14
$\$ 2.50$


TYPE UA.3-31 RECEPTACLE (Sockel Insert)
The UA-31 Ieceptacle has a rectangular flange construction. and extends $13^{3} 2^{\prime \prime}$ behind flange plus $3^{3 \prime}$ " max. solder pot extension and requires a $1^{\prime \prime}$ hole for 8 别" dia. barrel. Mates with UA-3-12.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-a m p$. | 0.13 | UA.3.31 | $\$ 4.10$ |



TYPE UA.3-32 RECEPTACLE (Pin Insert)
The UA-3-32 receptacle is simitar to UN-31. Barrel extends $3_{3} "$ plus $n{ }^{2} "$ max. solder pot extension behind flange, and rerjuires a $1^{\prime \prime}$ hole for 81" dia. barrel. Mates with XL-3-11.

| Contacts | Capacity | Wi. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15 -amp. | 0.07 | UA-3-32 | $\$ 2.50$ |

# cannon plugs cannon electric co. 



TYPE UA-3-42 RECEPTACLE (Pin Insert)
The UA-42 is a special mounting receptacle adaptable to microphones and other applications where it is advisable to mount receptacle parallel to the equipment, etc. Similar to XL-42 and X-42 types.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | 0.08 | UA-3-42 | $\$ 4.95$ |



For telephone recording connectors made by large spppliers of telephone equipment. The SK (BP) Plug and Receptacle are used widely for telephone equipment.


## UL APPROVED

"TYPE M1-4" PLUGS AND RECEPTACLES. For Power and Heavy Duty Circuits Four-Contact Plugs and Receptacles are U.I. approved for $250 / \mathrm{dc}$. 600/ac 30 -amp. service. Cable fittings have a clamp for tis" or smaller cable. Shells are of aluminum alloy. Cadmium plated. Pins and sockets cannot be forcer out of alignment or broken by forcing together out of correct alignment. Pin contacts are brass of the split-compression type. The majority of drawings of M1-4 connectors shown are approximately $1 / 3$ actual size. See M2-1950 or M3-1952 Bulletins for complete dimensional rlata and engineuring information.


TYPE SK (BP)-M7-2TC-1/2 PLUG (With Socket Insert) $1 / 2^{\prime \prime}$ clamp entry, mates with receptacle shown below.

| Contacts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Capacity <br> $\{3-10-a m p$. | Wt. Lbs. | Cat. No. | List Pr. |
| $4-30-66$ | BP-MT-21C-1/ | $\$ 4.73$ |  |  |

$\qquad$


TYPE SK (BP)-M7-325 RECEPTACLE (With Pin Insert)
Mounting receptacle for BP-M7-21C-1/2" plug shown above. Center line to center line mounting holes $1.038^{\prime \prime}$.
$\left.\begin{array}{ccccc}\text { Contacts } & \begin{array}{c}\text { Capacity } \\ 7\end{array} & \begin{array}{c}\text { Wt. Lbs. }\end{array} & \text { Cat. No. } & \text { List Pr. } \\ & \{-30 \text {-amp. } \\ 4-30\end{array}\right\}$


TYPE "M1-4-21" STRAIGHT CORD PLUGS (With Socket Insert) Shell has integral clamp accommodating it " cable or smaller. $^{2}$

| Contacts | Capacity | Wr. Lbs. | Car. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 30 -amp. | 0.750 | M-4-21 | $\$ 12.25$ |



TYPE "M1-4-22" STRAIGHT CORD PLUGS (With Pin Insert)
Shell has integral clamp accommodating $1 \mathrm{f}^{\text {" cable or smaller. }}$

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 30 -amp. | 0.938 | MI-4-22 | $\$ 12.25$ |



TYPE "MI-4-23" $90^{\circ}$ CORD PLUGS (With Socket Insert)
Integral clamp for $\mathrm{f}^{\prime \prime}$ cable or smaller.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 30 -amp. | 0.781 | M1-4-23 | $\$ 12.25$ |



TYPE "Ml-4-24" $90^{\circ}$ CORD PLUGS (With Pin insert)
Integral clamp for $1 \mathrm{f}^{\prime \prime}$ cable or smaller.

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 30 -amp. | 0.782 | Ml-4-24 | $\$ 12.25$ |



TYPE "M1-4-25" 90' HANDLE TYPE CORD PLUGS (With Sockep Insert)

| Contacts | Capacity | Wt. Lbs. | Cat. No. | List Pr. |
| :---: | :--- | :--- | :--- | :--- |
| 4 | $30-a m p$. | 0.859 | Mi-4-25 | $\$ 14.70$ |



TYPE "M1-4-26" $90^{\circ}$ HANDLE TYPE CORD PLUGS (With Pin Insert)

| Contacis | Capacity | Wr. Lbs. | Cat. No. | Liat Pr. |
| :---: | :--- | :--- | :--- | :--- |
| 4 | 30-amp. | 1.094 | M1-4-26 | $\$ 14.70$ |

## CANNON PLUGS CANNON ELECTRIC CO.

## 3209 Humbold Street, Los Angeles, Calif. - Telephone CApitol 5-1251



Cannon Battery Connectors shown here are limited to two plug and one receptacle types. Their major use is for connection and disconnection of battery circuits for oil field engine starting. Shells of plugs are rubber; receptacle aluminum alloy, cadmium plate finish.
For detailed drawings and data, see Battery Bulletin.


APPLICATION



TYPE "M1-4-30"' ROUND SURFACE WALL RECEPTACLES
Flange $31 / 2^{\prime \prime}$ diameter. Four mounting holes, $90^{\circ}$ apart on a $13_{2}^{\prime \prime}$ radius for \#6 oval-head screws.

| $\underset{4}{\text { Contacts }}$ | Capacity 30-amp. | $\begin{aligned} & \text { Wt. Lbs. } \\ & 0.532 \end{aligned}$ | Cat. No. M1-4-30 | $\begin{gathered} \text { List } P \\ \$ 12 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |

THPE MI-4-33'" ROUND FLUSH WALL MOUNTING RECEP-TACLES-Flange $31 / 2^{\prime \prime}$ diameter. Four mounting holes, $90^{\circ}$ apart on a $1{ }_{3}^{11 "}$ radius for \#6-32 flat-head screws.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
4
30 -amp.
0.578

M1-4-33
$\$ 16.00$


TYPE "M1-4-35" SURFACE RECEPTACLES (With Socket Insert) Designed to fit Single-Gang Switch Box, Plate $41 / 2^{\prime \prime}$ high and $23 / 4^{\prime \prime}$ wide. Two \#6 flat-head screws.
Conracts Capacity Wt. Lbs. Cat. No. List Pr.

"TYPE M1" DUST CAPS - for
Fittings with Socket Insert. Lbs. Cat. No. List Pr 0.500 MI-59A $\quad \$ 7.40$
"TYPE MI" DUST CAPS - for Fittings with Pin Inserts.
Lbs. Cat. No. List Pr. $\begin{array}{lll}\mathrm{Lbs.} & \text { Cat. No. List Pr } \\ 0.562 & \text { M1-60A }\end{array}$


TYPE GB-3-21CF PLUG (With Socket Contacts)
Two $3 / 0$ contacts, rated 600 -amp., one No. 8 contact, 40amp. mates with GB-3-34CDS Receptacle.
Contacts Capacity Wt.Lbs. Cat. No. List Pr. $\begin{array}{ccccc}\text { Contacts } & \text { Capacity } & \text { Wi. Lbs. } & \text { Cat. No. } & \text { List Pr. } \\ 3 & 600 \& 40 \text {-amp. } & 1.16 & \text { GB-3-21CF } & \$ 11.75\end{array}$


TYPE GB-3-21CFS PLUG (With Socket Contacts)
The main difference between this and above plug is the switch which eliminates arcing upon engagement of disengagement.

| $3$ | $10 \& 40$ | Wf. Lbs. $1.16$ | $\begin{aligned} & \text { Cat. } \\ & \text { GB-3-2 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |



TYPE GB-3-34CDS RECEPTACLE (With Pin Contacts)
Mating receptacle to above two plugs.

| Contacts | Capacity | W. Lbs. | Cat. No. | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $600 \& 40-\mathrm{Pmp}$ | 1.031 | GB-3-34CDS | $\$ 4.50$ |

## CANNON PLUGS CANNON ELECTRIC CO.

## 3209 Humboldt Street, Los Angeles, Calif. - Telephone CApitol 5-1251



The TV (IK \& LKT) connectors are used on television cameras and related equipment, and are a part of the Cannon "K" series. The assemblies with the "LK" prefix are standard " $K$ ", those prefixes with 'I.KT" have special shells and/or cable entry construction.

The R24C insert has the following arrangement of 24 contacts: 3 \#16 coaxials, 21 $=14$ contacts. Shells are aluminum alloy cadmium plated; insulators are melamine, contacts brass, silver plated.

## LKT DUST CAPS



For pin insert assemblies. Chain $63 / 4^{\prime \prime}$ long, Eyelet $11 / 2^{\prime \prime}$ dia

| Cat. No. | W. Lbs. | List Price |
| :--- | :---: | ---: |
| LKT-60A-2 | 0.113 | $\$ 3.80$ |
| For socket |  |  |
| insert | assemblies. |  |
| Cot. No. | Wt. Lbs. | List Price |
| LKT-59A-2 | 0.147 | $\$ 3.03$ |

## hermetically sealed

The sub-miniature " $U$ " series is hermetically sealed on the receptacle side with vitreous insulation. The Plug side has resilient insulation. Steel shells. cadmium plate, bleached iridite finish. Contacts 1, 3, 6 , and 12 ; 5 -amp. contacts. 1700 v flashover dc, 1000 v (ac rms) solder pot terminals standard. evelet optional. For the U-002 types, contact factory.

(U Series continued next page)


TYPE LKT-R24C-21-7/8 PLUG (With Socket Insert)
Special long end bell and coupling means include gland nut, friction washer, bushing, gland washer and packing ring to support cable.

| Contacts | Cat. No. | Wi. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 24 | LKT-R24C-21-7/8 | 1.01 | $\$ 19.75$ |



TYPE LKT-R24C-22-7/a PLUG (With Pin Insert)
Same basic construction as LKT-R24C-21-7/8, except pin insert exterior thread, rubber bumper ring.
Contacts Caf. No. Wt. Lbs. List Pr.


TYPE LKT-R24C-23-7/8 ANGLE $90^{\circ}$ PLUG (With Socket Insert) Similar to alove fittings except for shell style which is a special $90^{\circ}$ type shell. $7 / 8^{\prime \prime}$ cable entry.

| Contacts | Cat. No. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 24 | LKT-R24C-23-7/8 | 1.04 | $\$ 31.03$ |



TYPE LKT-R24C-24-7/8 ANGLE $90^{\circ}$ PLUG (With Pin Insert)
Similar to alove except for pin insert, exterior thread and rubber bumper ring.

| Contacts | Cat. No. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 24 | LKT-R24C-24-78 | 0.772 | $\$ 31.70$ |



TYPE LK-R24C-31S RECEPTACLE (With Socket Insert)
Wall or box-mounting receptacle with four 0.169 dia. nounting holes $2.077^{\prime \prime}, 22^{\prime \prime} 0^{\prime \prime}$ square flange.

| Contacts | Cat. No. | W. Lbs. | List Pr |
| :---: | :---: | :---: | :---: |
| 24 | LK-R24C-31S | 0.372 | $\$ 10.61$ |



TYPE LK-R24C-32S RECEPTACLE (With Pin Insert)
Similar to above receptacle except for exterior thread.

| Contacts | Cat. No. | W\&. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 24 | LK-R24C-325 | 0.183 | $\$ 8.00$ |

24
LK-R24C-32S 0.183
$\$ 8.00$


TYPE U-11 PLUGS (Socket Insert)
Silcan (silicone) resilient insulation mates with corresponding UC-50-002, UC-50N-302, UC-12-002.

| Contacts | Cat.No. No. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 3 | UC-3-11 | 0.0011 | $\$ 2.67$ |
| 6 | UD.6-11 | 0.0187 | 3.27 |
| 12 | UE.12-11 | 0.0265 | 4.23 |

TYPE U-50-002 RECEPTACLES (Pin Insert)


For solder applications; hermetically sealed. Mates with cor responding UC-11 Plug.

| Contacts | Cat. No. | Wr. Lbs. | Lis Pr Pr |
| :---: | :---: | :---: | :---: |
| 3 | UC-3-50-002 | 0.0066 | $\$ 1.57$ |
| 6 | UD-6-50-002 | 0.0121 | 1.97 |
| 12 | UE $-12-50-002$ | 0.0150 | 2.67 |



TYPE U-50N-302 RECEPTACLES (Pin Insert)
Locknut for Mechanical application including a lockwasher. Mates with corresponding U-11.

| Contacts | Cat. No. | W. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 3 | UC-3.50N-302 | 0.0077 | $\$ 2.55$ |
| 6 | UD $-6-50 \mathrm{~N}-302$ | 0.0139 | 3.02 |
| 12 | UE-12-50N -302 | 0.0298 | 3.89 |

## CANNON PLUGS CANNON ELECTRIC CO.



Type " D " sub-miniatures are small, conspact, lightweight connectors in 4 sizes, having $15,25,37$, or 50 gold-plated contacts of 5 -amp. current, flashover 1700 v . dc peak, 1200 v ac rms. Wire size \#20; steel shell, finish cadmium plate, bleached iridite. Rack type can be used to connect and make a movable plug with addition of junction shell. Insulation is high dielectric Nylon FM 10001, keystone polarization. Contact resistance 4.56 ( 8 max ) milliohms per ampere. See "D" Bulletin for complete data

"D" JUNCTION SHELLS
Fit Pin or Socket Assemblies.

| Cot. Na. | Wr. Lbs. | List Pr. |
| :--- | :---: | :---: |
| DA.J 5 | 0.010 | $\$ .35$ |
| DB-J/ | 0.014 | .40 |
| DC-J 5 | 0.014 | .45 |
| DD-J/S | 0.016 | .50 |



TYPE UD-6-50N-302 RECEPTACLE (Pin Insert)
Vitreous insulation. I ocknut for panel mounting application. Mates with UL-6-11, UD-12-50N-302.

| Cantacts | Cat. Na. | Wi. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 6 | UD-6-50N-302 | 0.014 | $\$ 3.02$ |
| 12 | UE-12-50N-302 | 0.030 | 3.88 |



TYPE UD-6-50-002 RECEPTACLE (Pin Insert)
Vitreous insulation; hermetically sealed with solder application.

| Cantacts | Cat. Na. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 6 | UD-6-50-002 | 0.012 | $\$ 1.97$ |
| 12 | UE-12-50-002 | 0.015 | 2.67 |



TYPE DA-15P CONNECTOR (Pin Insert)
(approx. actual size)

| Cantacts | Cat. Na. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 15 | DA-15P | 0.013 | $\$ 2.57$ |



TYPE DA-15S CONNECTOR (Socket Insert)

| Con:acts | Cat. No. | Wt. Lbs. | List Pr |
| :---: | :---: | :---: | :---: |
| 15 | DA-15S | 0.014 | $\$ 3.10$ |



TYPE DP-25S CONNECTOR (Sockef Inseri)

| Contacts | Cat. No. | Wi. lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 25 | Dr-255 | 0.031 | $\$ 4.57$ |




TYPE DC.37S CONNECTOR (Sacket Insert)

| Contacts | Cat. No. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 37 | DC-375 | 0.035 | $\$ 6.53$ |



TYPE DD.50P CONNECTOR (Pin insert)

| Contacts | Cat. No. | Wt. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 50 | DD-50P | 0.035 | $\$ 6.77$ |

TYPE DD-50S CONNECTOR (Sockes Insert)

| Contacts | Cat. Na. | Wi. Lbs. | List Pr. |
| :---: | :---: | :---: | :---: |
| 50 | DD-50S | 0.040 | $\$ 8.60$ |

# cannon plugs cannon electric co. 



| ASSEMBLY NUMBER | LIST PRICE |
| :---: | :---: |
| AN3100A-85-1P | . \$1.07 |
| AN3100A-85-15 | 1.17 |
| AN3100A-10S-2P | 1.10 |
| AN3100A-105-2S | 1.20 |
| AN3100A-10SL-3P | 1.37 |
| AN3100A-10SL-4P | 1.27 |
| AN3100A-125-3P | 1.27 |
| AN3100A-125-3S | 1.37 |
| AN3100A-125-4P | 1.17 |
| AN3100A-12S-4S | 1.23 |
| AN3100A-12-5P | 1.20 |
| AN3100A-12-5S | 1.30 |
| AN3100A-14S-1P | 1.43 |
| AN3100A-14S-1S | 1.57 |
| AN3100A-145-2P | 1.53 |
| AN3100A-14S-2S | 1.67 |
| AN3100A-145-4P | 1.23 |
| AN3100A-14S-4S | 1.30 |
| AN3100A-145-5P | 1.63 |
| AN3100A-145-5S | 1.80 |
| AN3100A-14S-6P | 1.73 |
| AN3100A-145-6S | 1.90 |
| AN3100A-14S-7P | 1.43 |
| AN3100A-145-7S | 1.57 |
| AN3100A-14S-9P | 1.33 |
| AN3100A-14S-9S | 1.43 |
| AN3100A-14-3P | 1.47 |
| AN3100A-14-3S | 1.70 |
| AN3100A-16S-1P | 1.87 |
| AN3100A-165-15 | 2.10 |



| AN3100A-165-3P | 27 |
| :---: | :---: |
| AN3100A-165-3S | 37 |
| AN3100A-165-4P | 1.37 |
| AN3100A-165-4S | 1.50 |
| AN3100A-165-5P | 1.47 |
| AN3100A-165-5S | 1.60 |
| AN3100A-16S-6P | 1.47 |
| AN3100A-16S-6S | 1.60 |
| AN3100A-165-8P | 1.67 |
| AN3100A-165-85 | 1.87 |
| AN3100A-16-2P | 1.33 |
| AN3100A-16-2S | 1.43 |
| AN3100A-16-7P | 1.70 |
| AN3100A-16-75 | 2.00 |
| AN3100A-16-9P | 1.67 |
| AN3100A-16-9S | 1.83 |
| AN3100A-16-10P | 1.63 |
| AN3100A-16-10S | 1.77 |
| AN3100A-16-11P | 1.47 |
| AN3100A-16-115 | 1.60 |
| AN3100A-16-12P | 1.80 |
| AN3100A-16-125 | 2.07 |
| AN3100A-16-13P | 2.37 |
| AN3100A-16-135 | 2.60 |
| AN3100A-18-1P | 2.40 |
| AN3100A-18-1S | 2.70 |
| AN3100A-18-10P | 2.00 |
| AN3100A-18-10S | 2.17 |
| AN3100A-18-11P | 2.17 |
| AN3100A-18-115 | 2.33 |
| AN3100A-20-7P | 2.30 |
| AN3100A-20-7S |  |

The Type "AN"' Series is designed and made according to specific military standards. While the outstanding feature of the "AN" series is interchangeability, the quality and design features have made it widely applicable to non-military and commercial uses. The military specification "AN" finish is cadmium plate with olive drab. The recommended commercial finish is cadmium plate only. Socket contacts are of the quality closed entry type. The "AN" connectors shown in this catalog have plastic inserts. Other assemblies are available in pressurized, environment resisting, and fireproof types. This catalog lists only " AN " connectors available from jobbers. For complete information on all "AN", and associated types, write for latest "AN" bulletin.





Radio's Master - 19th Edition

## CANNON PLUGS <br> (2) cannon electric co.





## CANNON PLUGS CANNON ELECTRIC CO.

3209 Humboldt Street, Los Angeles, Calif. - Telephone CApitol 5-1251




## CANNON PLUGS CANNON ELECTRIC CO.

3209 Humboldt Street, Los Angeles, Calif. - Telephone CApitol 5-1251
TYPE
19741
DUST ASSEMBLY
NUMBER
LIST
CA19741-8 PRICE
CAPS
WITHOUT CHAIN
CA19741-10
CA19741-12
2.03 2.07
CA19741-13 .................................................. 2.13


45810475

49410511
TYPE
"O25"
PLASTIC
PROTECTIVE
CAPS

| 025-482-00 |  | . 07 |
| :---: | :---: | :---: |
| 025-483-00 |  | . 07 |
| 025-484-00 |  | . 07 |
| 025-485-00 |  | . 09 |
| 025-486-00 |  | . 09 |
| 025-487-00 |  | . 10 |
| 025-488-00 |  | . 12 |
| 025-489-00 |  | . 12 |
| 025-490-00 |  | . 14 |
| 025-491-00 |  | . 15 |
| 025-492-00 |  | . 17 |
| 025-493-00 |  | . 19 |
| 025-494-00 |  | . 05 |
| 025-495-00 |  | . 05 |
| 025-496-00 |  | . 05 |
| 025-497-00 |  | . 05 |
| 025-498-00 |  | . 07 |
| 025-499-00 |  | . 07 |
| 025-500-00 |  | . 07 |
| 025-501-00 |  | . 09 |
| 025-502-00 |  | . 10 |
| 025-503-00 |  | . 10 |
| 025-504-00 |  | . 12 |
| 025-505-00 |  | . 15 |
| 025-507-00 |  | . 07 |
| 025-508-00 |  | . 07 |
| 025-509-00 |  | . 07 |
| 025-510-00 |  | . 09 |
| 025-511-00 |  | . 14 |



The Type "K" Series were developed to meet the demands for a lighter and more compact electrical circuit quick disconnect fitting for aircraft. The "K" series preceded the "AN" series, and many features of the "K" connector were incorporated into the "AN" design. Since that time, the "K" series has undergone numerous changes, improvements, and additions in both shell sizes, types and insert arrangements. $K$ 's and RK's are used on aircraft interphone wing disconnects, D.F. loops, propeller cut-out switches, transmitters, instrument panels, Geiger-Muller counters, cathode ray recorders, occillographs, fast battery chargers, television cameras, phone recorder control circuits, power circuits, potentiometers, etc.


TYPE
NUMBER
-19-21-1/2 AC \& AN ..... 4.33
K-26-21-1"B \& AN ..... 7.60
LK-A50-21-1"B \& AN

TYPE
K-22C
STRAIGHT
PLUG
Integral Clamp

TYPE

## ASSEMBLY

 NUMBER WK-M2-22C ${ }^{5}$ PRICE ......................... . . 3.29 WK 6 -22C $1 / 2$................................ 3.56 WK-6-22C $1 / 2$ GK-9-22C 1/2 GK-12-22C 5/8 NK-12-22C 5/8$\mathrm{KK}-30-22 \mathrm{C} 7 / 8$ ..... 6.36
R1K-26-22C 7 ..... 9.15
K-37-22C-1"
11.59
11.59
RNK-115-22C 3/ ..... 5.74
NK-L15-22C $3 / 4$ ..... 6.55

LIST


## cannon plugs cannon electric co.

3209 Humboldt Street, Los Angeles, Calif. - Telephone CApitol 5-1251

TYPE
K-32S
BOX
MOUNTING
RECEPTACLE

|  | $\begin{array}{r} \text { TYPE } \\ \text { K-32SL } \\ \text { LARGE } \\ \text { FLANGE } \\ \text { RECEPTACLE } \end{array}$ |  | TYPE K-59A-2 DUST CAPS |  | $\begin{array}{r} \text { TYPE } \\ \text { K-60A-2 } \\ \text { DUST } \\ \text { CAPS } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASSEMBLY | PRICT | ASSEMBLY | PRICE | ASSEMBLY NUMBER | L15T |
| GK-9-32SL | . 1.87 | GK-59 A-2 |  | SK-60 A-2 | 1.73 |
| SK-C7-325L | . 1.96 | SK-59 A-2 | 1.96 | NK-60 A-2 | 2.05 |
| NK-12-325L | . ${ }_{2}^{2.72}$ | NK-59 A-2 |  | $1 \mathrm{~K}-60 \mathrm{~A}-2$ | 3.22 |
| NK-L15-32SL | .. 2.9 .99 | IK-59 A-2 | .. 3.63 | ${ }_{\text {LK }}$ RKK 60 A-2 A-2 | 4.10 2.00 |



## H UBBELL



Inteplock
CONNECTORS

## INTERLOCK TYPE "A" CONNECTORS and ACCESSORIES

## 10 AMPERE CAPACITY - CONTACT PRESSURE 24 OZS.

Interlock Straight Plugs are available with either crimp or solder terminals. In combination with a con nector, which is also available with crimp or solder terminal, Interlock Plugs offer an automatic lock"quick disconnect" separable wire connection. Splicing Links will receive a plug at both ends.


## INTERLOCK TYPE 'B"' MINIATURE CONNECTORS and ACCESSORIES

 5 AMPERE CAPACITY - CONTACT PRESSURE 10 OZS.

401830 STRAIGHT PLUG
(Crimping Terminal)
Price........ $\$ 19.00$ per C

$424 B 31$ STRAIGHT PLUG (Solder Terminal)
Price........ $\$ 19.00$ per C


411B40 CONNECTOR
(Crimping Terminal)


$410 B 41$ JACK (Solder Terminal) Price........ $\$ 6.50$ per $C$

414B41 EYELET PANEL. JACK Price....... $\$ 3.35$ per C

INTERLOCK TYPE "B" FLEXIBLE TERMINAL STRIPS



409B43 JACK (Screw Terminal) Price..... $\$ 11.50$ per C
$122 A 91$ TYPE "A" EYELET SETTING EYELETNCH
Price $\$ 1.25$ ea. List
May be used in a press or with a hammer to mount 111 A.41 Jacks in insulated boarts or strips.

422891 TYPE "B"
EYELET SETTING PUNCH
Price $\$ 1.25$ ea. List
May ine nsed in a press or with a hammer to mount 1141341 Jacks in insulated lowards or strips.

121Y91 INTERLOCK
PLIERS
Price $\$ 3.00$ ea. List
Foll use on crimping ter minats of " $A$ " and " 13 " Plugs.

## H UBBELL

CONNECIORS

# Automatic Locking . . . Quick Disconnect Electrical Connectors 

## - lock automatically

## INTERLOCK TEST PROD COUPLERS and ATTACHMENTS interchangeable attachments lock automatically



A time saving universal testing unit, the Hubbell Interlock Coupler and attachments shown lock automatically to give a perfect low contact resistance connection- disconnect quickly and easily when desired. Attachments are instantly interchangeable, making it unnecessary to change the entire test lead when changing from one tip to another. Parts sold separately or as a unit.

INTERCHANGEABLEATTACHMENTS


## INTERLOCK TYPE "S" PLUGS and JACKS 15 AMPERE CAPACITY

CONTACT PRESSURE 28 OZS.
PULL OUT 150 LBS.
CONTACT Material: Brass with copper-nickel-silver plate.
Wire size: No. 14 to No. 18.

> Our Development Laboratory will cooperate with your engineers to adapt Interlock for your specific applications. Write to Harvey Hubbell, Inc., Interlock Dept., Bridgeport 2, Connecticut.


PLASTIC PLUG (With Sipring Terminal Wire Connection) 716519—Black $717 \mathrm{S19}$ —Red $\$ 68.00$ per C


PLASTIC ENTRY JACK
712S21-Black
713521 -Red $\$ 44.00$ per $C$


METAL ENTRY JACK

714S21-Black 715S21—Red $\$ 57.00$ per $C$


WATERPROOF PLASTIC JACK 718S21-Black 719521 -Red $\$ 55.00$ per $C$


## CINCH SOCKETS ARESTANDARD



MOLDED OCTAL
3.5/16" MOUNTING CENTERS

Molded from high dielectric black bakelite electric black bakelite or mica-filled low loss bakelite. Solder coated brass contacts and sturdy steel press-on type saddle with 4 ground lugs. Mounts in $1^{\prime \prime}$ chassis hole.

| No. | Description | List Price |
| :---: | :---: | :---: |
| 8AB | Black | Each $\$ .17$ |
| 8AM | Mica•Filled | Each |

MOLDED OCTAL
1 $11 /{ }^{\prime \prime}$ MOUNTING CENTERS


Same as 8A series molded octal above except has clinch-on type saddle with ground lugs and mounts in $11 / \mathrm{s}^{\prime \prime}$ chas sis hole. Available in black. mica - filled bakelite, or ceramic.

| No. | Description | List Price |
| :--- | :--- | :--- |
| 8EB | Black | Each $\$ .17$ |
| 8EM | Mica-Filled | Each |
| 8E | Ceramic | Each |



RING MOUNT OCTAL
Molded from high dielectric black bakelite. Solder coated brass contacts. Used extensively on test equipment, public address amplifiers and on other apparatus where sockets are exposed. Molded keyway in side ençages key in chassis hole, preventing socket from turning. Mounts in $1 \mathrm{ha}^{\prime \prime}$ chassis hole. Crimped retainer ring is furnished with these sockets.

List Price

| No. | Description |  | Each |  |
| :---: | :---: | :---: | :---: | :---: |
| 8R1 | For $1 / 16^{\prime \prime}$ | Chassis | Black |  |
| 8R2 | FOP 1/8" | Chassis | Bleck | . 24 |
| 8 R 3 | For 1/16' | Chassis | Mica-Filled | . 35 |
| 8R4 | For 3/32" | Chassis | Black | . 24 |
| 8R5 | For 3/32"' | Chassis | Mica-Fitled | . 35 |
| 8R6 | For 1/8* | Chassis | Micc-Filled | . 35 |



RETAINER RING
A crimped retaining ring formed of spring steel that will securely anchor sockets designed for rina mounting. such as mounge above. Standard finish is cadmium.

No. Description List Price 8R0 . 020 Spring Steel Each $\$ .06$


MOLDED LOKTAL
Steel mounting saddle with solder coated brass contacts and center quide clip with locking spring 1 ? ${ }^{\prime \prime}$ mounting centers. Molded from high dielectric black bakelite or mica-filled low loss bakelite. Mounts in I" chassis hole.

| No. | Description | List Price |
| :--- | :--- | :---: |
| 8LB | Black | Each |
| $\mathbf{\$ l}$ | $\mathbf{. 2 5}$ |  |
| 8LM | Mica-Filled | Each |



MOLDED LOKTAL
Has same characteristics as molded loktal shown above, except saddle has 4 ground lugs.

| No. | Description | List Price |
| :---: | :--- | :---: |
| 8LB1 | Black | Each $\$ \mathbf{. 2 5}$ |
| 8LM1 | Mica-Filled | Each |



## WAFER OCTAL

Laminated bakelite sockets with solder coated brass positive grip contacts. Designed to fit all standard eight prong tubes. Available with $1{ }^{18 \prime \prime}$ or $11 / 2^{\prime \prime}$ mounting centers. Both styles have .136 diameter mounting holes.

| No. | Description | List Price |
| :---: | :---: | :---: |
| 8W1 | 1 K"。 | Mounting Centers |
| Each $\$ .17$ |  |  |
| 8W2 | $112^{\prime \prime}$ | Mounting Centers |
| Each | .17 |  |

GLASS TUBE SOCKETS
 Laminated bakelite sockets with solder coaled positive grip brass contacts. $11 / 2^{2}$ mounting centers. 140 diameter mountung holes. Designed to fit four, five and seven prong tubes.

| No. | Description | Last rrice |  |
| :--- | :--- | :--- | :--- |
| 4WX | 4 Prong | Each $\$ \mathbf{. 1 5}$ |  |
| 5WY | 5 Prong | Each | .15 |
| 6WZ | 6 Prong | Each | .16 |
| 7WU | 7 Prong | Each | .17 |
| 7WA | 7 Prong (Large) | Each | .17 |



MOLDED OCTAL
11/2" MOUNTING CENTERS

Molded from mica-filled low loss bakelite. Silver plated Beryllium copper contacts Silver plated Beryllum copper coss saddle with hot tinned tails. Heavy brass sadale nickel plated wind-28A Specs.

| No. | Description | Mtg. Hole | Typen ${ }_{\text {Jan }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8 JC | Ceramic | . 156 Did. | TSl01C01 | \$1.28 |
| 8 TCN | Ceramic | 6-32 Tap | TS101C02 | 1.80 |
| 8 JM | Mica | . 156 Dia. | TS101P01 | . 98 |
| -JMN | Mica | 6-32 Tap | TS101P02 | 1.65 |

## List

 Jan PriceNo. Description Mole Type No. Each 8JC Ceramic . 156 Dia. TSl01C01 $\$ 1.28$ 8JCN Ceramic 6-32 Tap TS101C02 1.80 $\begin{array}{llllr}\text { 8JM } & \text { Mica } & .156 \text { Did. } & \text { TS101P01 } & .98 \\ \text { 6IMN } & \text { Mica } & \text { 6-32 Tap } & \text { TS101P02 } & 1.65\end{array}$

## CINCH CAPACITOR "PLUG-IN" SOCKETS

Motion picture, telephone, airborne radio, broadcasting equipment, electric organs, and other electrical equipment need instant replacement when failures in electronic circuits occur at the capacitor connections. Cinch "Know How" has solved this problem


Designed for use with Mallory and Magnavox l" EP type condensers. Molded from high dielectric black bakelite. Sturdy steel mounting saddle has 4 ground lugs. $11 / 2$ mounting centers. 3 recessed center contacts for extended prongs of condenser and wo outer contacts flush with surface for short prongs of condenser. All contacts are solder coated for fast, easy soldering.

List Price
2 C 5
Each $\$ .63$

## CRYSTALSOCKETS



## 2 PRONG 31/64" CENTERS

Molded from high dtelectric black bakelite or mica-filled low loss bakelite. Silver plated beryllium copper contacts on "if" centers. . 20 diameter recessed mounting hol ${ }^{\prime \prime}$. high. For use with FT243 "type thick, and
crystal.

| No. | Description | List Price |
| :---: | :--- | :---: |
| 2KB | Black | Each $\$ .38$ |
| 2KM | Mica-Filled | Each |

## 4 PRONG



Molded from mica-filled low loss bakelite. Silver plated beryllium copper contacts on $\mathrm{H}^{\prime \prime}$ centers. .140 diameter mounting hole recessed ". from surface in diameter hole. Socket body is ${ }^{\text {P/ }}$. ong fs" $^{\prime \prime}$ wide and $1 / 2^{\prime \prime}$ high. Designed for use with two No. FT243 type crystals.

No.
List Price
2K4


Molded from high dielectric black bakelite or mica-filled low loss bakelite. Silver plated phosphor bronze contacts on $1 / 2^{\prime \prime}$, centers. No. $4-40 \mathrm{tap}$ mounting hole. 11/8" long, $3 / 8^{\prime \prime}$ wide and " ${ }^{\prime \prime}$ " high. For No. CR-1 and CR-7 type crystals.

| No. | Description | List Price |
| :---: | :--- | :---: |
| 2K1B | Black | Each $\$ .51$ |
| 2K2C | Ceramic | Each $\quad .37$ |

#  

CINCH-JONES SALES.
DIVISION OF CINCH MANUFACTURING CORPORATION

## 7 PIN MINIATURE SOCKETS AND SHIELDS

## MOLDED SADDLE TYPE

## Top Mount

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ceramic material. Cadmium plated steel saddle with $7 / 8^{\prime \prime}$ mounting centers and .093 diameter mounting holes. Solder coated brass contacts. Designed for mounting through top of chassis in $5 / 8^{\prime \prime}$ diameter hole. Will securely hold all standard seven pin miniature tubes.

| No. | Description | List Price |
| :--- | :--- | :--- |
| 7RB1 | Black | Each $\$ .24$ |
| 7RM1 | Mca-Filled | Each |



MOLDED SADDLE TYPE Bottom Mount
Molded from high dielectric black bakelite or mica-filled low loss bakelite. Cadmium plated steel saddle with $7 / 8^{\prime \prime}$ mounting centers. 093 diameter mounting holes. Solder coated positive grip brass conholes. Designed for mounting through bottom of chassis in $5 / 8$ ", diameter hole. For use with all standard seven pin minigture tubes.
No. Description List Price

| No. | Description | List Price |
| :---: | :---: | :---: |
| 7EB | B'ack. |  |
| 7EM | Mica-Filled | Each $\$ .24$ |
| Each |  |  |



## WAFER TYPE SOCKET

Laminations consist of $1 / 32^{\prime \prime}$ top plate and $3 / 64^{\prime \prime}$ bottom plate made from high grade chocolate XP Bakelite. Solder coated brass contacts and center shield.

| No. | Mig. Centers | Mtg. Hole | List Price |
| :---: | :---: | :---: | :---: |
| 7W2A | $7 / 8^{\prime \prime}$ | .093 | $\$ .15$ |
| 7WL2 | $1^{\prime \prime}$ | .093 | .18 |
| 7WL4 | $1.5 / 16^{\prime \prime}$ | .135 | .19 |


| Base is made of hardened carbon steel supplying adeshield. Base has $\overline{8}$ :" mounting centers with mounting holes that coincide with those for miniature 7 pin sock ts as established by R. M. A. standards. For use with saddle lype sockets with $7 / 8^{\prime \prime}$ mounting centers illustrated on this page. |
| :---: |
| B3 11/32" High |



For J Slot Type
Durable steel shield bases designed for use with " J " designed for use with
slot type shields illustrated slot type shields illustrated
at left. Available in two at left. Available in two
sizes: $7 / 16^{\prime \prime}$ high or $5 / 8^{\prime \prime}$ high. Both types have $7 / \mathrm{s}^{*}$ mounting centers.

## TUBE SHIELDS - "J" Slot Type

Durable steel shields complete with tube securing spring. "J" slot feature designed to fit securely with Cinch shield base type sockets, such as 7Y. series shown above. Also fit 7SB type shield bases shown in end column at right.

| No. | Description | List'Price |
| :---: | :--- | :---: |
| 7S2 | $13 / \mathbf{y}^{\prime \prime}$ Long | Each $\$ .21$ |
| 7S3 | $13 / 4^{\prime \prime \prime}$ Long | Each |
| 7S4 | 21/22 ${ }^{\prime \prime \prime}$ Long | Each |

Durable brass nickel plated shielis com. plete with tube securing spring. "J" sloi feature designed to fit securely with the shield base type sockets listed above. Materials and finishes are those required by JAN-S-2.8A Specif:cations. Available in the sizes listed below.

Description List
No. Description JAN Type No. Price 7SJ2 13/8" Long TS102U01 7SJ3 13/4" Long TS102U02
7SI4 2 $3 / 4^{\prime \prime}$ Long $\quad$ TS102U03

Molded from mica filled low loss bakelite or ceramic material. Shield base is attached to socket body for mounting through top of chassis. Same type as illustrated at the ieft. Materials and f..tishes are those required by JAN-S-28A Specifications. Shielc base has $7 / 8^{\prime \prime}$ mounting centers.

Use No. 7SJ2, 7SJ3 or 7SJ4 shields as shown below.

| No. | Description | JAN Type No. | Prist |
| :--- | :--- | :---: | ---: |
| 7JC | Ceramic | TS102C01 | $\mathbf{\$ 1 . 1 0}$ |
| 7JM | Mica | TS102P01 | .80 |

Shield base is attached to socket body for mounting through top of chassis. Molded from high dielectric black bakelite. mica-filled low loss bakelite or ceramic material. Solder coated brass contacts and center shield. Cadmium plated steel shield base with $7 / 8^{\prime \prime}$ mounting centers. Use No. 7S2, 7S3, or 754 shields illustrated below with these sockets.

No.
$7 \times B 1$
7XM1
7XC

Description

Mica-Filled Bakelite
Ceramic

List Price Each \$. 44 Each . 50
Each . 83

Available in three lengths:

ong

Each 32

## 9 PIN MINIATURE SOCKETS AND SHIELDS



- SADDLE TYPE Bultom Mount

Molded from high dielectric black bakelite or micafilled low loss bakelite. Designed for mounting through bottom of chassis in $3 / 4^{\prime \prime}$ diameter hole. $11 / \mathrm{g}^{\prime \prime}$ mounting centers with 033 diameter mounting holes. Solder coated brass contacts and center shield.

| No. | Description | List Price |
| :---: | :---: | :---: |
| 9EB | Black | Each $\$ \mathbf{. 3 6}$ |
| 9EM | Miea-Filled Bakelite | Each |
|  |  |  |



## SHIELD BASE

Durable steel shield baso designed for use with shields illustrated to right. $11 / 8^{\prime \prime}$ mounting centers.
May be used with any 9 pin wafer or saddle type sockets shown at the right.


List Price
9SB1
Each S. 28


Description
TUBE SHIELDS
Made from rurable stesl. Complete with tubs securing spring. " ${ }^{\text {" slot fealure }}$ designed to fit securely with Cinch 9 X series shield base type sockets illustrated to the right. Will also fit No. 9SB shield base shown at left. Available in three lengths.


1/2" Long List Price
3/8" Long

MOLDED-SADDLE TYPE Top Mount
Molded from high dielectric black bakelite or micafilled low loss bakelite. Designed for mounting through top of chassis in $3 / 4^{\prime \prime}$ diameter hole. $11 / 8$ mounting centers with .033 diameter mount ing holes. Solder coated brass contacts and center shield.

| No. | Description | Y.4e D-ima |
| :--- | :--- | :--- |
| QRB | Black | Erch $\$ .36$ |
| SAM | Mica-Filled | Ecch |
|  |  | .42 |



## SHIELD BASE TYPE

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ce ramic material. One-fiec cadmium plated steel shield base and saddle with $.0,3$ diameter mounting holes on $11 / 8^{\prime \prime}$ centers. Solder coated brass contacts and center shield. Mounts through top of chassis in $3 / 4^{\prime \prime}$ diameter hole. Use Cinch 9S type shields with these sockets.

| No. | Description | List Price |
| :--- | :--- | :--- |
| 9XB | Black | Ecch $\$ .63$ |
| 9XM | Mica | Each |
| 3XC | Ceramic | Each |
|  |  | .96 |
|  |  |  |

## WAFER TYPE

Has two laminations consisting of the top plate and $3^{\prime \prime}$ bottom plate made from $11 / 8$ mounting centers with 073 diameter holes. Solder coated brass zontacts and center shield.

| No. | Mtg. Centers | List Price |
| :---: | :---: | :---: |
| 9Wl | $1.1 \mathbf{8}^{\prime \prime}$ | Each $\$ .21$ |
| 9W2 | $1.5 / 16^{\prime \prime}$ | Each .22 |

## MOLDED CONNECTOR PLUGS AND SOCKETS

8 CONTACT PLUG


Molded from high dielectric black Bakelite. Pins are nickel-plated and have tapered ends for easy insertion. Mounts on $\frac{1}{16}$ " chassis using No. 1018 retaining ring, or can be used with No. 16 F cap shown below. Will fit any standard octal socket.
No.
List Price
8PB
Each \$ . 36

## 11 CONTACT PLUG



Molded from high dielectric black Bakelite. Fins are nickel-plated and have tapered ends for easy insertion. Mounts on "16" chassis using No. 1018 retaining ring. Can be used with No. 16F cap shown below. Will fit No. 11RB socket shown at right.
No.
List Price
11 PB
Each \$. 41

11 CONTACT SOCKET


Molded from high dielectric black Bakelite. Solder coated brass contacts. Mounts on $\frac{1}{16}$ chassis using No. 1018 retaining ring. Can be used with No. 16F Cap shown below. Used with No. 11PB plug shown at left.
No.
List Price
11RB
Each \$ . 48

## CONNECTOR PLUGS AND SOCKETS



18G


6K2


5K2


18E


Assemblod

These low cost plugs and sockets are ideal for a multitude of applications. $A$ "Cinch" where space is at a premium. Complete assembly of plug, socket, male and female shell will close to a compact unit of $11 / 2{ }^{\prime \prime}$ long. Polarized-Nickel plated plete assembly of plug, socket, male and female shell whe pins-Solder coated brass contacts. Plugs, sockets and shells have lock feature which prevents turning in shells.

| PLUGS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part No. | No. <br> Prongs | Use <br> Skt. No. | Use <br> Shell No. | List <br> Price |
| 5 K 2 | 2 | 6 K 2 | 18 E | $.09 \mathrm{ea}$. |
| 5 K 3 | 3 | 6 K 3 | 18 E | .10 ea. |
| 5 K 4 | 4 | 6 K 4 | 18 E | $.12 \mathrm{ea}$. |
| 5 K 5 | 5 | 6 K 5 | 18 E | $.13 \mathrm{ea}$. |
| 5 K 6 | 6 | 6 K 6 | 18 F | $.15 \mathrm{ea}$. |


| SOCKETS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part No. | No. <br> Prongs | Use <br> Skt. No. | Use <br> Shell No. | List <br> Price |
| 6 K 2 | 2 | 5 K 2 | 18 G | .08 ea. |
| 6 K 3 | 3 | 5 K 3 | 18 G | .09 ea. |
| 6 K 4 | 4 | 5 K 4 | 18 G | .10 ea. |
| 6 K 5 | 5 | 5 K 5 | 18 G | .12 ea. |
| 6 K 6 | 6 | $5 K 6$ | 18 H | .13 ea. |

# PLUG CAPS AND SHELLS <br> For above Battery Plugs and for Connector Plugs and Sockets on page F-34. 

Cadmium plated brass shell with rolled edge on $5 / 16^{\prime \prime}$ diameter neck opening. Outside diameter at base .625. Four $1 / 8^{\prime \prime}$ prongs coincide with notches on plugs. Designed for use with Cinch No. 5A1, 5Bl, 5AB2, and 5AB3 type battery plugs.


List Price
Each \$. 05
Made of steel, cadmium
plated. Designed to snap
on 8 and 11 prong sockets
which are grooved for a
$1 / 16^{\circ \prime}$ chassis. There is a
screwdriver slot at the bot-
tom to facilitate easy re-
moval. Rubber grommet
has a $25 / 64^{\prime \prime}$ dia. hole.
No.
L6F


Cadmium plated brass shells complete with fibre insulator; Available with $3 / /^{\prime \prime}$ or $1 / 2^{\prime \prime}$ diameter hole with rolled edge; Inside diameter $31 / 32^{\prime \prime}$. $1 / 2^{\prime \prime}$ high. For use with Cinch No. $5 \mathrm{C} 1,5 \mathrm{C} 2,5 \mathrm{AB6}, 5 \mathrm{AB7}, 5 \mathrm{AB8}, 5 \mathrm{~K} 2,5 \mathrm{~K} 3,5 \mathrm{~K} 4$, 5 K 5 , and 5 K 6 type plugs.
No. Description List Price
$\begin{array}{lll}3 / \mathbf{n}^{\prime \prime} & \text { Diameter Hole } & \text { Each } \$ .09 \\ 1 / 2^{\prime \prime} & \text { Diameter Hole } & \text { Each } 09\end{array}$
1/2" Diameter Hole Each . 09

Cadmium plated brass shell
 complete with fibre insulator. Same as Cinch No. 18B shell except has $1 / 2^{\prime \prime}$ neck with $3 / 8^{\prime \prime}$ hole riveted to base. For use with same plugs as No. 18B.
$\begin{array}{lc}\text { No. } & \text { List Price } \\ 18 \mathrm{~J} & \text { Each } \$ .13\end{array}$


Cadmium plated brass shell with 23/64" diameter opening on top of shell. Outside diameter at base .625. Four $1 / 8^{\prime \prime}$ prongs coincide with notches on plugs. $1 / 2^{\prime \prime}$ high. Designed for use with Cinch No. 5Al, 5B1, 5AB2, and 5AB3 type battery plugs.
No. List Price
18B Each \$ . 05


Cadmium plated steel shells complete with fibre insulator. Available with $3 / 8^{\prime \prime}$ or $1 / 2^{\prime \prime}$ Avamable hole with rolled edge. Inside diameter $31 / 32^{\prime \prime}, 29 / 32^{\prime \prime}$ inside diameter with Cinch No. high. For use with Cinch No.
$6 \mathrm{~K} 2,6 \mathrm{~K} 3,6 \mathrm{~K} 4,6 \mathrm{~K} 5$, and 6 K 6 $6 \mathrm{~K} 2,6 \mathrm{~K} 3,6 \mathrm{~K}$
type sockets.

| No. | Description | List Price |
| :---: | :---: | :---: |
| 18G | $3 / 8$ " Diameter Hole | Each $\$ .09$ |
| 18 H | $1 / 2^{\prime \prime}$ Diameter Hole | Each .09 |



## MAGNAL-11 PRONG

Molded from mica-filled low loss bakelite. Socket is $113^{3}$ " wide and $1 \frac{3}{4}$ " high. Full floating silver plated beryllium copper contacts designed to insure easy in seriion of tubes and yet provided excellent electrical connections. For use with 5BPl and 2AP1 type cathode ray tubes.

## No. <br> 3M1I <br> 3R11

| Description | List Price |
| :--- | :--- |
| Mica Socket | Each $\$ 7.60$ |
| Steel Mounting Ring | Each $\quad .53$ |



No. 3A2
3A3
3A4

## SECOND ANODE

 CONNECTORSFor television tubes-Silver plated snap button type plug well insulated by $11 / 2^{\prime \prime}$ diameter rubber protective cap. Snaps into opening on side of tube. Available in three lengths wire leads.

Description
12" Wire Lead
15" Wire Lead
$18^{\prime \prime}$ Wire Lerrd

List Price
Each \$1.14
Each 1.33
Each 1.59


## CORONA SHIELDS

Specifically designed for Television and high voltage wiring. These cadmium plated brass shields will provide excellent protection at proper positions in electrical connections. Outside diameter .470. Hole diameter .136. Thickness . 172 . No.

List Price 3 Cl

Each \$ . 04

## 110-250 VOLT SOCKET

## (Underwriters Listed)

When space is at a premium use this 110-250 volt 2 prong socket. Rated at 15 Amp . 110 V . or 10 Amp., 250 V . Molded from kigh dielectric black bakelite. Solder coated brass contacts on $1 / 2^{\prime \prime}$ centers designed to accept any 2 prong standard elec-
 mounting holes on $11 / 8^{\prime \prime}$ centers. Ideal for radio chassis and many other applications.



## DIHEPTAL <br> 14 PRONG

Molded from high dielectric black bakelite or mica-filled low loss bakebake. $2 \mathrm{~g}^{\circ}{ }^{\prime \prime}$ " mica-filled wide lows bakehesses same features as Cinch Magnal socket shown at left.

| No. | Description | List Price |
| :---: | :--- | :---: |
| 3B14 | Black Socket | Each |
| 32.53 |  |  |
| 3M14 | Mica Socket | Each |
| 3R14.16 |  |  |
| 3R14 | Steel Mounting Ring | Each |



## SECOND ANODE CONNECTOR

For diheptal based tubes. Cadmium plated brass contact surrounded by rubber insulator $3 / 4^{\prime \prime}$ wide and $1_{16}^{3 / \prime}$ long. Snaps over .096 diameter prong on side of diheptal tubes.

No.
List Price
3A1
Each 5.95
SUB-MINIATURE SOCKETS


No. 5PC
No. 5WC
No. 8SM


Use extensively for hearing aids, radics and other electronic apparatus which require sub-miniature tubes. Molded from micafilled low loss bakelite with silver plated beryllium copper contacts. Available with $5,6,7$ or 8 contacts. Four prong tubes use No. 2H5 five prong socket. No. 2H5 can be used as a transistor socket. No. 5PC for printed circuits. No. 5WC for wired circuits.

| No. | Description | List Price |  |
| :--- | ---: | ---: | ---: |
| 2H5 | 5 Prong | Each | $\mathbf{S}$ |
| 2H6 | 6 Prong | Each | .49 |
| 2H7 | 7 Prong | Each | .52 |
| 5PC | 5 Prong | Each | .62 |
| 5WC | 5 Prong | Each | .67 |
| 8SM | 8 Prong | Each | .89 |

## PIN PLUGS

H0
R.C.A. type. For a multitude of applications: record players, auto radios, receivers, recording and reproducing equipment, experimental, units, etc. Nickel plated $1 / 8^{\prime \prime}$ diameter tube pin, Available in two length 9 , ${ }^{\prime \prime}$ and and 81 B phono jacks. Use No. 13E with type 81E extension jack

| No. | Description | List Price |  |
| :---: | :---: | :---: | :---: |
| 13A | \%9"Pin | Each |  |
| 13E | $1{ }^{13} 1{ }^{\prime \prime} \mathrm{Pin}$ | Each | . 10 |



Nickel plated $1 / 8^{\prime \prime}$ Motorola tube pin ex tends ${ }^{\text {j2 }}$ " from cadmium plated split brass shall whose 8 cutting edges provide positive grounded connection when inserted into a Cinch No. 8lC or $81 F$ connector.
No.
13B
List Price No
Each $\$ .15$ 81C

## SINGLE PHONO JACK



Precision engineered for many uses, such as: R.C.A. type recording units, receivers, and auto sets. Single prong positive grip phono jack mounted on "th chocolate bakelite disc Cinch No. 13A pho plug with this jack.
No.
List Price
81A
Each \$ . 15



CONNECTOR Flange Motorola type shielded jack Sturdy steel flange with fla $^{\prime \prime}$ mange with mos with centers mtg. holes. Solder coated shell flange and contact. Can be mounted with screws or rivets Used extensively on auto radios. Use Cinch No. 13B antenna plug with this jack.
No.
81 F
List Price
Each $\$ .23$

## INSULATED

Nickel plated 1/8' brass tube pin $\frac{9}{18}$ long, assem bled to $h^{3 \prime}$ " long fibre insulator May be used with Cinch No. 81A and 81B type phono jacks or with No. 49 series contact strips illusrated on page F-35
No.
13C

List Price
Each S .12

## TERMINALS

[^19]

DOUBLE

## PHONO JACK

Two positive grip phono jacks mounted on $\frac{1}{18}{ }^{1 \prime}$ bakelite panel with $13^{3} \mathbf{n}^{\prime \prime}$ mounting centers. Jacks are spaced on $1 / 2^{\prime \prime}$ centers. Panel is $11 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$. Used on recording units, receivers, etc Use Cinch No 13A phono plug with this jack.
No. List Price
81B Each $\$ .21$

SHIELDED EXTENSION JACK OAZSINCH

Cadmium plated brass shell $27^{70^{\prime \prime}}$ long with black bakelite insert providing insulation for solder coated brass positive arip contact. Use Cinch No. 13E Phono plug with this jack.

List Price
81E Each \$ . 32

## CINCH BATTERY PLUGS



## EQUIFLEX ALL METAL VIBRATION ISOLATORS

Equiflex Vibration Isolators consist of a double array of springs arranged to form two opposed cones, the springs serving to join the outer plate member resiliently to the inner tubular member. Within the two cones of multiple springs there is $a$ damper consisting of two floating metal stampings held apart by an internal compression spring. The damper serves to keep the amplitude at resonance within safe limits. The mounting incorporates safety rebound washers attached to each end of the inner tubular member, thus taking care of overload and shock conditions and keeping the equipment within proper limits.
With this type of construction, vibration is controlled both vertically and horizontally at the rated load the mounting deflects ${ }_{16}$ " (within a tolerance of zero to $10 \%$ ), whether the load is placed in the apial or the radial direction-vertically (either up or down), laterally (sideways, fore and aft, or diagonally), with the spring rate linear up to $1 / 8$ " deflection. The spring rate then stiffens slightly up to the maximum movement. The safety washers are designed to provide additional spring deflections when the mounted equipment is subjected to shock loads.
These units are made of steel finished in cadmium with a dichromote dip and will withstand a 100 hour salt spray test. Mcuntirgs will withstand 15G shocks without damage and will keep equipment captive up to 30G's. Two types of mounting are available. Square Plate Mounting and Circular Cap Mounting as illustrated.

SQUARE PLATE MOUNTING


| No. | Load in Pds | A | B | C | D | E | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UES2C | 6 | 1.74 | 1.37 | . 164 | . 776 | . 257 | \$7.50 |
|  |  | to | to | 10 | to | to |  |
| UES2E | 10 | 1.76 | 1.38 | . 169 | . 786 | . 262 | 7.50 |

CIRCULAR CAP MOUNTING


List Price

量：CINCINCH－JONES SALES．
－DIVISION OF CINCH MANUFACTURING CORPORATION


These rugged Stand－Off Ter－ These rugged Stand－Oif Ter－ minals consist of two heavily hot tinned metal caps in－ sulated from each other by a solid Grade L－5 Ceramic Steatite spacer．Ona of the metal caps is shaped for riveting into a small chassis hole．The cap at the opposite end provides a junction point for solder connection of wire leads．The ceramic insulator effectively isolates the tie point from the chassis．The insulator is Dow Corning DC 200A treated to meet Military requirements．
With Stand－Offs，lead Junc－ tures can be spotted any－ where on the chassis per－ mitting shorter，more direct wiring between component parts．


Zinc plated brass spacer sleeves．Six（6）popular sizes for spacing chassis，panels， etc．Illustrations are full 8 zze．
Out－In－ side side No．Length Dia．Dia，Price

| 43A | \％ | 1／4＇0 | A＂ | \＄． 02 |
| :---: | :---: | :---: | :---: | :---: |
| 438 | $1 / 4$ | $1 / 4$ | 㽞＂， | 02 |
| 43 C | 3／8＇ | $1 /$ |  | 02 |
| 43D | $1 / 2$ |  |  | ． 02 |
| 43 E | 3／4．＂． |  |  | ． 03 |
| 43 F | $38^{\prime \prime}$ | 1／4 | 1 | ． 03 |

## SCREEN TYPE PLUG BUTTON

or portable
radios，trans－ mitters，ampli－ vides ventila－ tion wherever
required in ra－
dio，television and electronic dquipment Bright zinc plated quel bution snaps in＂plated teel bution snaps in $l^{" d}$ diam－ eter
tion．
No．
No．Description List Price
41 V for $\mathrm{l}^{\prime \prime}$ Hole Ea．$\$ 19$

## NTH GRID CAP SHIELD

Fits firmly over the grid cap，completely shielding the tube．Cadmium plated shield is $l^{\prime \prime}$ high with $7 / 8^{\prime \prime}$ slot opening for grid leads． No． 60 S

CABLE CLAMPS


Cadmium plated sturdy steel cable clamps designed for securing cables ranging from $1 / 16^{\prime \prime}$ diameter to $5 / 8^{\prime \prime}$ diameter．Illustrations are hali size．

|  | Dia | Hole |  | r－all | Hole cent． to are |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | of dra． | Dia． | Width | Lenath | －cent． | List Price Ea． |
| 85A | 1／8＂ | ． 149 | A3＂ | 15＂， | 1／4＂ |  |
| 858 | ，${ }^{\prime \prime}$ | ． 140 | 里＂ | 建＂ | 3／8＊ | ． 03 |
| 85 C | 50＂ | ． 144 | 3／8＂ | \％＂ | 3／8＂ | ． 03 |
| 85 D | 鱼＂ | ． 138 | 为＂ | 谚＂ | 1／2＂， | ． 02 |
| 85 E | 1／2＂ | ． 147 | 1／2＂ | 18＂ |  | ． 03 |
| 855 | 5／8 | ． 171 | \％＂ | $1^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | ． 02 |

SCREW TYPE TERMINAL STRIPS


Ideal for chassis or breadboard layouts．Solder coated brass ter－ minals． 136 aiameter mounting holes．Strips with 1 to 6 luqs are o ＇r＂＇bakelite； 7 to 10 terminals mounted on sh＂＇bakelite．Ends of screws are captivated to prevent removal．Terminals are spaced on fis centers．

| No． | Lugs | Mounting Centers | List Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 17． 1 | 1 | 7／8＂ | Each | ． 07 |
| 17． 2 | 2 | 1发＂ | Each | ． 10 |
| 17． 3 | 3 | $13 / 4$ | Each | ． 15 |
| 17． 4 | 4 | 246＂ | Each | ． 20 |
| 17.5 | 5 | 25／8＂ | Each | ． 23 |
| 17． 6 | 6 | 3 ${ }^{\text {m＂}}$ | Each | ． 28 |
| 17． 7 | 7 | $31 / 2^{\prime \prime}$ | Each | ． 35 |
| 17． 8 | 8 | 918＂ | Each | ． 39 |
| 17． 9 | 9 | 43／8＂ | Each | ． 45 |
| 17－10 | 10 | $418{ }^{\prime \prime}$ | Each | ． 49 |

LUGTYPETERMINALSTRIPS
These bakelite strips are handy for neatly supporting resistors，con－ densers，etc．，in circuit wiring．Solder coated hrass lugs are spaced on $3 /{ }^{\prime \prime}$＂centers with 140 diameter mounting holes．Chocolate bake－ lite strips are ${ }^{\prime \prime}{ }^{\prime \prime}$ thick and $3 / 8^{\prime \prime}$ wide．


CONTACT STRIPS

For connec－ tions which muswhich chasibe quickly and easily．Solder coat－ ed spring steel contacis spaced on $3 / 8^{\prime \prime}$ centers and mounted on fe＂bakelite．Contacts are sized for $1 / 8^{\prime \prime}$ diameter tubie pins such as Cinch No．13C illustrated on page F－33．

| No． | Con－ <br> tacts | Mounting <br> Centers | List <br> Price |  |
| :--- | :---: | :---: | :---: | :---: |
| $49-1$ | 1 | $3 / 4^{\prime \prime}$ | Ea．$\$ .07$ |  |
| $49-2$ | 2 | $11 / 8^{\prime \prime}$ | Ea． | .10 |
| $49-3$ | 3 | $11 / 2^{\prime \prime}$ | Ea． | .13 |
| $49-4$ | 4 | $17 / 9^{\prime \prime}$ | Ea． | .16 |
| $49-5$ | 5 | $21 / 4^{\prime \prime}$ | Ea． | .20 |
| $49-6$ | 6 | $25 / /^{\prime \prime}$ | Ea． | .23 |



PLUG BUTTONS


Used to cover punched or drilled holes in metal，wood，fibre， tubes，plastic，cardboard，etc．Nickel plated steel plug buttons for eight popular size holes．Other sizes available，let us know your requirements．Spring tension prongs hold plug bottom firmly in position．Illustrations are $1 / 3$ actual size．

| No． | For hole Diameter | Cap Diameter | List Price Ea． |
| :---: | :---: | :---: | :---: |
| 41月 | $1 / 4{ }^{\prime \prime}$ | 18＂ | \＄． 04 |
| 418 | 3／8 | $1 / 2^{\prime \prime}$ | ． 04 |
| 41 C | $1 /{ }^{\prime \prime}$ | 33 ${ }^{\prime \prime}$ | ． 04 |
| 410 | $5 / 8$ | 矿＊＊ | ． 04 |
| 41 E | $3 / 4{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | ． 04 |
| $41 F$ | $7 / 8{ }^{\circ \prime}$ | 1品＂ | ． 05 |
| 416 | 1＂ | $1{ }^{\text {dix }}$＂ | ． 07 |
| $41 \%$ | 11／4＂ | $1{ }^{10} 0$ | ． 08 |

## . <br> FOR ANTENNA LEAD-IN

CINCH-JONES SALES.
DIVISION OF CINCH MANUFACTURING CORPORATION
TELEVISION WALL PLATES



FOR ANTENNA LEAD-IN and 4 CONTACT

## ROTOR

This Wall Plate uses a Jones S-302-AB socket for the Antenna lead-in and a S-304AB for the Rotor leads. Used with alliance, CTG Tool Kiliance, UTG Tool, Koenig other rotors having 3 other rotors having 3 and 4 wires. We suggest using a P-302FHT and P-304-FHT ith this unit.

List Price Ea


No.
s-302-8WPC

FOR ANTENNA
LEAD-IN and 8 CONTACT ROTOR
This Wall Plate uses a Jones S-302-AB for the antenna lead-in and a S-308-AB for the rotor leads. Used with Cornell Dubilier, Crown, Radiant and other rotors having up to 8 wires. We suggest using a P-302FHT and P-308-FHT for this unit.

List Price Ea. \$2.51

## SERIES 101 PLUGS

The entire No. 101 Series of Plugs are identical with the exception of the cable ferrule which is furnished in four sizes as listed below. All metal parts are of brass. These Plugs fit all of the No. 101 Series Sockets. Assembly meets Navy
 Specifications. A low loss Plug and Socket ideal for high frequency connections.


The No. 101 Series Sockets are furnished in three types as shown below. Base is of Brass, Nickel Plated with Chrome Flash. Brass contact is Silver Plated. Insulation of low loss natural color XXX Bakelite. Meets Navy Specifications. The S-101-D is similar to the S-101 except that the Bakelite is recessed in the base. S-101-D Nod. is the same as S-101-D except that two sides of the base are milled as shown. Mounting Holes No. 101 -No. 41 drill on $\frac{11}{16}{ }^{\prime \prime}$ centers. Mounting holes No. 101-D and 101-D Mod. No. 30 drill on $\frac{13{ }^{\prime \prime}}{16}$ centers.


## SERIES 201

## PLUGS

The No. 201 Series Plugs are of the same design as the No. 101 but are of heavier stock and larger. Made in one size only with $3 / 8^{\prime \prime}$ ferrule. All metal parts are of Brass, same finish as No. 101 Series and Wax Impregnated Ceramic insulation. Overall length $1 \frac{9}{16}{ }^{\prime \prime}$. Prong diameter $\frac{5}{32}{ }^{\prime \prime}$. Fits only the 201 Socket.

## SOCKETS

The 201 Socket is similar to the S-101-D except larger. Brass base is nickel plated with Chrome Flash. Brass contact is Silver Plated. Insulation is of low loss natural color XXX Bakelite. Both Plug and Socket meet Navy Specifications.
Mounting holes - No. 30 drill on 1" centers.

$3 / 4^{\prime \prime}$ "-27 thread.


## SERIES 202

## PLUGS

## SOCKETS

The 202 Series Plugs and Sockets are made in two contacts only. Metal parts are of Brass with burnished Cadmium Plate. Insulation is of Molded Bakelite. Phosphor Bronze "Knife Switch" type Socket Contacts engage both sides of flat Plug Contacts-double contact area. Formed Fibre linings in caps. Polarized. Knurled nut has $3 / 4^{\prime \prime}-27$ thread.
Socket Mounting Holes. No. 30 drill on $l^{\prime \prime}$ centers.
The S-202-CCT-THR has been added to this series and when used with the P-202-CCT will make an ideal mictophone
 Plug)
P-202-FHT- $\$ 0.72$
(Same as above less Cable Clamps)

S-202-B- $\$ 1.05$
(Socket for Base
Mocg.)
S-202-FHT- $\$ 0.74$
P-202-B- $\$ 1.02$
(Same as ajove
(Same except Socket) except with Plug)

S-202-CCT-THR-\$1.21 (as shown above) Used with P-202-CCT as an extension connection

Small in size with good separation between contacts. Made in sizes of 2 to 33 contacts. All Plugs and Sockets are polarized so that Plugs of one size cannot fit into Sockets of another size. Body of Molded Bakelite. Phosphor bronze "knife-switch" type Socket contacts engage both sides of flat Plug contacts-double contact area. Plug prongs are $5 / 32^{\prime \prime}$ wide by $3 / 84^{\prime \prime}$ thick. Formed metal caps are finished in Black Crystal. Fibre linings for caps
are also formed. Plugs and Sockets arranged for either cap or panel mounting. Two contact Plugs and Sockets are round as shown at the right, all others are rectangular. Illustrated are the P-302CCT and S-302-AB. Standard 24 to 33 contact Plugs have a special long polarizing pin in approximate center position to assist in correct insertion and removal.



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## "300" SERIES PLUGS AND SOCKETS



P-306-FHE No. Contacts \begin{tabular}{c}
List Prich <br>
\hline 50.68 <br>
\hline

 

P.30.FHE \& 6 \& $\$ 0.68$ <br>
P.308.FHE \& 8 \& .77 <br>
\hline$-310 . \mathrm{FHE}$ \& 10 \& .87
\end{tabular} $\begin{array}{lll}\text { P-312-FHE } & 12 & .87\end{array}$ Small size of caps of 302,303 and 304 will not permit FHE type.

Plug, Cable Clamp in Cap
Socket, Cable Clamp in Cap


P-306-CCT


P-308-CCT.L
$\begin{array}{lll}\text { S.310.FHE } & 10 & 1.00 \\ \text { S.312-FHE } & 12 & 1.14\end{array}$
Socket, Flored Hole in End

8.306-FHE


No. Contacts Each
 $\begin{array}{llr}\text { S-306.FHE } & 6 & \$ 0.72 \\ \text { S-308.FHE } & 8 & .86\end{array}$


S-306.CCT

|  | List Price |  |
| :--- | :---: | ---: |
| No. | Contacts | Each |
| S.302-CCT | 2 | $\mathbf{S 0 . 6 8}$ |
| S.303-CCT | 3 | .74 |
| S.304-CCT | 4 | .79 |
| S.306-CCT | 8 | .91 |
| S.308-CCT | 8 | 1.05 |
| S.310-CCT | 10 | 1.18 |
| S.312.CCT | 12 | 1.33 |

Socket, Cable Clamp in Cap and with Xeepers


S-306.CCT-X

|  | Contacts | List Price Each |
| :---: | :---: | :---: |
| S-302-CCT-K | ${ }^{2}$ | \$0.86 |
| S-303.CCT X | 3 | . 92 |
| S.304-CCT-K | 4 | . 98 |
| S.306-CCT-K | 6 | 1.09 |
| S-308.CCT-K | 8 | 1.23 |
| S.310-CCT K | 10 | 1.37 |
| S.312.CCT-K | 12 | 1.51 |



8-306.CCE

|  | List Price |  |
| :---: | :---: | :---: |
| No. | Contacts | Each |
| S.306.CCE | 6 | S0.91 |
| S.308-CCE | 8 | 1.05 |
| S.310.CCE | 10 | 1.18 |
| S.312.CCE | 12 | 1.33 |



> Plug with Deep Bracket Socket with Deep Bracket

P.315-DB
P. ${ }^{N 1}$
P.315-DB
P. $318 . D 8$
P. $321 . D 8$
P
P. $321 . \mathrm{DB}$
P. 324 DB
P. 324 DB
P-327.DB

P-327.DB
P-330.DB
P-330.DB
P.333-DB

Plug with Angle Brackets

P.315-EB

|  |  | List Price |  |  | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P. 315 ER | ${ }_{15}^{\text {Contacts }}$ | Each | $\begin{aligned} & \text { No. } \\ & \text { S-315.EB } \end{aligned}$ | Contacts | Each $\$ 1.13$ |
| P. 318. EB | 18 | 1.21 | S.318-EB | 18 | 1.36 |
| P-321-EB | 21 | 1.52 | S-321-EB | 21 | 1.68 |
| P.324-EB | 24 | 1.84 | S-324-EB | 24 | 2.00 |
| P. 327 EB | 27 | 2.16 | S-327 EB | 27 | 2.32 |
| P-330-EB | 30 | 2.48 | S-330-EB | 30 33 | 2.65 2.96 |
| P-333-EB | 33 | 2.79 | S-333-EB | 33 | 2.96 |



Socket with Angle Brackets
S.

Sockets with End Brackets


S-315-EB

S-315-SB
ist Price Each 1.92
2.25

P.306-CCE

|  | List Price |  |
| :---: | :---: | :---: |
| No. | Contacts | Each |
| P.306-CCE | 6 | $\$ 0.86$ |
| P.308-CCE | 8 | .95 |
| P-310.CCE | 10 | 1.06 |
| P-312-CCE | 12 | 1.16 |


| P-312-CCT-L | 12 | 1.36 | S.312-CCT-K | 12 | 1.51 |
| :--- | :--- | :--- | :--- | :--- | :--- |

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## "300" sERIES PLUGS AND SOCKETS



Plug with Flared Hole in End of Cap


P-315-FHE

| - PIS-KE |  |  |  | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | List Price | No. | Contacts | Each |
| No. | Contacts | Each | S-315-FHE | 15 | \$1.44 |
| P-315-FHE | 15 | \$1.28 | S.318-FHE | 18 | 1.77 |
| P-318-FHE | 18 | 1.61 | S.321-FHE | 21 | 2.09 |
| P.191 FKE | 21 | 1.92 | S-324-FHE | 24 | 2.50 |
| P-324-FHE | 24 | 2.32 | S-327 FHE | 27 | 2.81 |
| P-327-FHE | 27 30 | 2.65 3.05 | S-330-FHE | 30 | 3.21 |
| P-333-FHE | 33 | 3.37 | S-333-FHE | 33 | 3.53 |

Plug, Flared Hole in Top of Cap with Latches


P-315-FHT-L


Socket, Flared Hole in End of Cap


S-315-FHE

Sockel, Flared Hole in Top of Cap and with Keepers


S-315-FHT-X

|  | List Price |  |
| :---: | :---: | :---: |
| No. | Contacts | Each |
| S-315.FHT-X | 15 | $\$ 1.62$ |
| S.318.FHTK K | 18 | 1.93 |
| S-321-FHT-K | 21 | 2.25 |
| S.324.FHT-K | 24 | 2.66 |
| S-327.FHT-X | 27 | 2.98 |
| S-330-FHT R | 30 | 3.38 |
| S-333-FHT-X | 33 | 3.70 |



P-315-CCT

| berone |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P-315-CCT |  |  | List Price |  |  |
|  |  | List Price | No. | Contacts | Each |
| No. | Confacts | Erch | S-315-CCT | 15 | \$1.68 |
| P-315-CCT | 15 | \$1.52 | S-318.CCT | $1:$ | 2.00 |
| P-318-CCT | 18 | 1.84 | S.321-CCT | 21 | 2.32 |
| P-321.CCT | 21 | 2.16 | S-324.CCT | 24 | 2.74 |
| P.324-CCT | 24 | 2.55 | S-327.CCT | 27 | 3.05 |
| P-327-CCT | 27 | 2.89 | S-330-CCT | 30 | 3.53 |
| P.330-CCT | 30 33 | 3.37 3.61 | S-330-CCT | 33 | 3.77 |
| P.333-CCT | 33 |  |  |  |  |



Socket, Cable Clamp in End of Cap


| P-315-CCE |  |  |  | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | List Price | No. | Contacts | Each |
| No. | Contacts | Each | S-315-CCE | 15 | \$1.68 |
| P.315-CCE | 15 | \$1.52 | S-318-CCE | 18 | 2.00 |
| P.318-CCE | 18 | 1.84 | S-321-CCE | 21 | 2.32 |
| P-321-CCE | 21 | 2.16 | S-324-CCE | 24 | 2.74 |
| P-324-CCE | 24 | 2.55 | S-327-CCE | 27 | 3.05 |
| P-327-CCE | 27 30 | 2.89 3.37 | S-330-CCE | 30 | 3.53 |
| P 333-CCE | 33 | 3.61 | S.333-CCE | 33 | 3.77 |

Piug, Cable Clamp in Top of Cap and with Latches


| P-315-CCT-L |  |  |
| :---: | :---: | :---: |
|  |  | List Price |
| No. | Contacts | Each |
| P-315-CCT-L | 15 | \$1.68 |
| P-319.CCT-L | 18 | 2.00 |
| P.321-CCT-L | 21 | 2.32 |
| P-324-CCT-L | 24 | 2.74 |
| P.327-CCT-L | 27 | 3.05 |
| P-330-CCT-L | 30 | 3.53 |
| P-333-CCT-L | 33 | 3.77 |

Socket, Cable Clamp in Top of Cap


S-315-CCT

List Price

Socket, Cable Clamp in Top of Cap and with Keepers


|  | List Price |  |
| :--- | :---: | ---: |
| No. | Contacts | Each |
| S-315-CCT-K | 15 | $\$ 1.85$ |
| S-318-CCT-K | 18 | 2.17 |
| S-321-CCT-K | 21 | 2.50 |
| S-324-CCT-K | 24 | 2.90 |
| S-327-CCT-K | 27 | 3.21 |
| S-330.CCT-K | 30 | 3.70 |
| S-333-CCT-K | 33 | 3.93 |

## General Specifications

Made in 2, 4, 6, 8, 10 and 12 contacts. All Plugs and Sockets are polarized. Body of molded Bakelite. Phosphor bronze "knifeswitch" type Socket contacts engage both sides of flat Plug Contacts-double contact area. Plug prongs are $1 / 4^{\prime \prime}$ wide by $\frac{1}{1}{ }^{\prime \prime}$ thick. Caps are finished in Black Crystal and equipped with fibre lining. Plugs and Sockets arranged for cap or panel mounting.

Note: Standard angle brackets cannot be attached to S-402-AB due to narrow block and insufficient material for screw threads. A special bracket is supplied (Type 46) See illustration. The Socket fits into this bracket which is attached to panel.

Check the No. 2400 Series Plugs and Sockets listed on pages F-42 and F-43 which are similar to the 400 Series except their design increases the creepage distances and therefore can take higher voltages.


S-402-AB (No. 46 Bracket)


## " 400 " SERIES PLUGS AND SOCKETS <br> (Formerly "Heary Duty")



P-406-FHT

PLUG - With Flared Hole in Top

Code No.
P-402-FHT
P-404-FHT
P-406-FHT
P-408-FHT
P-410-FHT
P-412-FHT

|  | List Price |
| :---: | :---: |
| Contacts | Each |
| 2 | $\$ 0.81$ |
| 4 | 1.05 |
| 6 | 1.28 |
| 8 | 1.52 |
| 10 | 1.76 |
| 12 | 1.99 |

Code No.
P-402-FHE
P-404-FHE
P-406-FHE
P-408-FHE
P-410-FHE
P-412-FHE

P-406-FHE


PLUG - With Flared Hole in End

P-412-FHE
PLUG
e No.
2-FHE
4-FHE
6-FHE
2-FHE
Contacts
2 List Price Each \$0.81 1.05 1.28 1.52
1.76
1.99


S-406-FHI

SOCRET - With Flared Hole in End
Code No.
S-402-FHE
S-404-FHE
S-406-FHE
S-408-FHE
S-410-FHE
S-412-FHE

|  | List Price <br> Each |
| :---: | :---: |
| Contacts | $\$ 0.89$ |
| 2 | 1.22 |
| 4 | 1.53 |
| 6 | 1.85 |
| 8 | 2.17 |
| 10 | 2.50 |



S-406-CCE
List Price
Clamp in End

|  | List Price |
| :---: | :---: |
| Contacts | Each |
| 2 | $\$ 1.13$ |
| 4 | 1.37 |
| 6 | 1.61 |
| 8 | 1.84 |
| 10 | 2.07 |
| 12 | 2.31 |

SOCKET - With Cable
Clamp in End
List Price

|  |  | List Price |
| :--- | :---: | :---: |
| Code No. | Contacts | Each |
| S-402-CCE | 2 | $\$ 1.22$ |
| S-404-CCE | 4 | 1.53 |
| S-406-CCE | 6 | 1.85 |
| S-408-CCE | 8 | 2.17 |
| S-410-CCE | 10 | 2.50 |
| S-412-CCE | 12 | 2.81 |

The 2400 Series Plugs and Sockets are designed for highest electrical and mechanical efficiency, and although they carry the same rating as the 400 Series, they will actually handle considerably higher currents due to their improved construction.
An entirely new type of socket contact has been designed. Four individual flexing surfaces make positive contact over practically their entire length. Note in the illustration how they exert maximum pressure at every point. Also note unique method of anchoring terminals in the block-they cannot be moved up or down.
This design provides greater contact surface, increased pressure, with smoother action.
Socket contacts are of phosphor bronze, cadmium plated. Male contacts are of heavy brass $1 / 4^{\prime \prime} \times \frac{1}{11^{\prime \prime}}$, cad. mium plated.


Solder connecting side of Plug Body showing Recessed Pock ets with Barriers around contacts. Plug contacts are also in Recessed Pockets on opposite side.


Solder connecting side of Socket Body showing Recessed Pockets with Barriers around contacts. Socket contacis a:e a!so in Recessed Pockets on opposite side.

The contact to contact, and contact to ground distance has been considerably increased by mounting the contacts into recessed pockets with a Bakelite barrier surrounding and extending above. This method is used on both the top and bottom sides of both plugs and sockets, greatly increasing the leakage path.
The outside dimensions of corresponding plug and socket bodies are the same and can, therefore, be changed from brackets to caps, or vice versa.
Two styles of brackets are furnished "SB" (shallow bracket) for flush mounting and "DB" (deep bracket) for recessed mountirg. Caps are furnished with flared hole in top or end, or with cable clamps in top or end. Unless otherwise specified the following size cable entrance holes will be supplied:

$$
\begin{array}{lll}
2402-3 / 8^{\prime \prime} & 24 C 6-\frac{7}{18}{ }^{\prime \prime} & 2410-\frac{\theta^{\prime \prime}}{10^{\prime \prime}} \\
2404-1^{\prime \prime} 6^{\prime \prime} & 2408-\frac{9}{16} 6^{\prime \prime} & 2412-5 / 8^{\prime \prime}
\end{array}
$$

As noted above, the 2400 Series is furnished in 2, 4, 6, 8, 10 , and 12 contacts. All plugs and sockets are polarized.
Plug and socket bodies are of molded Bakelite. The fibre linings in the caps are the same for both plugs and sockets. A shoulder extends around the face side of plug and socket presenting a finished appearance when mounted in bracket or cap.
On account of this shoulder extending around the entire face of the body blocks, angle brackets cannot be used with the 2400 Series Plugs or Sockets.
The entire 2400 Series is interchargeable with the 400 Sories as 2400 Plugs fit corresponding 400 Sockets, and 400 Plugs fit corresponding 2400 Sockets.

| PLUG-Less Mounting Bracket |  |  |  |
| :---: | :---: | :---: | :---: |
| 9 | Drilled and Tapped Unless Otherwise |  |  |
|  | Code | Contacts | List Price Each |
|  | P-2402 | 2 | \$0.55 |
|  | P. 2404 | 4 | . 74 |
|  | P. 2408 | 6 | . 92 |
|  | P-2408 | 8 | 1.10 |
| P. 2406 | P. 2410 | 10 | 1.28 |
|  | P-2412 | 12 | 1.48 |

PLUG-With Shallow Bracket for Flush Mounting


| SOCRET-Less Mounting Bracket Drilled and Tapped Unless Oherwise Specilied |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Code | Contacts | List Price Each |
|  | S-2402 | 2 | \$0.64 |
|  | S-2404 | 4 | . 84 |
|  | S. 2406 | 6 | 1.02 |
|  | S. 2408 | 8 | 1.23 |
| S.2406 | S-2410 | 10 | 1.41 |
|  | S-2412 | 12 | 1.62 |

## SOCXET-With Shallow Bracket for Flush Mounting

|  | Code | Contacts | List Price <br> Each |
| :---: | :---: | :---: | :---: |
| S.2402-SB | 2 | $\$ 1.08$ |  |
| S-2404.SB | 4 | 1.27 |  |
| S-2406-SB | S.2406.SB | 6 | 1.47 |
|  | S.2408.SB | 8 | 1.67 |
|  | S.2410-SB | 10 | 1.89 |
|  | S.2412-SB | 12 | 2.09 |

pLUG-With Deep Bracket for Recessed Mounting


SOCKET-With Deep Bracket for Recessed Mounting

List Price
Code Contacts Each
s-2402-DB $2 \quad \$ 1.15$
S-2404-DB 41.38
8.2406.DB $6 \quad 1.54$

| S.240B-DB | 8 | 1.76 |
| :--- | ---: | ---: |

$\begin{array}{lll}\text { S.2410-DB } & 10 & 1.97 \\ \text { s.2412.DB } & 12 & \end{array}$

## "2400" SERIES PLUGS AND SOCKETS

| PLUG-With Flared Hole in Top |  |  |
| :--- | :---: | :---: |
|  |  | List Price |
| Code No. | Contacts | Each |
| P-2402-FHT | 2 | $\$ 1.08$ |
| P-2404-FHT | 4 | 1.25 |
| P-2406-FHT | 6 | 1.43 |
| P.2408-FHT | 8 | 1.63 |
| P-2410-FHT | 10 | 1.82 |
| P-2412-FHT | 12 | 2.04 |



PLUG-With Flared Hole in End

Code No.
Contacts
2
4
6
8
10
12
List Price
Each
$\$ 1.08$
1.25
1.43
1.63
1.82
2.04


PLUG-With Cable Clamp in Top

|  |  | List Price |
| :--- | :---: | :---: |
| Code No. | Contacts | Each |
| P-2402-CCT | 2 | $\$ 1.39$ |
| P-2404-CCT | 4 | 1.56 |
| P-2406-CCT | 6 | 1.76 |
| P-2408-CCT | 8 | 1.94 |
| P-2410-CCT | 10 | 2.14 |
| P-2412-CCT | 12 | 2.35 |


|  | Phute-With Cable Clamp in End |  |  |
| :---: | :---: | :---: | :---: |
|  | Code No. | Contacts | List Price Each |
|  | P-2402-CCE | 2 | \$1.39 |
|  | P-2404-CCE | 4 | 1.56 |
|  | P-2406-CCE | 6 | 1.76 |
|  | P-2408-CCE | 8 | 1.94 |
|  | P-2410-CCE | 10 | 2.14 |
|  | P-2412-CCE | 12 | 2.35 |

SOCRET-With Flared Hole in Top

|  |  | List Price |
| :--- | :---: | :---: |
| Code No. | Contacts | Each |
| S-2402-FHT | 2 | $\$ 1.15$ |
| S-2404-FHT | 4 | 1.36 |
| S-2406-FHT | 6 | 1.54 |
| S-2408-FHT | 8 | 1.76 |
| S-2410-FHT | 10 | 1.97 |
| S-2412-FHT | 12 | 2.17 |

SOCKET-With Flared Hole in End

|  |  | List Price |
| :--- | :---: | :---: |
| Code No. | Contacts | Each |
| S-2402-FHE | 2 | $\$ 1.15$ |
| S-2404-FHE | 4 | 1.36 |
| S-2406-FHE | 8 | 1.54 |
| S-2408-FHE | 8 | 1.76 |
| S-2410-FHE | 10 | 1.97 |
| S-2412-FHE | 12 | 2.17 |

SOCRET-With Cable Clamp in End


## CNCH-JONES SALES • DIVISION OF CINCH MANUFACTURING CORPORATION

## "500" SERIES PLUGS AND SOCKETS

Designed for 3,000 volts and 25 amperes per contact. Circuit characteristics, however, may alter this rating one way or the other.
Long leakage path from terminal to terminal, and terminal to ground. Contacts are brass and phosphor bronze, silver plated. Metal parts of caps and brackets are steel, parkerized (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets.
All sizes are polarized in a manner to prevent a smaller plug being inserted in a larger socket. Thus different sizes may be used on one installation without danger of making wrong connections.
Extreme care has been taken to make terminal connections under cap very accessible both for original wiring and subsequent inspection. The cap is insulated with canvas bakelite. Plug prong cross section $\frac{5}{16}{ }^{\prime \prime} \mathrm{x} \frac{3}{32^{\prime \prime}}$.
IMPORTANT: For safety with high voltages DEEP BRACKETS should always be used on one plug or socket, when the other plug or socket has a CAP. SHALLOW BRACKETS are for use only in connecting two units, each unit having plug or socket with SHALLOW BRACKET.

(Socket with Deep Bracket)

## LOCKS FOR 500 SERIES PLUGS AND SOCKETS



No. 500-L Locks
Locks shown above are used in connection with any DEEP BRACKET and cap combination.

The locks securely hold the units together, but they can be released instantly.
The mounting plates are made to fit all DEEP BRACKETS, and are fastened by the same screws or rivets that hold the deep brackets to the panel. Can not be used on shallow brackets. Sold in pairs only.


S-506-CE
(Socket with Cap)


P-506-DB
(Plug with Deep Bracket)

Cable entrance: Because of the great variation in type and size of cables, we have considered it best not to supply cable clamps of any kind. The cap end is made to accommodate standard EX clamps which may be obtained at any electrical jobbing house. The cap end will be furnished with round hole from $1 / 2^{\prime \prime}$ diameter and $11 / 4^{\prime \prime}$ diameter in steps of $1 / 8^{\prime \prime}$. if the size required is given on order. If no size is given, plain cap end with center punch locating center will be shipped.


| PLUG | PLUG |
| :---: | :---: |
| With Cap | With Deep Bracket | $\begin{array}{cc}\text { With Cap } \\ \text { Code } & \text { List Price } \\ \text { Contacts } & \text { Each }\end{array} \quad \begin{array}{cc}\text { With Deep Bracket } \\ \text { Code } & \text { Contacts } \begin{array}{l}\text { List Price } \\ \text { Each }\end{array}\end{array}$

With Shallow Bracket

Code Contacts | List Price |
| :---: |
| Each |
| C3 |

|  | P-502-SB | 2 | $\mathbf{S 3 . 0 6}$ |
| ---: | ---: | ---: | ---: |
| P-504-SB | 4 | 4.39 |  |
| 7.04 | P-506-SB | 6 | 5.70 |
| 8.35 | P-508-SB | 8 | 7.04 |
| 9.68 | P-510-SB | 10 | 8.35 |
|  |  |  |  |

SOCKET
With Shallow Bracket

|  | List Price |  |  |
| :---: | :---: | :---: | :---: |
| Code | Contacts | Each |  |
| S-502-SB | 2 | $\$ 3.06$ |  |
| S-504-SB | 4 | 4.39 |  |
| S-506-SB | 6 | 5.70 |  |
| S.508-SB | 8 | 7.04 |  |
| S-510-SB | 10 | 8.35 |  |
| S-512-SB | 12 | 9.68 |  |

## BARRIER TYPE TERMINAL STRIPS

Increased insulation is provided by having Barriers placed between each Terminal. These Barriers follow around the edge of the Strips and terminate at the base. They not only make a long leakage path but prevent direct shoris from frayed wires at the terminals. Mounting holes are at the ends as illustrated. The base is molded Bakelite. The Eyelets and Binder Screws are of brass, nickel plated. The $3 / 4 \mathrm{~W}$ or Y terminals are of brass, hot tin finish.

## No. 140 TERMINAL STRIPS

$5-40 \times 3 / 16$ Binder Head Screws. Metal to Metal Spacing over Bcikelite $1 / 4^{\prime \prime}$

| No. 2-140 <br> No. 140 |  | No. 2-140-3/4 W <br> No. 140-3/4 W |  | No. 2-140.Y No. 140-Y |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | List <br> Price |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |  | List <br> Price |
| $\begin{aligned} & \text { Code } \\ & \text { 1-140 } \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & \$ 0.15 \end{aligned}$ | Code $1.140-3 / 4 \mathrm{~W}$ | $\begin{aligned} & \text { Each } \\ & \text { \$0.19 } \end{aligned}$ | Code $1-140-Y$ | Each |
| 2-140 | . 24 | 2-140.3/4 W | . 32 | 2-140-Y | . 32 |
| 3-140 | . 33 | 3-140.3/4 W | . 44 | 3-140-Y | . 44 |
| 4.140 | . 42 | 4-140.3/4 W | . 57 | 4-140.Y | . 57 |
| 5.140 | . 51 | 5-140-3/4 W | . 69 | $5.140 . Y$ | . 69 |
| 6-140 | . 59 | 6-140-3/4 W | . 83 | 6-140.Y | . 83 |
| 7-140 | . 68 | 7-140.3/4 W | . 95 | 7-140.Y | . 95 |
| 8-140 | . 77 | 8-140-3/4 W | 1.08 | 8-140-Y | 1.08 |
| 9-140 | . 86 | 9-140-3/4 W | 1.21 | 9-140-Y | 1.21 |
| 10.140 | . 95 | 10-140-3/4 W | 1.33 | 10-140-Y | 1.33 |
| 11-140 | 1.03 | 11-140-3/4 W | 1.45 | 11.140-Y | 1.45 |
| 12-140 | 1.12 | 12-140-3/4 W | 1.58 | 12-140-Y | 1.58 |
| 13-140 | 1.21 | 13-140-3/4 W | 1.71 | 13-140-Y | 1.71 |
| 14-140 | 1.31 | 14.140.3/4 W | 1.84 | 14-140.Y | 1.84 |
| 15-140 | 1.40 | 15-140-3/4 W | 1.96 | 15-140-Y | 1.96 |
| 16-140 | 1.49 | 16-140-3/4 W | 2.09 | 16.140.Y | 2.09 |
| 17-140 | 1.57 | 17.140-3/4 W | 2.21 | 17-140-Y | 2.21 |
| 18.140 | 1.66 | 18-140-3/4 W | 2.34 | 18-140-Y | 2.34 |
| 19-140 | 1.75 | 19-140-3/4 W | 2.46 | 19-140-Y | 2.46 |
| $20-140$ | 1.84 | 20-140-3/4 W | 2.60 | 20-140-Y | 2.60 |
| 21-140 | 1.93 | 21-140-3/4 W | 2.72 | 21-140-Y | 2.72 |

## No. 141 TERMINAL STRIPS

$6.32 \times 1 / 4$ Binder Head Screws. Metal to Metal Spacing over Bakelite 3/8"


No. 2.141
No. 141

| Code | List <br> Price <br> Each |
| :---: | ---: |
| $1-141$ | $\mathbf{S 0 . 2 0}$ |
| 2.141 | .31 |
| $3-141$ | .42 |
| $4-141$ | .54 |
| $5-141$ | .65 |
| $6-141$ | .75 |
| $7-141$ | .88 |
| $8-141$ | .99 |
| $9-141$ | 1.10 |
| $10-141$ | 1.22 |
| $11-141$ | 1.33 |
| $12-141$ | 1.44 |
| 13.141 | 1.56 |
| $14-141$ | 1.67 |
| $15-141$ | 1.78 |
| $16-141$ | 1.90 |
| $17-141$ | 2.01 |
| $18-141$ | 2.12 |
| $19-141$ | 2.24 |
| $20-141$ | 2.35 |



No. 2.141-3/4.W
No. $141.3 / 4 \mathrm{~W}$

| No. $141.3 / 4 \mathrm{C}$ |  |
| :--- | ---: |
|  | List |
| Code | Each |
| $1-141-3 / 4 \mathrm{~W}$ | 50.24 |
| $2-141-3 / 4 \mathrm{~W}$ | .41 |
| $3-141-3 / 4 \mathrm{~W}$ | .57 |
| $4-141-3 / 4 \mathrm{~W}$ | .74 |
| $5-141-3 / 4 \mathrm{~W}$ | .90 |
| $6-141-3 / 4 \mathrm{~W}$ | 1.07 |
| $7-141-3 / 4 \mathrm{~W}$ | 1.23 |
| $8-141-3 / 4 \mathrm{~W}$ | 1.40 |
| $9-141-3 / 4 \mathrm{~W}$ | 1.56 |
| $10-141.3 / 4 \mathrm{~W}$ | 1.73 |
| $11-141-3 / 4 \mathrm{~W}$ | 1.89 |
| $12-141-3 / 4 \mathrm{~W}$ | 2.06 |
| $13-141-3 / 4 \mathrm{~W}$ | 2.22 |
| $14-141-3 / 4 \mathrm{~W}$ | 2.39 |
| $15-141-3 / 4 \mathrm{~W}$ | 2.55 |
| $18-141-3 / 4 \mathrm{~W}$ | 2.72 |
| $17-141-3 / 4 \mathrm{~W}$ | 2.88 |
| $18-141-3 / 4 \mathrm{~W}$ | 3.05 |
| $19.141-3 / 4 \mathrm{~W}$ | 3.21 |
| $20-141-3 / 4 \mathrm{~W}$ | 3.38 |



No. 2-141-Y
No. 141-Y
List

|  | List <br> Price <br> Each |
| :--- | ---: |
| Code | $\$ 0.24$ |
| $1-141-Y$ | .41 |
| $2-141-Y$ | .57 |
| $3-141-Y$ | .74 |
| $4-141-Y$ | .90 |
| $5-111 . Y$ | 1.07 |
| $6-141-Y$ | 1.23 |
| $7-141-Y$ | 1.40 |
| $8-141-Y$ | 1.56 |
| $9-141-Y$ | 1.73 |
| $10-141-Y$ | 1.89 |
| $11-141-Y$ | 2.06 |
| $12-141-Y$ | 2.22 |
| $13-141-Y$ | 2.39 |
| $14-141-Y$ | 2.55 |
| $15-141-Y$ | 2.72 |
| $16-141-Y$ | 2.88 |
| $17-141-Y$ | 2.8 |
| $18-141-Y$ | 3.05 |
| $19-141-Y$ | 3.21 |
| $20-141-Y$ | 3.38 |



No. 2-142
No. 142

| Code | List <br> Price <br> Each |
| :---: | ---: |
| $1-142$ | $\$ 0.23$ |
| $2-142$ | .36 |
| $3-142$ | .51 |
| $4-142$ | .65 |
| $5-142$ | .78 |
| $6-142$ | .92 |
| $7-142$ | 1.07 |
| $8-142$ | 1.20 |
| $9-142$ | 1.34 |
| $10-142$ | 1.49 |
| $11-142$ | 1.62 |
| $12-142$ | 1.76 |
| $13-142$ | 1.90 |
| $14-142$ | 2.04 |
| $15-142$ | 2.18 |
| $16-142$ | 2.32 |
| $17-142$ | 2.45 |

No. 142. TERMINAL STRIPS
6-32 x 5/16" Binder Head Screws. Metal to Metal Spacing over Bacelite 9/16"


No. 2-142.3/4 W
No. 142-3/4 W
List
Price
Each
$\$ 0.30$
.50
.70
.90
1.11
1.31
1.52
1.72
1.93
2.12
2.33
2.53
2.74
2.94
3.15
3.34
3.54


No. 2-142-Y
No. 142-Y List
Price
Code $\quad$ Each

2-142-Y
3-142-Y
4-142-Y
5-142-Y
6.142-Y

7-142.Y
8-142-Y
9-142. $Y$
10-142-Y
12-142-Y
13-142. Y
14-142-Y
15-142- Y
16-142- $Y$
17-142-Y

Code

No. 1-170
No. 2-170
No. 3-170
No. $4-170$
No. $5-170$


Mounting, hole- $9 / 64^{\prime \prime}$

No. 170 TERMINAL STRIPS
Terminal .032" Brass, Tin Plated

## A heavy solder Terminal.

Insulation: Black molded Bakelite, $5 / 16^{\prime \prime}$ wide, Mounting holes are mounted on $3 / 8^{\prime \prime}$ centers. Mounting holes are $3 / 8^{\prime \prime}$ from center of ends

| List Price |  | List Price |
| :---: | :---: | :---: |
| Each | Code | Each |
| $\mathbf{\$ 0 . 2 3}$ | No. $6-170$ | $\mathbf{S 0 . 5 1}$ |
| .28 | No. 7-170 | .55 |
| .33 | No. $8-170$ | . .6 |
| .39 | No. $9-170$ | . .72 |
| .45 | No. 10-170 | .72 |

No. 2000 TERMINAL STRIPS

Terminal .019" Brass, Tin Plated
Compact and sturdy junction terminal strip. Useful in assembling radio chassis, wiring, etc.
Insulation: Bakelite, Brackets: Steel, cadmium plated. Terminals spaced on $5 / 16$, cadmium centers.

| Code | Mounting Hole Centers | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ | Code | Mounting Hole Centers | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2002 | $1^{\prime \prime}$ | \$. 089 | No. 2008 | 2-7/8' | \$.139 |
| No. 2003 | 1-5/16" | . 097 | No. 2009 | 3-3/16' | . 148 |
| No. 2004 | $1-5 / 8^{\prime \prime}$ | 106 | No. 2010 | 3-1/2" | 156 |
| No. 2005 | $1-15 / 16^{\prime \prime}$ | . 114 | No. 2011 | $3-13 / 16^{\prime \prime}$ | . 104 |
| No. 2006 | $2-1 / 4^{\prime \prime}$ | . 123 | No. 2012 | 4-1/8" | . 173 |
| No. 2007 | 2-9/16" | . 130 | No. 2013 | 4-7/16" | 181 |

## BARRIER TYPE TERMINAL STRIPS

No. 150 TERMINAL STRIPS


1-13/16" wide by $25 / 32^{\prime \prime}$ high. Terminals are mounted on $11 / 16^{\circ}$ centers. Screws: $10-32 \times 5 / 16^{\prime \prime}$ brass, burnishet nickel plate. Fits standard 50 Amp . soider lug for 6 Ga . stranded wire. Metal to metal spacing over bakelite $5 / /^{\prime \prime}$

| Code | List Price Each | Code | List Price Each |
| :---: | :---: | :---: | :---: |
| 1-150 | \$0.55 | 6.150 | \$2.48 |
| 2.150 | . 94 | 7-150 | 2.86 |
| 3-150 | 1.32 | 8150 | 3.25 |
| 4.150 | 1.71 | 9.150 | 3.63 |
| 5.150 | 2.09 | 10.150 | 4.02 |

"W" Solder Terminal for Barrier Strips

Code
No. W-140
No. W-141
No. W.142

No. 151 TERMINAL STRIPS

$2^{\prime \prime}$ wide by $15 / 16^{\prime \prime}$ high. Terminals are mounted on $7 / 8^{\prime \prime}$ centers. Screws: 12-32 x 3/8" brass, burnished nickel plate. Fits standard 70 Amp. solder luq for 4 Ga stranded wire. Metal to metal spacing over bakelite $3 / 4$

|  | List Price <br> Code <br> Each | Corle | List Price <br> Each |
| :--- | :---: | :---: | :---: |
| $1-151$ | $\$ 094$ | 5.151 | $\$ 4.02$ |
| 2.151 | 1.71 | 6.151 | 4.79 |
| 3.151 | 2.48 | 7.151 | 5.56 |
| 4.151 | 3.25 | 8.151 | $\mathbf{8 . 3 3}$ |

No. 152 TERMINAL STRIPS

$21 / 2^{\prime \prime}$ wide by $11 / \beta^{\prime \prime}$ high. Terminals are mounted
 solder lug for 2 Ga. stranded wire. Matal to solder lug for 2 Ga , stranded,
metal spacing over bakelite $1^{\prime \prime}$.

|  | List Price |  | List Price |
| :--- | :---: | :---: | :---: |
| Code | Each | Code | Each |
| 1.152 | $\$ 1.27$ | 4.152 | $\$ 4.73$ |
| 2152 | 2.42 | $5-152$ | 5.89 |
| $3-152$ | 3.58 | 6.152 | $\mathbf{7 . 0 4}$ |


| For use with | List |  | For use with | List |
| :---: | :---: | :---: | :---: | :---: |
| Barrier | Price |  | Barrier | Price |
| Strip | Each | Code | Strip | Each |
| No. 140 | \$.044 | No. W-150 | No. 150 | \$ 10 |
| No. 141 | . 059 | No. W-151 | No. 151 | . 18 |
| No. 142 | . 072 | No. W-152 | No. 152 | . 26 |



|  | For use <br> with | List |
| :--- | :---: | ---: |
|  | Barrier | Price |
| Code | Strip | Each |
| No. Y-140 | No. 140 | $\mathbf{\$ . 0 4 4}$ |
| No. Y-141 | No. 141 | .059 |
| No. Y-142 | No. 142 | $\mathbf{. 0 7 2}$ |

## FANNING STRIPS FOR CONNECTING TO BARRIER TERMINAL STRIPS

Jones Fanning Strip Terminals are of . $032^{\prime \prime}$ Brass. Cadmium Plated. The Bakelite strips are furnished with a hole in either the right or left end for fastening the cable with a cable clamp or lacing twine. Simplilies cable or harness wiring, assuring positive connections. Makes replacement of units an easy matter and assures correct connections after servicing.


No. 6-160.L
THE 160 SERIES
The following Fanning Strips fit the 140 Series Barrier Strips. Terthe 40 Series Barrier Sirips. Ter. minals are mounied on $3 / 32$. Bakelite,
centers. center

| Code | List Price Each | Code | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: |
| 2.160 -L | \$0.13 | 2-160 R | S0.13 |
| 3-160-L | . 20 | 3.160-R | . 20 |
| 4.160-L | . 25 | 4-160.R | . 25 |
| 5.160 L | . 32 | 5.160-R | . 32 |
| 6.160-L | . 39 | 6.160 R | . 39 |
| 7.160-L | . 45 | 7-160-R | . 45 |
| 8 160-L | . 51 | 8.160 R | . 51 |
| 9.160-L | . 57 | 9.160-R | . 57 |
| 10.160.L | . 64 | 10-160-R | . 64 |
| 11-160.L | . 70 | $11160-\mathrm{R}$ | . 70 |
| 12-160-L | . 76 | 12-160-R | . 76 |
| 13.160-L | . 83 | 13-160-R | . 83 |
| 14.160-L | . 89 | 14-160 R | . 89 |
| 15-160-L | . 96 | 15.150-R | . 96 |
| 16.160.L | 101 | 16.160.R | 1.01 |
| 17.160.L | 1.08 | 17 160-R | 1.08 |
| 18.150-L | 1.16 | 18.160 R | 1.16 |
| 19.1f0.L | 121 | 19-160-R | 1.21 |
| 20.160-L | 1.28 | 20.160 R | 1.28 |
| 1.160- | 1.33 | 21. | 1.33 |



6-161-L (Cable Clamp on Left) (No. 162 same lype)

THE 161 SERIES
The following Fanning Strips fit the 141 Sories Barrier Strips. Terminals are mounted on $3 / 32^{\prime \prime}$, Bakelite, $5 / 8^{" ~ w i d e ~ a n d ~ o n ~} 7 / 16^{\prime \prime}$ centers.

| Code | List <br> Price <br> Euch | Code | List Price Each |
| :---: | :---: | :---: | :---: |
| 2-161.L | \$0.14 | 2.161 R | \$0.14 |
| 3.161 L | . 21 | 3-161-R | . 21 |
| 4-161.L | . 26 | 4-161.R | . 26 |
| 5.161.L | . 33 | 5-161-R | . 33 |
| 6161 L | . 40 | 6161 -R | . 40 |
| 7.161.L | . 46 | 7-151-R | . 46 |
| 8.161-L | . 52 | 8.161 R | . 52 |
| 9-161 L | . 58 | 9-151-R | . 58 |
| 10.161-L | . 65 | 10-161.R | . 65 |
| 11.161-L | . 72 | $11.161 \cdot \mathrm{R}$ | . 72 |
| 12 161.L | . 77 | 12-161-R | . 77 |
| 13.161.L | . 84 | 13-161-R | . 84 |
| 14.161.L | . 91 | 14-161 R | . 91 |
| 15-161. | . 97 | 15-161-R | . 97 |
| 16.161.L | 1.03 | 16.11 R | 1.03 |
| 17.161-L | 109 | 17 161-R | 1.09 |
| 18.161-L | 1.17 | 18.151 R | 1.17 |
| 19.161-L | 1.22 | 19-161-R | 1.22 |
| 20-161-L | 1.29 | 20.161 R | 1.29 |



6-161-R (Cable Clamp on Right) (No. 162 same lype)

## THE 162 SERIES

The following Fanning Strips fit the 142 Series Barrier Strips. Terminals are mounted on $3 / 32^{\prime \prime}$ Bakelite, $5 / 8^{\prime \prime}$ wide and on $9 / 16^{\prime \prime}$ centers.

| Code | List Price Euch | Code | List Price Each |
| :---: | :---: | :---: | :---: |
| 2.162 L | \$0.17 | 2-162-R | \$0.17 |
| $3162-\mathrm{L}$ | . 23 | 3.162 R | . 23 |
| 4-162-L | . 29 | 4-162.R | . 29 |
| 5.162-L | . 35 | 5-162-R | . 35 |
| 6.162-L | . 43 | 6-162.R | . 43 |
| 7.162-L | . 48 | 7-162.R | . 48 |
| 8.162-L | . 55 | 8-162-R | . 55 |
| 9.162-L | . 61 | 9-162-R | . 61 |
| 10-162-L | . 68 | 10 162-R | . 68 |
| 11-162.L | . 74 | 11.162-R | . 74 |
| 12-162.L | . 80 | 12-162-R | . 80 |
| 13-162.L | . 86 | 13-162 R | . 86 |
| 14.162 L | . 94 | 14-162-R | . 94 |
| 15-162.L | . 99 | 15-162-R | . 99 |
| 16-162-L | 1.06 | 16 162-R | 1.06 |
| 17.162-L | 1.11 | 17-162-R | 1.11 |



## CABLE CLAMPS

Cable Clamps are available for the Fanning Strips listed at the lef and are furnished in 6 different sizes as listed below. Cable Clamp is of Brass Nickel Plated, with 6.32 round head Nickel Plated Brass Screws. Fo convenience the Cable Clamps are furnished unassembled.
CABLE CLAMP SIZES
AVALLABLE
No.
CC-161-4
CC-161.6
CC-161-8
CC-161 10
CC-161-12
CC-161-14
List Price Each $\$ 0.144^{\prime \prime}$
Bs sure to give code
number when ordering.
On small sizes Lacing
Twine can be used for
anchoring cable to the
Fanning Strip instead of
Cable Clamp.


## JAN SOCKETS AND SHIELDS

| Part | Na. |  | DESCRIPTION | Per JAN/S28A-1 | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 235 | BC | 7 Pin | Mica | TS 102PO1 | . 59 |
| 238 | ${ }^{\text {BC }}$ | 7 Pin | Ceramic | TS 102CO1 | . 97 |
| 169 | $B C$ | 9 Pin | Mico | TS 103pol | . 77 |
| 176 | 8 C | 9 Pin | Ceramic | TS 103C01 | 1.20 |
| 335 | PHSPTD | Octal | Mica | TS 101P01 | . 80 |
| 336 | PMSPTD | Octal | Mico--with Bushings | TS 101P02 | 1.12 |
| 338 | PHSPTD | Octal | Ceramic | TS 101C01 | 1.20 |
| 337 | PMSPTD | Octal | Ceramic-with Bushing: | TS $101 \mathrm{CO2}$ | 1.54 |
| 342 | PMSPTD | Octal | Mico-GRC | TS 101po | . 78 |
| 121 |  | 7 Pin | Shield 1-3/8" | TS 102U01 | . 25 |
| 120 |  | 7 Pin | Shield 1.3/4" | Ts 102U02 | . 25 |
| 149 |  | 7 Pin | Shield 2.1/4" | TS 102U03 | . 31 |
| 193 |  | 9 Pin | Shiold 1-1/2" | TS lo3vol | . 31 |
| 191 |  | 9 Pin | Shield 1.15/180" | Is lo3u02 | . 34 |
| 195 |  | 9 Pin | Shield 2.3/8** | TS 103U03 | . 39 |


|  |  | E TYPE <br> lugs unting |
| :---: | :---: | :---: |
| Insulator Material | Model No. List Price |  |
| Gen. Purp. Mica Filled Ceromic | $\begin{aligned} & 300 \\ & 305 \\ & 320 \end{aligned}$ | .15 .19 .46 |
| 9 PIN |  |  |
| Gen. Purp. Mico Filled Ceramic | $\begin{aligned} & 370 \\ & 371 \\ & 372 \end{aligned}$ | .20 .25 .65 |

Contact Material - Brass, Cad. Plated




Insulator
Material

| Material | Model No. | Ea. |
| :--- | :---: | :---: |
|  | 7 PIN |  |
| Gen. Purp. | 545 | .25 |
| Mica Filled | 546 | .26 |
|  | 9 PIN |  |
| Gen. Purp. | 554 | .30 |
| Mica Filled | 555 | .31 |

Contact Material - Brass, Cad. Plated. Also arailable in all subminiature sizes.


Contact Material - Brass, Cad. Plated

| 10\% |
| :---: |
| $\bigcirc$ |
| $\cdots$ |
|  |
|  |
| 5 |

JAN TYPE SHIELDS
Per Jan/S. 28

Material
Steel, Cad. Ploted
Model No.

$$
\begin{gathered}
\text { Height } \\
7 \text { PIN } \\
13 / /^{\prime \prime} \\
1314^{\prime \prime} \\
21 / 4^{\prime \prime} \\
9 \text { PIN } \\
11 / 2^{\prime \prime} \\
1-15 / 16^{\prime \prime} \\
23 / 8^{\prime \prime}
\end{gathered}
$$

List Price
Ea.

|  | 7 PIN |  |
| :--- | :---: | :---: |
| 127 | $13 / /^{\prime \prime}$ | .18 |
| 126 | $13 / /^{\prime \prime}$ | .19 |
| 148 | $21 / 4^{\prime \prime}$ | .28 |
|  | 9 PIN |  |
| 192 | $11 / 2^{\prime \prime \prime}$ | .29 |
| 190 | $1-15 / 16^{\prime \prime}$ | .31 |
| 194 | $23 / 8^{\prime \prime}$ | .35 |



RTMA
SADDLE TYPE
Bottom Mounting

| Insulator |  | List Price |
| :--- | :---: | :---: |
| Material | Model No. | Ea. |
|  | 7 PIN |  |
| Gen. Purp. | 100 | .14 |
| Mica Filled | 105 | .17 |
| Ceramic | 220 | .45 |
|  | 9 PIN |  |
|  | 270 | .20 |
| Gen. Purp. | 271 | .24 |
| Mica Filled | 272 | .63 |

Contact Material - Brass, Cad. Plated



JAN BASE SHIELD TYPE

Top Mounting

| Insulator Material | Model No. 7 PIN | List Price Ea. |
| :---: | :---: | :---: |
| Gen. Purp. Mica filled Ceramic | ST 234 | . 30 |
|  | ST 235 | . 35 |
|  | ST 238 | . 56 |
|  | 9 PIN |  |
| Gen. Purp. | ST 167 | . 41 |
| Mica Filled | ST 169 | . 47 |
| Ceramic | ST 176 | . 95 |

\%


| Fig. Model No. | Dese. | Heigh: | List <br> Price <br> Ea. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 200 | 7 PNN |  | $1-53 / 64^{\prime \prime}$ |

PRINTED
CIRCUIT
SOCKETS
with Shield Contact


## AMERICA'S QUALITY LINE • RABIO, TELEVISION, ELECTRONIC COMPONENTS



## TRANSISTOR TYPE SUBMINIATURE SOCKETS



## ELCO SALES COMPANY, "M" STREET BELOW ERIE

Elco Varicon Miniature-Connectors provide the simplest, quickest, most positive means for connecting electronic or electric circuits. Varicons introduce "Keying Control", making it impossible to connect unmatched parts. Contact combinations in any number demanded by your specific needs are possible with Varicons; and any connector may be assembled by you or us from stock parts.

Prices below are for Varicons in General Purpose rnunuac. Varicons are alse available in Low-Loss Mica Phenolic, Alkyd, and General Purpose Phenolic in assorted colors, prices for which will be furnished upon request. For general specifications of All Varicons, rafer to description beneath Connector Kit at lower right hand corner of this page. For any other information regarding these "Miniature Connectors that work like Giants", your inquiry will meet with our immediate reply.


Plain with no hardware
2nd and 3 rd digit numerals in Model Nos. designate number of Con-

| MALE |  | FEMALE | List Price |
| :---: | :---: | :---: | :---: |
| Model No. | Price | Model No | Ea. |
| M1022 | . 25 | F1022 | . 24 |
| M1042 | . 34 | F1042 | . 32 |
| M1062 | . 43 | F1062 | . 39 |
| M1082 | . 52 | F1082 | . 47 |
| M1102 | . 61 | F1102 | . 55 |
| M1122 | . 70 | F1122 | . 63 |
| MII42 | . 80 | F1142 | . 71 |
| M1162 | . 90 | F1162 | . 80 |
| M1182 | 1.00 | F1182 | . 89 |

Price
.25
.34
.43
.52
.61
.70
.80
.90
1.00


With bracket
Subsfitute the numeral " 2 " instead of the numeral " 1 " in the first digit of the Model Number if a double tier is desired. List price can be computed by doubling the List Price of the appropriate Single Tier VARICON with Bracket and adding .03 ea.


| MALE |  | FEMALE |  |
| :---: | :---: | :---: | :---: |
| Model No. | Price | Model No. | Ea. |
| M10424 | . 82 | F10424 | . 78 |
| M10624 | . 82 | F10624 | . 78 |
| MI0824 | . 94 | F10824 | . 89 |
| MII024 | 1.07 | Fit024 | 1.01 |
| MII224 | 1.21 | F11224 | 1.14 |
| MII424 | 1.37 | FII424 | 1.28 |
| Mll624 | 1.53 | FII624 | 1.43 |
| MII824 | 1.69 | F11824 | 1.59 |
| M22024 | 2.07 | F22024 | 1.95 |
| M22424 | 2.23 | F22424 | 2.18 |
| M22824 | 2.59 | F22824 | 2.41 |
| M23224 | 2.87 | F23224 | 2.67 |
| M23624 | 3.13 | F23624 | 2.93 |


| MALE |  | FEMALE | List Price |
| :---: | :---: | :---: | :---: |
| Model No. | Price | Madel No. | Ea. |
| M10621 | . 65 | F10621 | . 61 |
| M10821 | . 76 | F10821 | . 71 |
| M11021 | . 87 | F11021 | . 81 |
| Mll221 | . 98 | F11221 | . 91 |
| M11421 | 1.15 | F11421 | 1.06 |
| M11621 | 1.27 | F11621 | 1.17 |
| M11821 | 1.43 | F11821 | 1.33 |
| M22021 | 1.72 | F22021 | 1.60 |
| M22421 | 1.99 | F22421 | 1.85 |
| M22821 | 2.23 | F22821 | 2.05 |
| M23221 | 2.54 | F23221 | 2.34 |
| M23621 | 2.83 | F23621 | 2.63 |

## KITS

VARICON MINIATURECONNECTOR KITS NOW make it possible to osmake it possible to ossemble your own connetrors when you wons them! In General Purpose Phenolic, Low-Loss
Mico Phenolic, Alkyd, Colors. Write for prices.

GENERAL
SPECIFICATIONS
Current Rating 15 Amps, 115 Volts
(in cover); 30 Amps (in free air)
(withstanding voltage between closest terminols 4000 volis)
Contact Resistance . 0001 ohm
Low Copacitance
All Male \& Female components are identical
300 ohm line spacing
Confacts in use are always under pressure, cannot be oversiressed ar oversirained




STANDARD MINIATURE SOCKETS \& SHIELDS



## SADDLE TYPE, TOP MOUNT

## Cat. No

83237 Pin black bake., 7/8 M.C....... \$0.15
8327 7 Pin, mica-filled, 7/8' M.C........ 20
83267 Pin, ceramic, 7/8'4 M.C.......... . 45
90019 Pin, black bake., $11 / \mathrm{s}^{\prime \prime}$ M.C....... . 20
94309 Pin, mica-filled, $11 / 6^{\prime \prime}$ M.C..... 25
97359 Pin, ceramic, 11/8" M.C........... . 75


SADDLE TYPE, BOTTOM MOUNT

## Cat. No. <br> List each

85787 Pin, black bake., 7/8" M.C........ $\$ 0.15$
90647 Pin, mica-filled, 7/8" M.C........ . 20
90129 Pin, black bake., 12/0" M.C..... . 20
94019 Pin, mica-filfed, 11/4" M.C...... . 25
9713 9 Pin, ceramic, $11 / \mathbf{a}^{\prime \prime}$ M.C.......... . 75

8758 Adaptor for above 8760 Adantor for above............................................................... 05 See JAN table above for shields for shock shield lype sockets.

OCTAL SADDLE SOCRETS
No. 9067 --Black bake., cadmium plated steel saddle, ${ }^{4}$ gnd. lugs. Cadmium plated brass con-
 No. 8451 -Loctal type, same sperifications as above

OCTAL ALL-MOLDED SOCKETS
No. 8490-Black bake., cadmium plated brass contacts. $1 \mathrm{~F}^{\boldsymbol{f}}{ }^{\prime \prime}$ mounting centers...... List, ea. $\$ 0.15$ No. 8191-Loctal type, same specifications as



Latest additions to the ever growing line of EBY sockets. EBY again meets the increasing demands of the electronic industry.

## TRANSISTOR SOCKET



SM3. Low loss phenolic casting (Grade MTS-E-4 per Jan P14) three contacts of beryllium copper silver plated tin dipped to facilitate soldering. Supplied with push on mcunting bracket. List, ea. \$0.46

## SUBMINIATURE SOCKET \& SHIELD



SM-3. Rectangular low loss phenolic ccsting (Grade MTS-E-4 per Jan P14). Three contacts of beryllium copper silver plated tin dipped to facilitate soldering. Supplied with mounting bracket.
SM-5. Same as above but with 5 contacts. List, ea. $\$ 0.47$
SM.6. Same as above but with 6 contacts. List, ea. . 54 SM-7. Same as above but with 7 contacts. List, ea. . 56 SM.8. Round subminiature socket made of the same low loss phenolic as the rectangular sockets. Nickel plated saddle for mounting. SH-1. Brass nickel plated round metal shield for SM-8 socket.

## PRINTED CIRCUIT SOCKET



## UHF SOCKET

Specifically designed socket for UHF applications requiring low inductance and low capacitance.
UHF.1. Recessed sccket for under chassis mounting. List, ea, \$0.36
UHF-2. Top chassis mountirg. List, ea. \$0.30 UHF3. Bottom chassis mounting. List, ea, $\$ 0.30$

## SHOCK MOUNTED SOCKETS

1316. Special designed shcck mounted socket for elimination of vibration and micrcphones. Mounting made of soft resilient rubber $1 / 8$ spacing. Available in 7 pin.

List, ea, $\$ 0.50$

1315. Special cesigned shock mounted sockel for elimination of vibration and microphonics. Mounting spring of grade C Phosphor Bronze. Available with 9 pin miniature scckel. 11/8 mounting centers. List, ea. $\$ 0.27$

List, ea. $\$ 0.46$

List, ea. \$0.65
List, ea, \$0.18

PC-7. 7 pin general purpose phenolic miniature sccket for printed ard elched circuit requirements. Rapid mounling with snap action contacts to secure sccket. Availuble with long strap for grounding tube shield.

List, ea. \$0.22
PC-9. Same as above but with 9 pin socket.

List, ea. \$0.34
HIGH VOLTAGE SOCKETS


9 pin general purpose phenolic miniature socket for center mounting or for direct mounting on the high voltage filter condenser.

HU-1. Availabie with $6 / 32$ outside thread. List, ea. $\$ 0.33$
HU-2. Available with $8 / 32$ cutside thread. List, ea. . 28

021.HV. Oclal sccket for use in high voliage circuit with 1B3 tube. Laminated bakelite with steel yoke that holds spring steel corona ring.

List, ea. $\$ 0.47$


## EBY SALES COMPANY of NEW YORK



## TURRET SOCKETS

Widely recognized for their usefulness in simplifying wiring and sub-assembly work. Space-saving and economical, lead lengths are reduced to a minimum thereby reducing capacitance. Available with 7 and 9 pin mica-filled miniature sockets. Spacer is brass cadmium plated; terminals are brass, silver plated; base is phenolic.

| 7 PIN |  |  |  |  |  | 9 PIN |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. |  |  |  |  | List Price each | Cat. No. |  |  |  |  | List Price each |
| 9801 | Saddle | Mt., | 11/8" | shaft. | \$1.25 | 9809 | Saddle | Mt., | 11/8" | shaft. | \$1.50 |
| 9802 | Saddle | Mt., | 11/2' | shaft. | 1.25 | 9810 | Saddle | Mt., | 11/2" | shaft. | 1.50 |
| *9805 | Shield | Mt., | 11/8"' | shaft. | 1.40 | 9813 | Shield | Mt., | $11 /{ }^{\prime \prime}$ | shaft. | 1.65 |
| *9806 | Shield | Mt., | 11/2" | shaft. | 1.40 | 9814 | Shield | Mt., | $11 / 2^{\prime \prime}$ | shaft. | 1.65 |


LAMINATED MINIATURE SOCKETS

| Cat. <br> No. |  | List Price each |
| :---: | :---: | :---: |
| 49.1 | 7 Pin, 7/8' M.C., 11/16" wide | \$0.10 |
| 49.2 | W/center shield \& ground strap | . 11 |
| 49-21 | 9 Pin, 11/8' M.C., $1^{\prime \prime}$ wide | . 13 |
| 49.22 | W/center shield \& ground strap. | --.-. 14 |

CRYSTAL SOCKET

CR-7 For crystals having . 050 diameter pins and .486 spacing between pins. Steatite, grade L-5 JAN-1-10.

## LAMINATED OCTAL SOCKET

Cat. No. 46-5-E 8 prong:
ers $\quad 1-5 / 16^{\prime \prime}$
$1-13 / 32$
$15 / 8^{\prime \prime}$
Overall Length
List Price $\$ 0.10$ ea.
Cat No. 46-1.E 8 prong:
Dimensions:
Mounting Centers
Overal! Width
$1^{1 / 2 \prime}{ }^{\prime \prime}$
Overall Length $\begin{aligned} & 1-13 / 32^{\prime \prime} \\ & 1-27 / 32^{\prime \prime}\end{aligned}$

$\left.\begin{array}{lll}\text { No. } & \begin{array}{r}\text { List } \\ \text { Cat. }\end{array} \\ 8879 & \text { Phosphor bronze cadium plated con- } \\ \text { Each }\end{array}\right\}$

| Cat. |  | Mounting Centers |  |  | Width | Length |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | | List Price |
| ---: |
| each |



## SPEAKER CONNECTORS

Made of general purpose bakelite, plug is one piece construction, with protective flange that prevents touching of live contacts. Female is supplied with separate contacts for rapid assembly.


Above with wire leads available on request.
PHONO CONNECTORS
Designed for use in combining radio and phonograph sections of instrument, made of general purpose bakelite. Female is supplied with separate contacts, for use with 2,3 or 4 prong male.
75-2M 2 Prong Male
75-3M 3 Prong Male
75.4M 4 Prong Male
57-4F 4 Contact Female

List Price \$.10 Ea.
List Price . 10 Ea.
List Price . 11 Ea.
List Price . 14 Ea.

Above with wire leads available on request.


## ALL-PURPOSE CONNECTOR

A new, compact connector made of general purpose bakelite for use where space is an important factor. Female, for use with $2,3,4$ or 5 prong male, has saddle mount.

| $119-2 M$ | 2 Prong Male | List Price $\$ .10$ Ea. |
| :--- | :--- | :--- |
| $119-3 M$ | 3 Prong Male | List Price .10 Ea, |
| $119-4 M$ | 4 Prong Male | List Price .10 Ea. |
| $119-5 M$ | 5 Prong Male | List Price .10 Ea. |
| $119-5 F$ | 5 Contact Female | List Price |
| 15 Ea. |  |  |

TERMINAL STRIPS \& SCREW TERMINALS
A complete selection of terminal lug strips and screw terminals are available on request. Write for our complete catalog.

# EBY SALES COMPANY of NEW YORK 

## INSULATED BINDING POSTS

Knob and base are molded bakelite, with brass inserts and have non-removable tops.
Following have knurled base to prevent post twisting

|  | Spec's. | No. 30 Junior | $\text { No. } 37$ <br> Ensign |  | No. 43 Admiral |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Knob Diam. | $1 / 2^{\prime \prime} \times 7 / 16^{\prime \prime} \mathrm{H}$. | 1/2" $\times 7 / 16^{\prime \prime} \mathrm{H}$. | $9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \mathrm{H}$. | 5/8" $\times 17 / 32^{\prime \prime} \mathrm{H}_{\text {c }}$ |
|  | Base Diam. | $1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | 5/8" $\times 1 / 9^{\prime \prime} \mathrm{H}$. | 23/32' $\times 1 / 4^{\prime \prime \prime} \mathrm{H}^{\prime}$ |
|  | Stem | 6-32, $5 / \mathrm{m}^{\prime \prime}$ | 6-32, $3 / 6^{\prime \prime}$ | 8-32, $1 / 8^{\prime \prime}$ | 8-32, $3 / 4^{\prime \prime \prime}$ |
|  | Neck Diam. | 3/16" | $3 / 16^{\prime \prime}$ | 13/64" | 13/64" |
|  | Neck Hole | 3/32" | 3/32" | 3/32" | None |
|  | List Price | \$.35 Ea. | \$.40 Ea. | \$.55 Ea. | \$.70 Ea. |
| Following have boss on base to insulate stem from metal panel. Boss is flat on two sides. Stem length is from bottom of boss. |  |  |  |  |  |
|  | Spec's. | $\begin{aligned} & \hline \text { No. } 38 \\ & \text { Ensign } \end{aligned}$ | No. 41 Commander | No. 44 Admiral | $\begin{aligned} & \text { No. } 46 \\ & \text { Admiral } \end{aligned}$ |
|  | Knob Diam. | 1/2'1/ $\times 7 / 16^{\prime \prime} \mathrm{H}$. | $9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \mathrm{H}_{\text {c }}$ | $5 / 8^{\prime \prime} \times 17 / 32^{\prime \prime} \mathrm{H}$ | 11/16 ${ }^{\prime \prime} \times 19 / 32^{\prime \prime} \mathrm{H}$. |
|  | Base Diam. | 17/32 ${ }^{\prime \prime} \times 1 / /^{\prime \prime} \mathrm{H}$. | $5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}{ }^{\prime \prime} \mathrm{H}$. | 23/32 ${ }^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $23 / 32^{\prime \prime} \times 2 / 4^{\prime \prime} \mathrm{H}$. |
|  | Stem | 6-32, $1 / 2^{\prime \prime}$ | 8-32, 5/8" | 8-32, 9/26 ${ }^{\prime \prime}$ | 8-32, 9/16 ${ }^{\prime \prime}$ |
|  | Neck Diam. | 3/16" | 13/64" | 13/64" | 13/64* |
|  | Neck Hole | 3/32" | 3/32" | None | None |
|  | List Price | 5.45 Ea . | S.60 Ea. | \$.60 Ea. | 5.75 Ea. |
| Following have dowel pin on base. |  |  |  |  |  |
|  | Spec's. | $\text { No. } 39$ Ensign | $\begin{aligned} & \text { No. } 42 \\ & \text { Commander } \end{aligned}$ | No. 45 Admiral | No. 47 <br> Admiral |
|  | Knob Diam. | 1/2' ${ }^{\prime \prime} \times 7 / 16^{\prime \prime} \mathrm{H}$. | 9/126 ${ }^{\prime \prime} \times 1 / 2^{\prime \prime} \mathrm{H}^{\prime}$ | 5/917 $\times 17 / 32^{\prime \prime} \mathrm{H}^{\prime}$ | 11/16 ${ }^{\prime \prime} \times 19 / 32^{\prime \prime} \mathrm{H}$. |
|  | Base Diam. | $1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}^{\prime}$. | $23 / 32^{\prime \prime} \times 2 / 4^{\prime \prime} \mathrm{H}$. | 23/32 ${ }^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}^{\prime}$ |
|  | Stem | 6-32, 9/16" | 8.32, $3 / 4^{\prime \prime}$ | 8.32, 3/4" | 8.32, 3/4" |
|  | Neck Diam. | $3 / 16^{\prime \prime}$ | 13/64" | 13/64" | 13/64 ${ }^{\prime \prime}$ |
|  | Neck Hole | 3/32" | 3/32" | None | None |
|  | List Price | \$.45 Ea. | \$.60 Ea. | 5.60 Ea . | 5.75 Ea . |



## UNIVERSAL TYPE

Designed to give the added convenience of a banand plug connection. The brass bushing is fitted to take any of the standard banana plugs. Supplied with insulating base and two hex nuts as illustrated. Available in red and black.
$\$ .67$ Ea.

TWIN BINDING POSTS


No. 21-R. All-molded Bakelite, non-removable tops. Both posts completely insulated. Center mounting screw $6 / 32^{\prime \prime} \times 1 / 4^{\prime \prime}$ iong. Base is $2^{\prime \prime}$ long, $11 / 16^{\prime \prime}$ wide and $3 / 16^{\prime \prime}$ thick. Center distance between posts is $7 /{ }^{\prime \prime}$.

List Price $\$ 0.85$ Ea.
No. 21-S. Same as above with one post insulated. One mounting screw at end of base, ground post is second mounting screw.

List Price $\$ 0.90$ Ea.
Individual metal and spring type binding posts are also available in a variety of sizes and styles. Write for our complete catalor

## BATTERY STRAPS



45-2 Newly designed for new minialure 45 volt batteries. Emerson portable, etc.

List Price $\$ 0.53$ Ea.
67-2 Battery snap fastener for $671 / 2$ volt B Battery. + and - terminal connections securely staked on lough fibreboard in69.2 Same as above for 90 volt battery. List Price ............................................50.30 Ea

## TIP JACKS

No. 49. Top diameter $1 / 2^{\prime \prime} x$ 5/32" thick. Threaded brass body $5 / 16^{\prime \prime}-40 \times 3 / 4^{\prime \prime}$ long. One hexagon nut and two insulating washers furnished. Hole for washers is 19/64". Red or black bakelite top.
List Price: Red and Black

No. 52. Top diameter $1 / 2^{\prime \prime} \mathrm{x}$ $1 / 8^{\prime \prime}$ thick. Body is $5 / 16^{\prime \prime} \times 3 / 4^{\prime \prime}$ long. Special steel assembly washers, cadmium plated, are furnished. Red or black bakelite.
List Price: Red ........s0.13 Ea. Black ...... 0.11 Ea


No. 76. Same style as No. 52. Top diam. $5 / 6^{\prime \prime} \times 5 / 32^{\prime \prime}$ thick. Body is $.500 \times 27 / 32^{\prime \prime}$ long. List Price: Red.... $\$ 0.20$ Black.... $\$ 0.17$

## SCREW TERMINAL STRIPS



Brass contacts, steel screws cadmium plated. l/16" laminated bakelite plates. Spacing between terminals $1 / 2^{\prime \prime}$.

List

*Available with $7 / 16$ " terminal spacing.

FUSE HOLDER


Molded fuse holder for use in automobile radios, television sets and other applications requiring "in the line" fube holders. Wraparound fuse clip assures a firm positive grlpping contact. EBY "key" locking system affords greater mechanical strength and eliminates breakage. Furnished complete with wire leads and fuse. so..... $\qquad$ List Price, ea. $\$ 0.45$

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. <br> ANCE | USED WITH CABLE |
| 7 D | UG-88/U | 056-1 | Plug | 52 ohms | U |
| 18 | UG-88B/U | 359-1 | Plug | 52 ohms | RG-55, 58, 58A/U |
|  | UG-89/U | 130.1 | Jack | 52 ohms | G-55, 58, 58A/U |
|  | UG-89B/U | 415-1 | Plug | 52 ohms | RG-55, 58, 58A/U |
|  | UG.90/U | 239-1 | Panel Jack | 52 ohms | RG-55, 58, 58A/U |
|  | UG-185/U | 145-1 | Receptacle | 52 ohms |  |
|  | UG-201/U | 379.1 | Adapter (BNC female to to N male) | 52 ohms |  |
|  | UG-260/U | 073-1 | Plug | Unmatched | RG-59, 62, $71 / \mathrm{U}$ |
|  | UG.260A/U | 416-1 | Plug | Unmatched | RG-59, 62, $71 / \mathrm{U}$ |
| UG-89B/U | UG-261/U | 124.1 | Jack | Unmatched | RG-59, 62, 71/U |
|  | UG.261A/U | 417.1 | Jack | Unmatched | RG-59, 62, 71/U |
|  | UG-262/U | 121.1 | Panel Jack | Unmatched | RG-59, 62, 71/U |
| - | UG.262A/U | 371.1 | Panel Jack | Unmatched | RG-59, 62, 71/U |
|  | UG-273/U | 470-1 | Adapter BNC-UHF | Unmatched |  |
|  | UG-274/U | 134-1 | Adapter Tee | 52 ohms |  |
| (3) | UG-290/U | 055-1 | Receptacle | 52 ohms |  |
| U | UG-291/U | 122-1 | Panel Jack | 52 ohms | RG-55, 58, 58A/U |
| UG | UG-291A/U | 413-1 | Panel Jack | 52 ohms |  |
|  | UG-306/U | 135-1 | Adapter Right Anglo | 52 ohms |  |
|  | UG-349/U | 136-1 | Adapter BNC to N | 52 ohms |  |
|  | UG-414/U | 551.1 | Receptacle, Doubla End | 52 ohms |  |
| Ners | UG-447/U | 055-3 | Similar to UG-290/U-Tapped holes | 52 ohms |  |
|  |  |  | $\text { replaced by } .109 \pm .001 \text { Dia. holes }$ | 52 ohms |  |
| UG-290/U | UG-492/U | 547-1 | Receptacle, Double End, Pressurized | 52 ohms |  |
|  | UG-535/U | 240-1 | Receptacle | 52 ohms |  |
|  | UG-589/U | 549-1 | Plug | Unmatched | Wire W-142 |
|  | UG-625/U | 081-1 | Receptacle | 52 ohms |  |
|  | UG-657/U | 237.1 | Receptacla, Pressurized | 52 ohms |  |
|  | UG-924/U | 501.1 | Plug, Binding Post |  |  |
| , 0 | CW-123A/U | 366-1 | Cap and Chain |  |  |
|  | CW-155A/U | 399-1 | Cop |  |  |
| UG-306/U | MX-554/U | 534-1 | Resistor Plug | Optional |  |
|  |  |  | - |  |  |
|  | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH <br> CABLE |
|  | UG.18B/U | 131-1 | Plug | 50 ohms | RE-5, 5A, 6, $21 / \mathrm{U}$ |
| 4 ETHEA | UG-198/U | 132-1 | Panel Jack | 50 ohms | RE-5, 5A, $6,21 / \mathrm{U}$ |
| Houctay | UG-20B/U | 140-1 | Jack | 50 ohms | RE-5, 5A, 6, 21/U |
|  | UG-2IB/U | 037-1 | Plug | 50 ohms | RG-8, 9, 9A, 10/U |
|  | G-2IC/U | 400-1 | Plug | 50 ohms | RG-8, 9, 9A, 10/U |
| UG-18B/U | UG-22B/U | 047.1 | Panel Jack | 50 ohms | RG-8, 9, 9A, 10/U |
|  | DAGE | ELE | TR\\|CCO., IN |  |  |

[^20]
## RADIO FREQUEMCY CONMECTORS DAGE

|  | Dage RF C | nnect | Are Made In Strict Conform | with | itary Specification |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CONTINUED | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
| $U G .23 B / U$ | UG-23B/U |  |  | 50 ohms |  |
|  | UG-58A/U | 019-1 | Receptacle |  | RG-8, 9, 9A, 10/U |
|  | UG-83/U | 565-1 | Adapter N.UHF | Unmatched |  |
|  | UG-201/U | 379-1 | Adapter ( N male to BNC female) | 50 ohms | $\begin{aligned} & \text { RG-55, 58, 58A/U } \\ & \text { RG-10, } 12 / \mathrm{U} \end{aligned}$ |
|  | UG-349/U | 136.1 |  | 50 ohms |  |
|  | UG-536/U | 385.1 | Plug | 52 ohms |  |
|  | UG-940A/U | 582-1 | Type N with MX-146 2/U | 50 ohms |  |
|  | MX-913/U | 583-1 | Cap and Chain Assembly |  |  |
| $\cdots \cdot$ | $\begin{aligned} & \text { ARMED } \\ & \text { SERVICES } \\ & \text { TYPE } \end{aligned}$ | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
|  | UG-568/U | 306-1 | Receptacle | 50 ohms |  |
|  | UG-569/U | 307.1 | Receptacle, Bulkhead | 50 ohms |  |
|  | UG-570/U | 308-1 | Jack, Bulkhead | 50 ohms | RG-8, 9, 9A, 10/U |
|  | UG-571/U | 309.1 | Panel Jack | 50 ohms | RG-8, 9, 9A, 10/U |
|  | UG-572/U | 310.1 | Jack | 50 ohms | RG-8, 9, 9A, 10/U |
|  | UG-573/U | 288.1 | Plug | 50 ohms | RG-8, 9, 9A, 10/U |
| $\cdots \cdot \square$ | $\begin{aligned} & \text { ARMED } \\ & \text { SERVICES } \\ & \text { TYPE } \end{aligned}$ | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
|  | MC-10 | 149.1 | Plug | 52 ohms | RG-58/U |
| (1) | MC-20 | 148-1 | Receptacle | 52 ohms |  |
| MC-10 | MC-50 | 528.1 | Plug | Unmatched | $\begin{aligned} & \text { RG-59/U, 62/U, } \\ & 71 / \mathrm{U} \end{aligned}$ |
|  | MC. 60 | 148-3 | Receptacle | Unmatched | RG-58/U |
| $\rightarrow{ }^{2}+{ }^{2}$ | MC-90 | 149.4 | Plug (Has separate insulator $\&$ contact) | 52 ohms <br> 52 ohms |  |
|  | MC. 210 | 148.2 | Receptacle <br> Plug (Has separate contact \& Teflon insulator) |  |  |
| MC-20 | MC. 250 | 149.2 | Plug (Has separate contact \& Teflon insulator) | 52 ohms | RG-58/U |
|  | UG-206/U | 407-1 |  |  |  |
| S-JG | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
| TYPE BNC <br> TYPE N | Special | 365-1 | Panel Jack BNC <br> BNC Coax. Termination Panel <br> BNC Coax, Termination Panal | Unmatched Unmatched 52 ohms | $\begin{aligned} & \text { RG-59, } 62,71 / U \\ & \text { RG-55, 58, 58A/U } \end{aligned}$ |
|  | Special | 302.1 |  |  |  |
|  | Special | 406.1 |  |  |  |
|  | Special | 345-1 | Panel Jack $N$ Plug N | 50 ohms 50 ohms | $\begin{aligned} & R G-55,58,58 A / U \\ & R G-55,58,58 A / U \end{aligned}$ |
|  | Special | 429.1 |  |  |  |

Dage is vitally innerested in your special RF connector needs.

Dage has the ability to quickiy produce special RF connecturs ... from the smailest to the largest . . . with alt the skill and precision you've come to expect in Dage standard type connectors. Dage tools for new RF connector designs as soon as drawings become available.

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For quality, quantity-rigbt now-write Dage today.

## DAGEELECTRICCO., INC.



## BACKGROUND FOR CIRCUITRY

Vector Socket-Turrets and Plug-In units provide a unique method for mounting electronic circuit components. saving space and increasing efficiency. Catalog numbers shown in bold face type are the most popular types.

## OCTAL, MINIATURE and NOVAL SOCKET-TURRETS

Sockets are standard bottom mounting with steel saddles carrying 4 ground lugs. Body is mica-filled phenolic carrying wrap-around brass contacts, cadmium plated. Terminal posts are $1 / 2^{\prime \prime} 0$. . with $1 / 16^{\prime \prime}$ wall. made of Grade XXXP laminated tan phenolic joined to socket. Six plated brass terminals at far end of turret plus three, six or none near socket. Mounting holes required are: for Octal 1" ctr. hole. side holes spaced $1.5 / 16^{\prime \prime}$ for $0.134^{\prime \prime}$ saddle holes (a larger type is also available-See 'A' below) ; for 7 pin miniature, $5 / 8^{\prime \prime}$ ctr. hole, side holes spaced $7 / 8^{\prime \prime}$ for $1 / 8^{\prime \prime}$ saddle holes; for 9 Pin Noval. $3 / 4^{\prime \prime} \mathrm{ctr}$. holes, side holes spaced $11 / 8^{\prime \prime}$ for $1 / 8^{\prime \prime}$ saddle holes.


For variations not always available from distributors but obtainable at the factory:

Add ' $A$ ' to No. for large octal socket (11/2 Mtg. Ctrs., $11 / 8^{\prime \prime}$ hole).
Add ' $J$ ' to No. for 'MFE' socket casting, beryllium contacts, silver plated. hot tin dipped.
Add ' $U$ ' to No. for $4-40 \mathrm{U}$ nuts which slip on saddle for easy mounting.
Add ' $G$ ' to No. for impregnation of turret for moisture and fungus protection.
Substitute ' L ' for ' O ' in No. if loctal socket required. $11.1 / 16$ ' hole. 1-5/16" mtg. ctrs.).
Note: Letters are printed on all above turrets to indicate terminal positions. A-F inclusive appear on remote end, G-L inclusive on row near socket ( $H, J . L$ for 3 terminal rows). " $A$ " and " $G$ " over " 1 " of socket.

Socket-Turrets are covered by Patent Nos. 2.604,584 \& 2,624,775.
SADDLE NUTS: A 'U' type nut which slips over standard socket saddles has been especially designed to promote easy mounting on the chassis. For \#4-40 machine screws. Order as \#440-U nut or simply add ' $U$ ' to number of socket ordered.

## TEST ADAPTERS

Vector Test Adapters are ideal for making measurements from the tube side of electronic equipment, where it is inconvenient to reach into the wiring compartment. The adapter is simply inserted between tube and socket completing the circuit and providing test tabs connecting with tube elements.

The T-789 set combines the 7-pin and 9-pin miniatures and octal in a plastic case. Or adapters may be obtained separately as follows:

| Catalog No. | Tube Type | Body Dia. | Skirt Did. | Length Iess Prang | Lead Shielding |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-7-M | 7 Pin Min. | $0.74{ }^{\prime \prime}$ | $1.03^{\prime \prime}$ | $1.47^{\prime \prime}$ | None |
| T-8.0 | 8 Pin Octal | 1.26 ${ }^{\prime \prime}$ | 1.56" | $1.50{ }^{\prime \prime}$ | None |
| T-9-N | 9 Pin Noval | 0.87 ${ }^{\prime \prime}$ | $1.16^{\prime \prime}$ | 1.47" | None |
| T. 789 S | above three | pes in cas | 11.75* | 3.75** | .62" |

## TUBE BASE PLUGS

These plugs fit the 7 and 9 pin miniature sockets and are useful for many experimental or plug-in purposes.


## Dector Electronic Company

8-M-12T


WIRED
UNIT


440-U
NUT


10-0.12TU
6-M-6T



TEST ADAPTERS


FICI


## $16 e^{5}$ celor

## FOR UNITIZED CIRCUITS

Amplifiers, counters, oscillators and the like can be readily assembled complataly on Plug-Ins, permitting quick changes of circuits. Making a Plug-In :nit involves little more than soldering in a few capacitors and resistors,

## ECONOMICAL AND CONVENIENT

Plugs are standard mica-filled, ring mounted octal style with 8 prongs as stondard. (9 or 11 prong plugs also available-see below). Sockets are standard mica-filled phenolic in octal., 7 Pin miniature or 9 Pin noval as ordered. Contacts are cadmium plated brass. Terminal turrets are Grade XXXP phenolic tubing $1 / 2^{\prime \prime}$ O.D. with $1 / 16^{\prime \prime}$ wall, carrying 12 plated brass terminals. Aluminum covers may e quickly detached' by removing screws af base. making inside completely accessible. Miniature and noval types carry military type tube shield base. Main lube shield not furnished. Types in bold face are most widely used and generally preferred for distributor stock.

| SINGLE TUBE TYPES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CATALOG NUMBERS |  |  | CAN SIZE |  | TERM. SPACE |
| Octal | 7 Pin | 9 Pin | A | 8 | C |
|  | 88.M | $88-\mathrm{N}$ | $1.37{ }^{18}$ | $2.0{ }^{\circ \prime}$ | $0.87{ }^{17}$ |
| 810.0 | P10-M | $810 . \mathrm{N}$ | 1,37* | $2.5{ }^{\prime \prime}$ | $1.37{ }^{\prime \prime}$ |
| B12.0 | B12-M | B12-N | $1.37^{10}$ | $3.0{ }^{\prime \prime}$ | $1.87^{\prime \prime}$ |
| C8. 0 | C8. M | C8-N | $2.0{ }^{\circ}$ | $2.0{ }^{\circ}$ | $0.87{ }^{\prime \prime}$ |
| C10.O | CIOM | CIO.N | $2.0{ }^{\circ}$ | $2.5{ }^{\circ}$ | $1.37^{*}$ |
| C12.0 | C12.M | C12-N | $2.0{ }^{\circ}$ | $3.0{ }^{\circ}$ | $1.87^{\prime \prime}$ |
| A8-0 | A8.M | As - N | No Can |  | $0.87^{\prime \prime}$ |
| A10.0 | AlO.M | AlO-N | No Con |  | $1.37^{\prime \prime}$ |
| A12.0 | Al2-M | Al2-N | No Can |  | 1.87** |


| .-.. | C8 - MM | C8.NN | 2.01 | $2.0{ }^{\prime \prime}$ | 0.62" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| .......... | CIO.MM | CIO.NN | $2.0{ }^{\prime \prime}$ | 2.5* | $0.87{ }^{\prime \prime}$ |
| ......... | C.12-MM | Cl2-NN | $2.0{ }^{*}$ | $3.0^{\prime \prime}$ | $1.37{ }^{\circ}$ |

## TYPES WITHOUT SOCKETS

Any of the types tobulated may be obtained less sockets but with terminal turrets and plugs. These are useful for a multitude of PLUG.IN applications where tubes are not involved

| Cat. No. | CAN SIZE |  | CAT. No. | CAN SIZE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { B. } 8 \mathrm{TT} \\ & \text { B. } 10 \mathrm{~T} \\ & \text { B. } 12 \mathrm{~T} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \frac{B}{2^{\prime \prime}} \\ & 2_{3}^{1.1 / 2^{\prime \prime}} \end{aligned}$ | $\begin{gathered} C-8 T \\ C-10 T \\ C-12 T \\ \hline \end{gathered}$ | A. $2^{\prime \prime}$ $2^{\prime \prime}$ $2^{\prime \prime}$ | $\begin{gathered} \hline 8 \\ 2_{2.1}^{2.1 / x^{\prime \prime}} \\ 3_{3}^{\prime \prime} \end{gathered}$ |

TYPES WITH CAN AND PLUG ONLY

| CAT. NO. | CAN SIZE |  | cat. NO. | CAN SIZE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B |  | $\wedge$ | B |
| 8. 8 | 1.3/6." | $2^{2 \prime \prime}{ }^{\prime \prime}$ | C. 8 | ${ }^{2 \prime \prime}$ | $2^{\prime \prime}$ |
| 1.10 8.12 | 1-3/8." | $3.1 / 2^{\prime \prime}$ | $\mathrm{C}_{\mathrm{C}-12}$ | $2^{\prime \prime}$ | $32.1 / 2^{\prime \prime}$ |

SPECIAL FEATURES, Yariations obtainable at the factory:
Add "H" to No. for 9 prong octal type plug.
Add "K" to No. for 11 prong octal stylo plug
Add " J " to No. for "MFE" sochet casting, beryllium contects, silver ploted, tin dippod.
Add "G" to No. for impregnation of turret for moisturn and fungus protection.
Add "p" to No. for perforation of covers for ventilation.
Anodized finishes, natural or in color to order.
Studs to lock $2^{\prime \prime}$ sq. units firmly in soctets are available.
NOTE: Letters are printed on turrets to indicate terminal positions. A.F inclusive appear on 6 terminals at plus and, $G$ - Linclusive on socket end. " $A$ " \& " $G$ " in line with " 1 "" of socket and " l " of plug. Koy of 8 prona plug points toward corner of can but key of $9 \& 11$ prong plus
pide of cen.

## OTHER TYPES

Special round can Plug-Ins are available as follows: Type C2. $11 / 4^{\prime \prime}$ O.D. with Octal 8 or 11 pin plug; Type C2.1, $3 / 4^{\prime \prime}$ O.D. with 9 pin min. plug; Type C2.2, $5 / 8^{\prime \prime}$ O.D. with 7 pin min. plug. Larger rectangular units are also available with following cross-sectional dimensions: Type $D$ $2^{\prime \prime} \times 3^{\prime \prime} ;$ Type $E_{1} 1^{1 / 2^{\prime \prime}} \times 33 / 4^{\prime \prime} ;$ Type F, $2-5 / 16^{\prime \prime} \times 43 / 8^{\prime \prime}$. Height of all units, $3^{\prime \prime \prime}$ or less. Terminal strip mountings can be supplied instead of turrets if preferred.

## Dectoz Electonic Company



Patent Nos. 2,604,584 6, 2,624,775


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Page F-58


## U. S. ENGINEERING CO.

## Terminal Boards Made To Customer Prinł Specifications

USECO manufactures special terminal boards to customer print specifications. Made of certified materials to meet all approved MIL and JAN specifications. Now serving many of the most prominent names in the electronics industry. Gold plated lugis supplied on special order. Send for engineering manual and name of nearest representative.


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## U.S. ENCINABRING CO. GLENDALE 3, CALIFORNIA

RCA TEST EQUIPMENT
FOR SERVICE - INDUSTRY SCHOOLS • LABORATORIES

## TEST EQUIPMENT FOR COLOR TV

## COLOR-BAR GENERATOR WR-6IA

The RCA WR-61A Color-Bar Generator is a compact, lightweight, portable instrument that produces with
 crystal-controlled accuracy 10 bars of color corresponding to $\mathbf{R} \cdot \mathrm{Y}, \mathrm{B}-\mathrm{Y}, \mathrm{G} \cdot \mathrm{Y}, \mathrm{I}$ and Q axes. The 10 bars are accurately spaced at $30^{\circ}$ phase intervals. Indispensable for checking the overall operation of color 10 becers is ind for adjusting color phasing, color synchronizing, and color matrixing. The phasing of the 10 bars is inherently accurate because an "offset" crystal-controlled oscillator is used to generate the No. subcarrier in addition to the use of crystal-controlled oscillators for the picture carrier (channel No. 3), sound carrier, and the horizontal sync and har frequency. The sound carrier (unmoduhated) is provided to insure precise tuning of the receiver, to check sound, rejection, and to checle for presence of beat interference between the color subcarrier and the sound carrier.
Luminance signals are provided at the edges of the color bars to check the "fit" or rexistration of the luminance and chrominance signals. A brightness signal is also available to check for possible shift of hue in the bright areas or highlights. The amplitude of the color subcarrier is adjustable in order to check
the color sync lock action in the receiver.

Color signals of positive or negative polarity are provided for both low impedance ( 75 ohms) and highimpedance ( 5000 ohms) video circuits.
The WR-61A has a shipping weight of $171 / 4 \mathrm{lbs}$. and is $93 / 4^{\prime \prime} \mathrm{h}, 131 / 2^{\prime \prime} \mathrm{w}, 71 /{ }^{\prime \prime} \mathrm{d}$. It is suppliedi with a blue-gray hammeroid case, a satin-aluminum panel, and with separate cables for $R F$ output and video signals. $\$ 247.50$ (Suggosted User Price)

## DOT-BAR GENERATOR WR-36A

The RCA WR-36A Dot-Bar Generator is designed to provide a patcern of optimum-size rectangular dots
 vertical bing convergence adjustments in color receivers. It also provides choice of horizontal bars, The number of bars is adjustable: 8 to 15 horizon bars; 11 in color and black-and-white receivers.
The WR-36A provides white dots on a black background. The dots are approximately $3 y / 16^{\prime \prime} x 3^{\prime \prime}$, as viewed on a $15^{\prime \prime}$ tube. Experience has shown that, under normal room lighting conditions, the use of smaller dots creates a strong tendency to run the brightness too high, thereby causing blooming, which is definitely undesirable for correct convergence adjustments.
Both modulated-RF and video output are provided. The RF output is continuously tunable over Channels 2 to 6 , with adjustable amplitude. Positive or negative video output of approximately 5 nolts is provided for feeding into the video amplifier of color or black-and-white receivers. Choice of internal 60 -cycle vertical sync or external sync is provided.
The WR-36A has a shipping weight of $17 / 4$ lbs. and is $93 / 4^{\prime \prime} h, 135 / 2^{\prime \prime} \mathrm{w}, 71 / 2^{\prime \prime} \mathrm{d}$. It is supplied with a blue-grey hammered case, a satin-aluminum panel, and with separate $R F$ cahle and leads.
\$147.50 (Suggested User Price)

## WIDEBAND OSCILLOSCOPE WO-78A



Designed especially for servicing of color TV receivers, the RCA WO-78A features: (1) Dual bandwidth with dual sensitivity; (2) Voltmeter-like facilities for measuring any portion of waveforms up to 4.5 Mc ; (3) Horizontal trace expansion of 3 times screen diameter: (4) Rise time $0.1 \mu \mathrm{sec}$.; (5) Tilt or overshoot less than $5 \%$ for square wave with $0.05 \mu \mathrm{sec}$. rise time; (6) Low-input capaci. tance, 9.5 $\mu \mu \mathrm{f}$; (7) High dc-input. 10 megohms; (8) 14 -position attenuator with small steps for generous overlap of ranges; (9) Flat-face CRT type 5ABP-1 post-accelerator type operating at approximately 3000 volts. $\$ 425.00$ (Suggested User Price)

Frequency Response:
Vertical Amplifier:
Wide Band.......... 3 cps to 4.5 Mc within —1dh
Narrow Band....... 3 cps to 500 Kc within -3 db
Horizontal Amplifier... 3 cps to 1.0 Mc within -6db

## VIDEO MULTIMARKER WG-295A

The RCA WG-295A Video MultiMarker provides five simultaneous absorption-type markers accurately preset at the following frequencies required in marking the video response curves in color receivers: 0.5 Mc (for $Q$ filter)
3.58 Mc (color subcarrier frequency)
1.5 Mc (for I filter)
4.5 Mc (sound-trap frequency)
2.5 Mc (for band-pass filter)

Each of the marker frequencies in the WG-295A is definitely and quickly identified simply by touching the corresponding contact on the MultiMarker; this has the effect of reducing the amplitude of the particular marker notch. The WG-295A is connected between the IF/VF output on the sweep generator and the regular video output cable.


The popular WO-88A-the 'scope that will do a job for you-combines all the essential features required for TV servicing!
The WO-88A has built-in voltage calibrating facilities which permit simultaneous waveshape display and peak-to-peak voltage measurements. Frequently, the shape of the TV waveform under observation will be correct but its amplitude will be low and, consequently, cause improper operation. Therefore, a TV scope is complete only if it can measure the peak-to-peak voltage of the displayed waveform. Check this feature on the " 88 "!

On the WO-88A, sync polarity may be reversed instantly by simply clicking a front-panel switch. This feature is important because TV pulses may be either positive or negative, depending upon where the "scope is connected. To avoid waveshape "jitter" or distortion. use a scope which will "lock in" readily on all types of TV waveforms. Check this feature on the " 88 "!
When yout use the WG-216B Low-Capacitance Probe supplied with the WO-88A, the over-all input res stance is raised to 10 megohnis! Because many TV circuits are extremely sensitive to resistive loading, normal circuit operation may be seriously disrupted by loading of the average 'scope. With the IVG-216B Low-Capacitance Probe, however, loading mroblems are minimized. Check this fcature on the " 88 "!
In addition, the WG-216B Low-Capacitance Probe decreases the over-all input capacitance to less than $10 \mu \mu \mathrm{f}$ ! Excessive capacitance loading can cause the horizontal oscillator to change frequency or stop oscillating. When the WO-88A is connected, the low over-all input capacitance leaves receiver operation essentially unaffected. Check this feature on the " 88 "!

Frequency Response (minimum values):
Vertical Amplifier:
From 0 to 10\% Kc................................................... At 500 ke.................................................... -3 db At 1 Mc.................................................. 10 db Rise Time...................... 0.5 microsecond or better
Horizontal Amplifier: (reference frequency 1000 cps )



Deflection Sensitivity (minimum limits):

|  | Voltc Mer Theh |  |
| :---: | :---: | :---: |
| Vertical Amplifier: | rms | P-p |
| With WG-218 Direct Probe and Cable. | . 0.025 | 0.07 |
| With WG-216B Low-Capacitance Probe. | . 0.25 | 0.7 |
| Horizontal Amplifier | . 0.6 | 1.7 |
| Calibrating Voltage | 0.35 | 1.0 |

Input Resistance and Capacitance:
Vertical Amplifier:
With W'(i-218 Direct Probe
and Cable................. 1 megohm shunted by $75 \mu \mu f$ With Wli-216B Low Capacitance Probe..... 10 megohms shunted by $9.5 \mu \mu f$
Horizontal Amplifier:
At Input Terminals......2.2 megohms shunted by $55 \mu \mu f$
Sweep-Circuit Frequency..... (Four Ranges) 15 cps to 30 Kc
Tube Complement...................1-6X4, 1-12AU7, 2.6AU6. 1.1へ2, 2-12AT7, 1.5UP1

Power Supply..........................105/125 volts, $50 / 60 \mathrm{cps}$
Dimensions....................................... $1311 / 2^{\prime \prime}$ h, $9^{\prime \prime}$ w, $161 / 2^{\prime \prime} \mathrm{d}$
Weight ......................................................... 25 lbs.
Finish.... Blue-gray hammeroid case, frosted-aluminum panel
$\$ 14950$ (Suggester User Price) complete with matched probes and cables, including the WG-216B Low-Capacitance Probe, and instruction booklet.

## 7" OSCILLOSCOPE WO-56A

From the large 7" mu-metal-shielded CRT in a compact, space-saving cabinet to performance standards which include high sensitivity and wide frequency range-the WO-56A delivers peak performance for laboratory, factory and shop.

Identical vertical and horizontal direct-coupled, push-pull amplifiers have frequency-compensated and voltage-calibrated attenuator networks. A horizontal trace expansion of three times screen diameter with comparable vertical centering permits observation of minute trace detail. TV preset sweep facilities, retractable light shield, 60-cycle sweep and wide angle phasing control, "plus" and "minus" sync for locking-in "upright" or "inverted" wave shapes, high input impedance, peak-to-peak calibrating voltage, and many other time-saving features make this instrument one of the most desirable in the field.


Sweep Frequencies:

Variable
$\qquad$
.3 cps to $30,000 \mathrm{cps}$

Preset $\left\{\begin{array}{l}\text { "TV/V" position approx. } \\ \text { "TV/H" position approx. } 7875 \mathrm{cps}\end{array}\right.$

Power Supply.................... . 105/125 volts, $50 / 60$ cps

Tube Complement.............4-BH6, 5-12AU7, 1-6X4,
1-1V2, 1-7J P1

Dimensions........................ $13 \frac{3}{3 n}$ h, $9^{n}$ w, $165 / 8^{n} \mathrm{~d}$

Weight

31 pounds

Finish

. Blue-gray hammeroid case
satin-aluminum panel
\$274.50 (Suggested User Price) complete with matched probes and cables, including the WG-216B Low-Capacitance Probe. RCA TEST EQUIPMENT
for SERVICE INDUSTRY SCHOOLS•LABORATORIES

Service technicians find the WR-59C tops for visual alignment and trouble-shooting of TV tuners, sound and picture if amplifiers, trap circuits, and video amplifiers. Combining such outstanding features as preset switch positions for all VHF TV channels and continuous tuning from 300 Kc to 50 Mc , the WR-59C has a high-output voltage flat and free from spurious responses. Fundamental signals are generated on all channels by a push-pull oscillator.

Such bonus features as a special blanking circuit for producing a zero reference line on an oscilloscope for quantitative gain meatsurements and for balancing discriminator circuits, and a phasecontrolled sweep voltage at power-line frequency for 'scopes lacking sweep and phase controls, a dual-piston attenuator with a range down to 5 microvolts . . . make this instrument a welcome addition to the most professional of service shops.



RF
Maximum Sweep Frequency is not less than 12 Mc IF.................... 300 Kc to 50 Mc , continuous tuning Output Voltage ( rms ) ....................... both IF and RF ranges Cable Termination:

RF Positions.
300 ohms balanced aximum Attenuator Ratio:
IF Positions
0000 to 1
Maximum Amplitude Variation of Sweep Envelope sweep width)

All positions less than $\pm 1 \mathrm{db}$

| Horizontal Sweep for Oscilloscope: |  |
| :---: | :---: |
| Phase Adjustment |  |
|  |  |
| Tube Complement . . . . . . . . . . . . 2-6J6, 2-6C4, 1-6AT6, 1-6X |  |
| Power Supply. | . $105 / 125$ volts, $50 / 60 \mathrm{cp}$ |
| Dimensions.......................934" h , $131 / 2^{\prime \prime}$ w, $71 / 2^{\prime \prime}$ | /4' h, $131 / 2^{\prime \prime}$ w, $71 / 2^{\prime \prime}$ |
| Weight . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20.1 |  |
|  | Blue-gray hammeroid ca satin-aluminum pa |

\$274.50 (Suggested User Price) includes balanced 300 -ohm rf output cable and resistance terminated if/vf-output cable, and instruction booklet.

## CRYSTAL-CALIBRATED MARKER GENERATOR WR-89A



Variable.Frequency Oscillators:
Frequency Ranges (on Fundamentals).......................19-55 Mc
Output Voltage:
On VFO Ranges.
On 4.5 Mc ..
Tot
Fine Tungth of Dial Scale............................ 144 inches approx.
RF Attenuator Drive Ratio..
Renuator:
Range of Attenuation........................................at least 60 db
Type..........................................Single•piston capacitor
2.5-Mc Crystal Calibrator:

Accuracy
Accuracy ${ }^{\text {Total }}$ Number of Check Points............................................................................. $01 \%$ TV receiver.

Featuring continuous tuning, the RCA WR-89A Crystal-Calibrated Marker Generator furnishes you with an ri carrier of crystal accuracy for use in aligning and trouble-shooting of TV and communications receivers, transmitters, and other equipment in such services as fm , aeronautical, and marine, operating in the frequency range of $19-260 \mathrm{Mc}$. Calibration of the generator may be shecked at 2.5 Mc intervals throughout its tuning range by means of a built-in harmonic crystal oscillator of high accuracy.
In this one versatile instrument you not only get a multiple-marker generator but also a very useful bar-pattern generator for checking both vertical and horizontal deflection linearity of a TV receiver. When video and sync information from an operating TV receiver is fed into the WR-89A, you can use the generator as a rebroadcast transmitter to produce a TV picture on any channel of anotlier

And when an external ri signal is fed into the WR-89A, you may also use the generator as a heterodyne frequency meter for measuring the frequency of the external signal.

These and other important advantages reflect the expert engineering and functional design of the WR-89A-assuring you the dependability so essential for today's critical testing requirements.

Color has greatly increased the need for accuracy in rf-if alignment, and for complete sweep coverage of the video frequency range. The RCA WR-89A Crystal-Calibrated Marker Generator provides the accuracy that is essential for color alignment. The RCA WR-59C Sweep Generator provides complete coverage of the video-frequency range down to 50 Kc . Both of these instruments are ideally suited for color servicing.


- The RCA WR-86A UHF Sweep Generator is built around a frequency-modulated oscillator and is designed for production line and general service application on uhf receivers, converters, tuners, filters, antennas, transmission lines. and other equipment operating in the range of 300 to 950 Mc .
The Sweep oscillator employs the RCA-6AF4, a uhf oscillator triode, in a specially designed sweep circuit which results in excellent sweep linearity and a maximum amplitude variation of $0.1 \mathrm{db} / \mathrm{MC}$ combined with a large sweep width.
The oscillator compartment and its associated components are especially designed and sturdily constructed for best stability and reliable performance over extended operating periods. Critical parts are silver plated for maximum electrical efficiency. The entire oscillator section is enclosed in a special silver-plated case to minimize leakage.
A blanking circuit is included to provide a reference base line on an oscilloscope. The blanking circuit is normally in operation but may be incapacitated by a front-panel switch. The horizontal sweep frequency for the oscilloscope can be obtained from front-panel terminals.
The WR-86A has 50 -ohm output and will work into a 50 -ohm unbalanced or 300 -ohm balanced load. For 50 -ohm unbalanced circuits, the output cable is connected directly to the load. For 300 -ohm balanced circuits, the cable is plugged into a specially designed shielded balun (WG-296) which provides 300 -ohm balanced output. The balun is furnished with the WR-86A.

The instrument is engineered to give long trouble-free performance under severe operating conditions. Its simple tuning and directly read dial make the instrument easy to use on the production line and on the service bench.

Electrical:
Sweep Oscillators:
Frequency Range (Continuously variable) Center irequencies from 300 to 950 Mc
Sweep Width (Continuously variable)
$10 \%$ of indicated dial frequency up to 750 Mc ; 75 Mc from 850 to 950 Mc .

Output System:
Attenuator


Impedance . ............. 50 ohms*
Output $\left\{\begin{array}{l}\text { impedance } \\ \text { Voltage, acrows } 50 \text {-ohm load or across }\end{array}\right.$ loaded 300 -ohm balun at least 0.6 volts

Amplitude Variation of sweep envelope at maximum sweep width**.......................... $0.1 \mathrm{db} / \mathrm{Mc}$ Max.

Power Supply:
Voltage ....................................105.125 volts
Frequency ......................................... 60 cps
Power ............................................ 60 watts
Mechanical:
Dimensions. .....................131/2"L, $93 / 4^{\prime \prime} \mathrm{H}, 71 / 2^{\prime \prime} \mathrm{D}$
Weight. $\qquad$ .. 14 lbs.
Finish.
......................... Blue.grey hammeroid
*A 50 -to. 300 -ohm balun (REA WG.296) for matching the WR-86A to loads of 30 ohms is supplied with the instrument.
**When connected across properly terminated load of 50 ohms .
\$275.00 (Suggested Liser Price) complete with rf output cable (4 feet long), WG-296 50 -to- 300 -ohm Padded balun, and instruction book.

## AUDIO SIGNAL GENERATOR WA-44A

Frequency Ranges:


You'll find the WA-44A excellent for: amplifier frequencyresponse checks; use in measuring intermodulation distortion in amplifiers; frequency response checks of tone controls; running frequency response curves on phonograph equalizers; checking input and output impedances of amplifiers; use in measuring resonance frequency of loudspeakers and speed of recorder/reproducer mechanisms.

And this compact, lightweight instrument is equally useful in: tuning bass-reflex enclosures; determining unknown audio frequencies; determining inductance and capacitance; audio signal tracing; determining the resonance frequency of LC circuits; and locating cabinet resonance and rattles. The RCA WA-44A features a new RC-type oscillator having a wide frequency range. which facilitates checking response of high-fidelity amplifiers, and an agc control circuit which insures stable performance. The output is flat within $\pm 1 \mathrm{db}$ over the entire frequency range.


#### Abstract

Total Harmonic Distortion........ $2 \%$ or less from 37 cps to 15 kc Hum Level........................... $0.1 \%$ or less of rated output Hower Characteristics: Supnly Voltage.............................. 105-125 volts, $50 / 60 \mathrm{cps}$.  Tube Complement......6BH6, 6 AK6, 6AO5, 6AV6, OA2, 6X4 Dimensions.. ......................7" high x $101 / 2^{\prime \prime}$ wide $\times 6^{\prime \prime}$ dcep  $\$ 87.50$ (Suggested User Price) complete with tubes, output cable, and instruction booklet.


## RF SIGNAL GENERATOR WR-49A

You don't have to bother with the nuisance job of connecting dc blocking capacitors to the probe tip of the RCA WR-49A RF Signal Generator, because it has built-in de blocking capacitors. With it. you can inject rf signals into plate circuits and other points where dc is present without placing a de load on the circuit under test-and with protection from burn-out in both the equipment and signal generator.
The functional-design dial facilitates accurate and easy readings. And full-length shielding of the output cable minimizes radiation and hum pickup in the receiver under test or adjacent test equipment. And that's not all! The extremely stable cathode-follower output stage isolates the oscillator from effects of load reactance and resistance, thereby maintaining good output waveform, voltage regulation, and frequency stability.
Compact and lightweight, the WR-49A can be depended upon in such applications as alignment and signal tracing of $a m$ and $f m$ radio receivers, alignment of low-frequency if amplifiers in TV receivers, and signal tracing and troubleshooting in TV receivers.

External Modulation:
Modulating Frequency.
Voltage Required for $30 \%$ modulation
using 400 enst
15 Kc max.

Impedance at AF IN/OUT connector ( 400 cps )....
Tuhe Complement.
Power Characteristics:
Supply voltage.....
Colts, $50 / 60 \mathrm{cps}$
 Dimensions... .......................................................... 8 lbs .
Finish........Blue.gray liammeroid case, satin-aluminum panei *uen circuit value.
twith WR. 49 A tuned to 1 Mc .
$\$ 5950$ (Suggested User Price) complete with tubes,
output cable, and instruction booklet.
output cable, and instruction booklet.

Maximum RF Output Voltages* (all ranges):
At RF゙ OUT HI Connector..... .....................at least 0.05 rms volt
At RF OUT 1.O Connectur..................................... least 0.01 rms voll
Accuracy of Dial Calibration..................................................................................... db
Internal Modulating Frerguency................................................................................................ 400 cps Internal Percentage of Modulationt...................................astable up to $70 \%$ Audio. Frequency Output.....at least 8 rms volts across $15,000-0 h m$ load

MASTER VOLTOHMYST* WV-87A



DC Voltmeter:
Ranges................ 0 to $1.5,5,15,50,150,500,1500$ volts
Input Resistance All Ranges............................ il megohms
Sensitivity on 1.5-V Range......................... 7.3 megohms/volt
Overall Accuracy............................... $\pm 3 \%$ of full scale
AC Voltmeter:
Ranges:
RMS Values of Sine Waves.
0 to $1.5,5,15,50$,
Peak-to-Peak Values of Sine Waves and Complex Waves 150, 500,1500 volts

Overall Accuracy. . 5 to $4,14,42,140$, $4,20,1400,4200$ volts
Input Resistance ............................. $\pm 5 \%$ of full scale WG-218) 1.5 5 , Capacitance (With Direct Probe and Cable shunted by 0.83 meg
Frequency Response (up to and including the 500 -volt range) for Source impedances of approximately
100 uhms or lower. . . . . . . . ...................... 30 cps to 3 Mc

Featuring a 71/2" meter, the new WV-87A Master VoltOhmyst is the deluxe member of the RCA VoltOhmyst family. It's peak-to-peak scales are particularly useful for television, radar, and other types of pulse work.
The WV-87A measures de voltages accurately in highimpedance circuits, even with ac present. It also reads rms values of sine waves and the peak-to-peak values of complex waves or recurrent pulses, even in the presence of dc.
Like all RCA VoltOhmysts, the WV-87A features $\pm 1 \%$ multiplier and shunt resistors, a $\pm 2 \%$ meter movement, high-input resistance, zero-center scale adjustment for discriminator alignment, dc polarityreversing switch, and a sturdy metal case for good rf shielding.
The RCA WV-87A Master VoltOhmyst has the accuracy and stability necessary for many laboratory applications. Its large, easy-to-read meter also makes it especially desirable as a permanently mounted instrument in the factory and repair shop.

For Source impedances of approximately
1000 ohms or lower. . . . . . . . . . . .

## Ohmmeter:

0 to 1000 Megohms in 7 Ranges..... Rx1, Rx10, Rx100, R×1000,
Direct-Current Meter: Rx10K, Rx100K, Rx1 Meg
Ranges, Nine...... 0 to $0.5,1.5,5,15,50,150,500$ milliamperes;
Overall accuracy.............................. $1.5 \%$ of full scale
 Power Supply. ...................................... $105 / 125$ volts,'s0/60 cps

 Finish..............iviue-gray hammeroid case, satin-aluminum panel $\$ 112.50$ (Suggested User Price) Complete with probes and cables, including: Direct Probe and Cable, DC/ Direct Switch Probe, Ohms Probe and Cable, Positive Current Lead, Negative Current Lead, Ground Lead, and instruction booklet.

## ULTRA-SENSITIVE DC MICROAMMETER WV-84A

DC Microammeter
Ranges, Six.. 0 to $0.01,0.1,1,10,100,1000 \mu a$ Overall Accuracy:
On X. 01 Range. . . . . . . $\pm 5 \%$ of full scale
On all ather ranges...... $4 \%$ of full scale
Voltage drop on all ranges............ 0.5 volts DC Voltmeter:

Ranges and Input Resistance:
0 to 1-Volt Range. . ..... 100 megohm
0 to 10-Volt Range. . . . . . . . . . . . . 1000 megohms
0 to 100 Volt Range. . . . . . . . . . . . 1005 megohms

Megohmmeter:
Ranges, Two...... 900 to 9000,9000 to 90000
Tube and Battery Complement megohms 2 RCA-VSió 2 RA-3S4 2 RCA-VS102 $221 / 2$ volts, Dimensions.............91/2" $\mathrm{h} \times$ Q $8 / 4^{\prime \prime} \mathrm{w} \times 5+7^{\prime \prime} \mathrm{d}$ Weight............91/2 ibs. (including batteries) $\$ 100.00$ (Suggested User Price) includes instruction booklet, and two precision multiplier resistors, less batteries.

A battery operated microammeter, the RCA WV-84A is capable of reading from 0.002 to 1000 microamperes in six ranges. The WV-84A can be used with an external battery to measure resistance values as high as 90,000 megohms or may be used with an external resistor as a voltmeter with an input resistance of at least 100 megohms
per volt.
Circuit features of the WV-84A include negligible loading of the circuit under test, meter movement electronically protected against burn-out, and a self-contained battery power supply which makes the instrament completely portable.
The WV-84A is finding increased use by research laboratories in many fields-chem istry, medicine, electro-mechanics, electronics, nucleonics-for conducting experiments involving feeble currents. Industrial users find it an excellent instrument for making current and voltage measurements in electrolysis and corrosion investigations. The WV-84A may also be used for checking currents in light meters, in ultra-violet and infra-red detectors, and in spectrophotometric devices.

RCA TEST EQUIPMENT
for SERVICE - INDUSTRY SCHOOLS•LABORATORIES

## SENIOR VOLTOHMYST WV-97A

DC Voltmeter:
Seven Continuous Ranges. 150.0 to $1.5,5,15$,
Input resistance (including 1 megohm
in DC Probe):

## All Ranges........ Sensitivity for the <br> 1.5 -volt Range.

1.5 Kange...... 7.3 megohms-per-volt Overall Accracy........ AC Voltmeter-Fourteen Continuous Ranges: Peak-to. Peak Ranges. . . . . 0 to 4, 14. 42, 140 , Peak-to Peak Ranges. . . $420,1400,4200$ volts RMS Ranges (for sine waves). . 0 to $1.5,5,15$, $50,150,500,1500$ volts
Input Resistance and Capacitance with
Input Resistance and Cable
$1.5,5,15,50,150$-volt Ranges. . 0.83 megohm $1.5,5,15,50,150$-volt Ranges... shunted by $70 \mu \mu \mathrm{f}$ 500-volt Range. . . . . . . . . .... 1.3 megohms 1500 -volt Range. . . . . . . . . . . . 1.5 megohms shunted by $60 \mu \mu f$ vG-218
Frequency Response (with
Direct Probe and Cable)*:
Direct Probe and Cable)*: Rat $1.5,5,15,50,150,500$ volt Ranges.....flat
from 30 cps to 3 Mc
Overall Accuracy,
All Ranges........... $\pm 5 \%$ of full scale
Ohmmeter: 0 to 1000 megohms Center Scale Values....10. 100, 1000. 10.000 Center Scale atites....io; $0.1,1,10$ megohnts
 Power Supply. . . . . . . . $105 / 125$ volts, $50 / 60 \mathrm{cps}$ Dimensions.............. $77 / 8^{\prime \prime} h, 53 / 4^{\prime \prime} w, 41 / 2^{\prime \prime} \mathrm{d}$ Weight . ............................ $51 / 2$ pounds Finish.................. Blue-gray hammeroid case,
*For impedance of 100 ohms


Especially useful as a television signal tracer, the WV-97A features a high-impedance, high-frequency, full-wave rectifier for direct readings of peak-to-peak voltages up to 4,200 volts. With this instrument, you can readily obtain quantitative measurements of practically all of the important complex-waveform voltages found in video, sync, and deflection circuits.

The WV-97A is a deluxe instrument having such refinements as seven nonskip ranges on all functions, uniform "3 to 1" ratio between scales, wide frequency range, and extended voltage range.

Like all RCA VoltOhmysts, it has high input resistance, electronic protection against burn-out, zero-center scale, molded plastic meter case, rugged 200 microampere meter movement, $\pm 1 \%$ multiplier resistors, and other outstanding VoltOhmyst extras.
$\$ 67.50$ (Suggested User Price) including Direct Probe and Cable, DC/Direct Switch Probe, Ohms Lead, and Ground Lead, and instruction booklet.

## JUNIOR VOLTOHMYST WV-77A



Unquestionably the greatest value in all-electronic, ac-operated vacuum-tube voltohmmeters . . . the Junior VoltOhmyst provides versatility, accuracy, and dependability at low cost.
The WV-77A embodies all of the standard VoltOhmyst features such as high input resistance, low-input capacitance on dc functions, ability to measure dc in the presence of ac and vice versa, burn-out proof meter circuit, metal-case shielding against rf, $\pm 1 \%$ multiplier resistors, dc polarity reversing switch, negative feedback bridge circuit, zerocenter scale, plus wide frequency response and extended voltage ranges, positive-polarity ohms probe for quick testing of electrolytic capacitors, and many other features.
Factory-built, factory-tested, and calibrated against the finest laboratory standards, the Junior VoltOhmyst is deserving of its popularity.
$\$ 47.50$ (Suggested User Price) Complete with Probes and Cables, and instruction hooklet.
for SERVICE INDUSTRY SCHOOLS -LABORATORIES

TV ISOTAP WP-25A

Speed Up Your Servicing
use the RCA TV Isotap to avoid wasted time and uncertainty in TV troubleshooting. Use the 500 voltampere autotransformer winding for testing power ampere autotransformier winding for testing power
transformer types of TV receivers. Use the 275 VA transformer types of $\mathbf{T V}$ receivers, Use the 275 VA types of TV and ac-dc radio receivers.
Service sets at normal line voltage for quick check of circuit voltages-break down intermittent components by operating set at extra-high line voltage-make sure set operating set at extra-high line voltage-m
functions satisfactorily at low-line voltage.

Prevent Damage to Your Test Equipment

- use the RCA TV Isotap to avoid expensive damage to your valuable test equipment. Eliminate possibility of crossed line plugs on transformerless receivers and test equipment and prevent costly short circuits.

Minimize Shock Hazard
use the RC.A TV Isotap to avoid the shock hazard in servicing transformerless types of radio and TV receivers. WP-25A provides complete isolation and greatly minimizes shock hazards.

Cut Down Costly Returns
by using the RCA TV Isotap to avoid service recalls which are often caused by a difference of line voltage in the customer's home. With the WP-25A you can check the set in the shop at high, medium, and low-line voltages.

Supply Line:
Voltage Range. . . . . . . . . 105-130 volts Switch Positions. . . . . . . 105, 110, 115, Frequency $\quad 120,125,130$, OFF
Output Voltages:
Direct Receptacles (with 500 max va load and selector set to value of supply. line voltage):

LOW ....................... 105 volts
MED . . . . . . . . . . . . . . . . . . . . . . . . 10515 volts 115
HIGH . . . . . . . . . . . . . . . . . . . . . . . . 13150 volts
1 solated Receptacles (with resistive load
of 275 max va and selector set to value
of supply-line voltage):
MEW ...................... 105 volts
MED . . . . . . . . . . . . . . . . . 115 volts
Load Ratings ( $40^{\circ} \dot{C}$ Ambient):
oad Ratings ( $40^{\circ} \mathrm{C}$ Ambient) :
Continuous Operation:
Direct Receptacles ..... 500 va max Intermittent Opeptacles .... 275 va max Intermittent Operation:

Direct Receptacles . . . . . 750 va max
Isolated Receptacles .... 450 va max Regulation (no load to full
ontinuous load):
Direct Receptacles . . . . approx. $1.5 \%$
Isolated Receptacles.. approx. $6 \%$
Dimensions. . .......534" $\ddot{\mathrm{h}}, 5^{\prime \prime} \mathrm{w}, 43 / 8^{\prime \prime} \mathrm{d}$
Weight .............................. 12 lbs.
Finish. . . . . . . Dark cobalt, gray lacquer
\$17.95 (Suggested User Price)

## RADIO BATTERY TESTER WV-37A

Now you can test , portable-radio batteries under actual load or "turned-on" conditions without the necessity of placing batteries in the set. The RCA WV-37A's built-in load circuits eliminate the time-consuming method required to test batteries with the conventional voltmeter. And the RCA WV.37A also gives you tional voltmeter. indication of true battery voltage than does the conventional voltmeter alone.
The selector switch on the front panel has nine prefixed positions to accommodate popular portable-radio batteries ranging from 1.5 volts to 90 volts. Eight blank test positions are provided to enable you to set up testing conditions of your own choosing for testing additional battery types.
Red and black plastic test prods joined to 36 -inch test leads are permanently attached to the tester. Weighing less than $31 / 2 \mathrm{lbs}$. the WV-37A measures a full $91 / 2^{\prime \prime}$ long, by $6^{\prime \prime}$ wide, by $1^{1 / 2^{\prime \prime}}$ deep.
You'll find the new RCA WV-37.A Radio Battery Tester a worthy addition to your service shop. Use it on the sales counter for checking used batteries or assuring the customer that replacement stock is fresh . : . on the service bench for accurate battery voltage indication "under normal load conditions--on shelf stock to keep a "running-check" on the condition of your shelf battery stock.
\$24.95 (Suggested User Price)

Nine prefixed switch positions for testing popular portable-radio-type batteries

Rugged, easy-to-read, $41 / 2^{\prime \prime}$ meter, all metal case, $\pm 2 \%$ meter movement

Built-in load circuits provide "in-use" testing conditions

Double meter-scale simultaneously indicates percentage of rated battery voltage and relative "good"... "useable". . . or "replace" condition

$$
\bullet
$$

Extra positions for adaption of tester to new or different battery types ... prevents obsolescence

## DELUXE RACK WS-17A

The WS-17A is a deluxe three position test equirment rack. Add beauty and convenience to your test set-up with this streamlined rack. Sturdy all-steel construction with attractive satin-aluminum and blue-gray hammeroid finish.

$$
\$ 59.50 \text { (Suggested User Price) }
$$



RCA High Voltage Probes WG-289 and WG-290 are identical except for their connectors. The WG-289 is provided with microphone-type connector for use with the VoltOhmysts and other voltmeters having microphone-type connectors. The WG-290 is equipped with phone-tip connectors for use with voltmeters having phone-tip jacks.
These High Voltage Probes are capable of extending the dc voltage range of your meter to 50,000 volts. When used with a VoltOhmyst the input resistance is increased to 1000 megohms, an important feature when working in high-impedance circuits where loading seriously affects the stability of the circuit under test.
A choice of five multiplier resistors is available enabling these probes to be used with practically all popular electronic and non-electronic voltohmmeters.


## SPECIAL PURPOSE PROBES

LOW-CAPACITANCE PROBE WG-216B


The WG-216B is a "slip-on" type probe, designed for use with either the WG-218 or WG-220 Direct Probe in conjunction with an oscilloscope. When the WG-216B is used with either the RCA WO-56A or WO.88A oscilloscopes, the total input resistance is 10 megohms shunted by a capacity of less than $10 \mu \mu f$.

## DC/DIRECT PROBE WG-222



The WG-222 is a "slip-on" trpe probe with built-in 1-megohm isolating resistor and a unique switching facility. By virtue of the switch arrangement, it is possible to the swith arraltare or resistance, without measure de voltage or resistase, wh the changing probes. The WG-222 slips on the front of either the WG-218 or WG-220 and may be used with VoltOhmysts or other vacuum-tube voltmeters requiring a $1-\mathrm{mec}$ -
ohm isolating resistor.

* (Suggested User Price)

DC PROBE WG-217


The WG-217 is a "slip-on" type probe, designed for use with either the WG-218 or WG-220 as a DC Probe for VoltOhmysts or other types of voltohmmeters. The WG-217 contains a 1 -megohm isolating resistor, and has a sbunt capacitance of less than $2 \mu \mu f$. \$2.75*

DIRECT PROBE AND CABLE WG-218, WG-220


The WG-218 is a shielded input cable for use with volt-ohmmeters and oscilloscopes. It is fitted with a probe tip at one end and a microphone-type connector at the other end for connection to instruments having microphone-type cable connectors. The WG220 is the same electrically as the WG-218 but is fitted with pin-plug tips for connection to instruments having tip jacks or binding posts.

## DEMODULATOR PROBE WG-291



The WG-291 Demodulator Probe bas an input range of 500 Kc to 250 Mc with an input capacitance of only $2.25 \mu \mu f$. It separates the modulation from the RF carrier in an amplitude-modulated wave by means of a rectifier and a filter having a short time constant and an output frequency range of 30 to $5,000 \mathrm{cps}$. The $W \mathrm{WG}-291$ has a maximum input voltage of 20 rms volts and a maximum dc voltage rating of $\$ 7.95 *$ volts.

CRYSTAL-DIODE PROBE WG-264


The WG-264 Crystal-Diode Probe consists of a germanium rectifier and RC network in a plastic housing ... which conveniently slips on the Direct Probe of VoltOhmysts, slips on the WV W.97A. RF voltages at frequencies up to 250 Mc may be accurately measured with the WG-264. The ac voltage meange extends from 20 millivolts to 20 volts rms. dc voltages up to 250 volts can be present. voltages up to 250 volls $\$ 7.75^{*}$ present.

## RACK-ADAPTER PANEL WS-18A



The WS-18A Rack Adapter Panel may be used for mounting any of the matched RCA Test Instruments in standard $19^{\prime \prime}$ relay racks. Add convenience, standardization and the professional touch to your test bench set-up. Umber-gray finish, all steel construction.
$\$ 11.50$ (Suggested User Price)

## the greatest vacuum tube voltmeter VALUE ON THE MARKET!

- Capacitance and Milliampere ranges-found only on finest electronic multitesters.
W One zero adjustment holds for all ohm ranges.
- DC Probe furnished has ten megohm isoloting resistor incorporated.

V Zero Center for TV and FM discriminator alignment.
Additional jack provided for $\mathbf{5 0 0 0}$ volt range.

- 30 complete ranges for maximum versatility.
- Line voltage chonges have little effect on the stable, double triode, bridge-type circuit.
Extremely high DC input resistance for making measurements without loading circuit under test.
- Audio frequency response virtually flat to 25 kc on 0 to 100 volt ranges.
$\checkmark$ Slanted to give advantage of overhead lighting. Dual position, brown hammerloid aluminum panel shipped in $671 / 2^{\circ}$ angle position for ease of reading and convenient portability. May be readily changed to a $221 / 2^{\circ}$ angle for counter use by rotating in the rich brown steel cose.
- Genuine leather snop-on, flexible carrying strap; may be removed when used in a permanent counter set-up.
- Unique, front of the panel type, big $51 / 2^{\prime \prime}$ rectangular meter with three color scale; finest mechanical and electrical arrangement for an electronic device. Protected against possible burnouts in the circuit.
- Newly designed, original cylinder style battery holder houses two stondord flash light cells. Contacts are made by designed torque spring pressure (no soldering).
- Precision calibrated $1 \%$ multipliers in all voltage and milliompere circuits.


Overall Dimensions: $10^{\prime \prime} \times 7^{\prime \prime} \times 6^{\prime \prime}$
Shipping Weight: 10 lbs.

> ———_RANGES

DC VOLTs: (7 ranges) $0-5 / 10 / 50 / 100 / 500 / 1000 / 5000$
AC VOLTS: (7 ranges) $0-5 / 10 / 50 / 100 / 500 / 1000 / 5000$ DECIBELS: - 20 to +16
OHMS: ( 6 ronges) $0-1000 / 10 \mathrm{~K} / 100 \mathrm{~K} / 1 \mathrm{Meg} / 100 \mathrm{Meg} / 1000 \mathrm{Meg}$ OHMS readings of center scale $10 / 100 / 1000 / 10 \mathrm{~K} / 1 \mathrm{Meg} / 10 \mathrm{Meg}$
Meg
Meg

[^22]
## VTVM OUTSTANDING ELECTRICAL FEATURES

- Input Impedance: 20 Megohms including 10 magohms isolating resistor in the DC Probe on the 5 to 1000 VDC positions.
- 10 Megohms on the 5 to 1000 VAC positions.
- 100 Megohms on both 5000 VCD and 5000 VAC positions.
- DC Milliampere Ranges: (Not electronic) 50 Millivolt drop-w
- Capacitance Ranges: Use of low voltage power sourcep-will not change the characteristics of the circuit to be measured.
- Function Switch selects of low voltage pawer source enables testing of electrolytic condensers without voltage error.
- Unit operates on 105 to 125 VAC plus or minus DC voltages.


## ACCESSORIES

Model P505 R.F. Probe: Extends AC range to 200 megacycles. Not to be used over 50 volts. NET $\$ 6.50$ Model P506 High Voltage Probe: Extends the ronge of the Model 504 VTVM to 30,000 VDC. Not to be


DEPENDABLE . . . ACCURATE
PORTABLE and MINIATURE
VOLT-OHM MILLIAMETERS


PORTAPLEX MODEL 431A
Net $\$ 19.50$
AC-DC VOLTS OHMS—MILS-AMPERES
This small, convenient test unit offers all the important ranges with high accuracy and rugged dependability. Multipliers and shunts are bridge selected and guaranteed accurate within $1 \%$. 860 Mieroampere meter. Aluminum case. Leather carrying strap included. 1000 Ohms per volt.

## RANGES

## AC-DC Volis:

$0.15 / 30 / 150 / 300 / 1500 / 3000$
DC Amperes: 0-7.5
DC Milliamperes: 0-1.5/150

Ohms Full Scale:
0-10,000/100,000/1 meg.
Ohms Center Scale: 60/600/6000
Size: $61 / /^{\prime \prime} \times 31 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$


CHICAGO MODEL 421D
Net \$24.50

## Closed Case AC-DC VOLT OHM MILLIAMMETER

High Sensitivity ( 5000 Ohms per volt)
Designed for the hard usage of outside service work, the Model 421 D has a sliphinge cover to protect its sensitive 150 mocroampere meter. Bridge selected multipliers and shunts accurate within $1 \%$. Handsome military type aluminum case with grey Hammerloid finish.

## RANGES

AC-DC Volis:
$0.4 / 10 / 40 / 100 / 400 / 1000$
( 5000 Ohms per Volt)
DC Milliamperes: $0.4 / 40 / 100 / 400$

Ohms Full Scale:
0-10,000/100,000/1 meg.
Ohms Center Scale: 60/600/6000
Size: $61 / /^{\prime \prime} \times 31 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$

## FEATHERWEIGHT MINIATURES



## Palm Size Volt-Ohm-Milliammeters

Size: $\quad 3-15 / 16^{\prime \prime} \times 21 / 8^{\prime \prime} \times 2^{\prime \prime}$
Accurate little Featherweights have been extremely popular with service men for many years. They slip into a jacket pockel with hardly a bulge. The same painstaking care with which multipliers and shunts are selected for higher priced instruments is used in the manufacture of Featherweight models. They are completely dependable and accurate. 1000 Ohms per volt. Molded Bakelite case.

## RANGES

FEATHERWEIGHT MODEL 450
Price $\$ 14.00$ net
DC Volts: $0.5 / 10 / 50 / 500 / 1000$
Milliamperes: 0.1
Ohms Full Scale:
5000/50,000/500,000
Ohms Center Scale: 30/300/3000

FEATHERWEIGHT MODEL 453
Price $\$ 19.50$ net
AC-DC Volts:

$$
0.15 / 30 / 150 / 300 / 1500 / 3000
$$

DC Milliamperes: 0.150
Ohms Full Scale: 5000/50,000/500,000


## PORTABLE BENCH TYPE VOLT-OHM-MILLIAMMETERS

Multiplex Model 4584. Volt-Ohm-Mils-Ammeter. Net $\mathbf{\$ 2 9 . 5 0}$

More useful ranges and more exclusive features have been built into the new Multiplex than any instrument near its price. The slant-front panel, the big easy-to-read meter and convenient range selectors are all designed to make testing a simple, accurate operation.
In addition to broad coverage valt-ohm-milliammeter ranges, the Model 458 A also has A.C. and D.C. ampere scales which are highly useful in checking various appliances, auto radios, portables, etc.

All multipliers and shunts are bridge selected, stable and guaranteed accurate within $1 \%$. Attractive brown Hammerloid case. Genuine leather carrying strap and polarized test leads included. 1000 Ohms per volt sensitivity.

Volts AC-DC: $0-2.5 / 10 / 50 / 250 / 1000 / 5000$
Milliamperes AC-DC: $0-1 / 10 / 100$
Amperes: $A C$ : $0-0.5 / 1 / 5 / 10$
Amperes: $A C: 0-0.5 / 1 / 5 / 10$
Amperes: $D C: 0-1 / 10$

MODEL 4S8A


Ohms Full Scaie: 1000/200,000/2,000,000
Ohms Center Scale: 50/2250/22,500
Output: - 5 to +55 Decibels
Size Overall: $10^{\prime \prime} \times 7^{\prime \prime} \times 6^{\prime \prime}$

## SELECTOHM

100,000 OHMS
25 WATTS
Used fer Resistonce Substitute in Radio - Television - Electronic

- Laboraiory - Industrial Applicotions

Replaces Decade Box Precision Rheostat Precision Potentiometer Precision Shunt Precision Multiplier

The Selectohm is a most useful, precision instrument for laboratory and service. It is directly calibrated to ohms from 0 to 100,000 and will hold its accuracy under powers up to 25 watts. The Selectohm is a real time saver in circuit design and for determining the value of blackened, burned out resistors when substituted in a circuit. The price represents a considerable value - approximately half the cost of comparable instroments.


## DRY BATTERY TESTER

A counter type merchandising tester that indicates the condition of dry cells at a glance. The customer can see for himself. Boosts battery sales.

Model 471. Dry Bottery Tester. Complete with Test Leads. Net $\$ 17.50$.
Tests $11 / 2$ volt to 10 volt and 10 volt to 150 volt batteries under specified load. Big easy-to-read $51 / 2^{\prime \prime}$ rectangular meter.

## CHICAGO INDUSTRIAL INSTRUMENT CO. <br> CHICAGO 10, ILLINOIS

NEW INSTRUMENTS FOR LABORATORY, PRODUCTION AND SERVICE


MODEL 533

## NEW, COMPACT VTVM WITH SINGLE SELECTOR SWITCH

The Model 541 VTVM, small as the average VOM, has a single, simplified range selector and uses only one probe. Here's a precision instrument so easy to use that you will carry it on every job. Readings are more stable than obtained from most VTVM's. COMPARE THESE FEATURES:
$41 / 2^{\prime \prime}$ FAN STYLE METER OF HIGH ACCURACY. PEAK AND R.M.S. A.C. SCALES FLAT FREQUENCY RESPONSE FROM 25 CYCLES TO 250 K.C. ZERO CENTER FOR TV AND FM ALIGNMENT. ATTRACTIVE BLACK BAKELITE CASE WITH HANDLE. $63 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 3^{\prime \prime}$. $1 \%$ PRECISION RESISTORS USED IN ALL VOLT AND OHMS RANGES
AC VOLTS: $3,30,300$ and 1200 - RANGES - $\quad$ DC VOLTS: $3,30,300$ and 1200 OHMS: $0.1000 ; 0-100,000 ; 0.10 \mathrm{Meg} ; 0.1000 \mathrm{Meg}$ :

CHICAGO MODEL 541 VACUUM TUBE VOLTMETER . . Net $\$ 30.00$
MODEL 541-1 High Voltage Probe. $\quad 6.50$
MODEL 541-2 High Frequency Probe ( 200 MC ) . $\mathbf{6 . 5 0}$
NEW RESISTANCE THERMOMETER HAS MANY INDUSTRIAL APPLICATIONS
An entirely new approach to measuring temperatures from $-50^{\circ} \mathrm{F}$ to $1000^{\circ} \mathrm{F}$ in a small self-powered instrument now offers a much needed solution to a wide variety of temperature control problems. Ideal for checking deep freeze cabinets, refrigerators, air temperatures, ovens, lead or wax pots, heat treating furnaces, chimney stack controls, etc. 2 scales: $-50^{\circ} \mathrm{F}$ to $300^{\circ} \mathrm{F}$ and $300^{\circ} \mathrm{F}$ to $1000^{\circ} \mathrm{F}$. (Also calibrated in Centigrade.) Direct reading temperature scale. $1 \%$ Precision wire wound resistors used in Wheatstone bridge circuit.
Negative temperature coefficient resistor compensates for ambient temperatures.
Chicago Resistance Thermometer Model 533 . . . . . Net $\$ 58.00$

## NEW CHICAGO DYNAMIC PLATE CONDUCTANCE TUBE TESTER INCLUDES AC-DC VOM, CONDENSER LEAKAGE TESTER and DRY BATTERY TESTER

The Model 532 is a complete portable service unit which not only tests all receiving tubes but also includes a high grade volt-ohmmeter, a 300 volt condenser leakage tester with meter indication and a battery tester. For checking tubes, a patented switching arrangement provides quick set-ups to test diodes as diodes, triodes as triodes and pentodes as pentodes. The Model 532 offers more useful features than other instruments of similar price.
PICTURE TUBE ADAPTOR INCLUDED.
UP-TO-THE-MINUTE ROLL CHART.
TESTS ALL RECEIVING TUBES.
TESTS HEARING AID AND OTHER BATTERIES. LARGE CLEAR PLASTIC METER WITH 3-COLOR SCALE.
AC AND DC VOLT-OHMMETER INCLUDES FOLLOWING RANGES:
AC VOLTS: $0.10-100-500.1000$
DC VOLTS: 0.10-100-500-1000
OHMS: 0-5000-50,000-500,000-50 Meg.
Extremely attractive 2 -tone Fabricoid covered carrying case: $16^{\prime \prime} \times 13^{\prime \prime} \times 7 \frac{1}{2^{\prime \prime}}$.
CHICAGO MODEL 532 TESTER, Complete
Net $\$ 90.00$

## CHICAGO DYNAMIC PLATE CONDUCTANCE TUBE and BATTERY TESTER

Similar to Model 532 above, for tube and battery testing only. A superior tube analyzer at extremely low cost. Attractive blue simulated leather covered wood carrying case: $16^{\prime \prime} \times 13^{\prime \prime} \times 71 / 2^{\prime \prime}$. Picture tube adapter included.

$$
\text { CHICAGO MODEL } 531 \text { TUBE \& BATTERY TESTER }
$$

. . . . Net $\$ 60.00$

## MODEL 531-4 CATHODE RAY TUBE ADAPTOR (Not Illustrated)

For use with Model 531 or 532 Tube Checker. Includes 6 ft . cord for testing picture tube in set.

CHICAGO INDUSTRIAL INSTRUMENT<br>CO.<br>CHICAGO IO, ILLINOIS



MODEL 531

# Radio RIGLET Testers 



## MODEL 630 VOLT-OHM-MIL-AMMETER

## RANGES

D.C. VOL'S: 0-3-12-60-300-1200-6000, at 20,000 Ohms/Volt (For areater accuracy on TV and other High Resistance Circuits.)
A.C. VOLTS: 0-3-12-60-300-1200-6000, at $5.000 \mathrm{Ohms} / \mathrm{Volt}$. (For greater accuracy in Audio and other High Impedance AC Circuits.)
DB.: $-30,+4,+16,+30,+44,+56,+70$ (F'or Direct Reading of Output Levels.)
D.C. MICROAMPERES : 0-60, at 250 M. V.
D.C. MILLIAMPERES: 0-1.2-12-120, at $250 \mathrm{M} . \mathrm{V}$.
D.C. AMPERES: $0-12$, at 250 M . V.

OHMS: 0-1000-10.000 (4.4-44 at center scale)
*MEGOHMS: 0-1-100 (4400-440.000 Ohms center scale) OUTPUT: Condenser in series with AC Volt ranges.
*Resistance ranges are conpensated for greatest accuracy over wide batery
voitage variations. Series Ohnmeter circuits for all ranges to eliminate
possibility of battery drain when leaving switch in OHMS yosition.
Streamined Tester with large $\overline{5} /{ }^{\prime \prime}$ meter. flush with the panel. Init construction - Resistors. shunts, rectifler, batteries - all housed in a abling, Simple to operate - only one switch, flush with panel surfaee selects both circuit and range. Special $1 \%$ resistors are sealen in molded compartment. Batteries easily replaced - Balanced double-spring tension grip makes this operation simple. Assures permanent contact. Pre-

Enclosed selector switch of molded construction keeps dirt out. Retajns coitart alignment permanently. A Triblett design representing the eulmination of a quarter-century of switch making experience.
This V゙olt-Ohm-MiJ-Ammeter incorporating a $51 / 2{ }^{\prime \prime}$ instrument with $43{ }_{3}{ }^{*}$ scale, has RED - DOT hife-time Guarantee. Disl has black markines on white except At and 011M are red. A completely insulated, molded. black rase, $3^{3 n} x^{\prime \prime} x^{71 / 2 "} \times{ }^{71 / 2 "}$. aml banel with engraved white markings. Leather sirap hamdic. Rublior feet provided without charge ilt into rear holes of biso. b30-A and b50; prevent slipping of tester when it lays
on that surface. Weight : A Jbs.
MODEL 630.
U.S.A. DEALER NET
$\$ 39.50$
See G. 22 for Carrying Cases.

## MODEL 630-T SPECIALLY DESIGNED FOR TELEPHONE AND INDUSTRIAL MAINTENANCE

RANGES
D.C.: Accuracy 2\% .

VOLTS: 0-0,3-3-12-60-300-600 at 20,00C Ohms/Volt.
M.A. : 0-.06-2.2-12-120 at 150 M.V.
A.C.: Accuracy $5 \%$.

VOLTS: 0-3-12-60-3011-600 at 3000 Ohms Volt.
OHMS: 0-1K-10K-100K-1 Meg and 10 Meg.
Designed for work inside on panel and checking circuits an pole.
Special strays supplied to hold instrument in easy reading position while supported from lineman's neck, leaving both hands free.
Large rectangular dial or. $51 / 2^{\prime \prime}$ meter flush with panel.
RED - DOT Lifetime Guaranteed meter. Onv recessed range switch will select any range on instrument.
Special banana jack consectors to eliminate all shock hazard.
Intrrior designud for easily accessible comprnents.
Hand and neck strap, test leads with alligator clips and instruction manual supplied with urit.
Black molled case, completely insulated to protect instrument from ground, $71 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 33_{3}^{7} 3^{\prime \prime}$.
Weight: 4 llis.


## R adio RIPRLETT Testers

## MODEL 630-A WITH MIRROR SCALE

A Laboratory-type Volt-Ohm-Mil-Ammeter with mirror-scales and more accurate components to compensate for the average individual characteristics of each instrument.
Especially designed for the engineer and technician who is in need of an instrument assuring the finest degree of accuracy possible in a commercially produced tester.
The long, mirrored scales eliminate parallax in making readings and special $1 / 2 \%$ resistors provide for greater accuracy.
Tester has large $51 / 2^{\prime \prime}$ meter, flush with panel. Unit constructionResistors, shunts, rectifier, batteries-all housed in a molded base integral with the switch. Provides direct connections without cabling. Simple to operate-only one switch, flush with panel surface, selects both circuit and range and minimizes chance of incorrect settings and burnouts. $1 / 2 \%$ resistors sealed in molded compartment. Batteries easily replaced-balanced double-spring tension grip makes this operation simple. Assures permanent contact. Precalibrated rectifier for easy replacement. Enclosed selector switch of molded construction keeps dirt out. Retains contact alignment permanently.
This Volt-Ohm-Mil-Ammeter incorporating a $51 / 2^{\prime \prime}$ meter with $43 / 8^{\prime \prime}$ scale, has RED - DOT Lifetime Guarantee. Dial has black markings on white except AC and OHM are red. A completely insulated, molded black case, $71 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 33^{7} 2^{\prime \prime}$, and panel with engraved white markings. Leather strap handle.
Rubber feet provided without charge fit into rear holes of 630 , $630-\mathrm{A}$ and 650 ; prevent slipping of tester when it lays on flat surface.
Weight: 4 lbs.
MODEL 630-A
U.S.A. DEALER NET
$\$ 49.50$


Model 630-A See G-22 for Carrying Cases

RANGES
D.C. VOLTS: 0-3-12-60-300-1200-6000, 20,000 Ohms/Volt. (For greater accuracy on TV and other High Resistance Circuits.)
A.C. VOLTS : $0 \cdot 3-12-60-300-1200-6000$, at $5,000 \mathrm{Ohms} / \mathrm{Volt}^{2}$. (For greater accuracy in Audio and other High Impedance AC Circuits.)
D.C. MICROAMPERES: 0-60, at 250 M.V.
D.C. MILLIAMPERES : 0-1.2-12-120, at 250 M.V.
D.C. AMPERES: 0-12, at 250 M.V.
D.B.: $-30,+4,+16,+30,+44,+56,+70$. (For Direct Reading of Output Levels.)
*OHMS : 0-1000-10,000 (4.4-44 center scale).

- MEGOHMS : 0-1-100 (4400-440,000 Ohms center scale).

OUTPUT: Condenser in series with A.C. Volt Ranges.
Resistance ranges are compensated for greater accuracy over wide battery voltage variations. Series Ohmmeter circuits for all ranges to eliminate possibility of battery drain when leaving switch in OHMS position.


Model 625-NA

## MIRROR SCALE VOLT-OHM-MIL-AMMETER

Widest range tester of its type with additional brand new features: Long 5" mirror scale for better reading accuracy; Resistance ranges to 40 Megohm; Low Ohm Range 0-2000 ( 12 ohms center scale) ; D. C. Volt ranges with dual sensitivity ( $10,000 / 20,000 \mathrm{Ohm} / \mathrm{Volt}$ ) provide double the number of full scale readings of average testers. A. C. Volt ranges at 10,000 Ohm/Volt permit checking many audio and high impedance $A$. C. circuits where a vacuum tube voltmeter usually is required. Low voltage ranges permit direct measurement of many bias and output voltages. Special film type resistors provide greater stability on all ranges.

6" RED - DOT Lifetime guaranteed meter. Long mirror seale guarantees greater reading accuracy. Insulated, black molded case with removable strap handle, $21 / 2^{\prime \prime} \times 54 / 2 " \times 6$ ". Molded black panel with white markings. Leads and instructions furnished.

Weight: Approx. 3 lbs.

39 RANGES
D. C. VOLTS: $0-1.25-5-25-125-500-2500,20,000$ Ohm/Volt
$0-2.5-10-50-250-1000-5000,10,000 \mathrm{Ohm} / \mathrm{V}$ olt
A. C. VOLTS: $\quad 0-2.5-10-50-250-1000-5040,10,000$ Ohm/Volt
D. C. MICROAMPS: 0-50, at 250 Millivolts
D. C. MILLIAMPS : $0-1-10-100-1000$. at 250 Millivolts
D. C. AMPERES: 0-10, at 250 Millivolts OHMS: $0-2,000-200,000$ (12-1200 center scale) MEGOHMS : $0=40$ ( 240,000 ohms center scale) DECIBELS : $-30+3,+15,+29,+43,+55,+69$. (Reference level ${ }^{\prime}{ }^{\prime}{ }^{\prime} \mathrm{DB}$ at 1.73 V. on 500 Ohm line.)
OUTPUT: Condenser in series with A. C. Volt ranges
Acressories available to special order for extending ranges: External pin jack ghunts for D.C. Current ranges, resistors for A.C.-D.C. volt ranpes
MODEL 625 -NA. U.S.A. DEALER NET $\$ 49.50$ CARRYING CASE
Attractive black leather carrying case with strap handle. Leather flap folds over the top and snaps in place.
MODEL 629 CASE. U.S.A. DEALER NET $\$ 6 . \bar{i} 0$
all prices are subject to change - all models subject to revision

# Radi.o <br> RIGLET Testers 



POCKET-SIZE VOLT-OHM-MIL-AMMETER

## RANGES

D.C. VOLTS: $0-10-50-250-1000-5000$, at 1000 Ohms per volt.
A.C. VOLTS: $0-10-50-250-1000-5000$, at 1000 Ohms per volt
D.C. M.A.: $0-10-100$, at $250 \mathrm{M} . \mathrm{V}$.
D.C. AMP.: $0-1$, at 250 M.V.

OHMS: $0-3000-300,000$ (20-2000 center scale)
MEGOHM : $0-3(20,000 \mathrm{Ohm}$ center scale). (Compensated Ohmmeter circuit.)
A New Pocket-Size Volt-Ohm-Mil-Ammeter with these latest specialized features meets your needs for A.C. and D.C. Voltage, Direct Current and Resistance analyses.

Enclosed selector switch of molded construction keeps dirt out. Retains con tact alignment permanently. A Triplett design representing the culmination of a quarter-century of switch making experience. UNIT CONSTRULTIONAll resistors, shunts, rectifier and batteries housed in a molded base integral with the switch. Eliminates chance for shorts. Direct connections. No Cab compartment-assures or wire-wound resistors are mounted in their own compartment-assures greater accuracy.
$3^{\prime \prime} 0-200$ Microammeter, $250 \mathrm{M} . \mathrm{V}$., RED $\bullet$ DOT Lifetime guaranteed against defects in materials or workmanship. Red and black markings on a white background. Easy-to-read scale.
Precalibrated rectifier unit and batteries easily replaced. One 1.5 Volt Eveready \#935 and two 1.5 Voit Eveready \#915, or equivalent, self-contained
Handy and pocket-size, black molded case is completely insulated. Size: $3_{16}{ }^{\prime \prime}$ $\times 5 \mathrm{y} \mathrm{s}^{\prime \prime} \times 2{ }^{\circ} \mathrm{P}$. Leather strap handle. Black molded panel with engraved white markings.

Furnished complete with batterjes, $50^{\prime \prime}$ test leads and instruction look at an amazingly low price.
Weight: $11 / 2 \mathrm{lbs}$.

. $\$ 26,50$
CARRYING CASE-Black leather strap handle, snap cover.
MODEL 669.....................U.S.A. DEALER NET........................ $\$ 5.50$

## POCKET-SIZE VOLT-OHM-MILLIAMMETER

A precision-manafactured marval of compactness that provides a complete miniatnre laboratory for D.C. and A.C. voltage, Direct Current and Re sistance analyses. Its many ranses, attractive appearance and other unique festures provide an answer to the Volt-Ohm-Millianmeter requirements of radio aervicemen and amatears, indnstrial engineers, laboratory technicians etc. Refinemeats in design feature

Greater scale readubility on the $3^{\prime \prime}$ RED - DOT Lifetime guaranteed instru ment with black and red scale marking:
Simplitied switching provides greater case in changing rankes.
Lawer jack coniact resistasce and trouble-frer plug-in connections by use of bamana-type jacks. Banana acks at top of panel reduce possibility of connecting leads falling ever panel controls or n:eter scales.
Greater stability on voltage ranges by use of special resistors throughou and on current ranges by use of $250 \mathrm{M} . \mathrm{V}$. instrument.

## RANGES

D.C. FOLTS: 0-10-50-2511-11000-5000, 10110 Ohm/Volt
A.C. VOLTS : $0 \cdot 10-50-250-11100-5000,1000 \mathrm{Ohm}$ Volt.
D.C.MA: 0-10-100-5 H 0 , at 250 Milliwolts.

OHMS : 0-2004-400,040 (12-8400 center scale).
Attractive new streamlined black molded case. completely insulated, $3_{1 / 8}^{\prime \prime} \times$ plag x $2_{16}$. Black molded panel with white markings. Battery self-contained plag-in type, 1.5 V . Eveready N ". 935 or equivalent. S0" test leads with clips and pluks furnished

Weight: $11 / 2$ Jbs.
Accessuries available: to special order for extonding ranges: External pin jack sliunts for Dirret Current ranges, resistors for A.C.-D,C. volt ranges battery and resistor: for Ohms ranges.
MODEL 666-HH. . . . . . . . . . . . . U.S.A. DEALER NET $\qquad$ .$\$ 24.50$

## CARRYINC CASE

Attrastive black leather carrying case with strap handle. Leather flap folda over the top and snaps in place.
MODEL 669 CASE
U.S.A DEALER NET $\qquad$ .


## Radio <br> RIPLET <br> COMBINATION VOLT-OHM-MIL-AMMETER AND VACUUM TUBE VOLTMETER

 Testers
## 34 RANGES VOLT-OHM-MIL-AMMETER

D.C. VOLTS : 0-3-12-60-300-1200 at 20,000 ohms per volt.
(For greater nicuracy on TV and other hich resistance rircuits.)
(For greater accurucy in Audio and other High impedance A.C. Circuits. With the extra
 D.C. MICROAMPERES : 0-60 at 250 M.V.
D.C. MILLIAMPERES: 0-1.2-12-120 at 250 M.V.
D.C. AMPERES: 0-1.2-12 at $250 \mathrm{M} . \mathrm{V}$.
D.B. $=30,+4,+16,+30,+44,+56$.
OHMS: $0-1500-15,000(6.8-68$ center scale. First division is 0.1 ohm .) MEGOHMS : 0-1.5-150 ( $6,800-680,000$ ohms center scale).
OUTPUT: Condenser in series with A.C. Volts.

## RANGES VACUUM TUBE VOLTMETER

D.C. VOLTS: 0-1.2-6-30-120. (First division is 0.02 volt.)
(combinver) wide-range testing farilities of two testcrs (Volt-Ohm-Mil-Ammeter plus a Yacum Tube voltueter) in a single, eass-to-use unit. "TWO-FOR-ONF" combinations sares Sou theney. No nef th invest melects all ranke and minimizes chance of incorrect setting fitd burmuts. barke, ensy-to-krip knob, flush with hanel. LNUSUALLY HANDNOME modern sireamlinet stylink. The best-looking, tester sou' re ever owned. Second to noue in utility and convenience of operation. LNIT constriction-insulated ease. Resistors. rectitier shunt and batteries all housed in modled compartments for easy accessihility. RPA TIFIER-

 Mil-Ammeter for all general testing (90\% of your testing) and the Vacumm Tube Voltmeter only when yon need it , yon hare the advantace of a VTVM with extremely long battery lite Rateries are used onls athout one-tenth as much as in the prdinary battery-operated

 long at ton are. D.d. aurl Dls are black on white: A.C. and Olms are red on white for eass


 -black molded with colored markings enkrived. LEADE- is" lonk, with test srods and pemorable alligator clips at one end. A" lead with one meg built in for VTVM. Banana
type for low contact resistince. pencil-thin prods.
MODEL 631-Suggested U.S.A. Dealer Net.................................... $\$ 59.50$


Complete with leads, batteries. etc.
See G. 22 for Carrying Cases.


## ENGINEERED FOR RADIO, TV, INDUSTRIAL, ELECTRONIC LABS \& MAINTENANCE <br> reads peak to peak voltage directiy from 15 CPS TO 110 MC. <br> 32 RANGES

D.C. VOLTS: 0-1-5-10-50-100-500-1000.
A.C.-R.F VOLTS : 0-1-5-10-50-100-500

PEAK TO PEAK VOLTS: $1-2.8-14-28.140-280-700$
(Read on 0-1400 scale.) (Peak-to-peak value of sine wave to 1400 volts.) OHMS: 0-1000-10,000-100,000.
MEGOHMS: 0-1-100-1000.
ACCURACY: D.C. Volts $=3 \%$. A.C.-R.F. Volts $=5 \%$, Ohms $=3 \%$ of linear scale.
DECIBELS : Tabled in instruction book for different impedances.
Galvanometer Center "-0+" for discriminator alignment on all UCV ranges -. 5 to +.5 volts mn 0-1 DCV range.
1-Peak to Peak ACV and RF measurements made with one probe eliminates troublesome change $0^{5}$ probe when changing from ACV to RF measurement. 3-ONE selector switch for all ranges. 4-One volt full scale reading on both AC and DC. 5 -Especially designed and insulated, but still shielded RFc probe with short leads for high frequency measurements. 6 -Zero center mark for FM discriminator alignment plus other Galvanometer measurements. 7 -High input impedance 11 Megohms on DC for accurate measurements. 8-Special means for making adjust ment for ACV zero shift with line voltage variation. 9-High precision resistors throughout. 10 -Special circuit arranged so that OFF position shorts meter for greater damping and meter safety during transportation. 11-RED DOT Lifetime Gnaranteed meter, 2-color scale $40 / \mathrm{k}$ " long. Insulated molded case and panel. dimensions, $39 / 4 \times 51^{\prime \prime \prime} \times 71 / 2^{\prime \prime}$. Removable black leather strap handle. Weight: 5 lbs. (complete with battery and accessories).
Rubber feet provided without charge fit into rear holes of 650 : prevent slipping of tester when it lays on fiat surface.
Accessories supplied with 650: 1 each AC Power Cord. DC Volt-Ohm lead (Shielded): AC-RF Vol! Shielded tube probe; 2 alligator clips for probe tips.
MODEL, 650.
L.S.A. DFALER NET
.$\$ 89.50$
AGCESSORHES AVAILABLE: DC Hirh Voltage Probe: 5ı KV-500 DC Volt range, $10 \mathrm{KV}-100 \mathrm{DC}$ Volt range, $5 \mathrm{KV}-50 \mathrm{DC}$ Volt range, $\$ 14.50$; Stand for holding tester at about a $45^{\circ}$ angle, $\$ .50$ net.

See G-22 for Carrying Cases.

## Radio RIplet Testers



Model 3423

## NEW MUTUAL CONDUCTANCE TUBE TESTER

Here is Proportional Mutual Conductance tube testing by a new patented circuit-offering advantages hitherto unavailable to the service trade. The right Tube Tester for TV and Radio Tubes. The circuit provides the true proportional relationship to the Gm curve for measuring in Micromhos the tube characteristirs. Diodes and low power thyratrons are tested on the GOOD-?-BAD scale.
This new tester handles the most perplexing tube testing problems in many fields-Radio Servicing, Industrial Production, Laboratory Testing. Theatre and P.A. Equipment, Communications, etc. Patented circuit for Proportional Mutual Conductance tube testing employs actual signal oscillator ( 4 KC ) for grid signal. Thus, hum and ripple, and tubes with open grids present no problem, and cannot give false readings. Signal component of output is picked off and measured by the specially desimned instrument circuit. Tests all types of receiving tubes, low power transmitting tubes, rectifiers, thyratrons, voltage regulator tubes, eye tubes, subminiature, acorn. ballast tubes and pilot lamps. Continuity test circuit also may be used to check electrical appliances for shorts or open circuits. Flexble three-position lever switches for complete coverage of both present and future tube connections. Only three positions mean no guess work on settings. Speed and ease of operation marks use of the tester. 0-10 ACV (variable) available for testing low voltage tubes. Also five other voltages available. (10, 30,70 Aso and 250 ). Full range filament voltage settings provides complete and accurate filament or heater voltage at tube base connections.
$1.4,2.0,2.5,5,6.3,7.5,12.6,196,25.32 .50$,
$1.4,2.0,2.5,5,6.3,7.5,12.6,19.6,25,32,50$, long scale, knife edge pointer for easytrument is Model 420, $4^{\prime \prime}$ 100 microamperes at 250 millivolts for sation. Sockets: 4 prong, 5 prong, 6 prong 7 pronge compensmall with combination for pilot iights, prong large and 8 prong octal, 8 prong loctal, 7 prong minignd hashlight bulbs, ture for hearing aid loctal, 7 prong miniature, 7 pin subminia acorn, 9 pin subminiature. $W$ t. 21 pin subminiature (round), 8 pin MODEL 3423
U.S.A. DEALER NET
$\$ 199.50$

## TUBE TESTER

A Triplett Tube Tester with new impruved testing flexibility permitting checking any type radio receiving tube, miniature hearing aid tubes, and TV picture tubes. The tester gives both "short" and "open" circuit claek of each element of every tube-an accurate analysis of the condition of all tube elements, connections, taps, efc. TV picture tubes are checked without removing them from the receiver, by use of an adapter that may be purchased separately. "Continuity" test is provided for checking electrical appliances, motors, etc.

Model 3413-A has flexible 3-position lever :avitches for complete coverage of present and future tabe conuertions. RMA pin numbering of tube element levers makes for quick reference of rube base connections. Illuminated. easy-to-read roll type tube chatt is built into the tester. Simplified test procedure makes it possible for user to add new tube data to chart when desired.

Line Voltage indication on center of meter dial permits observation and adjustment for line fluctuations. Filament; voltage: 0.63 volts to 110 volts in 14 steps.

Large 6" meter, RED - DOT Lifetime guaranteed, has 3-color easy-to-read GOOD-?-BAD scale.

Portable metal case, $1511 / 32^{\prime \prime} \times 111 / 32^{\prime \prime} \times 61 / \mathbf{R}^{\prime \prime}$, black satin wrinkle finish, with removable, hinged cover and leather handle. Panel attractively etched in black, silver and red. Complete instructions supplied. Power: 115 V., $50-60$ cyele A.C. Wt. 20 lbs.


## PICTURE TUBE ADAPTER

BV Adapter T2247-BV for 3413-A permits testing picture tube right in the receiver or in a shipping carton.......DEALER NET..... $\$ 4.50$

## R

TV-FM SWEEP SIGNAL GENERATOR WITH BUILT-IN MARKERS harmonics sufficient for servicing UHF RECEIVERS
FREQUENCY COVERAGE
Sweep Center Frequency: Range 1- 0- 60 MC Range 2- 60-120 MC
Sweep Width: 0-12 MC
Marker Frequency: (Continuously Variable)
3.5-4.9 MC (Fundamental)
19.5-29.3 MC (Fundamental)
$29-48.6 \mathrm{MC}$ (Fundamental) 48.6 MC to 243 MC on Harmonics Crystal Frequency: To 20 MC (Fundamental)

Can be used to produce Harmonics up to 243 MC. (Plug-in Crystals not included.) Modulation : 600 Cycle on Both Crysta] and Marker frequencies.
Audio: 600 Cycles.
Model $3434-\mathrm{A}$ provides a complete service laboratory for TV-FM servicing and other electronic requirements. No gaps in frequency. Continuous tuning over all TV-FM tion of two Markers. Audio output for quick check on video and sound amplifiers. Ladder type attenuator for coarse and fine output adjustment. Provision for simultaneous presadjustment. Provision for simultaneous pres-
entation of Crystal and Variable Markers. Illuminated, mirror-scaled Marker dials for precise adjustment. Smooth action dial drive precise adjustment. Smooth action dial drive with vernier scale. Balanced network for switch for temporary silencing of Generator during other work on equipment under test. during other work on equipment under test. Line filter. Regulated power supply. Completely shiejded. Copper plated steel construc. tion throughout.
Attractive steel case, black enamel finish, $15 \frac{1}{2}^{\prime \prime} \times 11 \frac{11}{32} \times 81 / 4^{\prime \prime}$. Leather handle. Black, white and red etched markings on aluminum panel. Accessories - Two Co-Axial cables: heavy braid grounding strap; Polystyrene covered, shielded leads for audio, Phase 60 cycle output and additional ground.

Power: 105-115 volt, 50-60 cycle, 55 Watts. MODEL 3434-A-M.S.A. DEALER NET . . Wt. 23 lbs.
$\$ 239.50$


Model 3441
MODEL 3441 U.S.A. DEALER NET $\$ 249.50$ No. 9989 CRYSTAL (Demodulating or Signal Tracing PROBE, for use with MODELS 3441 or 3440 . U.S.A. DEALER NET $\$ 9.50$

## MODEL 3441 TV-FM OSCILLOSCOPE

Push-Pull vertical and horizontal output amplifiers.
VERTICAL AMPLIFIER-Two frequency response rangeg with four-range compen. sated attenuator.
4 MC Band width.
SENSITIVITY-10 M.V. per inch (rms) maximum.
HORIZONTAL AMFLIFIER-Frequency Range
Flat within $\pm 20 \%$ from 20 Cycle to 150 KC . Deflection Sensitivity-. 15 RMS Volts/Inch. INPUT IMPEDANCE-Vertical Amplifier
2 Megohms in parallel with 20 MMF. with low capacity probe.
2 Megohms in parallel with 45 MMF . at input terminals.
CALIBRATING METER (ILLUMINATED)-Reads peak to peak voltages from 0 to 1000 Volts in 8 ranmes, the low range being $0-0.3$ volt peak to peak. Reading peak to peak voltages with Triplett Model 3441 makes it possible to view the percentage of positive and negative; plus reading peak to peak voltage direet. Where reading peak to peak voltage on a VTVM only peak to peak voltage is known.
PHONE JACK is on front panel connected to the output of the vertical amplifler so you can hear as you see. This makes a convenient way to familiarize the visual so you can hear as with the familiar audio sounds. Having a high gain amplifier system available also is ideal for tracing audio circuits and checking for noisy components.
LINEAR TIME BASE-10 CPS to $60 \mathrm{KC} /$ Second linear, available at panel.
TUBE COMPLEMENT-5UP1, 2-7A5. 5Y3, VR150, 6AC7, 12AT7, 3-6SN7, eX2. Total 11. Wide frequency ranges provide for Television servicing requiremen's.
Phased 60 CPS horizontal sweep and return trace eliminator for use with Sweep Generators.
Synchronizing and horizontal Sweep Selector combined in same control for simplicity in operation.
CASE-Metal, with black suede enamel finish, $15 \frac{11}{}{ }^{\prime \prime} \times 11 \frac{17}{\prime \prime \prime} \times 16^{\prime \prime}$. Leather handle. PANEL-Black, red and white characters etched on aluminum.
ACCESSORIES-One Co-Axial lead for Vertical Input.
POWER-105-115 Volts, 50-60 Cycles, 80 Watts. Wt. : 38 lbs.
all prices are subject to change - all models subject to revision

# Radio Triplet Testers 

# RADIO \& TV SERVICING WITH LOAD-CHEK Model 660 



Model 660

## RANGES

## WATTS—A.C. or D.C.: $0-500$ ( 50 division scale) <br> $0-1000$ ( 50 division scale) <br> VOLTS-A.C. or D.C.: $0-150$ ( 65 division scale)

The LOAD-CHEK for the first time makes it possible for every technician to utilize what is perhaps the simplest and quickest of all service methods-servicing by Power Consumption Measurements. long proven by auto-radio servicemen us a rapid method of localizing troubles in auto radios. Triplett Midel 660 is the first Wattmeter to be produced at moderate cost, and with the proper ranges. to bring this short-cut method within the reach of every radio and TV errviceman. Following are only two of many time-saving uses of this new instrument: LOCATING A SHORT-The chassis tag may show a normal consumption of 225 Watts. Simply plug a power cord of the chassis into LOAD-CHEK (no loose ends to connect or be in the way). Note the reading-which should be possibly 350 Watts. By removing the rectifier tube you can determine at once which side of the tube the short is on. With a soldering iron and long-nosed pliers you can check through the chassis. locate and correct the trouble without having to lay down tools or to check with lead wires !
REPLACING BURNED-OUT RESISTORS-With the chassis to be repaired plugged into a LOAD CHEK MODEL 660, note the wattage reading with the burned out resistor circuit open. Now replace the resistor. Should the increase in watts be greater than the resistor rating, it indicates an extra load has caused the trouble which has not been cleared. LOAD-CHEK is made-to-order for the busy serviceman because it's a Time Saver: and at its moderate cost can be standard equipment on every service bench.
RED - DOT Lifetime Guaranteed Meter.
Black, molded. insulated case, $21 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 6^{\prime \prime}$, with removable black leather strap handle. Black molded panel with white markings.
Weight: 2 lbs.

MODEL 629-LEATHER CARRYING CASE. . . U.S.A. DEALER NET . . . 86.50

## Model 661

## RANGES

WATTS: D.C.-A.C. $0-150-300$
VOLTS: D.C.-A.C. $0-150$

This new LOAD-CHEK tester is designed for radio and low wattage appliances. Appearance and construction are the same as Model 660 with Watt range $150-300$. Black molded case, $6^{\prime \prime} \times 51 / 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$. insulated to protect instrument from ground.
Weight: 2 lbs
MODEL 661.................................. U.S.A. DEALER NET
$\$ 29.50$

## APPLIANCE TESTERS - Model 2002

RANGES: 0-1500-3000 Watts AC-DC at 10 Amp. normal, 20 Amp . Max., 40 Amp. momentary; 0-130-260 Volts AC-DC. Model 2002 shows power consumption of industrial equipment, radios, electric ranges, refrigerators, washers, etc., under actual operating conditions, on either DC or AC between 25 and 133 cycles. Wattmeter on the left and VoItmeter on the right permit Watts and Volts to be read simultaneously or independently. Shows if voltage remains within limits under operating loads. Shows faulty power lines. Heavy inner construction. Heavy leather case, with snap cover and leather handle, $6^{1 / 2^{\prime \prime}} \times 41 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$. Storage space for cord and plug furnished.
Weight: 2 lbs.
MODEL 2002
.U.S.A. DEALER NET
$\$ 39.50$

## Model 2006

RANGES: 0-25 AC-DC Amperes: 0-130-260 AC-DC Volts.
Model 2206 is designed for those who prefer the Voltmeter-Ammeter method of testing electric rarges, refrigerators, washers and other household appliances, plus many industrial uses. Simultaneous readings of line voltage and current drain. Compact, portable, heavy leather case, with strap handle, $61 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$. Adequate storage space for cord and plug furnished.
Weight: 2 lbs.
MODEL 2006


Model 2002


Model 3436

- Large dial with uniform frequency graduations-no crowding at end of dial. $13^{\prime \prime}$ of long easily readable scale. Marked in both frequency and channels. Hand drawn for extreme accuracy.
- RF output maximum .5 volt. Variations in output over the range of frequencies is minimized.
- Output impedance 150 to 300 ohms.
- Ranges: UHF all fundamentals on channels 14-83 ( $470-900 \mathrm{MC}$ ). No harmonics for confusion.
- Triple shielding and excellent stability through special construction.
- Audio output available at panel, 0-20 volts.
- Voltage regulated power supply- 115 volt, $50-60$ cycle AC. Control tube supplies RF oscillator with voltage independent of line fluctuations.


## UHF MARKER GENERATOR AND ALL-PURPOSE SIGNAL GENERATOR <br> UHF Continuously Variable Through Channels $14-83$ on Linear Scale $13^{\prime \prime}$ Long - All Fundamental Readings $(470-900 \mathrm{MC})$ Accuracy - $1 / 2 \%$ to $1 \%$

An easy-to-use invaluable test aid as a Signal Generator or Marker Generator for: (1) Adjusting UHF TV receiver front ends and UHF converters. (2) Setting the end limits of UHF converters and receivers. (3) Pre-setting fixed channel converters, a procedure especially needed in fringe areas where the station signal may be too weak for sufficient test indication. Pre-setting can be easily accomplished with the Triplett 3436. (4) A reliable signal source to compare the gain of UHF receivers and converters, also especially needed in fringe areas. Bad crystals in the UHF section can be detected by this method. (5) Used as an alignment generator for UHF converters and TV front ends. (6) Used as a UHF Horizontal Bar Generator, the tester generates approximately 12 lines by using the modulation and feeding into the front end of the receiver. This makes possible linearity adjustment of the TV picture.
Piston-type attenuator. Adjustable modulation of RF signal at approximately 1000 cycles. Can be used as horizontal bar generator. ON-OFF switch. Also ON-OFF plate switch for pre-heating oscillator tube filament before applying plate voltage.
Heavy steel case, handsomely finished and professional in appearance, 1513" $\times 11_{3^{\prime} 2^{\prime \prime}} \times 81 / 4^{\prime \prime}$. Black baked-on suede enamel finish. Sturdy leather strap handle for ease in carrying; makes the generator adaptable for portable as well as test bench use. Weight: 24 lbs. net.
Panel etched heavy aluminum with red and black characters. Tubes, 6AF4, 6J5, 6K6, VR105 and 6X5. Complete with instruction books and test leads.
MODEL 3436...U.S.A. DEALER NET. . $\$ 169.50$

## HIGH RANGE D.C. VOLTMETERS FOR AMATEURS

Designed particularly for radio amateurs. High range $\mathbf{3}^{\prime \prime}$ D.C. Voltmeters- 1000 ohms per volt. Provided with special external metalized multipliers mounted on bakelite strip. Specify this type when ordering, or standard voltmeters will be furnished. Available $3^{\prime \prime}$ case, Madels 321-T, 327-T:

| Rainge | Price | Range | Price |
| :---: | :---: | :---: | :---: |
| 0-1000 | . $\$ 13.10$ | 0-4000 | . 813.10 |
| 0-2000 | 13.10 | 0-5000 | 13.10 |
| 0-3000 | 13.10 |  |  |

## SENSITIVE RELAYS

Highly sensitive Triplett relays of the D'Arsonval moving coil type, are carefully designed to give dependable, satisfactory performance. Since relays cover such a wide field and most of them are made to special order, no standard models are listed. Contacta are normally rated at 25 Milliamperes, 25 Volts; higher ratinge if required. Instrument relays are provided in $2^{\prime \prime}, 3^{\prime \prime}$ or Twin cases. Years of instrument experience are available to every relay user through Triplett's extensive service. Send us your applications with information specifying maximum and minimum ccrrents and voltages which will pass through relay coil and contact points, etc.

## RADIO AMATEUR EQUIPMENT FREQUENCY METER

A new band-switching, tuned Absorption type Frequency Meter covering five amateur bands. Incorporates the new germanium crystal and a D.C. Milliammeter indicator for greater sensitivity. Direct calibration on for greater sensitivity. Direct calibration on panel-no coils to change; switching permits instantaneous band change. Audio jack is provided for monitoring of phone signals -another new feature. Fully shielded. Calibration is in megacycles in the following bands: 3.5-4 MC; 7-7.3 MC ; 14-14.4 MC; $20-21.5 \mathrm{MC} ; 28-30 \mathrm{MC}$. Coil is removable and other coils may be substituted for special bands, if desired.
USEFUL FOR CHECKING: (1) Fundamental frequency of oscillating circuits. (2) mental frequency of oscillating circuits. (2) Presence, order and amplitude of harmonics. (3) For parasitic oscillations. (4) Neutralization of R. F. amplifiers. (5) Standing wave ratio on transmission lines. (6) Presence of
undesirable or small quantities of $R$. $F$. undesirable or small quantities
(7) Monitoring of phone signals.


## Red - Dot Lifetime Guaranteed Meter.

A fully shielded unit of compact pocket size. Overall height, including coil, $71 / 2^{\prime \prime}$; width $21 / 2 "$; depth $21 / 4$ ". Attractive gray "hamcluding coil, $71 / 2^{\prime \prime}$; width $21 / 2 "$; depth $21 /$
mered" enamel finish with black trim.
MODEL 8256 . . . U.S.A. DEALER NET . . . . $\$ 17.50$

## CARRYING CASES

MODEL 329—Black leather carrying case for molded base portables which accommodate Triplett 3" square model instruments.
U.S.A. DEALER NET.
$\$ 2.70$
MODEL 639-N-Black neolite carrying case for Models 630, 630-A, $630-\mathrm{T}$ and 631. Neolite strap handle. Cover snaps back; compartment in rear. Complete with stand.
U.S.A. DEALER NET
$\$ 8.50$
MODEL 639-Black leather carrying case for Models 630, 630-A, 631.
U.S.A. DEALER NET.
.$\$ 8.50$
MODEL 639-P-Black leather carrying case, lined with $3 / 81$ sponge rubber for Models 630, 630-A.
U.S.A. DEALER NET.......................... . . $\$ 13.50$

MODEL 659-Black leather carrying case for Model 650.
U.S.A. DEALER NET. . . . . . . . . . . . . . . . . . . . . . $\$ 9.50$

MODEL 659-P—Black leather carrying case, lined with $3 /{ }^{\prime \prime}$ sponge rubber for Model 650.
U.S.A. DEALER NET.
$\$ 14.50$
MODEL 629-Black leather carrying case; flap folds over top; swivel fastener; for Models 625-NA, 660 and 661, also 625 series portable instruments.
U.S.A. DEALER NET. . . . . . . . . . . . . . . . . . . . . . $\$ 6.50$


329


639


MODEL 669-Black leather carrying case for Models $666-\mathrm{HH}$ and $666-\mathrm{R}$.
U.S.A. DEALER NET.
. $\$ 5.50$

MODEL 669-RL-Camera-type black leather case for Model 666-R. When case is opened, lower flap drops down and top folds back exposing entire tester panel and meter dial.
U.S.A. DEALER NET.
.$\$ 6.00$

## HIGH VOLTAGE PROBES

Completely insulated polystyrene test probe with guard-type handle contains the voltage dropping tisistors, high stability hi-voltage insulating compound. Probe is $113 / 4$ " long, with $48^{\prime \prime}$ hi-voltage wire
lead with banana plug at tester end. For measuring high voltage employed in television receivers and other applications, external probes are available.

MODEL 625-NA


# Indicating 

| Models | GENERAL CASE INFORMATION |  |  |  |  |  |  | Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Seale Lengths |  | Flanpe | Body Dia． | Body Depth | Case mounting |  |  |
|  | D．C．－R．F． | A．C． |  |  |  | Material | Type |  |
| 221－T D．C．：241－TR．F． | $1.7 \mathrm{fr}^{\prime \prime}$ |  | ＊超＂，Dia． | ＂品＂。 | 柯： | Molded | Flush | $\underline{\mathrm{lim}}$ |
| 231－S A．C． |  | 1．38＊ | 2敖＂Dis． | \％\％＂， | 1\％， | Molded | Flush | $\lim _{\text {Him }}$ |
| 222－T D．C．：242－T R，F． | $1.76{ }^{\prime \prime}$ |  | 9月＂，Dia． | ＂2，＂ | 1，\％${ }^{\text {a }}$ | Metal＊ | Flush | Rim |
| 232－8 A．C．${ }^{\text {2 }}$－${ }^{\text {d }}$－T R．F． |  | $1.38{ }^{\prime \prime}$ |  | －${ }_{\text {anion }}$ |  | Meta | FVInsil | Rear Clams |
| 223－T D．C．：243－T R．F． | 1.76 | 1．58＂ | 9\％＂Dia． | －ra | 10 | Neta！＊ | Flusi | Rear Clamp |
| 227－T D．C．；247－T R，F． | $1.76{ }^{\prime \prime}$ |  |  | －品＂ | $1 \times$ | Molder | Frlush | Rear Ncrewa |
| 237－8 A．C．${ }^{\text {a }}$（ ${ }^{\text {a }}$（ |  | 1.58 ＂ | $2{ }^{4}$ | 迷＂ | 1 务＂， | Molde．${ }^{\text {a }}$ | Flush | Rear Sorews |
| 321－T D．C．；341－T R．F． | 2.49 ＂ |  | $31 /{ }^{\prime \prime}{ }^{\prime \prime}$ 11\％． | 翟年＂， | 搰＂。 | Mohded | F＇lush | R171 |
| $331-$ S A．C． |  | 2.22 ＂ | $31 / 2$＂Din． | 28＂ | 1 B 为 | Moldert | F＇lush | R1m |
| 322 D．C．； 342 R．F． | $4.49^{\prime \prime}$ |  | 340＂1） | 最＂ | 1眭， | Metal＊ | Flush | Rim |
| 332 A．C． |  | －3y＂ | 3140 Dia． | 包品＂， | 1唩＂ | Merat | Flush | Rimt |
|  | $2.49^{\prime \prime}$ $2.49^{\prime \prime}$ | 2．29＂ |  | 2 8 \％＂ | 1\％＂ | Moldedt | Fromeetion | Rear Nuds |
| 327－1 D．C．； 3 A7．T R．F． |  | 2．22＂ | ？＂ | －88／ | 1＊＊ | Molded | Flush | Rear Serews |
| 361 Dynamometer |  | 2．29＂ | $31 /{ }^{\text {chen }}$ | 5\％＂ | 2＂ | Molded | Flush | Rim |
| 420 D．C．； 440 R．F． | 4.06 ＂ |  | 4\％＂x碞＂， | $2{ }^{4} 4$ | 淮＂ | Molded | Flush | Rear Screws |
| 430 A．C． |  | 3.6 ＂ | 4＊8＂x4 ${ }^{\text {\％}}$ | －34＂， | 翟＂ | Molded | Flush | Rear Serews |
| 421 D．C．； 441 R．F． | $3.11^{\prime \prime}$ |  |  | 34，＂ | 梅＂， | Molded | Flush | Rim |
| 43 A．C， |  | 2．78＂ |  | \％\％\％， | 18＂\％ | Molder | Flush | Rear Cramm |
| 42I－A D．C．；441－A R，F． | $3.11^{\prime \prime}$ |  | $31 / 2 \times 3{ }^{\text {an }}$ |  | 枟＂。 | Molded | ${ }_{\text {Flush }}$ | Rear Clamp |
| 431－A A．C．${ }^{\text {42 }}$ D．C．； 442 R．F． |  | $2.78{ }^{\prime \prime}$ |  | 是昜＂＂ |  | Moblied | Flush | Rear Clamp |
| 422 D．C．； 442 R．F． | $3.11{ }^{\prime \prime}$ | $2.78{ }^{\prime \prime}$ |  |  | 1 \％＂ | Malder！ | Flush | Rim |
| 426 D．C．； 446 R．F． | $3.11^{\prime \prime}$ |  | 41／6＂x4＂ | ＂${ }^{1 / 4}$＂ | 椙＂ | Molded | Flush | Rear Serews |
| 436 A．C． |  | $2.78{ }^{\prime \prime}$ | 114＂x4＂ | \％ $1 \times$ | $\mathrm{HR}^{\prime \prime}$ | Mohled | Flush | Rear Serews |
| 521 D．C．： 541 R．F． | ：1．11＂ |  |  | $4^{3}{ }^{\prime \prime}{ }^{\prime \prime}$ | 1 異＂ | Molded | Flush | Rim |
| 531 A．C． |  | 9．78＂ | 51／＂${ }^{\text {\％}}$ ， | 4＊＂， | 1呙＂ | Molded | Flush | Rim stuls |
| 524 D．C．： 534 A．C．${ }^{\text {c }}$ | \％．11＂ | 2．78＂ | 4\％＂Јir． | \％${ }_{\text {\％}}$ |  | Molded | Mrojection | Rear Studs Rtm |
|  | 5．6＂ | 2．78＂ |  | 解＂。＂ | 1．${ }^{1 / 2}$ | Mobded | Flush | Rear Screws |
| 636 A．C． 646 R．F． |  | 5.0 ＂ | $6^{\prime \prime} \times{ }^{\text {为，}}$ |  | 1\％＂， | Molded | Flush | Rear Screws |
| 726 D．C．： 746 R，F． | 6＂ |  |  | $31 / 4$. | 徃＂ | Molded | Flush | Rear Srrews |
| 736 A．C． |  | 5．75＂ |  | $31 /$ | ＋＂， | Molded | Flush | Rear Screws |
| Twin | $3.4!"$ | 2．98＊ |  | ＋7／4＂x＂7／4 | $1{ }^{3 / 4}$ | Molded | Flush | 12im． |
| Monted lase NOTE：Npecial finish for cases availahle in quantity． |  |  |  |  |  | \＃Metal on Snectal Order． |  |  |



Models 221－T，231－S，241－T； 222－T，232－S，242－T；321－T 331－S，341－T：322．332， 342

## D．C．VOLTMETERS－ 1000 Ohms Per Vol

Models 221－T，Models Models 420 ，
 D．C．Voltmeters，iss ohms per valt．wirewound（racuum impresnated）resiators，can be supplied to sperial order． tindleates instruments supphied with external wire－wnund series resistors at prices shoun．\＃supplied with external
 Fintmeters and Ammeters．I＇rices on reguest．


D．C．MILLIVOLTMETERS


Lover torque microameters are for use in horizontal positions only．For nost photocell work，the $0-200$ micro
ammeter． 360 ohms resistance is recommended．＂Supplied only with knife－edge pointers．＊＊sale dirision for 2 models in parentheses．


Models 426. 436. 446
D.C. MILLIAMMETERS

langes above 10 Miliamperes are shunted and have a drop of approximately 100 millivolts. Special resistance may be nbtained to order. Double-range Milliammeters available on special order. Prices on request.

## D.C. AMMETER

| Range | Seale Div. | Models <br>  | $\begin{aligned} & \text { Models } \\ & 321-T, 322, \\ & 324.327-T \end{aligned}$ | $\begin{gathered} \text { Models } \\ 420,421-A . \\ 421,422 . \\ 426,529-\mathrm{A} \end{gathered}$ | Models $521,524$ | Model 626 | $\begin{gathered} \text { Model } \\ 726 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-1 | 50 | \$ 7.50 | \$ 8. 50 | - 9.50 | \$11.00 | \$11.50 | \$14.50 |
| 0-3 |  | 7.511 | 8.,ill | 9.50 | 11.00 | 11.50 | 14.30 |
| 0-5 | 50 | 7.50 | 8.10 | 1.30 | 11.00 | 11.50 | 14.50 |
| 0-10 | 50 | 7.50 | 8.50 | 9.30 | 11.00 | 11.50 | 14.50 |
| 0.15 | ) 75 | 7.50 | $\times .50$ | 14.51 | 11.00 | 11.50 | 14.50 |
| $0-25$ | 50 | 7.51 | 8. x 0 | 9.50 | 11.00 | 11.50 | 14.80 |
| $0 \cdot 30$ | ) 60 | 7.30 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0-50 | 50 | 7.50 | s,in | 9.50 | 11.00 | 11.50 | 14.70 |
| I). C . | elf-co | up and inc | ding 50 A | es. Shun | Ampe | M. V | nizher |



Models 626, 636, 646; 726, 736, 746
A.C. VOLTMETERS

| Rance | Approx. Ohms/Volt | Scalo | $\begin{gathered} \text { Models } \\ 231-S, 232-S, \\ 233-S, 237-S \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 0-1.5 | 1,33. | **(:0) 75 | \$ 7.50 |
| 0-3 | 3.33 | **(30) 60 | 7.50 |
| 0-5 | 4 | 50 | 7.50 |
| 0-10 | 10 | 50 | 7.50 |
| 0-15 | 16 | *(tit) 75 | 7.50 |
| 0-25 | 20 | 50 | 7.50 |
| 0-50 | 50 | 50 | 7.50 |
| 0-100 | 91 | 50 | 7.50 |
| 0-15-9 | 125 | * ( 10 ) 75 | 8.50 |
| 0-250 | 144 | 50 | 9.50 |
| 0-309 | 144 | **(30) 60 | 10.30 |
| 0-50-7 | 125 | .. 50 | 13.80 t. |
| 0.750 | 125 | ( $\mathrm{C}, 0$ ) 75 | $16.40{ }^{4}$ |
| 0-100) | 125 | 50 | 18.20 - |

 shown. Supplied with ex
order. Prices on request.
A.C. AMMETERS


[^23]

## TILTING CASE PORTABLES

Models 325 (D.C.): 335 (A.C.) are uniquely adapted for laboratory, experimental and special work. Advanced tilting feature permitis moving the in strument case to any ample up to 90 degrees for accurate readings. Molded $\times 31 / 2^{\prime \prime} \times 2{ }^{50} x^{\circ}$. D.C. scale length $2.49^{\prime \prime}$ A.C. 2.22". Accurate within $2 \%$. Also available with mirror scales hand calibrated to $1 \%$ accuracy. Quotations on request.

4.6" SCALE PORTABLES

One of lriplett's most popular portaides is the 6 molded case style: Model 625 (D.C.) : and Mode) 635 (A.C.). A.C. styles are shielded. Hand calibrated mirror seales on white enameled nietal dials, with knife-edge pointers. Accurate within 1". Scale lengtin: 4.61" D.C.: 4.4" A.C. Black moided case, $6^{\prime \prime} \times 51 / 2^{\prime \prime} \times 21^{\prime \prime}$. Detuchable leather strap handle. Leather carrying case at extra strap harge.

SCALE PORTABLES


Models 725 (D.C.) and 735 (A.C.) are precision portable instruments in handsome quarter-sawed golden oak cases. Hand-calibrated mirror scale and knife-edge pointer. Scale length: D.C. $6.4^{\prime \prime}$ : A.C. 5. $7^{\prime \prime}$. Accurate within $1^{\prime}$. Reliable instruments appropriate for exacting work. Case, $11^{\prime \prime} \times 9^{\prime \prime} \times 4^{\prime \prime}$, with handle. Detachable cover.

## VU METER

Volume Unit and Deribel Meters are used to measure sound or noise levels in amplifiers for Public Address, Theatres, Broadcasting Studios, Broadcasting Static Equipment. etc.
VU Meters are used for volume level measurements-including broadcast monitoring. Ballistic characteristics comply with standardization recommendations of NBC and CBS and Bell Telephone Laboratories. Internal impedance 3900 Ohms . Steady state referLaboratories. Internal impedance $\mathbf{e}$ ence 1 Milliwatt. For 600 Ohm line. Dynamic characteristics proence 1 Milliwatt. For 600 Ohm line. Dynamic characteristics pro-
vide for $99 r_{0}$ full scale deflection in 3 seconds. Specify scale type vide for $99 \%$ ful
when ordering:
Type "A": $0-100$ (black) -20 to +3 VU on top arc (red).
Type ' B ": $0-100$ (black) -20 to +3 VU on bottom arc (red).



Model 327-T VU
Model 327-T VU (illuminated) 17.00

## WATTMETERS - ELECTRODYNAMOMETER

These instruments can be used on single phase A.C. ar D.C. as Wattmeters. On apecial order they can be made up as voltapecial order they can be made up as voltcontained to 300 Volts- 10 Amperes. Over that external connection can be made. For use on frequencies up to 133 cycles per. use on frequencies up to second. Avsiiable in three-inch model 361 . Case dimensinns same as $321-\mathrm{T}$, except for depth, $2^{\prime \prime}$ hack of the flange $(2,6$ over studs). Almo available in $3^{\prime \prime}$ rectangular
 Model 367-A. Case diameter same as 327-T. except for depth, $2^{\prime \prime}{ }^{\prime \prime}$ back of flange ( $2 \overline{\%} /{ }^{\prime \prime}$ over studs). Other characteristics of the $367-\mathrm{A}$, such as Range, Voltage, Amps., etc., same as 361. Wattmeters can be combined in the Triplett Twin case with a voltmeter or Ammeter. Accuracy within $\pm 2 \%$. Standard range as follows:


## DECIBEL METER

DB Meters permit the operator of public address systems, etc.. to make instant adjustments to prevent sound blasting or distortion. General purpose type reads up 6 and down 10 decibels. Zero decibel $=1.73$ Volts. Calibrated for use on a 500 Ohm line. Reference level 6 Milliwatts. Resistance. 5000 Ohms. They consist of sensitive D.C. instrument coupled to a copper-oxide rectifier, Standard damping is provided unless highly damped instruments are specified. Quotation on request.
Models 321-T or 327-T
Net Price
Models 321-T or 327-T
(Iluminated)
.$\$ 12.40$
Models 420 or 426
14.00
13.40

Models 420 or 426 (iluminated)
15.00

## A.C. RECTIFIER TYPE INSTRUMENTS



## D.C. AMMETER SWITCHBOARD SHUNTS

External shunts are available in the Ampere ratings listed and are to be used with instruments which operate at 50 M.V. full scale. The Ammeters will be supplied with dial reading in Amperes corresponding to rating of the shunt ordered. To determine price of the complete Ammeter, add shunt price to price of $0-50 \mathrm{Milli}$. voltmeter in Model desired.
Shunts are furnished with 5 ft . wire leads. Quotation upon request for replacement, or special $24^{\prime \prime}$ or $30^{\prime \prime}$ leads.
Switchboard shunts have molded bases through 200 Amp. rating. Curve Type Shunts (mount on meter studs) - $50 \mathrm{M} . \mathrm{V}$. (Specify on order.) 50 DC Amp. \$3.40: 75 DC Amp., \$4.10: 100 DC Amp., on order.) 50 .
$\$ 4.70$ net each.

| Amps. | Price | Amps. | Price | Amps. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | \$ 7.00 | 200 | \$ 7.00 | 600 | \$14.90 |
| 75 | 7.00 | 300 | 8.40 | 800 | 19.40 |
| 100 | 7.00 | 400 | 10.50 | 1000 | 36.00 |
| 150 | 7.00 | 500 | 12.80 | 2000 | 60.00 |

## I NSTRUMENTSTHAT STAY ACCURATE

MODEL 260

World's Most Popular High Sensitivity Set Tester For RADIO and TELEVISION

There are more Simpson 260 high sensitivity volt-ohm-milliammeters in use today than all others combined. No other instrument of its kind has approached the world-wide popularity of the Simpson 260. In no other tester of its kind will you find the combination of useful ranges, accuracy, ruggedness, beauty and sensitivity developed to such a high degree of perfection.

Removal of the Model 260 from its heavy, handsome case of molded bakelite, will disclose how it differs from most set testers. You will see a sub-panel with a score of small recesses each holding a separate resistor or other component. You will notice complete absence of cable wiring. All connections are short and direct, thus offering a strength and firmness of assembly and the finest of insulation to reduce chances of shorts. All components are readily accessible. The front panel is a thing of beauty and long life. Pin jacks are recessed so no metal parts are exposed. All figures and symbols are molded into a heavy Bakelite panel and filled with durable white for long wear and legibility.

At $\mathbf{2 0 , 0 0 0}$ ohms per volt the 260 is highly dependable, rugged and accurate. Its practically negligible current consumption assures remarkably accurate voltage readings. It provides DC current readings as low as 2 microamperes and up to 10 amperes. Dependable resistance readings can be made up to 20 megohms and as low as $1 / 5$ ohm. With the 260 you can measure automatic frequency control, diode balancing circuits, grid currents of oscillator tubes and power tubes, bias of power detectors, automatic volume control diode currents, high-mu triode plate voltage, as well as a wide range of other measurements which cannot be checked with ordinary servicing instruments.


25,000 VOLT DC PROBE FOR TELEVISION TESTING
Complete, nothing to add, for use with Model 260. Weight: 6 oz. Shipping weight: 8 oz
DEALER'S NET PRICE
implete with Instructions.
$\$ 9.95$


Model 260 Volt-Ohm-Milliammeter
$\mathbf{2 0 , 0 0 0}$ Ohms per Volt DC, 1,000 Ohms per Volt AC
Volts, AC and DC: 2.5, 10, 50, 250, 1000, 5000
Output: 2.5, 10, 50, 250
Milliamperes, DC: 10, 100, 500
Microamperes, DC: 100
Amperes, DC: 10
Decibels ( 5 ranges) : -12 to +55 DB. Zero DB $=.006$ watt in 500 ohms. Ohms: 0-2000 ( 12 ohms center), $0-200,000$ ( 1200 ohms center), $0-20$ megohms ( 120,000 chms center).

## DEALER'S NET PRICES

Model 260, complete with test leads and Operator's Manual ................. . $\$ 38.95$
(Size: $51 / 4^{\prime \prime} \times 7^{\prime \prime} \times 3^{1 / 8 "}$. Weight: $31 / 2$ lbs. Shipping Wt.: 5 lbs.) 1818 Leather Carrying Case 4236 Eveready Neolite Carrying Case
4236 Eveready Neolite Catrying Case ....................................... . . . .
Model 260 RT in Roll Top Safety Case, complete with test leads and Operator's Manual
8.75

High Voltage Probe for $260(25,000 \mathrm{~V})$
High Voltage Probe for $260(50,000 \mathrm{~V})$ High Voltage Probe for 260 ( $50,000 \mathrm{~V}$ )
...... . . . . ..................... 12.50
Specif 260 available in standard all black or two tone tan and brown, at above prices. pecify color desired.

MODEL 260RT SET TESTER IN ROLL TOP SAFETY CASE
The Model 260, when placed inside our patented housing of heavy molded bakelite and permanently fastened in position, offers the highest degree of efficient, economical instrument protection. Now you can buy the famous $\mathbf{2 6 0}$ complete in this roll top safety carrying case with its built-in lead compartment at less than the price of a 260 and an Eveready leather carrying case. A flick of the finger rolls the top up and the instrument is ready to use. A downward flick rolls the top down and your instrmment is fully protected.

# Simpson is atar rop cooper 

## INSTRUMENTSTHAT STAY ACCURATE

THE NEW MODEL 269
THE WORLD'S FIRST
COMMERCIALLY AVAILABLE 100,000 OHMS PER VOLT VOLT-OHM MICROAMMETER

BIG 7 INCH METER 33 RANGES COMPACT 7 INCH CASE

The Simpson Model 269 AC-DC ultra sensitive volt-ohm MICROAmmeter is ideal for voltage measurements in hivera - laboratory research work other electronic equipment!

Use it in place of VTVM's for many voltage and resistance measurements in TV and other service work.

Eliminates line cord . . . drift . . . tube replacement.

The new Simpson Model 269 Volt-Ohm-MICROammeter is the moat compact ultra high sensitivity instrument you can buy.

Every one of its 33 ranges has been customized to meet the needs of the electronic and electrical industries.

33 ranges through one control - saves time and assures accuracy.

Big seven-inch meter features an extra long scale for reading ease.

Rugged construction . . . designed for actual service use.

Measurement accuracy is $3 \%$ DC and $5 \% \mathrm{AC}$ of full scale deflection.

Simpson Adjust-A-Vue handle may be used to instantly support the instrument at a convenient viewing angle on a bench top.

The 269 offers dependable accuracy in a lightweight completely portable and compact case.

## RANGES

DC Voltage
$0-1.6 .0-8, \quad 0-40, \quad 0.160, \quad 0-400$, $0-1600,0-4000$ volts . . . 100,000 ohms per volt sensitivity.
AC Voltage
$0.3,0.8,0-40,0-160,0-800$, volts ... 5,000 ohms per volt sensitivity. AF Output Voltage
$0-3,0-8,0-40,0-160$ volts . . 0.1 microfarad internal series capacitor.
Volume Level in Decibels

- 12 to +11 decibels Zero DB -3.5 to +19.5 decibels Power Level +22.5 to +45.5 decibels in 600 ohms DC Resistance
$0 \cdot 2,000$ ohms ( 18 ohms center)
$0-20,000$ ohms ( 180 ohms center)
$0-200,000$ ohms ( 1800 ohms center) $0-2$ megohms ( 18,000 ohms center) $0-2$ megohms ( 18,000 ohms center) $0-200$ megohms ( 1.8 megohms ctr.) DC Current
$0-16$ microamperes, 0.160 microam. peres, $0-1.6$ milliamperes, $0-16$ milliamperes, $0-160$ milliamperes . . . 267 millvolts maximum drop.

0-1.6 amperes, 0.16 amperes . . . 267 millivolts maximum drop.


## DEALER'S NET PRICE

Complete with test leads . . . removable alligator clips, 4000 volt DC multiplier, operator's manual. $\mathrm{Sipe}_{4} 7.15 / 16^{\prime \prime} \times 6^{\prime \prime} \times 2.15 / 16^{\prime \prime}$. Weight 4 lbs . Shipping weight 6 lbs .

PRICE $\$ 88.00$

## NEW!



BOTH MODELS 262 and 269
FEATURE BIG 7 INCH METERS and COMPACT 7 INCH CASES

## MODEL 262

VOLT-OHM-MILLIAMMETER 20,000 OHMS PER VOLT SENSITIVITY
33 RANGES . . . big 7 Inch meter COMPACT 7 INCH CASE

The Simpson Model 262 Volt-OhmMilliammeter has a sensitivity of 20,000 ohms per volt DC and 5,000 ohms per ohms per volt DC and 5,000 ohm

Every one of its 33 ranges has been customized to meet the needs of the electronic and electrical industries.

Only one control is necessary - saves time and assures accuracy.

Big seven-inch meter features an extra long scale for reading ease.

Rugged construction . . . designed for actual service use.

Measurement accuracy is $3 \%$ DC and $5 \%$ AC of full scale deflection.

Simpan Adjust-A-Vue handle may be used to instantly support the instrument at a convenient viewing angle on a bench top.

The 262 offers dependable accuracy in a lightweight completely portable and compact case.

## DEALER'S NET PRICE

Complete with test leads $\cdot \mathbf{D C}$ removahle alligator clips, 4000 volt DC multiplier, operator's manual. Size: $7 \cdot 15 / 16^{\prime \prime}$ weight 6 lbs.
REDUCED PRICE NOW! \$59.50

RANGES
$0-1.6, \quad 0-8,0-40,0.160,0.400$, $0.1600,0.4000$ volts . . . 20,000 ohms per volt sensitivity.

AC Voltage
$0.3,0-8,0.40,0-160,0-800$ volis $\ldots$
5,000 ohms per volt sensitivity.
AF Output Voltage
$0.3,0.8,0-40,0.160$ volts . . . 0.1 microfarad internal series capacitor.

Volume Level in Decibels
-12 to +11 decibels Zero DB

- 3.5 to +19.5 decibels Power Level
+10.5 to +33.5 decibels .001 watt
+22.5 to +45.5 decibels in 600 ohms
DC Resistance
0.500 ohrns ( 4.5 ohms center)
0.5000 ohms ( 45 ohms center)
$0-50,000$ ohms ( 450 ohms center)
$0-500,000$ ohms ( 4,500 ohms center)
0.5 megohms ( 45,000 ohms center)
$0-50$ megohms ( 450,000 ohms center)

DC Current
$0-80$ microanperes, 0.160 microamperes, $0-1.6$ milliamperes, 16 milliamperes, 0.160 milliamperes . . . 267 millivolts maximum drop.
0-1.6 amperes, $0-16$ amperes . . 267 millivolts maximum drop.
5262 Eveready Leather Carrying Case for Models 262 and 269 .... $\$ 9.95$
High Voltage Probe for 262
(16,000 V.) . ............
Hiph Voltage Probe for 269
(16,000 V.) ............... 1150
High Voltage Probe for 262
(40,000 V.) ................
High Voltage Probe for 269
$(40,000$ V.) ...........
(40,000 V.)
Copyright by U. C. P., Inc.

## MODEL 480 FM TV GENESCOPE

## Ideal For Servicing Both VHF and UHF TV Receivers . . .

In addition to providing, all the required signal sources for VHF television servicing, the Model 480 Genescope also includes a high sensitivity oscilloscope with unique advanced design in every detail and equipped with a high (requency crystal probe for signal tracing. Harmonics of the FM Generator can be used to observe overall response wave forms in UHF receivers and harmonics of the AM Generator receivers anking of this wave form nossible through most of the band.

The most
The variable oscillator sections are mounted one on each side of the oscilloscope section and are provided with large precision vernier dials having a $20: 1$ ratio and 1000 division logging scales. They are easy to read and can be quickly set to an exact frequency.

Modern FM and TV development and servicing requires the use of test equipment made to exacting standards. With this in mind we offer you the Genescope with the assurance that everything possible has been done to make it the most accutate, flexible and convenient in. strument available.

Muitiple shielding, generous bypassing of all power leads entering oscillator enclosures and adequate line input filtering eliminates excessive leakage and oscillator interaction.

Step and continuously variable attenuators on both AM and FM sections provide minutely controlled signal levels from a few microvolts for fringe area peaking operations to a magnitude suitable for single stage alignment.

A self contained impedance matching network is adjustable to any receiver input, balanced or unbalanced, in a matter of seconds. Values available include 300 ohm and 75 ohm termination with or without an intermediate attenuator pad and with or without an isolating condenser, open termination for maximum voltage outpur with or without isolating condenser and many other useful combinations.


## MODEL 479 TV-FM SIGNAL GENERATOR

A modern instrument for today's TV.FM problems. Exactly the same circuits, ranges and functions as the Model 480, described above, with the exception of the oscilloscope.
Size $17^{\prime \prime} \times 14^{\prime \prime} \times 7^{1 / 22^{\prime \prime}}$. Weight 29 lbs. Shipping Weight 35 lbs. Line Voltage: $105-125$ volts, 60 cycles, 50 watts
DEALER'S NET PRICE with Test Leads and Operator's
Manual
NET PRICE with Test Leads and Operator's
$\$ 325.00$

The center section of the Genescope contains the ascilloscope and all associated controls. The cathode ray tube of the oscilloscope is mounted vertically in the case in order to conserve bench space. The pasttern on the tube is brcught into view by use of a highly polished adjustable mirror at the top of the cabinet. The mirror may be quickly adjusted for any position of the operator. The tube face is placed well below the top surface of the caibnet in order to shield it from incident light thus producing a clear, sharp image nhampered by narrow angle light shields. The mirror when closed provides adequate protection for the cathode ray tube when not in use.

Direct cunnection to vertical and horizontal deflection plates and other internall functions are available through removable cover on the front panel.

## RANGES

AMPLITUDE MODULATED MARKER OSCILLATOR Band A- 3.3 .15 .6 megacycles Band E- $15-76$ megacycles Band C- 75.250 megacycles $30 \%$ modulation at 400 cyrles or unmodulated
Continuounly variable and step attenuators
Visual method of beat frequency indication

FREQUENCY MODULATED
OSCILLATOR
Band A-2-120 mexacycles
Band B-140.26a megacycles
5 weep width variable from zero to 15 megacycles
Sweep rate 60 cyclem per secand
Specially designed frequency
sweep motor
Continuously varibile and step attenuators

Crystal calibxator-5 megacycles plus or minus . $05 \%$
Audio Oscillator 400 cycles
AM and FM ascillator sections provided with large, easy to read dials with $20-1$ vernier control and 1000 division logging scale. Impedance matching RF output cable
Includes phasing: and blanking controls.

## OSCILLOSCOPE

Vertical sensitivity- 35 mv per inch
Horizontal spnsinivity- $\mathbf{7 0} \mathrm{mv}$ per inch
Linear awep frequency- 3 cycles thris 60 kilocycles
60 cycle sine sweep
Frequancy response essentially flat to 200 KC
Size: $22^{\prime \prime} x 1 \psi^{\prime \prime} x 71 / 2{ }^{\prime \prime}$. Weigha 39 lbs. Shipping Weight 48 lbs.
LINE VOLTAGE: 105.125 volts, 60 cycles, 90 watts
DEALER'S NET PRICE complete with Test Leads and
Operator's Manual
$\$ 475.00$

With the new Simpson Model 406 Chromatic Amplifier and the Simpson Chromatic Probe, all Madel 480 Genescopes and Model 479's are ready for color. Dealer's Net Price, Model 466 Chromatic Amplifier, with instruction booklet $\$ 24.95$ Chromatic Probe
9.95

Simpson IS READY FOR COLOR!

## I NSTRUMENTSTHAT STAY AC CURATE

## MODEL 303 VACUUM TUBE VOLT-OHMMETER

The Simpson 303 really is a versatile instrument. It can be used as an electronic DC voltmeter, an ohmmeter, an AC voltmeter, an AF voltmeter, an RF voltmeter (with accessory probe), an output-meter, and an FM indicator.

The 303 truly is a worthy companion of the world famous Simpson Model 260 Volt-Ohm-Milliammeter. Simpson engineers spent months of painstaking research in the laboratory, working in close co-operation with TV set manufacturers to produce the 303 . This ruggedly buitt instrument has a volume of only 120 cubic inches, and is 60 to $70 \%$ more compact than any similar instrument. In achieving this compactness for greater portability Simpson did not sacrifice accuracy or functional value. Its large $4 \frac{1}{2}$-inch meter is easy to read. Features such as low current consumption and wide voltage and resistance ranges make the 303 an extremely versatile instrument.

Like all other instruments bearing the Simpson name, the 303 is of the highest quality construction throughout, but sells at an amazingly low price.

## SPECIFICATIONS

DC VOLTAGE: Ranges-1.2, 12, 60, 300, 1200 (30,000 with Accessory High Voltage Probe)
Accessory High Voltage Probe)
Input Resistance- 10 megohms for all ranges
Input Resistance- 10 megohms for all ranges
DC Probe-with one megohm isolating resistor
DC Probe-with one megohm isolating resistor
Polarity reversing switch
OHMS: Ranges 1000 ( 10 ohms center)
100,000 ( 1000 ohms center)
1 megohm ( 10,000 ohms center)
10 megohms ( 100,000 ohms center)

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NEW.
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1000 megohms ( 10 megohms center)
AC VOLTAGE: Ranges-1.2, 12, 60, 300, 1200
Impedance (with cable) approx. 200 mmf shunted by 275,000 ohms AF VOLTAGE: Ranges-1.2, 12, 60
Frequency Response-Flat 25 to 100,000 cycles
DECIBELS: Ranges- -20 to $+3,-10$ to $+23,+4$ to +37 , +18 to +51 . +30 to +63
Zero DB . 001 watt in 600 ohms
GALVANOMETER: Zero center for FM discriminator alignment and other galvanometer applications
R. F. VOTAGE: (Signal tracing with Accessory High Frequency Crystal Probe)
Renge- 20 volis maximum
Frequency-Flat 20 KC to 100 M.C.


Twenty-five separate meters at the turn of a switch. That is what you get in the Simpson Model 221 Roto Ranger. The necessity of reading numerous scales, so common in ordinary volt-ohm-milliammeters, is forever eliminated when you own a Roto Ranger. The chances for errors in making readings are reduced to a minimum. The Model 221 provides a separate direct reading scale for each range and does it automatically. Calibrations are not cramped. Each scale is full size, the same as it would be for a separate instrument. As the selector switch on the panel is moved to the range desired, an ingenious mech. anism rotates the proper range into position behind the meter window.

303.

Same
Physical
Appearance
as Model
260.

See Page G-27. LINE VOLTAGE: 105.125 V. 50.60 cycles
SIZE: $51 / 4^{" \prime} \times 7^{\prime \prime} \times 31 / 8^{\prime \prime}$ (bakelite case). Weight: 4 lbs . Shipping Wt.: $61 / 2 \mathrm{lbs}$.
DEALER'S NET PRICE: Model 303, including DCV Probe, ACV -Ohms probe and Ground Lead with Operator's Manual- $\$ 68.00$ 4236 Eveready Neolite Carrying Case, $\$ 8.75$ Accessory High Frequency Probe, $\$ 7.50$
Accessory High Voltage Probe ( $30,000 \mathrm{~V}$ ), $\$ 9.05$
Also available with roll top case, Model 303 RT- $\$ 76.00$
Three accessories-which are provided with every 303-are now also available as separate items:

AC Probe for Model 30,3
DC Probe for Model 303
$\$ 3.00$
Ground Lead for Model 303
3.50

## MODEL 221 ROTO RANGER

 (High Sensitivity AC-DC Volt-Ohm-Milliammeter)
## RANGES

20,000 ohms per volt $D C, 1000$ ohms per volt AC.
Volts, DC: 2.5, 10, 50, 300, 1000, 5000.
Volts, AC: 2.5, 10, 50, 250, 1000, 5000.
Microamperes, DC: 100.
Milliamperes, DC: $10,100,500$.
Amperes, DC: 10.
Output: 2.5, 10, 50, 250.
Ohms: 0.2000 ( 12 ohms center), $0.200,000$ ( 1200 ohms center), 0.20 megohms ( 120,000 ohms center).
Size: $123 / 4{ }^{\prime \prime} \times 10 \frac{1}{8}{ }^{\prime \prime} \times 5 \frac{3}{8}$ ".
Weight: 9 lbs . Shipping Weight: 13 lbs
DEALER'S NET PRICE, complete with Test
Leads and Operator's Manual.
$\$ 75.00$

## HIGH VOLTAGE PROBE AVAILABLE FOR TELEVISION SERVICING

$30,000 \mathrm{~V} . \mathrm{DC}-20,000$ ohms per volt. Weight: 6 oz. Shipping Weight: 8 oz.
DEALER'S NET PRICE, complete with
Instructions
$\$ 9.95$

# * <br> Simpson <br> IS READY FOR COLOR! 

INSTRUMENTSTHATHTAYACCUR*A•TE

## MODEL 476 MIRROSCOPE

Simpson takes pleasure in presenting the revolutionary Model 476 Mirroscope. The objectives behind the design of the Model 476 were to eliminate certain inherent disadvantages found in the conventional type of oscilloscope.

By use of the Mirroscope principle the 5" cathode ray tube is mounted in a vertical position. This construction reduces bench space requirement to an area of only $9^{\prime \prime} \times 8^{\prime \prime}$ thereby permitting better concentration of associated equipment for any type of test procedure.

The cathode ray image is reflected from a high grade mirror mounted in the adjustable cover at the top of the cabinet, thus the viewing surface is brought near eye level when the instrument is used on benches of normal height. The mirror angle is quickly and easily adjusted to any position of the operator.

The cover with integral side wings forms an effective shield against external light sources or may be closed down for protection of the tube and mirror when the instrument is not in use.

The upright construction permits location of controls and connections for maximum convenience and allows for internal cathode ray tube connections at the front of the panel instead of the rear.

These and many other advantages will be disclosed when the construction and specifications of the Model 476 Mirroscope are considered fully.

## SENSITIVITY:

> Vertical direct Vertical amplifier -12 volts rms per inch. Horizontal direct -14 millivolts rms per inch. Horizontal amplifier - 38 volts rms per inch. millivolts rms per inch.

Horizontal trace expansion is over 4 times tube diameter. This makes it possible to examine minute portions of a response pattern for finer detail.
Linear Sweep frequency is continuously adjustable in five overlapping ranges from 15 cycles to $\mathbf{6 0 , 0 0 0}$ cycles. Internal, external or line frequency synchronization with variable amplitude is available.
Means for intensity or "Z axis" modulation is provided. Approximately 14 volts peak will blank a trace of nor mal intensity.

The vertical amplifier frequency response is within 3DB from 20 cycles to over 300,000 cycles and is usable to well over four megacycles. Square wave slant and overshoot is held to less than 5 per cent of amplitude. This response will be found adequate for all phases of television receiver service including observation and diagnosis of Sync. signals.


| INPUT IMPEDANCE:Vertical direct |  |
| :---: | :---: |
|  |  |
|  |  |
| Vertical amp | fier $-300,000$ ohms, 30 mmf . |
| Horizontal | plifier - 500,000 ohms, 15 mmf . E COMPLEMENT: |
| 5UP4 | Cathode Ray Tube. |
| 4-6J6 | Horizontal and Vertical |
| $1-12 \mathrm{AU7}$ | Vertical pre-amplifier. |
| 1-6J6 | Linear Sweep oscillator |
| 2-6X4 | High voltage rectifiers. |

## MODEL 276 OSCILLOSCOPE CALIBRATOR

The Simpson Model 276 Oscilloscope Calibrator adapts your oscilloscope for quick and accurate voltage measurements by comparative methods.

A twelve position switch provides six ranges each of RMS, Peak and Peak to Peak voltage with six alternate neutral positions for viewing the signal under observation.

Continuously variable calibrating voltage of power line frequency is supplied by the Model 276 and is indicated on a large $41 / 2$ inch meter which indicates RMS values from 0.06 volt to 90 volts, peak values from 0.1 volt to 125 volts and peak to peak values from 0.2 volt to 250 volts.

When the Model 276 Oscilloscope Calibrator is connected in series between a signal source and the Oscilloscope input, a convenient switching arrangement makes it possible to make quick comparative checks between the relative amplitude of the signal and of the measured voltage source. This system is most convenient because leads do not have to be shified around in order to calibrate the signal on the oscilloscope.
Housed in a rich black molded bakelite case identical to Models 260 and 303, this instrument will prove a worthy addition to the service dealer's equipment.

RANGES
RMS:
.36-.9-3.6-9-36-90
PEAK:
50-1.25-5-12.5-50-125
PEAK in PEAK:
1.0 - 2.50 - 10 - 25 - 100 • 250

LINE VOLTAGE:
105-125 V. 50.60 cycles
SIZE:
$51 / 4^{\prime \prime} \times 7^{\prime \prime} \times 31 / 5^{\prime \prime}$
WERGHT: $21 / 2$ 1bs.
SHIPPING WEIGHT: 4 Jbs.
DEALER'S NET PRICE...
4230 Eveready Neolize Carryin--- $\mathbf{C 2 9 . 5 0}$
Model 276 ..................

## INSTRUMENTSTHATSTAYACCURATE

## MODEL 488 FIELD STRENGTH METER ...

Essential For Both VHF and UHF TV Receiver Installations

The Simpson Model 488 Television Field Strength Meter provides means for the measurement of Television signals in any locality. IT WILL WORK EQUALLY WELL FOR VHF AND UHF!

Although special consideration was given to fringe area applications in the design of this instrument it will be found of extreme value in all types of installations.

Location of maximum signal areas, antenna orientation and location, comparison of antenna systems, adjustment of boosters and checking antenna and lead-in installations are only a few of the many functions available.

Full scale sensitivity of the lowest range is approximately 50 microvolts and is an outstanding feature for those concerned with fringe area installations where maximum efficiency must be attained. Three additional ranges of approximately 500, 5000 and 50000 microvolts extends the usefulness of the Model 488 into areas of higher signal strength. Antenna installation for UHF reception requires exacting positioning and orientation and this requirement is completely satisfied with the Simpson 488.
The large $4 \frac{1}{2}$ inch modernistic meter is easily read from a considerable distance and all controls and connections arranged for greatest accessibility.

Model 488 is housed in a beautiful gray hammerloid finished case with sturdy leather handle for complete portability and ease of use.
Equipped for reception on all 12 VHF channels.


## NEW SIMPSON MODEL 498 FIELD STRENGTH METER GOES ANYWHERE!

This practical Simpson field strength meter answers the long-felt need of service technicians for a combination power line or battery operated field strength meter.
Simpson Model 498 operates from any one of four sources:

1. Simpson 498 operates from 117 V AC line OR
2. Simpson 498 operates from self-contained storage battery OR
3. Simpson 498 operates from your automobile battery* OR
4. Simpson 498 operates from your external battery.
Models housed in beautiful grey hammerloid finished case with heavy leather handle for greater portability.
Dealer's Net Price including operating instructions and shoulder strap
Model 498-A for use on 117 volts AC only . . . . . . . . . . . . . . . . . . . . . $\$ 148.50$
Model 498-D 117 volts AC and 6.3 volts DC . . . . . . . . . . . . . . . . . . . . . 155.30
Storage battery 12 ampere hour capacity . . . . . . . . . . . . . . . . . . . . . . 9.50

*Internal storage battery can be recharged by self-contained charger or from your automobile battery while traveling
between jobs.

## INSTRUMENTSTHATSTAYACCURATE

## Feafures Accurafe Shorts and Leakage Tests with Indications in Ohms!

SIMPSON MODEL 1000 PLATE CONDUCTANCE TUBE TESTER

The Simpson Model 1000 will test any receiving tube including 9 pin miniatures and subminiatures with base arrangements in a line or circle. The Model 1000 tests an extremely important factor in the tube which is plate conductance. The dial indicates percentage of rated plate conductance which is closely related to mutual conductance since amplification factor remains constant throughout the life of the tube. Testing by the Simpson plate conductance method makes testing methods simpler . . . more positive . . . more accurate. These tests are made under conditions simulating actual use in radio, television, hearing aids and other electronic circuits.

Now, you can have reliable short tests because the Simpson 1000 quickly and conveniently shows you exact ohms values for interelement leakage and tube shorts.

Handy multi-position toggle switches help you make quick adjustments to proper voltages for bias, screen and plate supply. Each tube element is individually connected to the proper potential . . . insures against tube damage during testing.
Practical Simpson Snap-Out-Snap-In transparent plastic windows are provided over the fast action roll chart. They're instantly removed. You may add information on new tubes at any time. You'll like the easy-to-read type on the roll chart . . . eliminates squinting.

Simpson's roll chart service makes a new roll chart available each year and complimentary roll chart sup. plements are provided at regular intervals.

Every detail-no matter how small-has been engineered to meet your satisfaction. The fuse socket is on the front panel . . . dial cover is one piece unbreakable clear plastic.

The panel of the Model 1000 is finished in non-glare grey hammerloid and you'll like the rich burgundy carrying case, too. It looks like luggage. This is the tube tester you will be proud to own. See it at your parts jobber today.

## MODEL 381 CAPACITY BRIDGE

The Model 381 embodies a new and revolutionary circuit which enables even the inexperienced to make capacity measurement with ease and assurance.

Simplicity and ease of operation are features of this instrument. You merely press a button for the desired range, adjust the bridge arm for maximum meter deflection and read the capacity on the scale.

The small size of this tester, together with its wide range of capacity measurement and low price makes the Model 381 the ideal instrument for Radio and Television service dealers, broadcast engineers, electric repair shops, X-ray servicing, industrial maintenance departments or any other service where condensers are tested.

Housed in a beautiful bakelite case with a durable etched aluminum panel and many specially designed parts, the Model 381 Ca pacity Bridge exemplifies the high quality construction found in all Simpson instruments.


For 105.125 volts, $50-60$ cycle
SIZE: $1534^{\prime \prime} \times 11^{3 / 4} \times 6^{\prime \prime}$
WEIGHT: 15 lbs .
SHIPPING WEIGHT: 19 lbs .
DEALER'S NET PRICE, complete with Operator's Manual
$\$ 135.00$


## RANGES

Range 1................. 20 mmfd to 500 mmfd . Range 2....... ..... ....... 0005 mfd - to 05 mfd . Range 3 .... .................... 05 mfd to 5 mfd . Range 4............................. 5 mfd to 500 mfd .
SIZE: $35 / 8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 23 / 8^{\prime \prime}$.
WEIGHT: $13 / 4 \mathrm{lbs}$. Shipping weight: 3 lbs .
LINE VOLTAGE: $105-125$ volts, $50-50$ cycle. DEALER'S NET PRICE

INSTRUMENTSTHATSTAYACCURATE

MODELS 240 and 230 VOLT-OHM-MILLIAMETERS


These two "Micro-Tester" portables are famous throughout the world for their ruggedness and built-in accuracy. They exemplify the construction features and utility that distinguish the entire Simpson line shown in this section.

Both are shock-proof and incorporate the special D'Arsonoval Simpson movement which is known for its extreme accuracy. Resistors are in matched pairs to provide the greatest possible accuracy for all ranges.

Model 240 - the "Hammeter" - was designed for the additional voltage and sensitivity demanded in radio testing. With its maximum voltage range of 3000 AC or DC, it was the first self-contained pocket portable instrument built expressly to check high voltage and all the component parts of transmitters and receivers.

Model 230, with a maximum voltage of 1000 volts AC or DC, is ideal for most industrial testing. Its ranges are adequate for most line voltages, for telephone, teletype, and general purpose testing.

Both models are housed in heavily molded bakelite cases, with all numbers and symbols recessed in the panel and filled with white enamel for greatest legibility and ease of reading. Both have full size $3^{\prime \prime}$ meters.

## RANGES

MODEL 240
AC Volts: $0.15,150,750,3000$ ( 1000 ohms per volt)
DC Volts: 0-15, 75, 300, 750, 3000
( 1000 ohms per volt)
DC Milliamperes: $0.15,150,750$
Ohms: $0-3000$ (center scale 30 )
$0.300,000$ (center scale $\mathbf{3 0 0 0}$ )
Accuracy: DC $3 \%-\mathrm{AC} 5 \%$
Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4 \mathrm{lbs}$.
Shipping Weight: 3 lbs.
DEALER'S NET PRICE, complete with Leads and Printed Instructions.....\$26.35

## IIIIIIII

## MODEL 230

(Same physical appearance as Model 240 pictured at left)
AC Volts: $0.10,250,1000$ ( 400 ohms per volt)
DC Volts: $0.10,50,250,1000$
( 1000 ohms per volt)
DC Milliamperes: $0-10,50,250$
Ohms: 0-1000, 0-100,000
Accuracy: DC $3 \%-\mathrm{AC} 5 \%$
Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4$ lbs. Shipping Weight: 3 lbs.
DEALEK'S NET PRICE, complete with Leads and Printed Instructions.... \$24.95

LEATHER AND LEATHERETTE CARRYING CASES TEST LEADS

$1-113011$

1.111818

1.114299

1.114236


Dealer's Net

| 1-111818 | Leather Carrying Case for Mode! 260 | 6.75 |
| :---: | :---: | :---: |
| 1-114236 | Eveready Meolite Carrying Case for Models 260.303-276 | 8.75 |
| 1-115262 | Eveready Neolite Carrying Case tor Model 262-269 | 9.95 |
| 1-144299 | Eveready Leather Carrying Case for Microtester | 5.50 |
| 1.113011 | Leatherette Covered Carrying Case for Mierote | 5.50 |
| 1-113413 | Leatherette Covered Carrying Case for 391.392 | 5.50 |

With Test Prods or Aligator Clips as shown. Colored red and black for easy identification. Length 48". Rubber insulated. Dealer's net prices.
0.008463 Removable Alligator Clips for use as Test Prods.
and Elbow Turminals (not illustrated) ............... $\$ 1.85$ 0.008380 Test Prods and Elbow Terminals.............................. 1.25 0.008379 Test Prods and Spade Terminals............................. 1.25 0.008377 Alligator Clips and Elbow Terminals........................... 1.25 0.008376 Alligator Clips and Spade Terminals................................ 1.25

## HIGH VOLTAGE TV PROBE

Here are Simpson's five High Voltace Test Probes for Tele. vision servicing, earh designed for use with the models listed here. They are molded of high temperature polystyrene to provide high dielectric strength and maximum insulation. Their small diameter permits reaching in small spaces and narrow openings.

Size diameter $9^{\prime \prime} 16^{\prime \prime}$, Length $11 / 2^{\mu}$, W'eight 6 oz. Shipping Weight 8 oxs.

DEALER'S NET PRICES
High Voltage Probe for 260 ( 25000 V)


High Voltage Probe for 262 or 269 ( 40000 V ) ............ 12.50
High Voltage Probe for 221 ( 30000 V )
Complete, nothing to add,
Complete, nothing to add-................................................... 9.5
High Voltage Probe for 262 or $269(16000 \mathrm{~V}) \ldots . . .$.

IS READY for color!
INSTRUMENTSTHAT STAYACCURATE

## MODEL 390 VOLT-AMP-WATTMETER

Ruggedly constructed for full load, continuous operation, the Simpson Model 390 is the first tester of its size ever made to give you volt, ampere and wattage readings in one compact instrument. It embraces two ranges each of voltage and current, providing four wattage ranges which cover practically all types and makes of appliances. The panel has volt-ampere combinations clearly indexed to the proper wattage range on the scale, which makes the instrument easy to use. All readings are shown on one meter. In normal position, the meter indicates volts. Ampere and watt readings are obtained by depressing button on the panel. The widely separated binding posts make it possible for the Model 390 to be used as an individual voltmeter or as an ammeter. The Model 390 has a molded bakelite case with all figures recessed in the panel, which are filled with white enamel for better legibility. Special sets of leads and plug furnished to simplify connections.


RANGES
AC Current, 60 cydes Volts: $0.150,0.300$ Volts: $0.150,0.300$
Amperes: $0.3,0.15$ Amperes: $0.3,0.15$
Watts: $0-300,0-600, ~$ Watts: $0-300,0-60$
$0-1500,0-3000$



## MODELS 391 and 392 AC-DC VOLT-WATTMETERS

Designed for simultaneous reading of volts and watts, each of these handy little testers has two separate $3^{\prime \prime}$ square meters, one for volts and one for watts. Each has a built-in cord and plug for connection to the line outlet, and a receptacle for connecting the appliance under test. The ranges for each meter are selected by separate toggle switches recessed in the molded bakelite case. The low power consumption combined with the high efficiency of these instruments results in negligible loss and error in reading.

Model $391(3000$ watts max.)
Ranges: AC or DC
Volts: $0.130,0-260$
Watts: 0-1500, 0-3000
 Shipping Weioht: 2 lbs.
DEALER'S NET PRICE, with Oper-
ating Instructions ............ $\$ 30.00$
3413 Leatherette carrying case 5.50

Model 392 ( 5000 watts max.)
Ranges : AC or DC
Volts: $0-130,0-260$
Watts: 0-1000, 0.5000
Size: $3^{\prime \prime} \times 5^{7 / 8} \times 21 / 2 "$. Weight: $11 / 2$ lbs. Shinpine Weioht: 2 lhs.
DEALER'S NET PRICE, with Oper-
ating instructions ------.-. $\$ 35.00$
3413 Leatherette carrying case 5.50


## MODEL 385 TEMPERATURE INDICATOR

This is the newest addition to the Simpson Appliance Tester line. You will find this a compact instrument which is ideal for measuring temperatures from $+70^{\circ} \mathrm{F}$ to as low as $-50^{\circ} \mathrm{F}$, where fast accurate temperature readings are important. The scale is designed so that the center portion is expanded, making the most widely used temperatures easy to read.
The Model 385 is ideal for use in the refrigeration service field and wherever temperature readings are important, such as deep freeze units, home refrigerators, walk-in coolers and air conditioning units.
The temperature readings can be taken at the end of the 15' lead which is supplied with the unit. The lead cord is small in diameter, making it possible to close the door of the equipment, thus obtaining temperature indications under actual conditions.
The probe can also be immersed in liquids where critical temperatures must be maintained.

Range: $-50^{\circ} \mathrm{F} .10+70^{\circ} \mathrm{F}$.
Battery, self-contained
Size: $3^{\prime \prime} \times 5 \% / 3^{\prime \prime} \times 21 / 2^{\prime \prime}$.
Weight: $11 / 2$ lbs.
Shipping Weight: 4 lbs.
DEALER'S NET PRICE complete with Test Lead and Operating Instructions ----------- $\$ 30.00$
3011 Leatherette Covered Carrying Case .. 5.50 4299 Eveready Leather Carrying Case .. 5.50


## INSTRUMENTSTHAT STAY ACCURATE



## MODEL 370 AC AMMETER

With self-contained current fransformer For use on 60 cycles
In the Model 370, a current transformer and indicating instrument have been combined in one small case to meet the consistent demand for a small multiple range AC ammeter, at a price that you can afford. Its many uses include the measurement of current drawn by all types of electric appliances and motors, heating elements, lamps, radio sets, etc. RANGES: 0.1 , $0.2 .5,0.5,0-10,0.25$ Amperes.

Size: $3^{\prime \prime} \times 57 / s^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 2$ lbs. Shipping Weight: 2 lbs.
DEALER'S NET PRICE.
$\$ 19.95$

## MODEL 371 AC VOLTMETER

This instrument is a "nust" for the industrial service kit or the lineman. Designed primarily for testing line voltages applied to motors heating equipment or other industrial installations, the ranges are such that many additional applications will sugreat themselves. RANGES: $0.150,0.300,0.600$ Volts.

Size: $3^{\prime \prime} \times 57 / /^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4 \mathrm{lbs}$. Shipping Weight: 2 lbs. DEALER'S NET PRICE . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 18.40$

## MODEL 372 OHMMETER

A complete instrument with self-contained batteries. Has a wide range from .2 ohms to 50 megohms. "Ohms" adjuster compensates for variations in battery voitages. Wire wound and matched metallized resistors are used throughout. The basic movement has a sensitivity of 85 microamperes. RANGES: 0.500 ohms ( 5 ohms center), 0.5000 ohms ( 50 ohms center), $0-50,000$ ( 500 ohms center), $0.500,000$ ( 5000 ohms center), 0.5 Meg . ( 50,000 ohms center), 0.50 Meg (500,000 ohms center).

Size: $3^{\prime \prime} \times 57 / \mathrm{s}^{\prime \prime} \times 21 / 2$ ". Weight: $11 / 2$ lbs. Shipping Weight: 2 lbs. DEALER'S NET PRICE, complete with Test Leads . . . . . . $\$ 25.50$

## MODEL 373 DC MILLIAMMETER

The Model 373 provides for DC current measurements from .02 to 1000 MA . This tester is ideal for radio servicing and experimental work; checking burglar alarm circuits, railroad signal systems, tele. phone work, etc. RANGES: $0-1,5,10,25,50,100,250,0.1000$ MA.

Size: $3^{\prime \prime} \times 57 / s^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4$ lbs. Shipping Weight: 2 lbs.
DEALER'S NET PRICE . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 19.9$
4299 Eveready Leather Carrying Case . . . . . . . . . . . . . . . . . . 5.50
3011 Leatherette-Covered Carrying Case . . . . . . . . . . . . . . . 5.50

## MODEL 374 DC MICROAMMETER

Incorporates a basic movement of 50 microamperes sensitivity with self-contained shunts for all other ranges. This tester can be used with external resistors or multipliers as a high sensitivity voltmeter at 20,000 ohms per volt. It is of particular value in photoelecter at 20,000 ohms per volt. It is of particular value in photoelectric ceil and other experimental work. The meter may be shorted out of the circuit by setting the aelector knob to "sh
$0.50,100,250,500,1000$ Microamperes.

DEALER'S NET PRICE
. $\$ 23.00$

## MODEL 375 DC AMMETER <br> Self-Contained

A new inulti-range instrument which is extremely useful in testing the current in DC circuits. Provides a complete range from a fraction of an ampere to 25 amperes without the necessity of using auxiliary an ampere to 25 amperes without the necessity of using auxiniary work in DC circuits. RANGES: 0-1, 2-5, 5, 10, 25 Amperes.
Size: 3 " $\times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $1 \frac{1}{2}$ lbs. Shipping Weight: 2 lbs.
DEALER'S NET PRICE . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 19.95$

## MODEL 376 DC VOLTMETER

Rectifier Type 1000 ohms per volt
An AC Voltmeter, especially useful in circuits where a limited amount of current is present. Makes an excellent output meter when used with proper condenser. The wide variety of ranges covers both primary and proper condenser. The wide variety ormanges condary voltage ranges of transformers used radio sets, toys and appliances. RANGES: $0-5,10,25,50,100,250,500,1000 \mathrm{AC}$ volts.

Size: $3^{\prime \prime} \times 57 / \mathrm{s}^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4 \mathrm{lbs}$. Shipping Weight: 2 lbs.
DEALER'S NET PRICE . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 19.95$

## MODEL 377 DC VOLTMETER

## Resistance 1000 ohms per volf

Measures all dry battery voltage, both $A$ and $B$, for radio sets, also grid and plate voltage and filament voltage in battery-operated sets. High ranges may be used for checking DC line voltage. RANGES: $0.1,2.5,5,10,25,50,100,250,500,1000 \mathrm{DC}$ Volts.
Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 2$ lbs. Shipping Weight: 2 lbs. DEALER'S NET PRICE . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 19.95$

## MODEL 378 AC MILLIAMMETER

With self-contained current transformer
Here is the instrument that answers your need for a low cost, handy size milliammeter that combines a current transformer and an indicating instrument in one case. It offers five separate ranges, making it suitable for a wide variety of testing jobs. RANGES: $0.5, \mathbf{2 5}, \mathbf{1 0 0}$, 250,1000 MA.
Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 2^{1 / 2 "}$. Weight: $11 / 2$ lbs. Shipping Weight: 21 lbs. DEALER'S NET PRICE . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 22.60$

## MODEL 379 BATTERY TESTER

Designed in accordance with the engineering specifications of leading battery manufacturers, this compact instrument is so ruggedly built that it will stand a lifetime of hard usage. The loading resistors have an accuracy of $1 \%$ and properly load all radio and hearing aid $A$ and $B$ batteries.

A single rotary switch selects the voltage of the battery under test and brings into line the correct loading resistor. The full $3^{\prime \prime}$ dial has three separate arcs, one for all radio A batteries, one for hearing aid A batteries, and one for all B batteries.

A percentage scale shows the exact condition of the battery in percentage of full voltage. The voltage reading can be quickly ob tained by multiplying the percentage reading by the selector-switch voltage setting.

Size: $3^{\prime \prime} \times 57 / \mathrm{s}^{\prime \prime} \times 2^{1 / 2 "}$. Weight: $11 / 4 \mathrm{lbs}$. Shipping Weight: 2 lbs.
DEALER NET PRICE WITH LEADS. . . . . . . . . . . . . . . . . \$23.70

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4299 Eveready Leather Carrying Case. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $5.50
3011 Leatherette-Covered Carrying Case. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $5.50
Test Leads with Prods. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $1. }25\mathrm{ extra
Test Leads with Alligator Clips and Insulated Sleeves..........................$1.25 extra
```


## I NSTRUMENTSTHATSTAYACCURATE

NEW SIMPSON MODEL 430 COLOR BAR GENERATOR


The Simpson Model 430 Color Bar Generator brings you 16 color
signals: Red-Qreen-R, Blue-G, White-B, R-Y-(R-Y), G-Y(B.Y) B. $\mathrm{Y}-\mathrm{I}, \mathrm{I}$, Q .

Everything you need in a color bar generator including independent saturation and hue controls.
RF output can be modulated with above NTSC signals.
Video output: for signal injection directly irto video systen. Ample attenuation.
Dealer's Net Price, complete with instruction manual. . . . . . $\$ 395.00$

## NOW, NEW SIMPSON 454 CHROMOSCOPE BRINGS YOU EVERYTHING!

A true champion, the Model 454 Simpson Chromoscope has every necessary feafure or your color-television servce. Better than other scopes or black-and-white service, too, because this is what you get when you buy your - Bandpass flas to 5 Mc to bandpass flar to S Mc, to show color burst accurately.
DC response shows modulation percentage in chroma, $Y$, and sound circuits.

- Sensitivity of 0.02 volf per inch, to obtain full screen deflection when checking low-gain circuits.
- Accurate peak-to-peak vollage measurements, for trouble-shooting video, sync, and sweep circuits.
Fast horizontal sweep, to 50 kc
- Fast horizontal sweep, to 50 kc , for expansion of fine waveform
detail and color burst.
- Compensafed decimal sfep affenuatar for faster voltage measurements.
- Flat vernier affenuator to eliminate waveform distortion.
- Facilities for infensity modulation of CRT.
- Complete set of accessory probes; Low-capacitance, demodulator,
high-voltage capacitance-divider, dirert, and isolating probes.
- Unusual instruction book for color servicing, shows you what to do and how to do it; ONE HUNDRED pages, 150 WORKING PHOTOS, and numerous diagrams.
Dealer's net price, including instruction book and set of probes


NEW SIMPSON MODEL 388 'THERM-O-METER'
Features Fast Accurate
Remote Temperature
Readings from
$-50^{\circ}$ to $+1000^{\circ} \mathrm{F}$.
Place convenient thermocouple lead in area (or solution) to be tested . . . obtain fast and accurate temperature readinga.
Hundreds of practical and accurate temperature readings for laboratory technicians, engineers, industory technicians, engineers, indus-
trial maintenance managers, installation and servicing men. Use "Therm-O-Meter" for: refrigerators, air conditioners, freezers, motor blocka, water jackets, exhaust gases, electric and gasoline motors (inside and outside measurements), electric irons, furnaces, driers, industrial stacks, many others. Ideal electric irons, furnaces, driers, industrial stacks, many
for medical, chemical, food processing research, too.
One scale $7^{\prime \prime}$ meter assures greater legibility and Simpson Adjust-AView handle may be used to instantly support the instrument at a Convenient viewing angle. to instantly support the instrument at a Dealer's Net Price, complete with 15 foot thermocouple already at-
tached, internal batteries and operating instructions. $7.15 / 16^{\prime \prime} \times 6^{\prime \prime}$ $\mathrm{x} 2-15 / 16^{\prime \prime}$
Weight: 4 lbs. Shipping Weight: 6 lbs. Price: $\$ 59.50$
$\$ 9.95$ Weight: 4 lbs. Shipping Weight: 6 lbs.
5262 Carrying Case for Model 388 ........ NEW SIMPSON MODEL 434 WHITE DOT GENERATOR


With the NEW Simpson Model 434 White Dot G*nerator . . . you make linearity adjustment of black and white TV and linearity and convergence adjustments on color TV receivers with confidence. Vertical and horizontal synchronization assures you of correct aspect ratio. . ample attenuation ... 300 ohm RF output.
Positive or negative video output ...excellent for accurate and fast checking tranaient response of video amplifiers. Housed in attractive Simpson grey hammerloid case.
Weight: Approximately $111 / 2$. Ibs. Shipping weight: 15 lbs.
Line Voltage: 117 volts, $50-60$ cycles, 45 watts.
Dealer's net price, including operating inatructions and
shoulder strap

## NEW SIMPSON MODEL 307 VACUUM TUBE YOLTMETER

An incredibly accurate vacuum
tube voltmeter with the same large, easy-to-read $7^{\prime \prime}$ meter as Model 262 volt-ohm-milliammeter.
Sturdy Adjust-A-Vue handle permits instant bench level view. ing angle adjustment . . eliminatea those half-baked, bird-cage attachments.
New Simpson Model 307 gives you zero center adjustment for discriminator alignment or other galvanometer applications.
Ranges: DC Volts $0-1.6,8,40$,
$160,400,1600$;
 $160,400,1600$; 10 megohms
input impedance; 1 megohm isolation in probe.
AC Volts $0-3,8,40,160,800 ; 60$ cycle input impedance 260,000 ohms; Input capacitance 200 mmf .
AC Peak-to-Peak Probe 20 volts maximum (voltage range can be extended by use of capacity divider). Frequency range flat 20 kc to 100 mc .; Input capacity 4 mmf .
Decibels: -12 to +45 in 4 ranges; zero $D B=.001$ wast in 600 ohms.
Ohms: 0.1000 ohms ( 10 ohms center) ; $0.10,000$ ohms ( 100 ohms. center) ; $0.100,000$ ohms ( 1,000 ohms center): 0.1 megs ( 100 ohm ohms center) ; $0-10$ megohm ( 100,000 ohms cenper); 0.1000 megohm ( 10 megohms center).
Zero center adjustment for discriminator alignment or other galvanometer applications.
Dealer's Net Price: Model 307, including DCV Probe, ACV-Ohms probe and Ground Lead with Operator's Manual . . ......... $\$ 87.50$ Size: $7.15 / 16^{\prime \prime} \times 6^{\prime \prime} \times 2-15 / 16^{\prime \prime}$
Accessory Capacity Divider for Model 307 5262 Eveready Neolite Carrying Case for Model 307 ......... $\$ 8.75$

## NEW SIMPSON MODEL 355

 'MIDGETESTER'
## Smallest Practical Volt-Ohmmeter Commercially Available

Simpson Midgetester is as compact as a package of cigarettes. Size $1^{\prime \prime}$ thick, $41 / 2^{\prime \prime}$ long, and $23 / 4$ " wide $\cdot$. fits into your shirt pocket easily. Finished in attractive polished styrene case.
Ranges: AC and DC Volts 10,000 ohms per volt $0,3,12,60,300,1200$ volts. Resistance: $0-10,000$ ohms, $0-100,000$ ohms, $0-1$ megohm, $0-10$ megohms.


Dealer's Net Price, complete with test leads and instructions. . \$29.95

# Simpson <br> PANEL INSTRUMENTS 



MODELS 25, 35, 45, 55 $31 / 2^{\prime \prime}$ ROUND CASE - OPEN FACE STYLE. Flange diameter, $31 / 2$ "; depth overall, $21 / 4^{\prime \prime}$; body diameter, $23 / 4^{\prime \prime}$; scale length, 2 9/16". Bakelite case.


MODELS 27, 37, 47, 57 $31 / 2 "$ RECTANGULAR CASE. Width, $3^{\prime \prime \prime} ;$ height, $31 / 8^{\prime \prime}$. Mounts in round hole. Body diameter, $23 / 4$ ". Scale length 2 9/16". Bakelite case.


MODELS 29, 39, 49, 59 $4^{1 / 2 \prime \prime}$ RECTANGULAR CASE. Width $421 / 32^{\prime \prime}$, height, $413 / 64^{\prime \prime}$. Mounts in round hole. Body diameter $23 / 4^{\prime \prime}$. Scale length 3 29/32". Bakelite case.

AMMETERS

| MODEL $\rightarrow$ | 125-127 | 25-27 | 29 | 155-157 | 55.57 | 59 |  | 125-127 | 25-27 | 29 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE | D. C. |  |  | A. C. |  |  | RANGE | D. C. |  |  |
| 0-1 | \$7.65 | \$8.70 | \$9.75 | \$7.50 | \$8.10 | \$ 9.90 | 0-100 | \$7.65 | \$8.70 | \$9.75 |
| 0-1.5 | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 | 0-150 | 7.65 | 8.70 | 9.75 |
| 0-2 | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 | 0-200 | 7.65 | 8.70 | 9.75 |
| $0-3$ | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 | 0-250 | 7.65 | 8.70 | 9.75 |
| 0.5 | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 | 0-300 | 7.65 | 8.70 | 9.75 |
| 0.10 | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 | 0.500 | 7.65 | 8.70 | 9.75 |
| 0-15 | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 | 0.750 | 7.65 | 8.70 | 9.75 |
| $0-25$ | 7.65 | 8.70 | 9.75 | 7.80 | 8.40 | 10.50 | $0-1000$ | 7.65 | 8.70 | 9.75 |
| 0.30 | 7.65 | 8.70 | 9.75 |  |  |  | 15-0-15 | 7.65 | 8.70 | 9.75 |
| 0.50 | 7.65 | 8.70 | 9.75 |  | 9.30 | 12.60 | 30-0-30 | 7.65 | 8.70 | 9.75 |
| 0.75 | 7.65 | 8.70 | 9.75 |  |  |  | 50-0.50 | 7.65 | 8.70 | 9.75 |

AC-DC ammeters are self-contained for ranges $u$ to and including 50 amperes. Higher range DC ammeters can be supplied with external
shunts and include 6 foot leads. Higher range $A C$ ammeters can be supplied with external current transformers and include 2 foot leads.
WATTMETERS-DYNAMOMETER TYPE

| RANGE | MAX. | MAX. | MODEL | MODEL | MODEL | RANGE | MAX. | MAX. | MODEL | MODEL | MODEL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WATTS | VOLTS | AMPS. | 175-177 | 75.77 | 79 | WATTS | VOLTS | AMPS. | 175-177 | 75-77 | 79 |
| 0.75 | 150 | . 75 | \$18.60 | \$19.80 | \$25.80 | 0.600 | 300 | 3.0 | \$20.70 | \$21.75 | \$27.75 |
| 0.150 | 150 | 1.5 | 18.60 | 19.80 | 25.80 | $0-1500$ | 300 | 7.5 | 20.70 | 21.75 | 27.75 |
| 0.300 | 150 | 3.0 | 18.60 | 19.80 | 25.80 | 0-3000 | 300 | 15.0 | 20.70 | 21.75 | 27.75 |
| 0-750 | 150 | 7.5 | 18.60 | 19.80 | 25.80 |  |  |  |  |  |  |

A. C. VOLTMETERS - RECTIFIER TYPE

| RANGE | MODEL $\rightarrow$ APPROX. RESISTANCE | 45-47 | 49 |
| :---: | :---: | :---: | :---: |
| 0.1 |  | \$12.75 | \$13.65 |
| 0.3 |  | 12.75 | 13.65 |
| $0-5$ |  | 12.75 | 13.65 |
| 0.10 |  | 12.75 | 13.65 |
| $0-15$ |  | 12.75 | 13.65 |
| $0-50$ | ohms | 12.75 | 13.65 |
| $0-100$ | per volt | 12.75 | 13.65 |
| 0-150 |  | 12.75 | 13.65 |
| 0.300 |  | 12.75 | 13.65 |
| 0.1 |  | 13.05 | 14.25 |
| 0.3 |  | 13.05 | 14.25 |
| $0-5$ | 2000 | 13.05 | 14.25 |
| 0.10 | ohms | 13.05 | 14.25 |
| $0-15$ | ohms | 13.05 | 14.25 |
| $0-50$ | per volt | 13.05 | 14.25 |
| $0-100$ |  | 13.05 | 14.25 |
| $0-150$ |  | 13.05 | 14.25 |
| 0-300 |  | 13.05 | 14.25 |

## A. C. MILLIAMMETERS - RECTIFIER TYPE

| 0.1 | 600 ohms | $\$ 12.60$ |  |
| :--- | :--- | :--- | :--- |
| 0.2 | $\$ 13.65$ |  |  |
| 0.5 | 200 | 12.60 | 13.65 |
|  | 12.60 | 13.65 |  |

A. C. MICROAMMETERS - RECTIFIER TYPE

| 0.100 | 3400 ohms | $\$ 15.15$ | $\$ 16.50$ |
| :--- | :--- | ---: | ---: |
| 0 | 13.50 | 14.85 |  |
| 0.200 | 2400 |  |  |
| 0.300 | 1800 | 13.35 | 14.55 |
| 0.500 | 1200 | 13.05 | 14.25 |


| MODEL $\rightarrow$ | $135-137$ | 35.37 | 39 |
| :--- | :---: | :---: | :---: |
| RANGE |  |  |  |
| $0-1$ | $\$ 9.30^{*}$ | $\$ 10.50^{*}$ | $\$ 12.75$ |
| $0-1.5$ | 9.30 | 10.50 | 12.75 |
| $0-2$ | $9.30^{*}$ | $10.50^{*}$ | 12.75 |
| $0-2.5$ | 9.30 | 10.50 | 12.75 |
| 0.3 | $9.30^{*}$ | $10.50^{*}$ | 12.75 |
| 0.5 | $9.30^{*}$ | $10.50^{*}$ | 12.75 |
| 0.8 | 9.30 | 10.50 | 12.75 |
| 0.10 | 9.30 | 10.50 | 12.75 |

*See note at top of next page.
RF MILLIAMMETERS

| $\dagger 0-115$ | $\ldots$ | $\$ 21.45$ | $1 \%$ |
| :---: | :---: | ---: | ---: |
| $0-150$ | $\ldots$ | 12.60 | $\$ 14.55$ |
| $0-250$ | $\ldots$ | 12.60 | 14.55 |
| $0-500$ | $\cdots$ | 12.60 | 14.55 |
| $+0-100$ linear scale- 50 divisions. |  |  |  |

VOLUME LEVEL INDICATORS-DECIBEL METERS
ZERO POWER LEVEL-6 MW. 500 OHM LINE

| MODEL $\rightarrow$ | 145-147 | 45-47 | 49 |
| :---: | :---: | :---: | :---: |
| RANGE |  |  |  |
| GENERAL PURPOSE TYPE <br> -10 to +6 db 5000 ohms | \$11.25 | \$12.30 | \$13.95 |
| HIGH SPEED TYPE |  |  |  |
| -10 to +6 db 5000 ohms |  | 13.20 | 14.85 |
| LOW SPEED TYPE $\quad-10$ to +6 db 5000 ohms |  | 13.20 | 14.85 |

VOLUME LEVEL INDICATORS-VU METERS
D. C. GALVANOMETERS

| SCALE | $\begin{array}{\|c\|} \text { SENSITIVITY } \\ \text { MICRO- } \\ \text { AMPERES } \\ \hline \end{array}$ | MODEL $\rightarrow$ | 125.127 | 25-27 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | RESIST. |  |  |
| 50-0.50 | 500-0.500 | 46 ohms | \$7.65 | \$ 8.70 |
| 50-0-50 | 75-0-75 | 2000 | 9.45 | 10.50 |



# Simpson PANEL INSTRUMENTS 



MODELS
$125,135,145,155$
$21 / 2$ " ROUND CASE - OPEN FACE STYLE. Flange diameter, $23 / 4$ "; depth over. all, $25 / 16^{\prime \prime}$; body diameter, 2 11/64"; scale length, $1 \% / \mathrm{s}^{\prime \prime}$. Bakelite case.


MODELS
$127,137,147,157$
$21 / 2 \prime \prime$ RECTANGULAR CASE Width $23 / \mathrm{B}^{\prime \prime}$; height, $23 / \mathrm{m}^{\prime \prime}$. Mounts in Width hole. Body diameter $23 / 16^{\prime \prime}$ Scale ole. Body" diameter, 2 3/1 $\sigma^{\prime}$. Scale


MODEL 27-37-57
ILLUMINATED
$31 / 2^{\prime \prime}$ RECTANGULAR CASE. Width $3^{\prime \prime}$; height $31 / 8^{\prime \prime}$. Mounts in round hole. Body diameter $23 / 4{ }^{\prime \prime}$. Scale length $15 / 16^{\prime \prime}$. Bake. diameter
*NOTE: The $21 / 2^{\prime \prime}$ and $31 / 2 "$ rectangular instruments indicated (*) are also carried in stock with lucite illuminated dials. Supplied complete with socket and 6 volt bulb for an additional cost of $\$ 1.50$ dealer's net. R.F. ammeters lucite illuminated must be supplied with external thermocouple. Add $\$ 4.95$ for couple. All instruments are calibrated for use on non-magnetic panels.

VOLTMETERS

| MODEL $\rightarrow$ | 125-127 | 25.27 | 29 | 155.157 | 55.57 | 59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE | D. C. |  |  |  | A. C. |  |
| 0-1.5 |  |  |  | \$ 7.50 | \$ 8.10 | \$ 9.75 |
| 0.3 | \$ 7.65 | \$ 8.85 | \$ 9.75 | 7.50 | 8.10 | 9.75 |
| 0.5 | 7.65 | 8.85 | 9.75 | 7.50 | 8.10 | 9.75 |
| 0.8 | 7.65 | 8.85 | 9.75 |  |  | $\because$ |
| $0-10$ | 7.65* | 8.85* | 9.75 | $7.50{ }^{*}$ | 8.10 * | 9.75 |
| 0-15 | 7.65 | 8.85 | 9.75 | 7.50* | 8.10* | 9.75 |
| 0-25 | 7.65 | 8.85 | 9.75 | 7.50 | 8.10 | 9.75 |
| 0-30 | 7.95 | 8.85 | 9.75 |  |  |  |
| $0-50$ | 7.95* | 8.85* | 9.75 | 7.50 | 8.10 | 9.75 |
| 0.100 | 7.95 | 8.85 | 9.75 | 7.50 | 8.10 | 9.75 |
| 0-150 | 7.95* | 8.85* | 9.75 | 8.85* | 9.60* | 10.50 |
| 0-200 | 7.95 | 8.85 | 9.75 |  |  |  |
| 0-250 | 7.95 | 8.85 | 9.75 | 8.85 | 9.60 | 10.50 |
| 0-300 | 7.95* | 8.85* | 9.75 | 8.85* | 9.60* | 10.50 |
| $0-500$ | 7.95 | 8.85* | 9.75 | 12.75 | 13.50 | 14.40 |
| 0-750 | 7.95 | 8.85 | 9.75 | 12.75 | 13.50 | 14.40 |
| 0-1000 | 11.85 | 12.75* | 13.65 | 12.75 | 13.50 | 14.40 |
| 0-1500 |  | 12.75* | 13.65 |  | 13.50 | 14.40 |
| 0-2000 | . . . . | 12.75* | 13.65 |  | . | .... |
| 0-2500 | ... | 12.75 | 13.65 |  | . . . | . . . |
| 0-3000 | . . . | 12.75* | 13.65 |  |  | . |
| 0.4000 |  | 12.75* | 13.65 |  |  |  |
| 0-5000 |  | 12.75* | 13.65 |  |  |  |
| xternal resistors | rnished o | eters havin | of 500 v | er. D.C. | or highe |  |

MILLIAMMETERS

| MODEL $\rightarrow$ | 125.127 | 25.27 | 29 | 155.157 | 55.57 | 59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE |  | D. C. |  |  | A. C. |  |
| 0.1 | 87.65* | \$8.70* | \$9.75 |  |  |  |
| 0.1 .5 | 7.65 | 8.70 | 9.75 |  | . |  |
| $0-3$ | 7.65 | 8.70 | 9.75 |  |  | . . . |
| 0.5 | 7.65 | 8.70 | 9.75 |  |  | - |
| 0-10 | 7.65* | 8.70 * | 9.75 | \$7.50 | \$8.10 | \$9.90 |
| 0.15 | 7.65* | 8.70 * | 9.75 | 7.50 | 8.10 | 9.90 |
| $0-20$ | 7.65 | 8.70 | 9.75 |  |  |  |
| 0.25 | 7.65* | 8.70* | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.50 | 7.65* | 8.70* | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.75 0.100 | 7.65* | 8.70 | 9.75 |  |  |  |
| 0.100 0.150 | 7.65* | 8.70* | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.200 | 7.65* | 8.70****** | 9.75 9.75 | ... | ... | -••• |
| 0.250 | 7.65 | 8.70 | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.300 | 7.65* | 8.70* | 9.75 |  |  |  |
| 0.500 | 7.65* | 8.70 * | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.750 0.1000 | 7.65 | 8.70 8.70 | 9.75 9.75 |  | . . . . |  |

MICROAMMETERS
MILLIVOLTMETERS

| MODEL $\rightarrow$ | 125.127 | 25.27 | 29 \|| |  | 125.127 | 25-27 | 29 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE | D.C. RANGE |  |  |  | D. C. |  |  |
| 0-25 | \$13.65 | \$14.85 | \$17.10 | 25.0-25 | - | 12.00 | 13.20 |
| 0-50 | 10.80 | 11.85 | 13.05 | 50.0.50 | - | 11.40 | 12.75 |
| 0-100 | 10.20 | 11.25 | 12.60 | 100.0-100 |  | 9.75 | 11.10 |
| $0-200$ 0.500 | 8.55 7.95 | 9.60 9.15 | 10.95 10.35 | 500-0.500 |  | 8.85 | 9.90 |


| MODEL $\rightarrow$ | 125.127 | 25.27 | 29 |
| :--- | ---: | ---: | ---: |
| RANGE | D.C. |  |  |
| $\mathbf{0 . 5 0}$ | $\$ 7.65$ | $\$ 8.70$ | $\$ 9.75$ |
| 0.100 | 7.65 | 8.70 | 9.75 |

# MARION ELECTRICAL INSTRUMENT CO., 401 CANAL ST., MANCHESTER, N. H. marion meters 

## MANUFACTURERS OF MARION

In Canado: H. Roy Gray, 44 Danforth Road, Toronto, Ontario Export Division: 13 East 40th Streol, Now York 16, N. Y. Cable Address ARLAB MARION RUGGEDIZED METERS
hermeticaliy sealed


New Marion ruggedized meters are an especially accurate and sensitive means for electrical measurement, even under extreme conditions of shock, vibration, mechanical stress and strain, weather conditions, and climate.

Ruggedized meters offer new freedom of application. They give faster response time, more sustained accuracy, lower bearing friction and longer life.

Ruggedized instruments meet the dimensional requirements of JAN I-6 and are completely interchangeable with existing $21 / 2^{\prime \prime}$ and $31 / 2^{\prime \prime}$ types. They are manufactured in standard $11 / 2^{\prime \prime}, 21 / 2^{\prime \prime}$, and $31 / 2^{\prime \prime}$ sizes.

When you want the finest in electrical instruments you can depend upon these new Marion ruggedized meters.

$$
\begin{array}{llllll}
R & A & \mathbf{N} & \mathrm{E} & 5
\end{array}
$$

DC INSTRUMENTS

| DC MICROAMPERES | DC MILLIAMPERES |  |
| :---: | :---: | :---: |
| 0.30 | $0-1$ | 0.50 |
| 0.50 | D-1.5 | 0-100 |
| 0.100 | 0-3 | 0-200 |
| 0.200 | 0-5 | 0-250 |
| 0.500 | 0.10 | 0-500 |
| 0-800 | 0.15 | 0-800 |
|  | 0-25 |  |
| DC MILLIVOLTS | DC VOLTS |  |
| 0.15 | 0-1.5 | 0.25 |
| $0-25$ | 0-3 | 0.50 |
| 0.50 | 0-5 | 0-150 |
| 0.100 | 0-10 | 0-250 |
|  | 0.15 | 0-500 |

AC INSTRUMENTS
$0-5$ Volts $A C$
$0-15$ Yolts $A C$
0.50 Yolts $A C$
$0-50$ Volts AC
desired.The sensitivity the meter's shaded pole face and shielded core construction gives sharply logarithmic attenuation as it departs from null point, and provides ample overload protection. This Ruggedized meter opens up new applications for Null Indicators, for it permits use of the null system for precise measurement under field conditions that have been prohibitively severe up to now.
instrument wh


NULL INDICATORS
Marion Ruggedized Hermetically Sealed Null Indicators are now available in models HS2 and HS3. They are used primarily as bridge and potentiometer balance indicators and in any application where an

HS3-31/2"
0.150 Volts $A C$ 0.250 Volts AC 0.500 Volts AC
manufacturers of marion
In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario Export Divison: 13 East 40th Streat, Now York 16, N. Y. Cable Addross ARLAB

## MARION HERMETICALLY

## SEALED LIKE A VACUUM TUBE FOR GUARANTEED PERFORMANCE

Magnetically shielded. $2^{1 / 2 \prime 2} \times 31 / 2^{\prime \prime}$. Dustproof and moistureproof. Unaffected by heat, cold, humidity. Made to JAN specifications, giving peak performance with critical accuracy. Interchangeable round and square colored flanges for different panel needs.

$$
\begin{aligned}
& \text { R A N G E S } \\
& \text { DC INSTRUMENTS }
\end{aligned}
$$




ADVANTAGES

- Speeds soldering operations by generating haat within the work In localized area. by producing - Improve quality by producing cleaner work
- Provents damage to surface finteh. This is important in glass-to-metal appilcations.
- Permits soldering of an entire seam or several jig-located parts at one time.
- Provides complete contral, timing or
duplication of solderlng processes.
Prevents mistakes and reduces rejects.
Provides local heat for otherwise inaccesslble parts.
Gives expert results with inexperienced operatort
Saves time, money, effort. Draws only 775 watts and then only at full load. Only 100 watts are
- Practically free from malntenance. No moving parts to wear out. Uses anly fow-prices, high sataty factor.
- Offers less hazard but does a neater, cleaner, faster job. No danger of sparking or RF burns from output terminal or work colls.


## MODEL PM-1



HM2

## MARION "4 FOR 1" FEATURE

Interchangeable Round and Square Colored Flanges... one instrument can thus fill four different needs:

1. ROUND

2. ROUND FOR STEEL PANEL

3. RECTANGULAR

4. rectancular for STEEL PANEL


## MARION PORTABLE BENCH TYPE INDUCTION SOLDERING UNIT

COMPACT . ${ }^{\text {. ADAPTABLE . . }}$ EFFICIENT
ECONOMICAL. . . SAFE . . EASY TO USE
FOR QUANTITY PRODUCTION
Use this low-cost, low-powered portable Marion Induction Heating Unit wherever production soldering of small metal parts and assemblies is required. It cuts costs by minimizing time, reducing labor, improving quality and eliminating the need for a high degree of skill. The unit has made a place for itself in the field of Radio, Electronics, Jewelry, Watches, Electrical Fixture Components, Toys, Auto Radio, Electronics, Jewelry, Watches, Electrical Fixture Components, Toys, Auto-
motive Parts, Household Fixtures and other fabrication applications requiring Small Part Assemblies.
FOR GLASS-TO-METAL SOLDERING
With the Marion Portable Bench-Type Induction Unit you can do glass-to-metal soldering on Resistors, Relays, Photo Cells, Meters, Capacitors, etc. It makes true hermetic sealing possible right in your own plant. Also, it is ideal for terminal, magnet and bearing assembly. It gives machinelike uniformity to a normally inexact operation.

## SPECIFICATIONS

Power Supply: 115 volts, 60 cycle.
Size: $153 / 4^{\prime \prime} \times 211 / 2^{\prime \prime} \times 15{ }^{\prime \prime}$.
Mounting: Standard relay rack cabinet.
Weight: 150 pounds.
Power: 775 watts at full power output, 100 watts standby.
The entire unit is rigidly assembled and mounted to prevent arc-over and failure of components.

## marion meters <br> manufacturers of marion

## MANUFACTURERS OF MARION

In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario

## MARION <br> SERIES 52

Export Division: 13 Eost 40th Sireet, New York 16, N. Y. Coble Address ARLAB
STANDARD INSTRUMENTS

Space saver, yet has superior damping characteristics. $21 / 2^{\prime \prime}$ JAN Spec. round case ( 52 N ). Also available in standard $21 / 2^{\prime \prime}$ square (Model 52S) or with narrow flange brass case for R.F. Shielding (Model 52RM). Dependable, extra strong - has weil-aged Alnico magnet and heavy flanged construction. Popular for pocket test, portable radio, medical equipment and general electrical service where size and dependability count.


52N


525


52RM

## SERIES 53

Standard commercial $31 / 2^{\prime \prime}$ rectangular type ( 535 N ). Also available in $31 / 2^{\prime \prime}$ JAN Spec., round case (53RN). All Alnico construction. Excellent scale distribution characteristics. Ideal for portable test equipment and general electronic equipment application.


53SN


53RN


## ELAPSED TIME INDICATORS

Two sizes, $21 / 2^{*}$ and $31 / 2^{*}$, stondord JAN dimensions for ponel mounting. Low temperofure $\left(-55^{\circ} \mathrm{C}\right)$ storting. Operoting ronge $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. True gloss-to-metol hermetic seol. Drown steel cose provides mognetic shielding. Registers in $1 / 10$ hour steps to 9999.9 or hour steps to 99999. Powered by 0 duroble, self-storting synchronous motor. Avoiloble for 110-125, 220250 volts, 50 or 60 cycle A.C.

## SERIES 56



New $b 1 / 2^{\prime \prime} \times 51 / 4^{\prime \prime}$ bakelite cased meter. Easy reading at a distance. Large open face has $100^{\circ}$ scale in $51 / 2^{\circ}$, arc. Room for multirange scale if needed. Milliamp ranges are Alnico if constructed. Alnico $V$ for microamps. Strong, accurate, efficient, dependable.

SERIES
$57 S$


Superb milliameter - more than a mere overgrown 3 incher $\mathrm{B}_{1} / 2^{\prime \prime} \times 7^{\prime \prime}$, open face, extra long scale. Enlarged pole shoe higigher torque movement higher damping factor. Accurate within $1 \%$. Used in large vacuum tube voltmeters, multitesters and production testing.

| MICROAMPERES | RANGES-For The Models Illusirated |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DC MILLIAMPERE |  | $\begin{aligned} & \text { DC } \\ & \text { AMPERES } \end{aligned}$ | $\begin{aligned} & \text { DC } \\ & \text { MILLIVOLTS } \end{aligned}$ | $\begin{aligned} & \text { DC } \\ & \text { VOLTS } \end{aligned}$ | $\begin{aligned} & \text { AC } \\ & \text { VOLTS } \end{aligned}$ |
| 0.20 | 0.1 | 0.250 | $0-1$ | 0.15 | 0-1.5 | 0.5 |
| 0.30 | 0-1.5 | 0.250 | 0-1.5 | 0.25 | 0.3 | 0.15 |
| 0.50 | 0-3 | 0-800 | 0-3 | 0.50 | 0.5 | 0.50 |
| 0.100 | 0-5 |  | 0.5 | 0.100 | 0.10 | 0.150 |
| 0-200 | 0.10 |  | 0.10 |  | 0.15 | 0.250 |
| 0.500 | 0-15 |  | 0.15 |  | 0.25 | 0.500 |
| 0-800 | 0.25 |  | 0.25 |  | 0.50 |  |
|  | 0.50 |  | Self. |  | 0.150 |  |
|  | 0.100 |  | contained |  | 0.250 |  |
|  | 0.200 |  | Shunts |  | 0.500 |  |
| AVAILABLE IN | ERO C | TER | D OTHER | RANGES ON | SPECIAL | ORDER |

# marion meters 

MANUFACTURERS OF MARION

In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario Export Division: 13 East 40 th Street, New York 16, N. Y. Cable Address ARLAB



- Regulated Power Supply bridge balance indication
- Stepless Vacuum Tube - Decade of. $1 \%$ accurate Voltage Control
- Illuminated $81 / 2^{*}$ MirrorScale Standard Instrument, Hand Calibrated
- Morion Ruggedized Null - Complote. Na accessoIndicator mavement for ries required


## MARION.MULTI-RANGE METER TESTER M-2

Marion Meter Tester (Model M-2) is the only instrument of its type available today. A laboratory and production tool for the measurement of the performance of DC electrical indicating instruments, it combines in one portable package an electronically regulated self-contained power supply, stepless vacuum tube voltage control, large $8 \frac{1}{2} / \prime$ mirror-scale individually hand-calibrated illuminated standard instrument, a decade of $.1 \%$ accurate manganin wire wound resistors, a resistance bridge, null indicator and associated switches.
The Marion Meter Tester measures current sensitivity of electrical indicating instruments in 10 steps from 25 ua full scale to 10MA full scale and from $0-100 \mathrm{v}$. The resistance measurement portion of the meter tester permits measuring of the internal resistance of the meter under test without exceeding its full scale rating. Accurate measurement of the internal resistance of sensitive microammeters and other instrument types is possible over the range of 0.5000 ohms.
It may also be used as a precise production limit-bridge in the same resistance range and will permit acceptance tolerances to be set for any value from $\pm 1 / 2$ of $1 \%$ to $\pm 20 \%$. The Marion Meter Tester is a means of high speed production inspection and calibration of electrical indicating

## SPECIFICATIONS <br> Sensitivity

ACCURACY: For current measurements
Overall betfer than $1 / 4$ of $1 \%$. For resistance measurements $\pm 1 / 2$ ohm or $\pm 1 / 2 \%$ whichever is greater.
RESISTANCE RANGE: $0-5000$ ohms
POWER SOURCE: 115 V AC 60 cycles
CASESIZE: $151 /{ }^{\prime \prime} \times 101 /{ }^{\prime \prime} \times 53$ "

Ranges 0-25UA 0-50UA 0-100UA $0-200 \mathrm{UA}$ 0.400 UA 0.500UA $0.800 \cup A$ 0.1 MA $0-5 \mathrm{MA}$ $0-10 \mathrm{MA}$
$0.100 \mathrm{~V}_{\text {olts }}$ instruments as well as a versatile laboratory instrument to assist in the maintenance of high measuring standards.

The M-2 Model can also be used for additional purposes, such as a precise source of DC current and voltage and as a precision Wheatstone bridge in the 0.5000 ohm range.

## BUILD YOUR OWN TEST EQUIPMENT

## with the MARION MULTI-RANGER METER ACCURATE DURABLE DEPENDABLE A GREAT VARIETY OF SIZES

Model 56
List \$19.25
Model 57S
List \$22.00


When it comes to TEST EQUIPMENT build your own with Marion Multi-Ranger Meters. They will solve your problem of finding reasonably priced instruments with the critical accuracy you demand for test equipment or other auxiliary equipment with multiple functions.
These Multi-Ranger Meters permit you to assemble a highly accurate instrument for use as a voltmeter, milliammeter, high and low resistance ohmmeter, AC voltmeter and decibel meter. Build As Many Ranges As You Desire.
All instruments use Alnico Magnets, have full $100^{\circ}$ three-color scales, feature the new, tough Marion "Bulldozer" moving system that insures long life under severe operating canditions plus the highest degree of accuracy.


Model 535N
List $\$ 13.20$


Model 55 List $\$ 16.50$

## MARION RESISTOR KIT LOW-PRICED! VERSATILE!

Contains: 18 Resistors Ranging from . 4 Ohms to 750,000 Ohms. A Schematic Diagram for Constructing Your Own Test Equipment. It's easy to construct accurate, useful, versatile test equipment with the Marion Resistor Kit, used in conjunction with Marion Multi-Ranger Instruments. Lisł \$13.75

SCALE RANGES POSSIBLE WITH STANDARD RESISTOR KIT VOLTS AC-DC
0.10 Volts 0.50 Volts 0.250 Volts $0-1000$ Volts MILLIAMPERES
0.1 MA $0.10 \mathrm{MA} 0.50 \mathrm{MA} \quad 0.500 \mathrm{MA}$
0.500 Ohms 0.100 OHMS 0.10 MEG 0.1 MEG DECIBELS
$-10-+14$ decibels $+18-+42$ decibels +4 - +28 declbels +30 二+ +54 decibels ALSO AVAILABLE WITH VTVM SCALES meters

## STERLING PANEL METERS



TYPE 80
Flush case, narrow flange, standard finish black enamel. Speed Nut Mounting, Diam, flange $2_{33^{6}}{ }^{\prime \prime}$. Speed Mounting. Diam, flange $2^{3} 3^{\prime \prime}$. Speed quires hole 2 sh" in diam. Length terminals $1^{7}{ }^{2 \prime \prime}$.


Flush case, narrow apron flange. Standard finish hlack enamel. Same dimensions as Type 80. Speed Niut


Flush case, wide flange, standard finish black enamel. Screw holes in flange for mounting. Diam. flange $25 / 8^{\prime \prime}$. Diam. case $2^{\prime \prime}$. Depth case $7 / 8^{\prime \prime}$. Requires hole $2 \mathrm{~m}^{\prime \prime}$ in diam.


STERLING'S NEW SPEED NUT CLAMP

ALTERNATING CURRENT METERS
A.C. VOLTMETERS

| Number | Range | List Price |
| :---: | :---: | :---: |
| 870 | $0-4$ Volts | \$3.50 |
| 871 | 0-6 Volts | 3.50 |
| 872 | $0-10$ Volts | 3.50 |
| 873 | $0-15$ Volts | 3.50 |
| 910 | $0-30$ Volts | 3.50 |
| 879 | $0-50$ Volts | 4.00 |
| 911 | 0-75 Volts | 4.00 |
| 874 | 0-150 VHR + | 5.25 |
| 912 | (0-250 Volts | 5.75 |
| 875 | 0-300 Volts | 6.00 |
| 913 | $0-500$ Volts | 7.00 |
| 876 | $0-600$ Volts | 7.00 |
| 877 | $0-750$ Volts | 8.50 |
| 878 | 0-10-140 Volts | 5.25 |

## A.C. MILLIAMMETERS

|  |  |
| :--- | :--- | :--- |
| Number $\quad$ Range | 817 |
|  | 818 |
| 819 |  |
| 820 |  |

Number
Numb
801
801
802 802
803
804 804
805
806 805
806
807 808
809 809 810

| 811 | 0 |
| :--- | :--- |
| 812 | 0 |

DIRECT CURRENT METERS
D.C. VOLTMETERS
$3^{0} 0$
$0-50$
Range
0-1 Volts 0-3 Volts 3-0.3 Volts $0-5$ Volts 0-6 Volts $0-8$ Volts $0-10$ Volts 0-15 Volts $0-25$ Volts
$0-50$ v-50 Volts
orts High Re
0-15 Volts
-100 Volts Hirh $\quad 2.25$
100 Volts High Res. 4.00
$0-150$ Volts 2.50 0-150 Volts 0.300 Volts Res.
$\mathbf{4 . 0 0}$
$\mathbf{4 . 0 0}$ $0-300$ Volts $0-500$ Volts $\quad 5.50$ $\begin{array}{rr}0-750 \text { Volts } & 6.50 \\ 0-8-160 \text { Volts } & 3.50\end{array}$

RESISTANCE METERS Direct Reading
901......4.5 Volts, 10,000 Ohms 3 Flashlight cells required

List Price $\$ 3.50$
902...2 M.A., 9 Volts, 100,000 Ohms, 6 Flashlight cells requited List Price $\$ 5.00$ D.C. MILLIAMMETERS

Number Range List Price $0-2$ Milliamps. $\$ 4.50$ $\begin{array}{ll}0-5 \text { Milliamps. } & 3.00 \\ 0-10 ~ M i l l i a m p s . ~ & 2.00\end{array}$ $0-10$ Milliamps. 2.50 $0-15$ Milliamps. 2.00 $\begin{array}{ll}0-25 & \text { Nilliamps. } \\ 0-50 & 2.00\end{array}$ $0-50$ Milliamps. 2.00 | $0-100$ Milljamps. | 2.00 |
| :--- | :--- | $0-150$ Milliamps. $\quad 2.00$ $0-200$ Milliamps. $\quad 2.00$ - $0-300$ Milliamps. 2.00 $\begin{array}{rr}0-400 \text { Milliamps. } & 2.00 \\ 20-100 \text { Milliamps. } & 2.75\end{array}$ $\begin{array}{ll}0-15-150 \text { Milliamps. } & 2.75 \\ & 2.70\end{array}$ $848 \quad 0-500$ Milliamps. 2.00

D.C. AMMETERS

Number Range List Price Number
Nam
855
859
856
860
857
861
858
862
864

Range
0-1 Amperes
1-0-1 Amperes
0.3 Amperes

3-0-3 Amperes
3-0-3 Amperes
6-0-6 Amperes
6-0-6 Amperes 10-0-10 Amperes

0-15 Amperes

2.00
2.00
$2.00 \quad 867$

| 2.00 | 867 |
| :--- | :--- |
| 2.00 | 869 |

$\begin{array}{ll}2.00 & 869 \\ 2.00 & 866 \\ 2.00 & 925\end{array}$
$\begin{array}{ll}2.00 & 925 \\ 2.00 & 926\end{array}$
$2.00 \quad 927$


Flush case, wide flange with apron. Standard finish black, screw holes in flange for mounting. Same dimensions as Type 70.


TYPE E8N
Flush case. square llange, standard finish black enamel. Screw hales in tlange for mounting. Width flanse $25 / 8{ }^{\prime \prime}$ - Diam. case $23_{2}^{\prime 2}$ " Depth case $8 / /^{\prime \prime}$

| Ranpe | List Price |
| ---: | ---: |
| $0-20$ Amperes | $\$ 2.25$ |
| $20-0-20$ Amperes | 2.00 |
| $0-30$ Amperes | 2.50 |
| $30-0-30$ Amperes | 2.50 |
| 0-40 Amperes | 3.25 |
| $10-50$ Amperes | 3.25 |
| 60-0-50 Amperes | 3.50 |
| $60-0-60$ Amperes | 3.50 |
| $75-0-75$ Amperes | 3.75 |



TYPE 70 PRICES LISTED
Note: Specify if for magnetic steel panel mounting.
Type $80,88,78$, and 68 N square flange case furnished for any range of meter af an addifional list price of 25 c each.


No. 31 A


No. 10


No. 23 AMMETER


## Sterling Hearing Aid Battery Testers <br> NO. 31A DOUBLE VOLTMETER-for special 30 or 45 v . " B " batteries and $11 / 2 \mathrm{v}$.

 " $\mathrm{A}^{\prime \prime}$ ' batteries, scale 0.50 v .1 v . div., scale $0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. divisions. Carefully engineered to impose the correct loads on the small delicate batteries used to operate vacuum tube hearing aids. Equipped with new STERLING flexible plugs................Price $\$ 4.00$NO. 32A DOUBLE VOLTMETER-for special 30 v . "B" batteries and $11 / 2 \mathrm{v}$. "A" batteries, scale $0-35 \mathrm{v} .1 \mathrm{v}$. div. scale $0-2 \mathrm{v} .1 / 10 \mathrm{v}$. divisions. Equipped with new STERLING flexible plugs.

Price $\$ 4.00$
NO. 10 DUAL CONTACT PROD METER in pocket or desk model. Marked "A" at one contact and " $B$ " at the other, the prod is simply inserted into the corresponding battery for quick and easy reading. No. 10 is for earlier type hearing aid batteries. Scale $50-0-50$ v., 2 v . div. and $2-0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. div. No. 10 has one cord and one plug.

Price $\$ 4.75$
NO. 11 Formerly called the 10 S this tester is used on $22 \frac{1}{2} \mathrm{v}$. and 30 v . "B" batteries. The load requirement is proportionately less than 1 mil. No. 11 has one cord and one plug.

Price $\$ 7.50$
NO. 12 This new meter has no spur and a new voltage scale $30-0-30 \mathrm{v} ., 1 \mathrm{v}$. div. and $2-0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. div. Made extra sensitive for the latest type miniature batteries. Load: on $221 / 2 \mathrm{v}$. batteries approx. 565 micro-amperes, on 15 v . batteries approx. 375 nicro-amperes, on $11 / 2$ v. batteries approx. 40 mils

## Sterling Pocket Meters

Standard Line Direct Current Pocket Ammeters, Voltmeters and Voltammeters.

## Ammeters

LIST PRICE
No. 23 for photo-flash dry hatteries. $0-20 \mathrm{amp}$. scale, $1 / 2$ amp. div............................................... $\$ 2.50$ No. 24 for testing No. 6 dry cells. 0-35 ampere scale, 1 ampere divisions ........................................ $\$ 2.25$ No. 24A for testing dry cells including the heavy-duty ignition type of cell. 0-50 ampere scale, 1 ampere divisions
\$2.30

## Voltmeters

No. 33 for ordinary single cells and Flashlight" cells, $0-3 \mathrm{v}$. scale $1 / 10 \mathrm{v}$. div.
$\$ 2.30$
No. 34 for "Hot Shot" and Radio batteries. $0-10$ volt scale, $1 / 5$ volt. div.
No. 34 A for 12 volt batteries. $0-16$ volt scale, $1 / 2$ volt divisions
No. 34 B for ordinary $921 / 2 \mathrm{~s}$. radio " B " batteries. 0.30 v . bcale, 1 v. divisions .$\$ 2.50$
No. 34 C for testing orlinary 45 v , radio " $\mathrm{B}^{\prime}$ batteries. 0 -50 v , scale, 1 v. div. ....................................... $\$ 3.00$

## Voltammeters

No. 44 for "Hot Shot" and Kadio hatteries and No. 6 dry cells, 0.35 ampere scale, 1 ampere divisions; 0-10 volt scale, $1 / 5$ volt divisions
No. 44 A for 12 volt batteries and No. 6 dry cells. $0-35$ ampere scale, 1 ampere divisions; $0-16$ volt scale, $1 / 2$ volt divisions
for testing No. 6 dry cells and ordinary 45 volt radio "B"................................................................ for testing No. 6 dry cells and ordinary 45 volt radio " $B$ " batteries. $0-35$ ampere scale, 1
ampere divisions; $0-50$ volt scale; 1 volt divisions.......................................................... for testing dry cells including the heavy-duty lgnition type and ordinary 45 v . radio " $\mathbf{B}$ "


## SPECIAL PURPOSE POCKET METERS

No. 37A for 45 v " B ", batteries and 1.5 " $A$ " batteries. Scale $0-50$ v., 1 v . div. Scale $0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. div. Tests 45 v . " $B$ " and $11 / 2$ v. " $A$ " hatteries

No. 38A for 90 v . "R" batteries and 1.5 v . " A "' batteries. Scale $0-100$ v., 5 v . div. Scale $0-2 \mathrm{v}, \mathrm{l} / 10 \mathrm{v}$. div. Tests 45 v . and 90 v . "B" batteries and $11 / 2$ ソ. "A" batteries ….... $\$ 3.75$

No. 39A for 90 v . and 135 v " "B" batteries and 1.5 v . " A " batteries. Scale 0-150 v., 5-v. dir., Scale 0-2 v., 1/10 v. div. Tests 90 v . and 135 v . " B " batteries and $11 / 2 \mathrm{v}$. "A" lotteries ............................................................. No. 40A for 90 vand 135 v . "B" batteries and 4.5 v , 6 . $v$ and

 No. 42A Graphic General Tester. Red and Green color chart for all standard batteries including 45 v. and $90 \quad \mathrm{~V}$ " B " batteries and 1.5 v ., $4.5 \mathrm{v} ., 6 \mathrm{v}$., and 7.5 v " "A" batteries. 0-100 v. scale for special sizes of " $B$ " batteries, 5 v. div. Tests all Portable kadio batteries


No. aVOLTAMMETER

Shurite panel meters are attractive, rugged, dependable instruments with accuracy well within $5 \%$. All models have metal cases, telephone-black front; all require $23^{5} z^{\prime \prime}$ hole. DC meters are polarized-vane solenoid type, or moving-magnet construction when indicated, AC meters are double-vane repulsion type with jeweled bearing. Although the jewel construction costs more to build, it pays off by providing continuing accuracy during a longer useful life. All are guaranteed.

- Guarantee: All Shurite meters are guaranteed to users against defective workmanship and material, and will be repaired or replaced if sent to the factory postpaid with $40 \%$ handling charge within one year after date of purchase.

All-metal Dials-age and moisture resistant, lithographed in black on white for high visibility.

Sturdy Design-with husky new coil frames designed to prevent breakage, rigidly mounted in cases with anti-turning hex head studs. Interchangeable in other respects with a popular type of instrument formerly available.

- Modern Appearance-with concealed coils and new raised dial design, enhancing appearance and greatly increasing readability.
- Wide Selection-Shurite offers the broadest line of standard meters in the economypriced field. Distributor stocks are backed by factory inventory, another reason why Shurite is first with distributors.

TYPICAL USES: Shurite products, with their rugged design, and ability to duplicate readings, enjoy wide acceptance in the electronic and electrical fields. Applications include transmitters, receivers, TV antenna rotator controls, battery indicators, appliances, power sources, battery eliminators, electric fence controllers, and the very popular basic meters in radio test kits.

Shurite products are also specified for battery voltage indicators on emergency lighting, burglar and fire alarm systems, output meters on rectifiers (copper oxide, tungar or selenium types), rate-of-charge indicators, testers for hearing aid batteries and their chargers, ammeters for plating sets, and polarity indicators for metals analysis.

Other uses range from automotive test equipment to pin-ball circuit testers, and well-depth indicators. Shurite has long been the favorite brand for those who take their hobbies and experiments seriously.


Model 550 DC with Zero Adjuster


Model 650 AC (or DC)


Model 550 AC
DC MILIAMMETERS

| RANGE | REN15T. | Monfil $\overline{5} 50{ }^{\text {a }}$ |  | MoDela $6: 50$ |  | MOITHL 9 u |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ma. | Apprux. Ohtus | $\begin{aligned} & \text { stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stuck } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net <br> Each |
| 0-1** | 1000 | 5300Z | \$3.20 | 6300\% | \$3.20 | 9300\% | \$3.25 |
| 0-3L** | 500 | 5332\% | 2.90 | 63322 | 2.90 | 4.3228 | 2.95 |
| $0-3$ | 4800 | 5301 | 2.25 | 6301 | 2.25 | 9301 | 2.30 |
| 0-5 | 3475 | 5302 | 2.05 | 6305 | 2.05 | 4,302 | 2.10 |
| 0-10 | 870 | 5303 | 1.95 | ¢303 | $1 . .45$ | 9303 | 2.00 |
| 0-15 | 485 | 5304 | 1.60 | 6304 | 1,60 | 9504 | 1.65 |
| 0-25 | 172 | 5305 | 1.55 | 6305 | 1.55 | 9305 | 1.60 |
| 0-50 | 45 | 3 306 | 1.55 | 6306 | 1.55 | 9.306 | 1. 60 |
| 0-100 | 10.4 | 5307 | 1.55 | 6307 | 1.55 | 9307 | 1.60 |
| 0-150 | 4.7 | 3308 | 1.55 | 6308 | 1.55 | 9308 | 1.60 |
| 0-200 | 2.8 | 5309 | 1.55 | 6309 | 1.55 | 4309 | 1.60 |
| $0-300$ | 1.5 | $5: 10$ | 1.55 | 6310 | 1.55 | 9310 | 1.60 |
| 0-400 | . 46 | 5311 | 1.50 | 6311 | 1.50 | 9311 | 1.55 |
| 0-500 | .30 | 5312 | 1.50 | 6312 | 1.50 | 9312 | 1.55 |

** Sensitive tyse note internal resistance. Moring-magnet constructlon, pateat * pending. Price includes zero buili-in adjuster.


| RANGE | RESIST. | MO1)EL 55, |  | MODEL 650 |  | MODFL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M8. | Approx. Ohins | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Eac ${ }^{\prime}$ | $\begin{gathered} \text { Stork } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Each } \end{aligned}$ | Stork | $\mathrm{NH}$ Each |
| 0-10 | 4800 | 5607 | \$2.9.5 | 6607 | \$2.95 | 96 C 7 | \$3.00 |
| $0-25$ | 750 | 5601 | 2.65 | 6601 | 2.65 | 9601 | 2.70 |
| $0-50$ | 151) | 5602 | 2.65 | 6602 | 2.65 | 4602 | 2.70 |
| 0.100 | 37 | 5603 | 2.65 | 6403 | 2.65 | 9603 | 2.70 |
| 0-250 | 5.4 | 5614 | 2.65 | 6 60\% | 2.65 | 9604 | 2.70 |
| 0-500 | 1.34 | 560. | 2.65 | 6605 | 2.65 | 9605 | 2.70 |

DC AMMETERS

| HANGE | RESIST. |  | MOLEL 550* |  | MODEL 6:IU* |  | 3101)EL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amps | $\begin{aligned} & \text { Apry } \\ & \text { Oht } \end{aligned}$ | ros. | $\begin{aligned} & \text { Stok } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{gathered} \text { stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Each } \end{aligned}$ | Sitork No. | Net <br> Each |
| 0-1 | . 105 |  | 5201 | \$1.55 | 6401 | \$1.55 | 9201 | \$1.64 |
| 0-3 | . 02 | Max | 5202 | 1.55 | 6203 | 1.55 | 920: | 1.60 |
| 0-5 | . 02 | Max | 5203 | 1.55 | 6203 | 1.55 | 4203 | 1.6\% |
| 0-4 | . 02 | 1148 | 5204 | 1.55 | 6204 | 1.55 | 9204 | 1.60 |
| $0 \cdot 10$ | . 02 | Max | $5 \pm 05$ | 1.55 | 6205 | 1.55 | 9205 | 1.60 |
| 0.15 | . 02 | M3x | 5206 | 1.65 | 6206 | 1.65 | 9206 | 1.70 |
| 0-25 | -02 | M:1x | 5207 | 1.95 | 6207 | 1.95 | 9207 | 2.00 |
| () -50 |  | Nax | 5203 | 2.25 | 6208 | 2.25 | 9208 | 2.30 |
| 3-0-3 |  | Max | 5210 | 1.65 | 6210 | 1.65 | 9210 | 1.74 |
| $5-0.5$ | .022 |  | 5211 | 1.65 |  |  |  |  |
| 6-0-6 | . 02 | Max | 5218 | 1.65 | 6212 | 1.65 | 0212 | 1.78 |
| 10-0-10 |  | Max | 5213 | 1.80 | 6213 | 1.80 | 9213 | 1.85 |
| $20 \cdot 0-20$ $30-0-30$ |  | Max | 5214 | 1.85 | 6214 | 1.85 | 9214 | 1.90 |
| $30-0-30$ $50-0-50$ |  | ${ }_{\text {Max }}^{\text {Max }}$ | 5215 5216 | 1.95 2.10 | 6215 6216 | 1.95 | 9215 | 2.04 |
| -0-0-50 |  | Max | 5216 | 2.10 | 6216 | 2.10 | 9216 | 2.15 |

For zero adjuster, add 300 to price and $Z$ to stock number.
No zero aljuster on Model 950 stock madels.

Prices NET, F.O.B. New Haven, Conn., domestic packing, effective May 1, 1954. Subject to change without motice. Printed in U. S. A.

| AC AMMETERS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGD | RHSIST. | MODEL 550 |  | MODEL 650 |  | MODEL 950 |  |
| Ampa | Approx. Ohms | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Not | Stock No. | Net Each |
| $0 \cdot 1$ | .42 Max | 5501 | \$2.65 | 6501 | \$2.65 | 9501 | \$2.70 |
| $0 \cdot 3$ | . 072 Max | 5502 | 2.65 | 6502 | 2.65 | 9502 | 2.70 |
| $0 \cdot 5$ | . 041 Max | 5503 | 2.65 | 6503 | 2.65 | 9503 | 2.70 |
| $0-10$ | .02 Max | 5504 | 2.65 | 6504 | 2.65 | 9504 | 2.70 |
| 0.15 | .02 Max | 5508 | 2.65 | 6508 | 2.65 | 9508 | 2.70 |
| 0-30 | . 02 Max | 5505 | 2.95 | 6505 | 2.95 | 9505 | 3.00 |
| 0-50 | .02 Max | 5506 | 3.15 | 6506 | 3.15 | 9506 | 3.20 |

DC VOLTMETERS

| RANGE | RESIST. | MODEL 550* |  | MODEL 650* |  | MODEL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Approx. Ohms | Stock No. | Not Each | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Net | Stock No. | Net Each |
| 0-1 | 10 | 5101 | \$1.50 | 6101 | \$1.50 | 9101 | \$1.55 |
| 0.3 | 98 | 5102 | 1.55 | 6102 | 1.55 | 9102 | 1.60 |
| 3-0.3 | 250 | 5103 | 1.55 | 6103 | 1.55 | 9103 | 1.60 |
| 0-5 | 300 | 5104 | 1.55 | 6104 | 1.55 | 9104 | 1.60 |
| 0-6 | 390 | 5105 | 1.55 | 6105 | 1.55 | 9105 | 1.60 |
| 0-8 | 600 | 5106 | 1.55 | 6106 | 1.55 | 9106 | 1.60 |
| $0-10$ | 880 | 5107 | 1.60 | 6107 | 1.60 | 9107 | 1.65 |
| $0-15$ | 2370 | 5108 | 1.70 | 6108 | 1.70 | 9108 | 1.75 |
| $0-20$ | 3500 | 5121 | 1.70 | 6121 | 1.70 | 9121 | 1.75 |
| 0.25 | 1240 | 5109 | 1.75 | 6109 | 1.75 | 9109 | 1.80 |
| 0-25H** | 5800 | 5110 | 2.40 | 8110 | 2.40 | 9110 | 2.45 |
| 0-50 | 2540 | 5122 | 1.85 | 6122 | 1.85 | 9122 | 1.90 |
| 0-50H** | 11800 | 5111 | 2.55 | 6111 | 2.55 | 9111 | 2.60 |
| $0-75$ | 3740 | 5112 | 1.90 | 6112 | 1.90 | 9112 | 1.95 |
| 0-100 | 5140 | 5113 | 2.00 | 6113 | 2.00 | 9113 | 2.05 |
| 0-100 ${ }^{\text {*** }}$ | 23800 | 5114 | 2.70 | 6114 | 2.70 | 9114 | 2.75 |
| 0-150 | 7540 | 5115 | 2.10 | 6115 | 2.10 | 9115 | 2.15 |
| 0-150H** | 34800 | 5116 | 2.80 | 6116 | 2.80 | 9116 | 2.85 |
| 0-300H** | 74800 | 5117 | 3.05 | 6117 | 3.05 | 9117 | 3.10 |
| 0-500H** $\dagger$ | 124800 | 5118 | 4.00 | 6118 | 4.00 | 9118 | 4.05 |
| 0-750日** $\dagger$ | 184800 | 5119 | 4.75 | 6119 | 4.75 | 9119 | 4.80 |

For zero adjuster. add 350 to price and $Z$ to stock number.
No zero adjuster on No. 950 stock models.

- No zero adjuster on No. $\mathbf{H}$ deno stock models.
* H denotes high resistance.
$\dagger$ Supplied with external resistors.

| AC VOLTMETERS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE | RESIST. | MODEL 550 |  | MODEL 650 |  | MODEL 9.50 |  |
| Volts | $\begin{aligned} & \text { Approx. } \\ & \text { Ohms/Volts } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Not Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stack } \\ & \text { No. } \end{aligned}$ | Net Each |
| 0-4 | 11 | 5401 | \$2.65 | 6401 | \$2.65 | 9401 | \$2.70 |
| 0-6 | 15.8 | 5402 | 2.65 | 6402 | 2.65 | 9402 | 2.70 |
| $0-10$ | 27 | 5403 | 2.65 | 6403 | 2.65 | 9403 | 2.70 |
| $0-15$ | 32.3 | 5404 | 2.65 | 6404 | 2.65 | 9404 | 2.70 |
| 0-50 | 96 | 5405 | 3.15 | 6405 | 3.15 | 9405 | 3.20 |
| 0-150 | 135 | 5406 | 3.40 | 6406 | 3.40 | 9406 | 3.45 |
| 0-300* | 100 | 5407 | 3.80 | 6407 | 3.80 | 9407 | 3.85 |
| 0-600* | 100 | 5408 | 4.80 | 6408 | 4.80 | 9408 | 4.85 |
| $0.750{ }^{*}$ | 100 | 5409 | 5.40 | 6409 | 5.40 | 9409 | 5.45 |

* Supplied with external resistors.

|  |  | RESISTANCE METERS |  |  |  | 9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE |  | MODEL 550* |  | MODEL 650* |  | MODEL 9.50 |  |
| Ohm: | Volte | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Each } \end{aligned}$ | Stock No. | $\begin{gathered} \mathrm{Net} \\ \text { Each } \end{gathered}$ | $\begin{aligned} & \text { sitock } \\ & \text { No. } \end{aligned}$ | $\underset{\text { Each }}{\substack{\text { Net }}}$ |
| 10,000 | 4.5** | 5701 | \$2.10 | 6701 | \$2.10 | 9701 | \$2.15 |

- For zero sdjuater add 35 c to price and Z to stock number.
- No zero adjuster on No 950 atock models.
rogures 3 flashlight cells for resistance readings but does not require resistor


## POCKET TYPE METERS



Madel 450

Various Shurite pocket meters using the bright-plated Model 450 case are in production. Stock numbers begin with 4 as the first digit. For example, the 0-3 DC Ammeter, as illustrated, is Stock No. 4202. The bulletin, "Shurite Pocket Types," available on request, is periodically revised to indicate pocket meters which are available.

## FLANGE ADAPTER RING

A sturdy flange ring for use with any Model 550 (round). Shurite meter where flange appearance is preferred. Meter then looks like Model 650. Wide flange, $23 / 4^{\prime \prime}$ dia. to be attached from front of panel. Telephone black finish. Screws, lockwashers and nuts included.
Model 5-A, Net. $\qquad$

## MOUNTING DETAILS

All Shurite Panel Meters have flush cases and require $2^{5}{ }^{5} 2^{\prime \prime}$ hole. Most standard ranges have 6-32 studs, and are mounted as follows:
DC
AC


## IMPORTANT—HOW TO ORDER:

For all standard models, give: (1) Model Number, (2) Range, (3) Stock Number. If Model number and stock number are not stated, Model 550 will be supplied.
ZERO ADJUSTERS (Z)
Zero adjusters are available only on Models $550-\mathrm{DC}$ and $650-\mathrm{DC}$. No zero adjuster on models using 950 case, except as supplied on No. 9300 Z and 9332 Z . When ordering, add Z to stock number. Example: Stock number for Model 550-DC voltmeter, $0-1$ volt rangewithout zero adjuster is 5101. With zero adjuster, it is 5101 Z .

## PANEL CALIBRATION (S)

Meters are calibrated for non-magnetic panels. If for magnetic (steel) panel mounting, specify thickness and overall size of panel, and add $-S$ to stock number when ordering, as 5101-S. If thickness of steel panel is not specified, meter will be supplied for .040 panel.

## VISCOSITY DAMPING (V)

Careful application of new silicone compound on bearing surfaces damps pointer overtravel. Add V to stock number, as 5406 V , and 5 cents to price. Not regularly stocked; available only on quantity order.

## SEE YOUR DISTRIBUTOR

Besides carrying most types, and being able to obtain your other needs promptly, your authorized Shurite distributor of electronic parts is qualified to suggest the right meter for your need.
(PRICES SHOWN ARE U.S.A. DEALER NET FOR INDIVIDUALLY BOXED METERS)


## AERO Instrument Company

NORTH HOLLYWOOD, CALIFORNIA
VIBRATING REED FREQUENCY \& TIMING INSTRUMENTS

## GENERAL DESCRIPTION

Vibrating Reed Instruments are direct reading frequency indicators for use where the efficient operation of A.C. equipment deperds npon the maintenance of known or constant frepuences, Thes are self eontained, their accuracy is sot affected by wide voltage varintions of wove form distortions and require no auxiliary apparatus. They consist of a number of sterl reeds, of hirh (), each of which is tuined to a of a nomber with the hand covered by the instrununt. Indicasingle frequen wis the reed in ton is with and esonare Running Time Meters are synchronous motor operated instruments to automatically measure synchronous motor operated instrume

## APPLICATIONS

A large demand exists for VIBRATING REED FREQUEN('Y METTERS for use with ensine drivers A. ${ }^{\circ}$. generator units as dhis is the most simple speed and frequeloy imlicator vet devised for A.c'. qenerator sets. These metris are also generally used in haboratory and portable test equipment, electronics, telephony, aircraft, industrial plants and numerous applications where electrical frequency indication is desired. Engineering services are available for those desiring assistance on their application problems. Running Time Meters are often used in conjunction with rem type frequency meters.


## MODEL 7002

Range: 48 -5t and 58.62 cycles for reading in either 00 or 60 cycles. Voltage: $125^{5}$ volts $\pm 20$ volts. Accuracy: $\pm 0.3 \%$ of designated frequency. Power Consumption: 1 watt. Resistance: Approximately 100 ohms per volt. Flush pancel mounting.
 bakelite case
7002-3M-48-52 and ins-62 cy. in $31 / 2$ " flanke metal case...... 25.00 7002-M-48-52 and 58-6: cy in $31 / 4$ " flange metal case.......... 25.00 7002-2M-48-52 and $58-62$ re. in " $1 / 2 \prime$ flange metal case ..... 25.00


## MODEL 7004

Range: $\overline{\text { R }}$ - 63 eycles. I'sed extemaively on standby power supplies for measuring wenerator frequency and ement spereds. Electrical characteristics: Samu ats the Morlel 7002.
7004-5 5 -63 cy, in $31 / 2^{\prime \prime}$ flanga MiL. M-6A molded lakelite case $\$ 21.50$ 7004-3M—59-63 cy, in $31 / 2^{\prime \prime}$ flangu metal "dast …........................... $\$ 21.50$ 7004-M—is -63 cs. in $31 / 4$ " flange metal case ......................... $\$ 21.50$


## MODEL 4009



Range: 380-420 cycles. For usi on 400 aycele commercial power nupplien and aircraft inverters. Accuracy $\pm 0.2 \%$ at $70^{\circ} \mathrm{F}$. Power consumption: Approximately 1.25 watts. Resistance: Approximately 70 ohms per volt. Flush pancl mounting.
4009-380-420 ex. ist $31 / 2$ " flanke MIL-M-6A molded lakelito rabe $\begin{aligned} \\ \$ 3 I .00\end{aligned}$
4009-3M-380.420 cy. in $31 / 20$ flango metal case .............................. $\$ 31.00$ 4009-M-380.420 cy. in $31 / 4^{\prime \prime}$ flange metal case ................................ $\$ 31.00$ 4009-2M-380-420 cy. in $21 / 2$ " flange netal case $\$ 31.00$

VOLTAGES-All frequeney meters can be supplied for voltagers from 10 to 440 volts.
DISCOUNTS-Quantity prices quoted upon request.
SPECIAL INSTRUMENTS—Prices on special ranges will be furnisled upon request
RUNNING TIME METERS--sinecial ranges, frequencies amb voltages available.
Write for catalog describing complete line of Aero stock instruments.

## MODEL 1001

Direct realing imiontors to automaticDirect reaning inticutors on automatic-
ally and cumulatively rewister total ally and cumblatively remister total operating or inlle time of any equip-
ment. machine, dircuit or system to which they are connected. Range: 0 to 10,000 hours in hours and tenths of hours-automatically resels. Voltage: $125 \pm 20$ volts. Power consumption: 120 watts. Frequency: ion, fin and 400 Ycles.
1001-50 of 60 cy in $31 / 2^{\prime \prime}$ flange MIL-M-is. molrled Jakelite case.

$4001-400$ ey....... Price upon request

## 31/2" SEALED METER

Meets all applicable requirements of MH.M-6A Specitication. All 31/2" meters can lue supplied in bormetically staled cases. Electrical characteristics: Same as unscalerl instruments.

Prious on all monlols available upon reriurst.


## 11/2' SEALED METER

Range: $380-420$ rycles. For use int air larne or ground cquipment where size horme or ground equipment where size and weight are important factors, Voltage: $125 \pm 00$ volts, Resistance: Ap
 racy: $\pm 0.2 \%$ at $70^{\circ} \mathrm{F}$, or $1.5 \%$ over ranke of - $6 \%^{\circ}$ to $+18 \%^{\circ}$ F. Breakdown voltage: 1500 volts. Power consumption: Approximately 1.25 watts. 4005-380-420 cy. in $11 / 2 "$ hermetic.
 ally sealed case..................... $\$ 23.85$


Model 4005
Range 380 to 420 C.P.S. Hermetically Sealed.

# WESTON INSTRUMENTS 



Raund Style

## PANEL INSTRUMENTS

These panel instruments reflect half a century of instrument skill, and the Weston tradition of building instruments to the highest standards of dependability and service.
Models 301, 425 and 476 are available in round flush bakelite cases $31 / 2^{\prime \prime}$ or $33 / 9^{\prime \prime}$, and $31 / 4^{\prime \prime}$ metal cases with black finish; also in round surface metal and rectangular flush bakelite cases. Models 301 and 425 supplied in round surface bakelite cases. Models 506, 507, 517 regularly supplied in round flush $21 / 2^{\prime \prime}$ bakelite and black finished metal cases; flush narrow flange metal and rectangular flush bakelite cases with a clamp for panel mounting. Model 506 available in surface metal case. All are calibrated normally for use on non-magnetic panels. For magnetic panel use instruments will be adjusted for steel panal thickness of 09"; Order instruments in bakelite cases far use on circuits above 300 volts when it is not pessible to connect in grounded side of line. For other instrument prices, write to Weston Electrical Instrument Corporation, Newark 5, New Jersey.


Rectangular Style

31/2" PANEL INSTRUMENTS

MODEL 301 - D-C VOLTMETERS
Approximate resistance of Model 301 in ohms per volt - 1 to 30 volts, 62; 50 to 150 volts, 200; 200 volts, 250.

| Range | Price | Range | Price | Range | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | \$14.25 | 15 | \$14.25 | 150 | \$15.75 |
| 5 | 14.25 | 30 | 14.25 | 200 | 16.50 |
| 8 | 14.25 | 50 | 14.25 |  |  |
| 10 | 14.25 | 100 | 15.00 |  |  |
|  | Wi | nce of | , 000 oh |  |  |
| Range | Price | Range | Price | Range | Price |
| 50 | \$15.00 | 300 | \$18.75 | 1.5KV | \$44.25* |
| 100 | 15.75 | 500 | 23.25 | 2 KV | 49.25* |
| 200 | 17.25 | 1KV | 30.75 | 3 KV | 59.25* |

MODEL 301 - D.C' MILLIAMMETERS *

| Range | Approx. |  |  | Approx. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ${ }_{105}$ | \$14.25 | ${ }_{30}{ }^{\text {Range }}$ | Res. Ohms | Price |
| 1.5 | 27 | 14.25 | 50 | 2.0 | 14.25 |
| 2 | 27 | 14.25 | 100 | 1.0 | 14.25 |
| 5 | 5.7 | 14.25 | 150 | 0.66 | 14.25 |
| 10 | 2.0 | 14.25 | 200 | 0.5 | 14.25 |
| 15 | 2.0 | 14.25 | 300 | 0.33 | 14.25 |
| 20 | 2.0 | 14.25 | 500 | 0.2 | 14.25 |
| Mill | rs with | anges | MA. a | shunted, | have |

\# Milliammeters with ranges above 40 MA . are shunted, and have
a drop of appraximately 100 MV .

$$
\text { MODEL } 301 \text { - D-C AMMETERS * }
$$

Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 30 / 50$ at $\$ 14.25$

* Ammeters are supplied in self-contained ranges up to 50 omperes inclusive, and have a drop of $50 \mathrm{MV} \pm 5 \%$. Ranges above 50 amperes require external shunts.

MODEL 301 - D-C MICROAMMETERS

| Range | Price | Range | Price |
| :---: | ---: | :---: | ---: |
| 20 | $\$ 30.00$ | 100 | $\$ 27.00$ |
| 30 | 30.00 | 200 | 18.00 |
| 50 | 28.25 | 500 | 18.00 |

MODEL 301 - RECTIFIER TYPE A.C VOLTMETERS 1000 ohms 2000 ohms
Range
1
1.5
3
5
15
per volt
$\$ 25.50$
25.50
25.50
25.50
25.50

| Range | per volt | per volt |
| :---: | :---: | :---: |
| 50 | $\$ 22.50$ | $\$ 25.50$ |
| 100 | 23.25 | 26.25 |
| 150 | 24.00 | 27.00 |
| 300 | 26.25 | $\ldots . .$. |



MODEL 301 - RECTIFIER TYPE A-C MICROAMMETERS

| Range | Price | Range | Price |
| :---: | ---: | :---: | ---: |
| 100 | $\$ 34.50$ | 250 | $\$ 25.50$ |
| 200 | 25.50 | 500 | $\mathbf{2 5 . 5 0}$ |

A OR B SCALE.
MODEL 301 VU METER

MODEL 476 - A-C. AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 30 / 50$ at $\$ 14.25$ MODEL 476 - A-C VOATMETERS
Single Ranges: $1.5 / 3 / 5 / 8 / 10 / 15 / 30 / 50$ at $\$ 74.25$

| Range | Price | Range | Price |
| :---: | :---: | :---: | :---: |
| 100 | $\$ 15.00$ | 250 | $\$ 17.25$ |
| 130 | 15.75 | 300 | 18.00 |
| 150 | 15.75 | 500 | 21.00 |

MODEL 425 - THERMOCOUPLE TYPE AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 8 / 10 / 15 / 20$ at $\$ 21.00$ MODEL 425 - THERMO MRLIAMMETERS
Ranges: 10/20/50 $\qquad$
100/115/120/150/200/300/500 .......................... $\$ 24.00$

## 2½" PANEL INSTRUMENTS

MODEL 506 - D-C VOLTMETERS
Approximate resistance of Madal 506 in ohms per volt: 3 to 150 Approximate resistance of
volt, $125 ; 300$ volts, 1000 .

| Range | Price | Range | Price | Range | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | $\$ 11.25$ | 10 | $\$ 11.25$ | 100 | $\$ 12.00$ |
| 5 | 11.25 | 15 | 11.25 | 150 | 12.75 |
| 8 | 11.25 | 50 | 11.25 | 300 | 15.75 |

MODEL 506 - D-C AMMETERS
Single Ranges: $1 / 1.5 / 3 / 5 / 10 / 15 / 30 / 50$ at $\$ 11.25$
Ammeters, self-contained up ta 50 amps., inclusive-drop $50 \mathrm{MV} \pm 5 \%$ MODEL 506 - D-C MILLIAMMETERS

|  | Approx. |  |  | Approx. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Resis. 105 | $\begin{aligned} & \text { Price } \\ & \$ 11.25 \end{aligned}$ | $\underset{30}{\text { Range }}$ | Resis. 1.2 | $\begin{array}{r} \text { Price } \\ \$ 11.25 \end{array}$ |
| 1.5 | 18 | 11.25 | 50 | . | 11.25 |
| 2 | 18 | 11.25 | 100 | . 5 | 11.25 |
| 3 | 18 | 11.25 | 150 | . 33 | 11.25 |
| 5 | 9.5 | 11.25 | 200 | . 25 | 11.25 |
| 10 | 3.2 | 11.25 | 300 | . 16 | 11.25 |
| 15 | 1.5 | 11.25 | 500 | . 1 | 11.25 |

MODEL 507 - THERMO AMMETERS
For use on any frequency including radio frequency. Single Ranges: $1 / 1.5 / 2 / 5 / 8 / 15 / 20$ af $\$ 18.00$

MODEL 517 - A-C AMMETERS

| Approx. Resis. <br> Range <br> in ohms |  |  |  | Price | Approx. Resix. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | .22 | $\$ 13.50$ | Range | in ohms | Price |  |  |  |
| 3 | .024 | 13.50 | 20 | .0012 | $\$ 13.50$ |  |  |  |
| 5 | .010 | 13.50 | 30 | .00085 | 13.50 |  |  |  |
| 10 | .0037 | 13.50 |  |  | .00072 | 13.50 |  |  |


| Approx. Ohms |  |  | Approx. Ohms |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range | per volt | Price | Range | per vols | Price |
|  | 10 | \$13.50 | 50 | 52 | \$13.50 |
| 10 | 14 | 13.50 | 130 | 110 | 15.00 |
| 15 | 14 | 13.50 | 150 | 110 | 15.00 |
| 25 | 26 | 13.50 | 250 | 167 | 16.50 |
|  |  |  | 300 | 167 | 17.25 |

SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

# WESTON INSTRUWEVITS 

## 41/4" PANEL INSTRUMENTS

MODEL 961-D-C INSTRUMENTS
Rated accuracy $2 \%$ of full scale-Scale 3.17" ( 80.3 mm )-Permanent Magnet Moving Coil Type.

D-C VOLTMETERS

| Range | Scale Div. | Price |
| :---: | :---: | ---: |
| 1 | 50 |  |
| 2 | 40 | $\$ 21.75$ |
| $\mathbf{2}$ | 60 | 21.75 |
| $\mathbf{3}$ | 50 | 21.75 |
| $\mathbf{5} .5$ | 75 | 21.75 |
| 10 | 50 | 21.75 |
| 15 | 75 | 21.75 |
| 25 | 50 | 21.75 |
| 50 | 50 | 21.75 |
| 80 | 40 | 21.75 |
| 100 | 50 | 21.75 |
| 130 | 65 | 22.50 |
| 150 | 75 | 23.25 |
| 200 | 40 | 24.25 |
| 250 | 50 | 25.50 |
| 300 | 60 | 26.25 |
| 500 | 50 | 29.25 |

Self-contained ranges listed have sensitivity of approximately 200 ohms per volt up to and including 200 volts; higher ranges are 1000 ohms per volt.

D-C MILLIAMMETERS
Approx.

| Range | Scale Div. | Res. | Price |
| ---: | :---: | :---: | ---: |
| 1 | 50 | 80 | $\$ 21.75$ |
| .3 | 60 | 7.3 | 21.75 |
| 5 | 50 | 2.8 | 21.75 |
| 10 | 50 | 1.25 | 21.75 |
| 25 | 50 | 1.0 | 21.75 |
| 50 | 50 | 2 | 21.75 |
| 100 | 50 | 1 | 21.75 |
| 200 | 40 | 0.5 | 21.75 |
| 300 | 60 | 0.33 | 21.75 |
| 500 | 50 | 0.2 | 21.75 |

Ranges above 25 milliamperes are shunted and thave à drop of approximately 100 millivolts.

## MATCHED A-C AND D-C PORTABLE INSTRUMENTS

MODEL 433—A-C INSTRUMENTS
Scale Length $4.04^{\prime \prime}$-Accuracy within $3 / 4$ of $1 \%$ - Movable Iron Type - Shielded Case Size $5-1 / 16^{\prime \prime} \times 51 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$-Weight 21/2 lbs.-Hand Calibrated Mirror Scales

Bakelite Case with Carrying Strap. Note: These instruments are calibrated for use in a horizontal position.

## A-C VOLTMETERS

Made with single, double and triple ranges. For use on frequencies from 25 to 125 sycles.

| Range | Net Price |
| :---: | :---: |
| 10. $30,50,75$ | \$64.00 |
| 10/5, 20/10, 30/15 | 71.50 |
| 450/300/150 | 93.25 |
| 600/300/150 | 95.50 |
| 750/300/150 | 97.75 |
| A-C MI |  |
| Made in single and use on frequencies | nges only, 500 cycies. |
| Range | Net Price |
| $\begin{aligned} & 15,30,75,500 \\ & 300 / 150 \end{aligned}$ | $\begin{array}{r} \$ 62.50 \\ 77.50 \end{array}$ |

## A-C AMMETERS

Made in single, double and triple ranges for use on frequencies from 25 to 500 cycles. All instruments have two binding posts: double and triple range instruments are provided with a range selector switch.

| Range | Net Price |
| :---: | :---: |
| $1,1.5,2,3$ | $\$ 62.50$ |
| $15,25,30$ | 78.50 |
| $2 / / 1,5 / 2.5,10 / 5$ | 77.50 |
| $3 / 15 / 0.75,5 / 2.5 / 1,10 / 5 / 1$ | 122.50 |
| $20 / 5 / 2,30 / 7.5 / 3,50 / 20 / 5$ | 128.50 |

Riadio's Master - 19th Eslition

# WESTON INSTRUMENTS 

## MODEL 785 INDUSTRIAL CIRCUIT TESTER

Established in industry as the most complete single unit far general maintenance and ultra-sensitive test purposes, particularly an electronic equipment. Provides 28 ranges for measuring D.C voltage and current; A.C voltage and current; and resistance.

Current and voltage ranges can be extended and insulation tested by the use of accessories. Current and potential leads can be connected at the same time for instantonmous current and voltage readings.

## RANGES

D-C Volts: (Full scale) 1/10/50/200/500. 1000 Volts ( 20,000 Ohms per volt), 100 Millivolts direct or with external shunts. Accurate within $2 \%$ to 500 V.; $3 \%$ at 1000 V.
A-C Volts: (Fult scale) 5/15/30/150/300/750 Volts ( 1000 Ohms per volt)
Accurate within 3\%.
D-C Current: (Full scale) 50 Microamps; 1/10/100 Milliamps; 1/10 Amps.
Accurate within $2 \%$. Higher ranges with 100 mv . external shunts.

A-C Current: (Full scale) .5/1/5/10 Amperes. Accurate within $3 \%$ on 60 cycles. Higher ranges with external current trans formers.
Resistance: (Full scale) 3,000/30,000/300,000 Ohms; 3/30 Megohms. (Center scale) 25/250/2,500/25,000/250,000 Ohms. Accurate within 2\% of linear arc length on any ohmmeter range. Size: $13^{\prime \prime} \times 12^{\prime} 1 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$

Weight (complete) 131/2 Lbs.
Modal 785 (Oak carrying case) $\$ 157.50$ Net
Model 785 (Steel case) ........... 127.50 Net

## MODEL 785 ACCESSORIES

Model 792 Insulation Tester - for insulation and cable resistance measurements to vo megohms a fest potential of 50 volts. Operates from any $100-130$ volt, 50 o 60 cycle line.
$\$ 37.50$ Net
Model 604 Current Transformer - inserted primary type used to increase A-C current. Type 1, accurate within $1 \%$ on frequencies from 25 to 125 cycles, capacity 2 volt. amperes. Type 2, accurate within $1 \%$ on frequencies from $50-125$ cycles, capacity 5 volt-amperes. Ratios include 200:5, 300:5, 400:5, 500:5.

Type 1 $\qquad$ (200:5, 300:5)\$18.00 Net; (400:5, 500:5)\$16.50 Net

Type 2 $\qquad$ (200:5) $\$ 30.00$ Net; (400:5, 500:5)\$28.50 Net

100 MV External 5hunt - used for extending D.C current ranges of Model 785 beyond 10 amperes.
Price ...................... 50 or 100 amp., $\$ 12.75$;
250 amp., $\$ 14.00 ;$
Price ......................... 50 or 100 amp., $\$ 12.75$; 250 amp., $\$ 14.00$;
$500 \mathrm{cmp} ., \$ 24.00 \mathrm{Net}$


## WESTON POCKET-SIZE TESTERS

Model 697 Volt-Ohm-Milliammeter


MODEL 697

SPECJFICATIONS -
Aceurate within 2\% D-C 5\% A.C
Scale: 2.36"
Ranges: 0-7.5/15/150/750 a-c and d-c (1000 ohms per volt) Current: 0.7.5/75 milliamperes d-c
Resistance: Full scale 5,000 / 500,000 ohms. Center scale $35 / 3500$ ohms
Size: $5.9 / 16^{\prime \prime} \times 33 / 4^{\prime \prime} \times 3.9 / 16^{\prime \prime}$
Approx. Wt.: $13 / 4$ lbs.
Model 697 (Incl. Test Leads)
$\$ 49.50$ Net

## Model 564 Volt-Ohmmeter

SPECIFICATIONS - Accurate within 2\%
Scale: 2.36"
Ranges: $3 / 30 / 300 / 600$ volts d-c (1000 ohms per volt)
Resistance: Full scale $-1,000 / 10,000 / 100,000$ / 1,000,000 ohms
Size: $5.33 / 64^{\prime \prime} \times 3.45 / 64^{\prime \prime} \times 2.9 / 16^{\prime \prime}$
Approx. Wt.: $13 / 4$ lbs.
Model 564, Type 3-C (Incl. Test Leads). 554.00 Net

## Model 689 Ohmmeters

SPECIFICATIONS - Accurate within $2 \%$
Scale: 2.36"
Ranges; Type 1-E-double range $0-5,000$ and 50,000 ohms-full scale.
Type 1-F-double range $0-10$ and $0-1,000$ ohms-full scole.
Size: $5^{\prime \prime} \times 27 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$. Approx. Wt.: 1 lb .
Model 689, Type 1-E (Incl. Test Leads).............................. \$27.00 Net
Model 689, Type 1-F (Incl. Test Leads). $\qquad$ $\$ 25.50$ Net

## Model 633 Clamp Volt-Ammeter and Cllamp-Ammeter



MODEL 633 Type VA-1

Model 633 Type VA-1 (lacl. Potential Leads) - 1000)/250/
100/25/10 amperes a-c: 700/350/175 volts a-c....................\$95.00 Model 633 Type A-1 - 500/250/100/50/25/10 amperes a.c.... $\$ 87.00$ Model 633 Type A-2 - 100G/500/250/100/25/10 amperes a-c.. $\$ 87.00$ Model 633 Type A-3 - 2000/1000/500/250/100/50 amperes
a-c
Model 633 Types A-1, A-2, A-3........................................ $\$ 72.00$ Leather Carrying Case (Model 633 Types VA-1, A-1, A-2, A-3) $\$ 13.50$ Leather Carrying Case (Model 9958 - Cable, Plug aad Receptacle)
$\$ 22.50$

- NOTE -

Model 633 instruments may be used for continuous duty up th 500 amperes.

Approximate Dimersions and Weights
Model 633 Types VA-1, A-1, A-2, A-3........135/8" $\times 43 / a^{\prime \prime} \times 21 / 2^{\prime \prime} 31 / 4$ Ibs. Leather Carrying Case (Typers VA-1, A-1, A-2, A-3) .... $141 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 35 / 8^{\prime \prime}$ 21/4 Jbs.
Model 9958, 50 Foot Extension Cable, Plug \& Rectptacle... $41 / 4 \mathrm{lbs}$. Leapher Carrying Case (Madel 9958-Cable, Plug \& Receptacled
$14^{\prime \prime} \times 81 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} 41 / 4$ lbs.
Prices Subject To Change Without Notize.

# MODEL 980 LINE - WESTON TEST EQUIPMENT 

## A New Simplified Approach to TV Alignment

The Weston Model 980 line provides servicemen with the most advanced, and by far the most simple and accurate method of TV receiver alignment. It comprises all of the instruments necessary for all-purpose observation of complex wave forms by the electronic industry.

With the Westan method, the output of the sweep generator is fed into the calibrator making it unnecessary to connect the calibrator to the TV set. Only two connections are necessary. This eliminates receiver oscillations ordinarily encountered with the conventional method of receiver test hook-up. Further, there is na disoppearance of markers at trap resonant frequencies. Response curve is not disturbed. Annoying trimmer touch-up on trap circuits is minimized.

## WESTON MODEL 985

## CALIBRATOR

The Westan Model 985 Calibrator is a highly functional instrument for TV shop, engineering, laboratory, and indusfrial alignment applications. Markers are pravided for waveform patterns, local tuner oscillator frequencies, and trap circuit alignment. The instrument is extremely useful far making linearity adjustments, calibrating signal generators, and determining signals of unknown frequencies.

## FEATURES

SCALE CALIBRATION: The frequency calibration of each frequency setting can be checked and adjusted with crystal accuracy. Crystal calibrating points are available at 1.5 and 4.5 megacycles throughout the entire scale. A scale shift knob is provided to align properly the scale with the crystal calibrating dots. A neon type bulb is utilized to indicate visibly the crystal frequency points.

SCALE PRESENTATION: Slide rule type in which ore scale is visible at a time. Ten scale range bands available . . . total scale length of $81 / 4 \mathrm{ft}$.

DUAL MARKERS: 4.5 me side band markers permit simultaneous observation of video and sound carrier.

INTERNAL MARKERS: Special circuitry provides an internal marker of either a positive or negative pulse suitable for $\mathbf{Z}$-axis intensity modulation of the scope pattern. This eliminates the necessity of feeding an RF calibrator signal directly into the TV receiver which can cause overload and oscillation in the TV set. The marker is visible even at the sound trap firequencies.

HETERODYNE DETECTION: With an input sensitivity of 500 microvolts, the local TY receiver-tuner channel oscillator frequency can be determined without tuner disassembly.

BAR PATTERN GENERATOR: Amplitude modulated signals of the band oscillator at 400 cyclas for the horizontal linearity check and 300 KC for the vertical linearity check can be readily fed to TV antenna terminals to produce horizontal and vertical bars.

This simplified technique is only possible when the companion instruments - Weston Calibrator and Sweep Generator - are used with a scope having provisions for Z -axis intensity modulation. However, individual instruments in the Model 980 line can be used with available, test equipment in the canventional method of alignment.

SEND FOR COMPLETE DATA ON THE NEW WESTON MODEL 983 OSCILLOSCOPE. (Wide band, Z-axis intensity modulated ideal for color.l Accessories for all instruments described are available.


## SPECIFICATIONS

FREQUENCY RANGE (with Variable Frequency Oscillator):

- 4110 megacycles in 7 bands.
- 170-260 megacycles in 3 bands.
- Use of second harmonic is suitable for UHF 340-520 megacycles in 3 bands.
OUTPUT ATTENUATOR RANGE: $100 \%$ to $1 \%$.
CRYSTAL MARKER ACCURACY: 1.5 mc position $\pm 0.01 \%$
4.5 mc position $\pm 0.01 \%$

INTERNAL MODULATION FREQUENCIES: $400 \mathrm{eps}, 300 \mathrm{KC}, 4.5 \mathrm{mc}$
HETERODYNE INPUT SENSITIVITY: 500 microvolts (VFO)
LINEARITY ADJUSTMENT: Horizontal - 400 cyeles

$$
\begin{aligned}
& \text { Horizontal - }{ }^{400} \mathrm{KC} \\
& \text { Certical }
\end{aligned}
$$

DUAL MARKERS: Yideo and sound . . . available for either Z-axis intensity modulation of scope or conventional marker pip display. TUBE COMPLEMENT: 6BA7, 12AT7, 6CL6, 6AL5, 6X4, $6 T 4$.
POWER SUPPLY: $105 / 125$ volts, $50 / 60$ cycles per second.
SCALE LENGTH: $81 / 4 \mathrm{ff}$.
CASE: Grey hammertone finished steel.
PANEL: Aluminum finish with etched black markings.
SIZE: $13.5^{\prime \prime} \times 10^{\prime \prime} \times 6.75^{\prime \prime}$
APPROX. WEIGHT: $183 / 4 / \mathrm{lbs}$.
Model 985
Net Price $\$ 199.50$

# 980 LINE <br> WESTON TEST EQUIPMENT 

## WESTON MODEL 984 SWEEP GENERATOR

The Weston Model 984 is o top performance instrument, precision built for effective trouble shooting of sound ond video If circuits, ossocioted frop circuits, iV tuners, video omplifiers ond oll-purpose visuol olignment. It hos o high flot output voltage.

## FEATURES

BLANKING: Special circuitry produces a zero outpuł reference base which is essenfial for relative gain measurements.
RF OUTPUT: Frequency modulated signal, TV Channels 2 to 13 inclusive, complete FM coverage available ty means of two presel selector positions. FREQUENCIES ARE FUNDAMENTALS OF THE OSCILLATOR FREQUENCY.
IF/VIDEO OUTPUT: Frequency modulated signals ranging to 50 megacycles, continuous tuning, signals free from harmonics.
SWEEP WIDTH: Full 10 megacycles on all channels.
Z-AXIS TERMINAL: For use with the Model 985 Calibrator.

## SPECIFICATIONS

SWEEP WIDTH: $0-10$ Megacycles (continuously variable for both IF and $R F$ ranges).
OUTPUT VOLTAGE (RMS): 0.1 Volt . . . sweep is linear.
RF OUTPUT: TV channels 2 to 13 preset. Complete FM coverage available by means of two additional preset selector positions.
IF/VIDEO OUTPUT: 50 Megacycles (continuous tuning).
HORIZONTAL SWEEP FOR OSC $\dagger$ LLOSCOPE: Phase adiustment range - 1650. Frequency - Power Line 60 cycles per second.

CABLE TERMINATION: RF output - 300 ohms balanced. IF output 100 ohms.
POWER: $105 / 125$ volts, 60 cycles.


TUBE CONPLEMENT: 6J6, 6U8, 12AT7, 6X4.
CASE: Grey hammertone finished steel; leather carrying handle. PANEL: Etchad aluminum satin finish.
SIZE: $13.50^{\prime \prime} \times 10^{\prime \prime} \times 6.75^{\prime \prime}$.
APPROX. WEIGHT: 14 lbs. 4 or.
Model 984
Net Price $\$ 199.50$

## WESTON MODEL 981 PROPORTIONAL MUTUAL CONDUCTANCE TUBECHECKER

## FEATURES

METER MEASUREMENT OF HIGH LEAKAGE RESISTANCE: Provides an accurate meter measurement of leakage resistance as high as 5 megohms between tube elements, thus being particularly useful for TV servicing and TV line production assembly.

MULTIPLE SWITCHING FACILITIES: Protection against obsolescence is assured through the use of nine single circuit, twelve position, selector switches. These multiple switching facilities make possible many more combinations of tube connections.

TWIN SECTION TUBES: Three toggle switches make it possible to rapidly check and compare the respective sections of twin section tubes at only one setting of the selector switches

SINGLE SOCKET FOR EACH TUBE BASE REGARDLESS OF TU8E CONNECTION: Eliminates the possibility of plugging a tube into the wrong socket. Sockets are provided for conventional type tube bases as well as acorn, and 7 and 8 pin subminiatures.

HIGH TRANSCONDUCTANCE MEASUREMENT RANGE: A multiplier switch provides the following ranges: 3000 , $6000,12,000,24,000$ micromhos. Signal voltages of $3.2,1.6,8,8$ and .4 volts are provided at a frequency of 5 kilocycles.

ROLL INDEX CHART: Provides comprehensive, up-to-date test data on commonly encountered tubes, as well as those infrequently used.
GRID BIAS, PLATE VOLTAGE, METER SENSITIVITY: The grid bias and meter sensifivity are adiusted by variable panel controls. Plate and screen voltage selection allows checking of all receiving tubes including subminiature types.
VOLTAGE REGULATOR TUBES: A selenium rectifier supply furnishes 200 volts d-c for testing of voltage regulator tubes for maximum d-c current of 65 milliamperas.


## SPECIFICATIONS

FILAMENT VOLTAGES: ,65, 1.1, $1.5,2,2.5,3.3,5,6.3,7.5,10,13$, 20, 27.5, 35, 47, 70, 85, |l5.
SIGNAL VOLTAGES: 3.2, 1.6, .8, . 4 volts, a-c
RANGES: $3000,6000,12,000,24,000$ micromhos.
POWER REOUIREMENTS: 105 to 124 volts, 60 cycles single phase a-c, 311 watła
CASE: Grev hammertone finished steel.
SIZE: $17.56^{\prime \prime} \times 13.25^{\prime \prime} \times 6.00^{\prime \prime}$.
WEIGHT: 29 Ibs. ( 13.2 Kgs.$)$.
Model 981
Net Price $\$ 799.50$

# 980 um: WESTON TEST EQUIPMENT 

## WESTON MODEL 982 VACUUM TUBE VOLTMETER

The Weston Model 982 is a self-contained, battery operated Vacuum Tube Voltmeter. It is particularly adaptable to the Radio-TV Servicing industry where the requirements of peak to peak measurement of a-c voltages exclude the use of conventional meters. This instrument makes possible quantitative measurement of all complex wave form voltages utilized in video, sync and deflection circuits with na a-c line interference in critical measurements.

## FEATURES

BATTERY OPERATED: Unit affords complete isolation from spurious response due to stray a-c fields and circulating ground currents. Extremely low drain for long battery life. Power Consumption: Less than 25 milliwatts.
DIRECT PEAK TO PEAK MEASUREMENTS.
NO SWITCHING OF LEADS IS REQUIRED: One shielded lead is used for all measurements, a.c, d-c, ohms, and peak to peak.
RANGE FUNCTION SWITCH: Makes negative and positive d-c potentials measurable DIRECILY.
HIGH INPUT IMPEDANCE: 10 megohms on d-e for aceurate measurements - 2.8 megs. d-c, RMS - I meg. a-c, peak to peak. NO ZERO SCALE DRIFT: Instrument can be used immediately without waiting for warm up ... resetting of zero corrector when switching from range to range is entirely eliminated.
DC ISOLATION ADAPTOR: Makes d-c measurements possible in the presence of a-c voltages.
FREQUENCY RESPONSE: Suitable for measurement of TV wave forms, such as sync pulses, saw tooth, drive voltages, and other complex wave form voltages.
DISCRIMINATOR ALIGNMENT: Zero corrector knob has sufficient latitude to center scale, so that discriminator measurements can be made.
1\% PRECISION RESISTORS UTILIZED.
RF PROBE is available as an accessory.

## SPECIFICATIONS

ACCURACY: $\pm \mathbf{3 \%}$ d-c - $\pm 5 \%$ a-c, RMS.
IMPEDANCE: 10 megs. d-c - 2.8 megs., a-c, RMS - 1 meg. a-c, peak to peak.


RANGES:


BATTERY LIFE: Battery A* - Approx. 90 days . . . is easily replaceable (Standard 1.5 volt, Size D Cell)
Battery $8^{*}$ - Shelf life approx. 1 year.
SCALE LENGTH: 4.63".
CASE: Grey hammertone finished steel with carrying strap.
PANEL: Aluminum finish with markings etched in black.
SIZE: $10^{\prime \prime} \times 7.38^{\prime \prime} \times 3.625^{\prime \prime}$.
APPROX. WEIGHT: 6 lbs. (complete with batteries and accessories). 4 lbs. (without batteries).
*Based on maximum use -8 hours per day.
Model 982
Net Price $\$ \mathbf{6 9 . 5 0}$

## WESTON MODEL 980 ANALYZER

(VOLT-OHM-MILLIAMMETER)
The Weston Model 980 Volt-Ohm-Milliammeter is a highly sensitive, accurate and rugged instrument with a combination of functional ranges which provide a wide range of test measurement applications in the electronic field. The instrument has a d-c sensitivity of $20,000 \mathrm{ohms} / \mathrm{volt}$, and an a-c sensitivity of 1000 ohms/rolt. Accuracy is $2 \%$ d-c, $3 \%$ o-c.

Range and functianal switching is greatly simplified by use of a single dial for all ranges and functions.

## SPECIFICATIONS

ACCURACY: 2\%, d-c; 3\%, a-c.
SCALE LENGTH: 4.63'.
RANGES:
D-C Volts: 1,6, 8, 40, 160, 400, 1600
at 20,000 ohms/volt.
A-C Volts: 1.6, 8, 40, 160, 400, 1600
at 1,000 ohms/volt.
DB Range: -15 db to +54 db (in six ranges).
D-C Milliamperes: 8, 80, 800.
D-C Microamperes: 80.
D-C Amperes: 8.

Ohms Range Center Scale

| R | $\times 1$ | 25 |
| ---: | ---: | ---: |
| R | $\times 10$ | 250 |
| R | $\times 100$ | 2,500 |
| R | $\times 1,000$ | 25000 |
| R | $\times 10,000$ | 250,000 |

Full Scale
1,000
100,000
1 megohm
10 megohm
10 megohms
CASE: Black molded bakelite, with carrying strap.
PANEL: Black molded bakelite with engraved white markings.
SIZE: $6.25^{\prime \prime} \times 7.50^{\prime \prime} \times 3.25^{\prime \prime}$.
APPROX. WEIGHT: 2.69 lbs.

TYPICAL INSTRUMENT CASESHAPES AND SCALES


21/2" SQ. FLUSH PLEXIGLAS FRONT


ROUND FLUSH


SQUARE SEMI-FLUSH


SQUARE FRONT BOARD


SQUARE
FLUSH
(Except Model 721)


FAN SHAPED

| VOLTMETERS, AMMETERS |  | MILLIAMMETERS, |  |  |  | MICROAMMLTERS |  |  | $\begin{aligned} & \text { VU \& DB } \\ & \text { INDICATORS } \end{aligned}$ |  |  | $\begin{gathered} \text { R.F. } \\ \text { AMMETERS } \end{gathered}$ |  | VOLTMETERS |  |  | RUNNING <br> TIME |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of Case | $\begin{gathered} \text { Size } \\ \text { in } \\ \text { Inches } \end{gathered}$ |  |  | MODEL NUMBERS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | DIRECT |  | CURRENT |  | ALTERNATING CURRENT |  |  | RECTIFIER |  |  | THERMOCOUPLE |  | RECTIFIER |  |  | A.C. |  |
|  |  | * | B. | H.S. | R. | * | B. | H.S. | B. | H.S. | R. | * | B. | B. | H.S. | R. | B. | H.S. |
| Square Flush | $11 / 2$ |  |  | 311 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Round Flush | $21 / 2$ | 221 | 421 | 321 | 921 | 222 | 422 | 322 | 425 | 325 | 925 | $\underline{23}$ | 423 | 425 | 325 | 925 |  |  |
| Square Flush | $21 / 2$ |  | 521 |  |  |  | 528 |  | 525 |  |  |  | 52.3 | 525 |  |  |  |  |
| Square Semi-Flush | $21 / 2$ |  | 721 |  |  |  | 729 |  | 725 |  |  |  | 723 | 725 |  |  |  |  |
| Square Flush | 3 |  | 531 |  |  |  | 532 |  | 535 |  |  |  | 533 | 535 |  |  | 538 |  |
| Round Flush | $31 / 2$ |  | 431 | $3 \times 1$ | 931 |  | +39 | 332 | 435 | 335 | 935 |  | 433 | 435 | 335 | 935 | 438 | 338 |
| Square Semi-Flush | $31 / 2$ |  | 731 |  |  |  | 732 |  | 735 |  |  |  | 733 | 735 |  |  |  |  |
| Square Semi-Flush | $41 / 4$ |  | 741 |  |  |  | 74: |  | 745 |  |  |  | 7+3 | 745 |  |  |  |  |
| Square Front Board | $41 / 4$ |  | 141 |  |  |  | 14: |  | 145 |  |  |  |  | 145 |  |  |  |  |
| Round Flush | $41 / 2$ |  | 441 |  |  |  |  |  | 445 |  |  |  | 443 | 445 |  |  |  |  |
| Fan Shape | $41 / 2$ |  | 841 |  |  |  |  |  | 845 |  |  |  |  | 845 |  |  |  |  |

## LIST PRICES, F.O.B. BURLINGTON, IOWA

D.C MICROAMMETERS

| Range | 221 | 421 | 431 | 441 | 327 | 331 | 921 | 931 | 311 | 721 | 521 | 531 | 731 | 741 | 141 | 841 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 11.55 | 11.55 | 12.00 | 12.75 | 12.45 | 12.75 | 18.60 | 19.05 | 12.90 | 12.75 | 11.55 | 12.00 | 12.45 | 13.05 | 13.05 | 12.75 |
| 100 | 10.50 | 10.50 | 10.95 | 11.70 | 11.55 | 11.85 | 17.58 | 18.00 | 12.00 | 11.70 | 10.50 | 10.95 | 11.55 | 11.85 | 11.85 | 11.70 |
| 200 | 9.00 | 9.00 | 10.05 | 10.65 | 11.10 | 11.40 | 16.05 | 16.65 | 11.55 | 10.20 | 9.00 | 10.05 | 10.50 | 10.80 | 10.80 | 10.65 |
| 500 | 8.40 | 8.40 | 9.00 | 9.75 | 10.65 | 11.10 | 15.45 | 15.90 | 11.10 | 9.60 | 8.40 | 9.00 | 9.45 | 10.20 | 10.20 | 9.75 |

D.C. MILLIAMMETERS
*Supplied only as $1 \mathrm{ma}, 100 \mathrm{ohm}$ movennent
(MODEL NUMBERS SAME AS ABOVE)
 ALL STANDARD RANGES ARE SAME PRICE: $1,1.5,3,5,10,15,25,50,100$, ete.
D.C. AMMETERS
(MODEL NUMBERS SAME AS ABOVE)


$$
\text { ALL STANDARD RANGES ARE SAME PRICE: } 1,2,5,14,15,25,50,60,75
$$

Prices do not include external shunts required with all rankes of Model 311 ; all ranges 5 and over Models 321, 331 ; All ranges 15 and over Models 921 and 931; and all Models with 75 Amp rating (or ligher).

## VU and DB POWER LEVEL INDICATORS

| $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | 225 | 425 | 435 | 445 | 325 | 335 | 925 | 935 | 315 | 725 | 525 | 535 | 735 | 745 | 145 | 845 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { VU - } \\ & \text { Scale "A" } \\ & \text { Cr " "B" } \end{aligned}$ | 17.40 | 17.40 | 18.00 | 19.20 | 18.90 | 19.95 | 24.90 | 25.80 | 20.85 | 18.60 | 17.40 | 18.00 | 18.15 | 19.50 | 19.50 | 19.20 |
| DB Tedium or High Speed | 14.40 | 14.40 | 15.00 | 16.20 | 15.90 | 16.95 | 21.90 | 22.80 | 20.85 | 15.60 | 14.40 | 15.00 | 15.15 | 16.50 | 16.50 | 16.20 |

MANY OTHER RATINGS AND TYPES AVAILABLE IN D.C. AND A.C.
BURLINGTON INSTRUMENT CO. - Burlington, lowa
panelinstruments
CUSTOM, RUGGEDIZED, SEALED, AND SPECIFICATION

Available in $21 / 2^{\prime \prime}, 31 / 2^{\prime \prime}$, and $41 / 2^{\prime \prime}$ sizes JAN Spec. Round Case


Phaostron design and tooling permit the same basic movements in both Ruggedized and Non-Ruggedized instruments.
non-Ruggedized meters built to meet JAN-I-6 and MIL-M-6A
The Non-Ruggedized Meter incorporates all the basic features and improvements of the famous Phaostron Ruggedized and Sealed Meterwith the exception of the shock mounts necessary to produce a Ruggedized instrument to MIL-10304 specifications.
For applications not requiring these extreme exposures to shock, here is a meter that still maintains its excellent constancy of calibration with the same ruggedized movement, miniaturized moving coil assembly, R. F. shielding and aged Alnico Magnets that are featured in the Ruggedized Phaostron models.

AVAILABLE IN THE FOLLOWING RANGES WITH RUGGEDIZED OR NON-RUGGEDIZED MOVEMENTS
D. C. INSTRUMENTS

| MICROAMMETERS |  | MILIIAMMETERS |  |
| :---: | :---: | :---: | :---: |
|  |  | 0.1 | 0.100 |
|  |  | 0.10 | 0-250 |
| VOLTMETERS |  | VOLTMETERS |  |
| 1000 Ohms per Volt |  | 20,000 Ohms per Volt |  |
| 0.2 .5 | 0.150 | 0.2 .5 | 0-150 |
| 0.10 | 0.300 | 0.10 | 0.300 |
| 0.25 | 0.500 | 0.25 | 0.500 |
| 0.50 |  | 0.50 |  |
| AC INSTRUMENTS |  |  |  |
| 1000 Ohms per Volt |  |  |  |
|  | 0-10 | 0-1 |  |
|  | 0.50 |  |  |
| Other ranges available on order |  |  |  |



DISTRIBUTED BY


## $11 / 2^{* \prime \prime}$ METERS

## Fast response time

Sustained accuracy Low-bearing friction Long life

Śquäre Bezèl Ónly, Röind Case

Terminal Radio . . . . . . . . . . . N.Y.C.,N.Y. Herbach \& Raderman . . . . . . . . . Phila., Pa. California Electronic Supply, Inc. . . . . West L.A., Calif. Hollywood Radio Supply, Inc. . . . . . Hollywood, Calif. R. V. Weatherford . . . . . . . . . Glendale, Calif.


MANUFACTURED BY PHAOSTRON COMPANY, 151 PASADENA AVE., SOUTH PASADENA, CALIF.

# hastron ruggedized 



POINTERS . . . are formed of 52 SH aluminum alloy tubing locked to the balance cross of the moving coil system. This permits extreme overload, shock and vibration without damage.

\title{

PROVIDE ENVIRONMENT FREE OPERATION

## anywhere IN THE WORLD

}

## anywhere IN THE WORLD

}

WATERPROOF-O-RING SEAL
meets sealing requirements of MIL10304, and the meter can be taken apart in the field for servicing. Reassembly of the meter does not offect the infegrity of the seal.

SELF CONTAINED RUBBER SHOCK MOUNTS...control deflection of the instrument movement under shock. The specially developed rubber has good low temperature characteristics and high dielectric strength. It exhibits no corrosive properties even when exposed to extreme temperatures.

INSTRUMENT HOUSING ... Furnishes magnetic and electrostatic shielding which prevents external magnetic conditions from affecting the meter calibration.


SHOCK MOUNTED JEWELS AND PIVOTS...Large radius pivots reduce the unit loading and are incorporated with shock mounted jewels, assuring continuous accuracy when exposed to extreme shock and vibrational environment.

HAIRSPRINGS . . . for Phaostron RUGGEDIZED meters are formed of silver-coated beryllium copper springs of the shortest length consistent with the torque desired and are unaffected by high shock, vibration and impact.


BUILT TO MEET MIL-10304
JAN-I-6 and MIL-M-6A
distributed by
Terminal Radio . . . . . . . . . . . N.Y.C.,N.Y.
Herbach \& Raderman . . . . . . . . . Phila., Pa.
California Electronic Supply, Inc. . . . . . West L.A., Calif.
Hollywood Radio Supply, Inc. . . . . . Hollywood, Calif.
R. V. Weatherford . . . . . . . . . . Glendale,Calif.

MANUFACTURED BY PHAOSTRON COMPANY, I5I PASADENA AVE., SOUTH PASADENA, CALIF.

# Hoyt PANEL AND PORTABLE INSTRUMENTS 



MODEL Nos. 600 and 607

HOYT moving-coil Meters, both panel-mounting and portable, are built on the D'Arsonval principle. All with carefully selected jewel bearings and insulated zero adjustors. Accurate to $2 \%$ of full scale.

Alnico Magnets with softiron or sintered pole-pieces of uniform flux density used in all movements. Permanently correct balance assured by HOYT designed "cross arm" spiral wire
balance in two planes. High torque to weight ratio. Quick response and good damping under all conditions. Either "knife-edge" or "lance" type pointers available on most models.

Small Meters ( $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ) have external pivot construction - best for sensitive movements in small instruments. Larger Meters have internal pivots. A wide range of sizes in round and square cases.


MODEL Nos. 635 and 597

NOTE: Meters listed are standard in Flush cases. Surface cases can be supplied in No. 17/L, No. 570, No. 574, if desired-specify case on order. If "in-between" ranges are required, add 50 c to price of next higher range listed. If "zero-center" ranges are reguired, add 50 c to price of that range. For in-hetwern ranges on moving-coil type coltmaters 300 volts and up, ald $\$ 2.00$ to prices shown.

NOTE: Unless otherwise spreified, all meters are calibrated on monmapretie panels. If steel panels are used, kindly so state, giving thickness of steel and size of panel hole, and meters will be calibrated for steel panels at no extra charge. All prices are net -subject to change or with. drawal without notice.


MODEL Nos. 582 and $17 / 3$

*These ranges carried in stock on Model 582 only. (Calibrated for non-marnetic panels.)

## STANDARD SWITCHBOARD SHUNTS

For price of high current Ammeters, add price of 50 milliwoltmeter to price of external shunt. shown below.

| $0 / 25$ | $\$ 6.50$ | $0 / 100$ | $\$ 6.50$ | $0 / 500$ | $\$ 11.00$ | $0 / 1500$ | $\$ 35.35$ |
| ---: | ---: | ---: | ---: | :--- | :--- | :--- | ---: |
| $0 / 30$ | 6.50 | $0 / 150$ | 7.00 | $0 / 600$ | 13.00 | $0 / 2000$ | 40.20 |
| $0 / 50$ | 6.50 | $0 / 200$ | 7.00 | $0 / 800$ | 17.50 | $0 / 2500$ | 51.00 |
| $0 / 75$ | 6.50 | $0 / 300$ | 7.50 | $0 / 1000$ | 22.00 | $0 / 3000$ | 61.20 |

1500 mp 61.20 as holes are not tapped.
No. 3A non-continuous shunts up to 400 amps , can be supplied on special order. Prices on request.

## Hoyt PANEL AND PORTABLE INSTRUMENTS

| PRICES: | PANEL MOUNTING |  |  |  |  | PORTABLE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\overparen{\# 552}$ | \#560 | $\begin{array}{r} \# 584 \\ \# 598 \end{array}$ | $\begin{aligned} & \# 580 \\ & \# \\ & \hline \end{aligned}$ | $\begin{aligned} & \# 617 \\ & \# 601 \end{aligned}$ | \#562 | \#517 |
| A.C. MILLIAMMETERS |  |  |  |  |  |  |  |
|  | \$7.40 | \$7.80 | \$8.10 | \$8.40 | \$9.15 | \$9.85 | \$11.50 |
| Standard single Milliameter ranges for all models at alove prices are $0 / 10,0 / 30,0 / 50,0 / 100,0 / 150,0 / 200,0 / 300,0 / 500 \mathrm{MA}$. |  |  |  |  |  |  |  |
| A.C. AMMETERS |  |  |  |  |  |  |  |
|  | \$7.40 | \$7.80 | \$8.10 | \$8.40 | \$9.15 | \$9.85 | \$11.50 |
| Stanuard single Ammeter rankes for all models at above prices are $0 / 1,0 / 3.0 / 5,0 / 10,0 / 15,0 / 25,0 / 30,0 / 50^{*}$ Amps. AC Ammeters are self-contained to $\overline{0} 0 \mathrm{amps}$. |  |  |  |  |  |  |  |
| A.C. VOLTMETERS |  |  |  |  |  |  |  |
|  | \$7.40 | \$7.80 | \$8.10 | \$8.40 | \$9.15 | \$9.85 | \$11.50 |
| standard single Voltmeter ranges for all models at above prices are $0 / 5,0 / 10,0 / 15.0 / 25,0 / 30,0 / 50,0 / 100$ Volts. Higher ranges below. |  |  |  |  |  |  |  |
| For AC Rectifier-type Voltmeters-in through 300 volts-add $\$ 5.00$ to price above of model wanted. |  |  |  |  |  |  |  |
| 0/150 | \$7.90 | \$8.30 | \$8.85* | \$9.15 | \$9.90 | \$10.60 | \$12.25 |
| 0/300 | 8.75 | 9.15 | 9.60* | 9.95 | 10.50 | 11.40 | 13.05 |
| 0/500 |  | .... | 12.95 | 13.25 | 14.00 | 14.75 | 16.40 |
| 0/600 |  |  | 13.50 | 13.80 | 14.40 | 15.30 | 16.95 |

* These ranges carried in stock on Morlel 584 only (calibrated for non-magnetic panels). NOTE: Moters listed above are standard in Flush cases. Type 560,580 and 617 ran he supplich in surface case, if desired-apecify rase on order. If "in-between" ranges are requited, add 50 c to mext hifhrr price as shown above. Standard calibration is for nothmagnetic pancls. steel panel calibration at no extra charge if order specifies thickness of steel and size of panel hole.


## HIGH CURRENT DONUT TYPE TRANSFORMERS

For prices of higher current AC Ammeters, add price of ammeter model above to transformer price helow.

| Mrice helow. |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| $100 / 5$ | $\$ 7.75$ | $200 / 5$ | $\$ 7.75$ | $600 / 5$ | $\$ 11.45$ |
| $150 / 5$ | 7.75 | $300 / 5$ | 9.40 |  |  |



MODEL No. 593
$21 / 2^{\prime \prime}$ Rect. Case

## MAGNETIC VANE MOVEMENTS

HOYT magnetic Vanetype Indicators have been used for many years by the leading manufacturers of electrical devices.

Attractive appearance is combined with a

NOTE: A. $\%$, Vane Meters are furnished in quantidy only. prias on request.
sturdy inovenient. Furnished in round or square cases at low cost. Standard finish on metal cases is black. Chrome Plate is available at slight additional cost.

| MODEL |  | CASE TYPE PANEL MTG. | SCALE LENGTH $A C-D C$ | FLANGE | $\begin{aligned} & \text { BODY DIA. } \\ & \text { AC - DC } \end{aligned}$ | $\begin{gathered} \text { BODY DEPTH } \\ \text { AC.DC } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 566 | 531 AC | Nar. Metal Rd. | $11 /{ }^{\prime \prime}$ | 2\%/32" | 2 " | 104 |
| 566 | 531 AC | Metal Surface | $11 / 4^{\prime \prime}$ | 23/8" | $2^{\prime \prime}$ | - |
| 593 | 594 | Metal Sq. | $1 \% / 10^{\prime \prime}$ | $25 / 8{ }^{\prime \prime} \times 25 /{ }^{\prime \prime}$ | 21/1;; | \%16 |


| Range | \#566 | \#593 | Range | \#566 | \#593 | Range | \#566 | \#593 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D. | MILLIAM. |  | D.C. AM. |  |  | D.C. VOLTM. |  |  |
| 0/10 | \$1.85 | \$1.95 | 0/1 | 1.40 | 1.50 | 0/3 | 1.40 | 1.50 |
| 0/30 | 1.40 | 1.50 | $0 / 5$ | 1.40 | 1.50 | $0 / 5$ | 1.40 | 1.50 |
| 0/50 | 1.40 | 1.50 | 0/10 | 1.40 | 1.50 | $0 / 10$ | 1.40 | 1.50 |
| $0 / 100$ | 1.40 | 1.50 | 0/15 | 1.40 | 1.50 | 0/15 | 1.40 | 1.50 |
| $0 / 150$ | 1.40 | 1.50 | 0/30 | 1.40 | 1.50 | $0 / 30$ | 1.40 | 1.50 |
| $0 / 200$ | 1.40 | 1.50 | $0 / 50$ | 1.95 | 2.05 | $0 / 50$ | 1.40 | 1.50 |
| $0 / 300$ | 1.40 | 1.50 | 0/75 | 2.40 | 2.50 | $0 / 100$ | 1.90 | 2.60 |
| 0/500 | 1.40 | 1.50 | 0/100 | 2.80 | 2.90 | $0 / 150$ | 2.20 | 2.30 |



## DYNAMIC MUTUAL CONDUCTANCE TUBE TESTER



## Most Accurate Engineers' Laboratory Model

Tests Tubes Per Tube Hondbooks and JAN Specifications


#### Abstract

Model 700: For precise laboratory measurements of the most important vacuum tube characteristics, Transconductance (Mutual Conductance). With this Tube Tester it is possible to duplicate the results found in tube manuals. This instrument places a separate voltage on each element of the tube. These voltages can be varied and measured by means of separate variable rheostats and meters in each circuit. A.C. ripple has been completely filtered out of the plate, screen and grid circuits. In addition to providing accurate measurements of Mutual Conductance, it is possible to study the behavior of various tubes when used in non-conventional and special types of circuits. Amplification Factor and Plate Resistance may be obtained from the test results. The HICKOK Model 700 may be operated in either of two ways. First, by making use of alternating current null methods of measurement in which capacitance and resistance errors have been eliminated; and second, by direct reading on a meter. The Null Method of making measurements on the tube is the most accurate and is the one which is recommended where sufficient time for the test is available. Complete with all leads and accessories. Attractive and sturdy case.


## TECHNICAL

1. Micromho ranges are avaitable as follows: 600, 1500, 3000, 6000.
15.000, 30,000 and 641,000 micromhos.
2. Four separate signal voltages are available, 1.0 volts, 0.5 volts, 0.1 volt and 0.05 volts.
3. Plate voltage supply is continuously variable from zero to 300 volts. An indiridual D.C. voltmeter in the plate circuit reads plate voltage at all times.
4. Screen voltage is continuously variable from 0 to 300 volts. This is metered by means of a separate D.C. Voltmeter in the screen circuit.
5. The control grid voltage is continuously variable from 0 to 75 volts. This voltage is measured by means of a separate D.C. Voltrister in the grid circuit. Provision is made to make bias either negative or positive. Suppressor can be used as bias either negative or
control grid if desired.
6. An extra negative circuit is provided for holding unused tube elements negative while test is heing made on other tube elem
7. Provision is made for testing tubes under self.bias conditions when reguired by that particular tuhe or when such informa. When required b
8. Filament voltage naar be applied to the tube up to 117 volts A.C. The separate A.C. Voltmeter in this circuit measures A.C. The separate A. . Volmeter in this circuit measures
the voltage applied to the filament at all times. This voltage the voltage applied to the
is continuously adjustable.
9. A D.C. MiMiammeter is provided for measuring plate current. Acreen current, or wathode current. This reads from 0 to 150

FEATURES...
ma, and may be switched into the three circuits for this purpose.
10. A separate D.C. Microammeter is mounted in the control grid circuit to read grid current, if and when it exists.
11. Amplification factor can be easily calculated from values obtained from the meter readings. Other factors may bc obtained from the
12. Provision is made for testing tapped filaments either in series or in parallel. Provision is made for adjusting to the electrical center of filament type tubes.
14. Twin tube sections may be tested either singularly or in parallel.
15. Screen grid tubes can be connected as triodes or tetrodes. etc., as may be desired. Switching arrangement is provided for this purpose.
16. A built.in power supply is included with the instrument providing thoroughly filtered D.C. on plate, screen, and control grid.
17. A voltage adjustment with an accurate A.C. meter in the circuit is provided to insure exact signal voltage and correct phasing.
18. Designed and calibrated for 60 cycles, 110 to 120 volts operation. Calitration for other frequencies and voltages available.
1). Approximate size - $8^{\prime \prime}$ D. x $20^{\prime \prime} \mathrm{W}$. x $9^{\prime \prime} \mathrm{I}$. Approximate 70 lbs . net, 90 lbs. shipping.

Model 7001: Null Reading Apparatus is self-contained in a small case placed alongside the Model 700 tester. It consists of a voltage supply (source from the Model 700 to assure correct phasing), a sensitive A.C. Galvanometer, a calibrated resistor, and an accurate 1.C. Voltmeter. It is connected directly into the plate circuit of the tube under test by binding posts on the panel of the Model 700. The grid-signal-produced-component of plate current is balanced by an equal and opposite current applied to the plate from the power supply through the calibrated resistor. The reading of the A.C. voltmeter at the bottom of the panel is proportional to the Transconductance of the tube, and is therefore calibrated in Micromhos. The effect of the Null Reading Method is to reduce resistance in series with the plate to zero, thereby assuring the highest accuracies obtainable. The A.C. Voltmeter calibrated in Micromhos is made as accurate as possible and has individually calibrated scales,
Model 7001: for obtaining bridge type null readings of $11 / 2 \%$ accuracy. $8^{\prime \prime}$ D., $8^{\prime \prime}$ W., $131 / 2^{\prime \prime} \mathrm{L}$.
Model 7001
Price: \$200.00

## HICKOK

OF
the experts

# DYNAMIC MUTUAL CONDUCTANCE TUBE TESTERS 



Model 539A

## ENGINEERS' LABORATORY MODEL RADIO, TELEVISION, LABORATORY, AVIATION and COMMUNICATION ENGINEERS' MODEL

Model 539A: Laboratory tube tester of highest accuracy. Dynamic Mutual Conductance with tube readings in micromhos for reliable test of tube gain under simulated operating conditions. Tests all tubes normally encountered in all phases of electronic workincluding the ruggedized types used by airlines, hearing aid tubes, and miniature types used in TV receivers. Provides increased accuracy for testing high-gain type tubes.
Designed with professional accuracy for engineers and engineering technicians, in the radio, television, aviation, communication and industrial field.
Model 539-A, illustrated at the left. Strong portable carrying case with detachable cover. Most convenient to provide laboratory accuracy for the field engineer. Case is attractively covered with durable black leatherette. $163 / 4^{\prime \prime} \mathrm{W}$., $183 / 8^{\prime \prime} \mathrm{L} ., 71 / 2^{\prime \prime}$ D. 28 lbs . net. 35 lbs . shipping wgt. $110-125$ V.A.C. 40 watts. Price: $\mathbf{\$ 2 8 7 . 0 0}$

## SPECIFICATIONS:

Permits choice of 3 A.C. signals: 0.25 volts: $0-15,000$, 30,000 micromhos. 0.5 volts: $0-6000$ micromhos. 2.5 volts: $0-3000,6000$ micromhos.

Vernier adjustment, with sensitive 2 -range meter, permits accurate setting of grid voltage.


## SPECIFICATIONS:

New Bias Fuse prevents accidental damage to bias potentiometer. New lucite meter window has staticfree coating.
Tube readings in micromhos $-0-3000,6000,15,000$.
Tests tubes under simulated operating conditions.
Contains the HICKOK Tube Gas Test and Tube Noise test.
Incorporates the new test feature that forecasts future life of a tube.
life of a tube.
Most valuable for accurate matching of tubes in television servicing.
Larger, $5^{\prime \prime}$ easy-to-read meter scale and calibrated GM circuit provide increased accuracy in testing today's newer tubes.
Tests all the latest tubes including miniature and subminiature types.
An improved "Short Test" is incorporated into the design of this tester.
Completely built of highest quality components for lasting accuracy and dependability.

## HICKOK... CHOICE OF THE EXPERTS

## TEST INSTRUMENTS

## DYNAMIC MUTUAL CONDUCTANCE IN A SMALLER COUNTER MODEL



Model 533AC, a lower cost dealer's counter model. Attractively designed to set on the counter and increase your tube sales. Highly accurate Dynamic Mutual Conductance circuits. Encourages customers to bring their tubes in where they can see the actual test. If customers' tubes check "OK" you have an excellent opportunity to invite him to bring his receiver in for a thorough check of all its circuits. With the 533-AC you will build customer confidence, increase tube sales and promote your complete radio and TV service.
Model 533AC, illustrated at the left. Satin finish aluminum panel. Beautifully styled, blue enameled steel case. $171 / 2^{\prime \prime}$ W., $181 / 2^{\prime \prime}$ L., $6^{\prime \prime} \mathrm{H}$. 23 lbs . net, 30 lbs . shipping weight. 105-125 V.A.C. 40 watts.

## Model 533AC

Price: $\$ 185.80$

## SPECIFICATIONS:

Dual-scale meter provides readings in micromhos for the technician.
A.C. Sigual 2.5 volts: $0-3000,6000,15.000$ micromhos. Quick, impressive, accurate, and dependable.
Detects more weak, ordinarily passable tubes.
Contains the HICKOK Tube Gas Test and a circuit for accurate forecast of future tube life.
Simple to operate.

Contains all necessary tube information on a handy built-in roll chart.
Tests tubes under simulated operating conditions.
Tests all the latest tubes including television.
Large $5^{\prime \prime}$ easy-to-read meter scale and calibrated GM circuit provide increased accuracy in testing today's newer tubes.
Contains the new HICKOK improved "Short Test."

## ATTRACTIVE DISPLAY MODEL.



Model 533DM
Price: $\$ 199.20$

## most effective

## TUBE SALESMAN

Model 533DM. Dealers who use this tube tester enthusiastically report that it is the best salesman they ever used.
Customer convincing, the 533-DM contains a huge, illuminated nineinch meter that clearly and accurately shows condition of the tube under test. Dual-scale meter provides micromho readings for the technician, and a multi-color "Good", "Replace", scale for easy customer interpretation across the counter.

Contains the HICKOK Tube Gas Test, and a circuit for accurate forcast of future tube life.
Detects more weak tubes.
Tests all the latest tubes including television.
$A C$ Signal 5 Volts: $0.3000,6000$. 15,000 micromhos.
Model 533DM, illustrated at the left. $9^{\prime \prime}$ chrome meter case, satin finish aluminum panel. Strong, at: tractive, enameled steel case. $261 / 2^{\prime \prime}$ $11 . .17^{\prime \prime \prime}$ W.. $11^{\prime \prime}$ D. 33 lbs . net. 43 lbs. shipping weight. $110-130$ V.A.C. 65 watts.


## TV PICTURE TUBE TESTER

- Lights TV picture tube .... Places actual raster on the face of the tube. NO OTHER TESTER DOES THIS. Tests all sizes of electromagnetically deflected TV picture tubes . . . Both electromagnetic and magnetic focus . . Both glass or metal shells. - Das definite and accurate rejection limits. Actually measures light output. Dual fused for full protection. Shorting. switch arrangement prevents shock hazard. High voltage . 7000 volts DC is more than enough to illuminate aluminized screens. Horizontal sweep frequency is 15,750 cps nominal sawtooth; vertical is 60 cycle sinusoidal. * When used with any standard HICKOK Dynamic Mutual Conductance Tube Tester, 590 will also accurately check for emission, shorts. gas content and grid control. Portable case $71 / 2^{\prime \prime}$ H., $191 / 2^{\prime \prime}$ W., $18^{\prime \prime} \mathrm{D} .25$ lbs. net; 33 lbs ship. $105-125^{2}$ V., $50-60$ cycles, 60 watts. Single and double ion traps, test leads and protective goggles are included.


## TUBE TESTER ROLL CHARTS

HICKOK periodically issues revised tube reference charts to include the data on all tubes available at time of each printing. Announcement of the availability of each new chart is sent to all registered owners of

HICKOK tube testers. This is another HICKOK service designed to help you maintain the speed and accuracy necessary in your profession. $\$ 1.00$ delivers up-to-date chart to you.

## TEST INSTRUMENTS

RADIO and TELEVISION TECHNICIANS' SMALL SIZE MODELS


Model 600A

Price: \$164.00

## DYNAMIC MUTUAL CONDUCTANCE IN A HANDIER, PORTABLE SIZE

Model 600A: New lighter weight portable. Dynamic Mutual Conductance in a radio and TV technicians' popularly priced model. Smaller, handier, but built to the high HICKOK standard for accuracy and dependability. A very popular model for on-location or shop-bench servicing. The 600A may also be used for lab. and industrial applications.
Model 600A, illustrated at the left. Strong portable carrying case with detachable cover. Case is attractively covered in durable, dark red leatherette. $163 / 4^{\prime \prime}$ W., $113 /^{\prime \prime}$ L., $71 / 2^{\prime \prime}$ D. 16 lbs . net, 21 lbs . shipping weight. $110-120$ V.A.C. 40 watts.
HICKOK testers remain up to date. . . . Periodically revised rollcharts, covering new tubes, are available to all registered owners of HICKOK Tube Testers.

SPECIFICATIONS:

Scale readings in micromhos for most accurate tube evaluation. A.C. Signal 2.5 volts: $0-3000,6000$, 15,000 micromhos.
Contains the HICKOK Tube Gas Test.
Acclaimed by the experts as a must for accurate television servicing.
New, large $5^{\prime \prime}$ meter scale is easier to read more accurately.

Detects more weak tubes with professional accuracy. Tests tubes under simulated operating conditions.
Tests the latest tubes including miniature and subminiature types.
New bias fuse prevents accidental damage to bias potentiometer.
Contains the new HICKOK improved "Short Test."

## ALL-PURPOSE TUBE and SET TESTER IN A HANDIER, PORTABLE SIZE



Model 605A: New, lighter weight portable. Radio and television technicians' popularly priced, all-purpose tube and set tester with built-in 20,000 ohm per volt D.C. multimeter panel. Designed for speedy, highly accurate radio and TV servicing.
Built to the high HICKOK quality standard throughout. Provides Dynamic Mutual Conductance circuits with tube readings in micromhos. A popular technicians model for on-location servicing. Smaller, lighter, but built entirely with highest quality components for accuracy and dependability.
Excellent for leakage tests of electrolytics, and checks for hum in any stage of receivers. Built with a minimum number of jacks. Ranges are selected with a rotary master switch. Test leads supplied.
Model 605A, illustrated at the left. Same case as Model 600A, above 17 lbs . net, 22 lbs shipping weight 110-120 V.A.C. 40 watts.

## SPECIFICATIONS:

Contains all features of the Model 600A listed above, including the HICKOK standard built-in roll chart and new HICKOK improved "Short Test."
New, large $5^{\prime \prime}$ meter scale is easier to read more accurately. Attractive lucite window has static-proof coating.
Accurate, built-in multimeter panel measures:
Volts: 0-1000 A.C. - D.C. in four ranges each.
Ohms: 20,000 per volt D.C.
1,000 per volt A.C.

Resistance: 0.1 to 100 megohms. (Center scale 25, 2500, 500,000 ohms.)
Inductance: to 70 henries. (By use of conversion chart furnished).
Capacitance: 50 microfarads, 5 microfarads, as low as .001 microfarads.
Current: D.C.; 10, 100, 500 MA .
Decibels: -10 to +50 .
New bias fuse prevents accidental damage to bias potentiometer.

> HICKOK... CHOICE OF THE EXPERTS


## THE ACCEPTED TV ALIGNMENT GENERATOR



## Model 610A

Price: \$219.00

Power Supply: 115-125 V., 50-60 cycles, A.C.
Tube Compliments: 6J6-Variable oscillator; 6J6-Fixed oscillator: 6J6-Mixer; 6SN7-Crystal oscillator \& marker oscillator; 6.5-Audio oscillator; 6X5Rectifier.
Net 28 Jbs. Shipping Weight: 36 lbs.
Size: $161 / 4^{\prime \prime} 131 / 4^{\prime \prime} \times 7^{\prime \prime}$; Satin aluminum finish parel; Blue Hammertex finished ste:l portahle case.

Model 610A: Popularly priced TV sweep generator Harmonic output useable for UHF. Contains 3 nost practical markers including Absorption. Marker Range: 19.5 to 48 m.c. - Covers all I.F. frequencies in TV receivers.
Contains linear swecp with unusual accuracy to $2 \%$. Hickok ferrous modulator furnishes symmetrical pattern response curve for casier and more accurate readings.

## THIS ONE INSTRUMENT DOES THIS

1. Provides accurate, complete visual alignment of any TV
2. Veceiver. Visualy align IF stages of any television receiverincluding the old and current bands, and new bands. Marker range- 19 to 48 mc .
3. Align all traps with a calibrated sigual-modulated or unmodulatel- 19 to 48 mc .
4. Insert a marker-accurate to .05 mc -at any point along the $1 F$ response curve. This marker frequency is directly calibrated on a dial $91 / 2$ inches long.
5. Align IF or RF Sections by single stage method-with high output.
6. Attenuate the output down to a very low signal in microvolts.
7. Highly stable.
8. Uutput multiplier control is 5 -stage with a vernier control calibrated fron 1 to 10.
9. Panel Jack accommorlates separate plug-in calibrating crystals for local TV channels. if desired.
10. Makes possible a crystal controlled frequency modulated or unmodulated for any frequency as low as 2 mc to the upper television channel No. 13 at 216 mc .
upper eeverision channet
11. Temperature compensated.
12. Completely shielded attenuator
13. Sweep phasing control.
14. Ty sweep frequency.
15. WM sweep frequency

## TELEVISION RF MARKER and Crystal Calibrator



## Model <br> 680

## TECHNICAL CHARACTERISTICS

Power supply required: 20 Watts, $105-125 \mathrm{~V}$ AC 50.70 cycles.

RF Output: $53.89 \mathrm{MC}, 174-217 \mathrm{MC}$.
VHF $106-178 \mathrm{MC}$ 2nd harmonic
UHF $424-712$ MC 8th harmonic
$522-651 \mathrm{MC}$ 3rd harmonic
696-868 MC 4th harmonic
15 V . RMS RF output, 31 crystal check points at 2.5 MC .

Size $111 / 4^{\prime \prime}$ W $\times 8 \frac{1}{4 \prime \prime} H \times 7^{\prime \prime} \mathrm{D}$, attractive portable steel case.
Weight: $13 \mathrm{I} / 4$ ths. net; 18 lbs . shipping.

Model 680: A perfect companion for the HICKOK 610-A TV Alignment Generator to provide the most complete, overall TV alignment including UHF.

The 680 is designed to rapidly solve the growing TV front-end maintenance problems. Thousands of TV front-cnds are failing daily due to age. The usual procedure of returning these units to the manufacturer for replacement has become increasingly difficult. Now, with the 680 you can build a big business on repairing TV front-ends yourself - to crystal accuracy. The 680 has directly calibrated channel, sound and picture frequencies accurate to $.05 \%$. Covers the ranges of 53-89 MC and 174-217 MC on fundamentals and to 868 MC on harmonics.

The 680 also is a crystal standard with choice of 3 crystals provided by means of a front panel switch. (A 2.5 MC crystal is supplied.) The built-in magic eye provides a visible zero beat indicator; a phone jack is also provided for an audiable indicator.
The 680 can be used as a heterodyne frequency meter for calibrating other generators up to 900 MC .
This fine instrument is the latest HICKOK development and can be used as a crystal standard in the shop, laboratory or factory, to check oscillators, generators and front-end or over all response curve of a TV receiver to an accuracy of $.05 \%$.

Price: \$129.50

## HICKOK

CHOICE OF THE EXPERTS


VHF-UHF MARKER GENERATOR

Model 690: Crystal controlled. High .25 volt RF output. Provides dual markers with any TV sweep generator. Features another HICKOK First - a Non-Parallax shadow type dial. Conventional dials unless viewed at exact, right-angle introduce error, since hairline indicator is always a slight distance from the scale. The HICKOK Non-Parallax dial can be viewed from any angle without introducing error. The 45 inches of dial can be self-calibrated to within $.05 \%$ accuracy with selfcontained crystal calibrator. Complete RF coverage channels 2 thru 83. Also, 3.57 mc crystal (color burst frequency) is available. Leading TV manufacturer's engineers have tested this unit and comment highly on its frequency, stability and time saving features. You need the 690 for VHF or UHF black and white alignment right now.

## Model 690

Price: $\$ \mathbf{2 3 7 . 0 0}$
OUTSTANDING FEATURES

- Exceptionally rapid and time saving method is employed in calibrating the dial. No counting of beats -no interpolation-no remembering of frequencies.
- Calibrates other signal generators to crystal accuracy.
- Complete RF coverage thru chamel 8.3. Picture and sound settings marked for all channel:.
- Marker can be modulated by self-contained 400 cycle. Especially valuable in stage-by-stage alignment. Eliminates tise of another instrument.
- Provision for wo other crystals, in addition to 2,5 mic crystal supplied. ( 3.57 mic crystal, frequency of the color burst, available for color work.)
- View two markers at once on response curve . . . main marker and marker of crystal selected. Greatly speeds alignment.
- Both electronic-eye and headphone jack provide visual or audible zero-beat.
- Attemuation is controlled by both step attenuator and vernier for completely regulated output.
- Linit is completely double-shiclded.
- All VHF frequencies on fundamentals. No spurious or confusing beats.
- Strong, attractive steel portable case. $16 \frac{1}{2} /{ }^{\prime \prime}$ W., 131/4" H., 8" D. 26 lbs. Net; 34 lbs. Ship.


## HETERODYNED MARKER ADDER



Model 691: This unit in conjunction with the Model 695 Sweep-Alignment and Model 690 Marker provides the utmost in TV alignment technique. Takes guesswork out of alignment jobs. Eliminates errors previously introduced by overload due to markers. The 691 provides a marker visible at all times (including trap points) and will not change in amplitude or distort the response curve WHAT-SO-EVER. This feature, in addition to the accuracy and minimum leakage of the other units ( $690-695$ ), will greatly simplify any alignment. The outputs of the sweep and marker generators are heterodyned and applied to a scope in such a manner that the marker signal will never pass through the receiver itself - therefore cannot cause overloading. This unit will work well with any of your present equipment that has an output of 50,000 microvolts or more.

## Model 691

Price: \$79.50

OUTSTANDING FEATURES

- Input RF volage required; 50,000 microvolts.
- Output marker voltage: maximum 3 volts.
- Attenuation oi marker: variable 0 to 60 db .
- Attenuation of response curve; variable 0 to 20 db .
- Input impedance: 90 ohms.
- Power supply required: 105-125 volts A.C., 50-60 cycles, 25 watts.
- Attractive steel portable case. $11 \frac{1}{4} 4^{\prime \prime}$ W., $8 \frac{1}{4 \prime \prime}$ H., $7^{\prime \prime}$ D. 10 lbs . Net; 15 lbs . Ship.



# VHF SWEEP-ALIGNMENT GENERATOR All Electronic Sweep 

Model 695: Here is a completely new generator with ALLELECTRONIC sweep. It will exactingly fill top requirements of the professional TV serviceman or lab. engineer. There are no moving parts to wear out. Though moderately priced, this unit features a sweep signal that is absolutely linear and without amplitude modulations. Features a high .3 volt output. Triple shielded - no leakage problem here. Signal can be attenuated from 3 to 300,000 microvolts. $0-12$ volts variable bias voltage with continuous tuning allows set alignment to more sensitive for "fringe areas," or less sensitive for "prime areas" to prevent overloading. Continuous tuning and detailed, easy-to-read scales provide foolproof method of alignment. Three RF oscillators provide complete VHF coverage on fundamentals and heterodyned output IF 0 to 50 mc . This assures the strong signal necessary for aligning front ends.

## Model 695

Price: \$265.00
OUTSTANDING FEATURES

- All-Electronic sweep.
- Fundamental output on all VHF channels ( 3 volt output).
- Continuously variable tuning.
- 0 to 50 mc . IF heterodyned output, 15 volts output.
- Blanking of oscillator, provides reference base line.
- 1.00 db . attenuation, 3 volt to 3 microvolt.
- Triple shielded, very low leakage. Provides attenuation down into "snow" region to check IF's for oscillation.
- Metered variable DC bias voltage 0.12 volts. Eliminates use of batteries for fixed bias.
- $170^{\circ}$ of phasing.
- Sweep width of $0.15 \mathrm{mc} ., \pm 3 \mathrm{mc}$. depending on frequency.
- Linear sweep.
- Amplitude variation of less than 0.1 db . per me.
- Output impedance is 90 ohms.
- Attractive steel portable case. $165 / 4^{\prime \prime}$ W., $131 / 4^{\prime \prime}$ H., $8^{\prime \prime}$ D. 30 lbs. net; 38 los. Shipping.



## NEW UHF SWEEP-ALIGNMENT GENERATOR

- Fundamental output on all UHF channels
- Linear, All-Electronic sweep
- Triple shielding - low leakage - better efficiency

Model 697: An entirely new instrument developed to meet the critical requirements for UHF alignment. Previous methods of UHF alignment depended on the use of harmonics which in many cases were both confusing and erratic. Fundamental output on all channels from 14 to 83 is one reason why this instrument will speed up alignment tasks. Fundamental output and excellent linearity are provided along the entire sweep width, which is as high as 75 mc . Amplitude is constant over the entire sweep range. One of the major HICKOK achievements in the development of the 697 is ALL-ELECTRONIC sweep... no moving parts to wear out or lose efficiency. Triple shielding suppresses leakage to the practical level - far below other comparable equipment. This instrument is specifically designed to provide bare minimum loading effects on UHF circuits under alignment.
Model 697
Price available on request.
OUTSTANDING FEATURES

- All-Electronic sweep.
- Fundamental output on channels 14 to 83 with .5 volt RF output.
- Continuous tuning.
- Blanking of oscillator gives reference base line.
- Piston type attenuator . . . better than 100 db . attenuation.
- Very low RF leakage . . . unit is triple shielded.
- Variable DC bias voltage of $0-12$ volts with calibrated output.
- $170^{\circ}$ of phasing.
- Sweep width of 0 to 25 mc . at low end of band, and 0 to 75 mc . at high end.
- Amplitude variation is less than 0.1 db . per me.
- Very linear sweep.
- Output impedance is 50 ohms or 300 ohms.
- Strong steel portable case in attractive design to match the HICKOK set. $161 / 4^{\prime \prime}$ L., $13 \frac{1}{4^{\prime \prime}}$ II., $10^{\prime \prime}$ D. 24 lbs , Net; 31 lbs . Ship.


## TEST INSTRUMENTS

## NEW UNIVERSAL VIDEO GENERATOR COMPATIBLE FOR COLOR OR BLACK AND WHITE RECEIVERS



Price: \$318.90

This fine new instrument is the first of its kind. Now ayailable to rapidly and accurately solve your service prohlems. Does in minutes many of the TV servicing johs that would require hours by other methods.
The 650 C has a new timer circuit which delivers video pulses of 60 cycles, 900 cycles, 15,750 cycles and 315 kc ., singularly or in any combination, both positive and negative output. Pulses are all locked together and crystal controlied for greater accuracy.

Pulses can be used directly, metered in peak-to-peak volts or to modulate the self-contained RF oscillator.
RF oscillator covers all TV channels in two bands (2-6 and 7-13), all on fundamentals. RF output is metered at all times from 1 to 10,000 microvolts with calihrated attenuation and variable percentage modulation. RF can be externally modulated with video trequencies from 5 cycles to 4 MC with variable percentage modulation on all channels.

Self-contained. substitute external video amplifier, 5 cycles to 4 MC with a variable gain from 0 to 10 , with high input impedance, low output impedance and metered peak-to-peak voltage output.

Includes horizontal and vertical sawtooth voltages which can be directly substituted for vertical and horizontal oscillator in a TV receiver. Both the vertical and horizontal sawtooth amplitude is sufficient to give full raster deflection and in the case of tyback type high voltage power supplies the horizontal sawtooth can be used to light up the picture tube.
The 650 C also contains an AC line voltage scale for instantaneous check on line voltage fluctuation, a common source of TV trouble.
This tester is an absolnte minst for accurate registration adjustment of the three color guns of color TV receivers, as well as accurate adjustment of focns, convergence, centering of ind aspect beams. purity yoke, dynamic convergence, linearity and aspect TV ratio. A rervicing now.

## OUISTANDING

FEATURES
Substitute Video Amplifier with gain of 0 to 10.
crystal controlled timer for greater accurocy.
Fast, accurate, the ideal instrument fer fringe area TV servicing.
nereases TV maintenance profits - allows you to trouble shoot many more installations per day.
Built only by HICKOK. Contains highest quality companents threughout for lasting accuracy and dependability.
Quickly localizes and accurately identifies trouble in ony section al a TV
Provides electronically accurate bar or dat pattern on the screen of any TV receiver - inderendent of station operation.
R.F. output, directhy calibrated in microvalts for sensitivity measurements. Atractive steel poirable case. $161 / 4^{\prime \prime} \times 131 / 4^{\prime \prime} \times 7^{\prime \prime} .29$ lbs. net; 37 lbs. shipping. Test leads included.

## MOST PRACTICAL UNIVERSAL NOISE GENERATOR

Industrial Engineer and
Radio-TV Technician's Model


Price: \$282.00
(with 300 mri head)
Also available with 1000 mc head. Priced accordingly higher.

Model 755: Extremely versatile unit for measurement of Noise factor in any receiver. This equipment is HICKOK engineered to provide the First Noise Generator in a completely self-contained unit. No additional equipment is required Unit has two indicating Meters. Most valuable for improved TV service. Quickly indicates amount of Noise inheren in receiver. By redncing the Noise in a TV receiver, the snow is reduced resulting in a clearer picture.
The Model 755 is designed with a VTVM side and a Generator Noise Side.
VOLTMETER SECTION :
Meter readings: 0.0 .1 V., 0.5 V., 1.0 V., and 5.0 V., Zero Center. Zero adjust provided for cancelling out contact potential (plus or minus 1 Volt maximum).
VTVM Meter scale permits reading double power to eliminate referring to instruction book for calculations. VTVM is voltage regulated.
OUTPUT SECTION:
DF Meter output readings
Receiver Input Impedance 300 Ohms: 0.19 db
Receiver Input Impedance 75 Ohms: $0-19 \mathrm{db}$
Receiver Input Impedance 50 Ohms: $0-17 \mathrm{db}$
NO BALUM NECESSARY TO MATCH IMPEDANCE.
Frequency Response: Flat from 10 MC to 250 MC .
SPECIAL FEATURES:
Permits extremely low sensitivity measurements. Has built-in standyhy position for Noise output. Spring loaded output control-increases life of noise diodes by returning it to zero output when not in use.
Noise diodes are built into probe whereby the output noise is connected directly to receiver input. This eliminates cancelling out capacities to the generator.
Three separate scales on the noise figure Meter vermit more simplified reading.
UHF Head with $100-1000 \mathrm{MC}$ is available .50 Ohms output, $0-17 \mathrm{db}$. Dual-purpose portable case. $1634^{\prime \prime}{ }^{\prime \prime} W$., $131 / 4^{\prime \prime} \mathrm{H}^{\circ} .8^{\prime \prime} \mathrm{D} .25 \mathrm{lbs}$. Net; 33 lbs . Shipping. Power consumption: 50.60 cycles, 115 Voits, 50 Watts.

## H ICKOK

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EXPERTS

## TEST INSTRUMENTS



Model 710
Price $\mathbf{\$ 3 2 6 . 0 0}$

| AMPLIT | METERED | OUTPUT IN | 5 RANGES |
| :---: | :---: | :---: | :---: |
| Multiplier | Output Resistance | $\begin{gathered} \text { Sine Wave } \\ \text { Volt. Range } \\ \text { RMS VOLTS } \end{gathered}$ | Square Wave Volt. Range Pesk-ro-Peak Volts |
| X1 | 1000 Ohms | 0-15 | 0-50 |
| X. 1 | 100 Ohms | 0-1.6 | 0-5 |
| X.01 | 10 Olims | 0.15 | 0.5 |
| X. 001 | 1 Ohms | 0-. 015 | 0.05 |
| X Zero* | 0 Ohms | 0 | 0 |

*Provided for zeru refesence.

## NEW SINE-SQUARE WAVE GENERATOR

## For Laborafory and Industrial Use

Model 710: This new instrument is a professional laboratory design to provide an accurately calibrated source of sine-wave and square-wave functions over a very wide frequency range.

## TECHNICAL FEATURES

- Sine wave total harmonics distortion below $1 \%$.
- Hum level better than 90 db down.
- Square wave rise time less than 0.1 Micro-second
- Direct coupled output for square wave.
- Synchronization output provided.
- Edge-lighted parallax correcting hairline on frequency dial facilitates lighly accurate readings.
- May be used as a portable instrument or for rack Mounting.

FREQUENCY COVERAGE
20 cycles to 1 MC in 5 ranges.
(A) Scale: 20 to $200 \mathrm{cps} ; \mathrm{xl}, \times 10, \times 100, \times 1 \mathrm{~K}$.

Calibrated to $\pm 2 \%, \pm 1 \mathrm{cps}$.
(B) Scale: 200 KC to 1 MC .

POWER CONSUMPTION :
$50-60$ cps., 115 Volts, 110 Watts, $83^{\prime \prime}$ H., $12^{\prime \prime}$ D., $16^{\prime \prime}$ W. ( $19^{\prime \prime}$ wide when rack mounted). 44 lbs . Net; 52 lbs. Shipping.

Wodel 235: Attractively designed technician's equipment for measurement of Field Strength. Large $4^{\prime \prime}$ meter is accurately calibrated in microvolts. Handy portable size design has self-contained battery power supply.

RANGES: VHF range has a sensitivity of from 10 Microvolts to 100,000 Microvelts.

LHF range sensitivity is from 30 Microvolts to 50,000 Microvolts.

TECHNICAL FEATURES: Frequency calibration is marked in Channel numbers for easier measurement. An Impedance Matching Network is available.
${ }_{85}$ Phone Jack Audio Monitoring.
$85 / 2^{\prime \prime} W^{W} .5^{\prime \prime \prime}$ D., $111 / 2^{\prime \prime}$ H., 10 lbs . Net; 15 lbs.
Shipping.

UNIVERSAL CRYSTAL CONTROLLED SIGNAL GENERATOR


Price: \$195.00

## MODEL 288X

## High Output AM-FM Generator

A variable frequency signal generator, crystal controlled, for accurate AM and FM alignment. Useable in TV alignment as a marker oscillator in cennection with television frontend or IF alignment, or the 288 X can also be used as an FM generator to align the sound IF amplifier of a TV receiver. RF unmodulated or internally amplitude modulated at 400 cycles, or internally frequency modulated. RF variable from 110 kc . to 110 mc . on $\mathbf{A M}$ and 110 kc . to 160 mc . on FM, in 7 bands, all fundamental. Fixed $50-\mathrm{mc}$. output is internally frequency modulated at 60 cycles or at 400 cycles for FM and television. Fixed, crystal-controlled $100-\mathrm{kc}$. and $1000 \cdot \mathrm{kc}$. outputs either unmodulated or internally amplitude modulated. Fixed 1000 kc . internally frequency modulated at 60 cycles for visual IF alignment. 50 mc . and 1000 kc . oscillators beat with variable RF oscillator to give variable FM signals. Variable AF output $0-15,000$ cycles; fixed AF, 400 cycles. Outputs continuously variable with multiplier and linear controls. Db meter-10 to plus 38 in 3 ranges. $105-125$-volt 60 -cycle operation. Test leads included.

## SPECIFICATIONS

Dimensions- $131 / 4^{\prime \prime} \times 166^{\prime \prime} \times 7^{\prime \prime}$ D. Scale--over $100^{\prime \prime}$
Net Weight- 251 bs .-Ship. 33 lbs . Satin-aluminum finish panel Meter-Model $51 \mathbf{X}$
steel case

## HICKOK

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Model 292X
Price $\mathbf{\$ 2 9 6 . 0 0}$
Output cable, test leads. 1000 kc crystal, ant 20 db pad are included.

## 125 KC to 120 MC and 150 MC to 220 MC on fundamentals.

Model 292X: Here's an outstandingly accurate microvolt signal kenerator that meets the servicing, aligmment and calibration needs of such high-frequency users as police, fire departments, railroads relay press, maritime mobile, etc. Covers from 125 kc to 120 mc and from 150 mc to 220 mc -all on fundamentals. with an accuracy of $1.0 \%$. Has special provision for an optionally available crystal. controlled oscillator accurate to $005 \%$ in $30-50$ and $152-162 \mathrm{mc}$ mobile ranges. Has easy-to-read calibrated $8^{\prime \prime}$ dial with over $100^{\prime \prime}$ of scale Output voltages: 400 cycles AF, variable $0-2$ volts; RF unmodulated or modulated at 400 cycles-directly calibrated $0-100,000$ microvolts by means of internal crystal detector for meter. Also has provision for external modulation. Internal 1000 kc crystal-controlled reference oscillator with an accuracy of $0.5 \%$. Has excellent shielding; leakage is less than 0.2 microvolt. All controls are plainly marked. This new HICKOK Model 292X is the only popularly priced Microvolt Gen erator available that covers both Upper Channel TV and Mobile frequencies-on fundamentals.

## FEATURES

- Covers all AM, FM, TV and Mobile Frequencies in ranges. Also ideal for industrial applications.
- Crystal controlled. Temperature compensated from 2

Amplitude Modulated and Unmodulated Output from . 2 to 100,000 microvolts

- Cast Aluminum Attenuator for Minimum Signal Leakage
- May be externally modulated from 15 to 10,000 cycles per econd
- Decibel Meter for faster servicing to indicate reference leve
- Self-contained Crystal Oscillator Circuit-Crystals from 1 mc to 20 mc are available.
- Negligible Change in Frequency due to output
- Most accurate Microvolt Generator available for practical radio servicing and communication's manufacturers final inspections

TECHNICAL CHARACTERISTICS

Fundamental Frequency Coverage: Bands A through G-125 kc to 120 mc : Band $\mathrm{H}-150$ ₹o 220 mc . Output Calibrated: . 2 to 100,000 microvolts. Output Impedance: X1, X10, and X100 .2 to 100,000 microvolts. Output Impedance: X1, X10, and X100 microvolts - 5 ohms; $X 1 \mathrm{~K}$ - 30 ohms. $\lambda 10 \mathrm{C}$ - to 100 ohms. Modulation Fixed: 400 cycles. AF Output: 0-2 volts. The Model $292-X$ is wired for plug-in type crystals ( $152-162.30-50 \mathrm{mc}$ ). With accuracy to . $005 \%$. Self-Contained crystal oscillator circuit has crystal jack on front panel permitting crystal outputs at any
frequency from 1000 kc to 20 mc on fundamentals; and to over 250 mc on harmonics. Type CCO. 56 Crystal Oscillator unit avail. able with frequency accuracy to $.005 \%$ for Mobile Band coverage Self-Contained Decibel Meter: -10 to +38 DB in 3 ranges. Power Consumption: 35 watts at 115 volts. Meter Model : 50; 105-125 V. Consumption: 35 watts at 115 volts. Meter Model: 50 ; $105-125$ V.,
$50-70$ cycles, A.C. $131 / /^{\prime \prime}$ II., $16^{1 / 2 \prime \prime}$ W.. $7^{\prime \prime}$ I). 27 lbs. Net: 35 lbs . $50-70$ cycles, A.C. $131 / 4^{\prime \prime}$ II., $161 / 2^{\prime \prime}$ W. . $7^{\prime \prime}$ I. 27 lbs. Net: 35 lbs.
Ship. Satin Aluminum Panel. Blue hamniertex steel case. Test Ship. Satin Aluminum Panel. Blue


Model 292XAL
Price $\$ 326.00$

## AIRLINE MICROVOLT SIGNAL GENERATOR

Model 292XAL: The only Microvolt Generator to provide complete coverage from 125 KC to 165 MC on fundamentals.

Especially built to meet the exacting requirements of aircraft radio technicians. This one instrument provides complete coverage of the aircraft band including all the necessary IF frequencies, and covers all RF frequencies with calihrated output. Can be externally modulated from 15 to 10,000 cycles per second, and measures both input and output of units under test. This fine generator is, beyond a doubt, the best high quality oscillator available today at anywhere near its price range.

TECHNICAL FEATURES: Maintains dependable and accurate frequency calibration, is free of wave distortion, and has no spurious signals in the output system. Temperature compensation, self contained crystal oscillator reference level, and crystal controlled. Cast aluminum attenuator is especially designed to faithfully attenuate without frequency discrimination.

Doubly shielded for absolute minimum signal leakage. Model 292XAL Technical Characteristics are the same as the Model 292X listed ahove EXCEPTING that the 292..AL has continuous frequency coverage from 125 KC to 165 MC . However, all other features and accessories remain the same for both instruments.

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## CAPACITANCE TESTER, TRUE VACUUM TUBE VOLT-OHM MILLIAMMETER



POWER SUPPLY: $105-125$ Y, 50.70 cycles. Ranges: Valts, A-C and D.C 0-3, 12, $30,120,300,1200$. Mils (0.C): $0-3,12,30,120,300,1200$. Cop.: $0-10,000$ minf in 2 ranges, 0.1000 mf in 5 ranges. Ind.: 50 mh -100 henries. Ohms: 0.1 ohm to 10,000 megohms in 7 ronges. Frequency: A-C up to approximately 200 me moy be meosured. Inpus Impedance: Volis D.C: 15 megohms, Volt A.C: 12 magohms. Tube Complement: $6 \times 5 \mathrm{GT}$ A-C rectifiers, $65 J 7$ cathode follower, 6SN7GT vocuum fube voltmeter.

## LABORATORY SIZE . . . LARGE NINE-INCH METER WITH ZERO CENTER SCALE

Model 209-A : A universal test instrument for all radio and elec. tronic service work. Accurately and easily measures wide ranges of inclutances. capacitances. resistances, currents and voltages, both A. ('. and 1 ).

This new giant size instrument matehes the size and attractive ness of the Hickok complete line of test equipment. Large 9 -inch meter improves ease of operation. Has a 1200 Volt scale, and a new Peak-to-Peak Voltmeter to measure peak to peak or RMS new Peak-to-P
The new Zero-Center scale on D.C. permits much faster alignment of discriminator and other galvanometer applications.

SPECIFICATIONS:

1) imensions-1.31/4". H.. 161/4" W., $7^{\prime \prime}$ D.

Heeight-18 ths. Net; 26 lbs. Ship.
Rlue baked Hammertex finish steel case with etched aluminum panel
High input imperance prevents loading when making voltage tests. Measurement of inductances are possible with the use of a conversion clart supplied in the instruction book. Possibility of damage due to overload is slight in all except current measurements. Power supply permits normal operation and accuracy with wide line voltage fuctuation.

Price \$132.50
Including high frequency probe and all leads.

## NEW LOW PRICE ELECTRONIC VOLT OHMMETER



- Huge HICKOK-Built 9" Meter
- Accurate Peak-to-Peak Scales
- Fast Continulty Tests
- AC-DC Single Unit Probe

Model 225: HICKOK practical engineering provides the low-cost answer to your needs for a multi-range Volt-Ohmmeter in a professional engineer's top quality instrument.
Designed around the HICKOK-built $9^{\prime \prime}$ internal pivot meter, the 225 offers many new features to improve the speed and accuracy of your radio-TV servicing.
Extra long scales minimize reading errors and permit permanent placement of the equipment at a more practical working distance.
Additional features: - Built-in audio tone speeds continuity tests - Accurate peak-to-Peak scales for measurement of complex waveforms © D.C. ZeroCcnter scale for galvanometer applications - New, HICKOK single unit A.C.-D.C. probe.

## SPECIFICATIONS:

Diniensions-131/4" H., 161/4" W. ${ }^{\prime \prime} 7^{\prime \prime}$ D.
Weight-15 lbs. Net.- 23 lbs. SHhipping.
Blue baked Hammertex finish steel case with etched aluminum panel.
Price \$89.50
Test leads and dual-purpose ACcluded. probe are included.

RANGES-D.C. VOLTMETER:
Plus D.C. Volts: 0 to $1.5,3,12,30,120,300,1200$.
Minus D.C. Valts: 0 to $1.5,3,12,30,120,300,1200$.
Input Resistance: 10 megohms with new HICKOK DualProbe.
Zero-Center Scale: For discriminator aligument and other galvanometer applications.

OHMMETER:
Design Center: 10 ohms.
Ranges: x1, x10, $\times 100, \times 1000, \times 10,000, \times 100,000$. x1 megohm. Readability: 0.2 ohms to 1,000 megohns.
A.C. VOLTMETER:

Ranges A.C. RMS: 0 to 1.5, 3, 12, 30, 120, 300, 1200.
Ranges A.C. Peak-to-Peak: 0 to 4, 8, 32, 80, 320, 800, 3200.
Frequency Characteristics : Flat from 40 cps . to 3.5 mc .

## HICKOK... CHOICE OF THE EXPERTS



# HANDY SIZE ELECTRONIC VOLTMETER includes: New, dual-purpose ac-dC probe 



Model 215
Price: \$67.50
Dkal Probe and Test leads included.

A single unit with built-in switching arrangement. (Patent applied for)
$\star$ Combination RMS or Peak-to-Peak voltage measurements.
丸 New, guaranteed insulated and shock-resistant case.

* Modern lucite meter case with large $5^{\prime \prime}$ easy-to-read scale.
* Handier size for greater portability.
$\star$ Zero-Center for faster discriminator.
Model 215: Is a top grade instrument of highest quality, accuracy and dependability. Though ideal for the radio-television manufacturer or service shop, this fine instrument will meet a great number of applications in the electronic design or industrial laboratory. Exceptionally versatile, the 215 provides the sensitivity and ranges for quick and accurate measurements of sine or complex waves of TV or industrial devices.


## RANGES

D. C. VOLTMETER

Volts: 0 to $1.5,3,12,30,120,300,1200$.
Input Resistance: 10 megohms with new HICKOK Dual-Probe.
Zero-Center. Scale: For discriminator alignment and other galvanometer applications.
OHMMETER
Design Center: 10 ohms.
Ranges $\times 1 \times 10, \times 100, \times 1,000, \times 10,000, \times 100,000, \times 1$ megohm.
Readability: 2 ohms to 1000 megohms.
A. C. VOLTMETER

7 Ranges AC, RMS: 0 to $1.5,3,12,30,120,300,1200$.
7 Ranges AC, Peak-to-Peak: 0 to 4, 8, 32, $80,320,800,3200$.
Frequency Characteristics: Flat from 40 cps. to 3.5 MC . Crystal Probe available to extend frequency range to 250 MC .
Input Impedance: With new HICKOK Dual-Probe, 30 megohms shunted by 150 uuf.
105-125 VAC. Insulated, shock-resistant case. $534^{\prime \prime}$ W., $838^{\prime \prime} \mathrm{H} ., 41 / 2^{\prime \prime} \mathrm{D} ., 41 / 2 \mathrm{lbs}$. net weight. 7 lbs. shipping.
Test teads included:
New combination AC-DC HICKOK Dual-Probe, ohms lead and ground lead.

## HIGH SENSITIVITY VOLT-OHM-MILLIAMMETER



Model 450
Price: \$46.50
Test leads included.

## Compact Portable . . . Shock-Resistant Case

## LARGE 5" METER

RANGES:
20,000 ohms per volt DC. 5,000 ohms per volt AC.
Volts AC and DC: 2.5, $10,50,250,1,000,5,000$.
Output: 2.5, 10, 50, 250, 1,000.
Milliamperes, DC: 2.5, 10, 50, 250, 1,000
Microamperes, DC: 0 to 50.
Amperes, DC: 0-10.
Decibels: -30 to +55 , in 5 ranges.
OHMS:
0 to $1,000,5$ ohm center seale.
0 to $10,000,50$ ohm center scale.
0 to 1 meg., 5,000 ohm center scale.
0 to 100 meg., 500,000 ohm center scale.
Model 450: The last word in design for attractive, high sensitivity volt-ohm-milliammeters. It is thin, lightweight and fully portable.
The modern HICKOK lucite meter case provides increased readability. Large $5^{\prime \prime}$ meter scale can be read more accurately.
Compact HICKOK design provides the thinnest instrument of its kind. Handier for the Radio-TV or field engineer for on-location servicing. Provides work-bench accuracy for all field jobs. Durable neolite handle provides sturdy stand at just the correct angle for easy bench use.
The new HICKOK insulated and shock-resistant case protects the high sensitivity and accuracy of this fine instrument.
Rugged and dependable, the HICKOK 450 provides for long, hard, day-in, day-out service on the bench or in the field. (Battery operated). $81 / 2^{\prime \prime}$ H., $534^{\prime \prime}$ W., $\times 21 / 2^{\prime \prime}$ D. $23 / 4$ lbs. net, 5 lbs. shipping.

## HICKOK

CHOICE OF THE EXPERTS


DOUBLE RANGE DC KILOVOLTMETER


Model 465

For measuring DC voltages as high as 30,000 volts. 20,000 olim per volt sensitivity. Low current drain. Well insulated phenolic case for ample protection against the high voltages being measured. $7^{\prime \prime} \times 61 / 8^{\prime \prime} \times 4 \frac{5}{16 \prime \prime} .6$ lbs. net; $8^{1 / 2}$ lbs. shipping. Complete price including leads and carrying case $\$ 61.25$.

PORTABLE TRUE WATTMETER


Tests all AC electrical units under actual use conditions. Continuity test for shorts. Accurately tests even smallest units. $4^{\prime \prime}$ meter shows wattage, amperes and line voltage. Portable case complete with leads, $93 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 31 / 4^{\prime \prime} .6 \mathrm{lbs}$. net; 10 lbs. shipping. $\$ 105.00$. C-105 external transformer for ranges to 10,000 watts and 130 anip. $\$ 17.00$. 9 A and 9 B leads for 220 volts, $\$ 18.00$. Strong, de-tachable-cover carrying case. $\$ 10.20$.

## CRYSTALS

$\qquad$


Model CRT TV Picture Tube Test Accessory - Built for use with any HICKOK tube tester. Tests all types TV receiver electromagnetic picture tubes including Philco. Tube gas test, grid control test. short test, cathode emmission test.
$\$ 9.90$

"34" Crystal Demodulator Probe -
Use with any 'scope to trace a modulated RF signal, at any fremodulated RF signal, at any frequency, through radio or to receiver from the antenna post to the detector or discriminator. 4 ft . long. 2 oz. net; 2 lbs. shipping. A quick and accurate aid to trouble-shooting with your 'scope.
$\$ 9.80$
"75" Termination Pad - This accessory is for use with the HICKOK 610A or any other TV-FM alignment generator. Fliminates most standing waves on the length of output cable to insure accurate impedence match of the generator and TV receiver. Can be used on both 90 and 300 olm inputs. 6 oz . net; 2 lbs . shipping.
$\$ 8.50$

## PROBES and ACCESSORIES



PR 30 KV - High Voltage DC Probe - Extends VTVM range to 30,000 valts DC. Doubles use of any voltmeter. Ideal for use with HICKOK 203 or 209 . Heavy duty phenolic, 4 ft . cord and cable type connector. 12 oz . net; 2 lbs. ship. \$11.90

PR 30KVA - High Voltage DC Probe - For use with HICKOK Model 209A. 12 oz . net ; 2 lbs. ship.
$\$ 11.90$
PR 25 - Extends range of HICKOK Models 450 or 435-A to 25,000 volts DC. Can be used with any 20,000 ohm-per-volt multimeter with a 250 volt scale. 12 oz . net; 2 lbs . ship.
$\$ 11.90$
PR 15 - RF Crystal Probe - For use with HICKOK Model 215 or Model 225. 12 oz., net; 21 lbs. ship.
$\$ 7.59$


Model
175
"175" Oscilloscope Voltage Calibrator-Handy size, easy to use to accurately measure peak-to-peak voltages on any scope. Ranges: Peak--to-Peak: 0.1 volts, 1.0 volts. 10.0 volts. 100.0 volts. Accurate to $\pm 5 \%$ at 115 volts. Calibrates scope in peak-to-peak in any desired voltage. Wave shapes may be measured in peak-to-peak, volts without disconnecting calibrator from 'scope ... Perinitted through means of a self-contained switch.
Model 175: $6^{\prime \prime}$ II., $334^{\prime \prime}$ W., $2^{\prime \prime}$ D. $11 / 2$ lbs. Net; 2 lbs. Ship. $50-60$ cycles̀, 115 volts, 5 watts.
$\$ 13.94$

## TEST INSTRUMENTS

## Professional Laboratory Cathode Ray OSCILLOSCOPE

Model 1800: This fine piece of equipment offers the ultimate in Oscilloscope function for the industrial electronic laboratory.
The exceptional range, sensitivity and stability of the Model 1800 makes it a most desirable instrument for the professional electronic engineer in his detailed visual study of any one electrical quantity as a function of another electrical quantity.
This practical HICKOK design provides unusual versatility and ease of application for dependable general purpose Oscilloscope use.

Model 1800
Price available on request.

## FEATURES...

- Expansion: 12 times screen expansion.
- External capacity terminal for slower sweep is prorided at the panel.
- Sweep stability control for driven sweep is also included.
- Astigmatisnr and focus controls provide excellent definition.
- Illuminated dial has adjustable light intensity.
- Balance contral is provided at the front panel.
- Large knobs permit easy handling of controls.
- Standard 5" CRT visor for cameras is furnished.
- $Z$-axis and blanking amplifiers are included.


## PERFORMANCE SPECIFICATIONS

## VERTICAL AMPLIFIER

BALANCED INPUTS: Dual attenuation in steps of ten, from 1 to 1,000 .
VERTICAL CALIBRATE POSITION: . $01, .1,1,10,100$.
FREQUENCY RESPONSE: D.C. to 10 megacycles, 100 millivolts per inch rms, within 3 DB.
FREQUENCY RESPONSE: A.C., 3 cycles to 10 megacycles, 25 millivolts per inch rms, within 3 DB.
TRANSIENT RESPONSE: Over shoot; les than $2 \%$.
Rise time; $10 \%$ to $90 \%, 0.07$ microseconds.
VERTICAL DELAY: Maximum 0.25 microseconds.
UNDISTORTED DEFLECTION: $4^{\prime \prime}$ or better. (2000 v. acceleration). Flat faced tube, post anode connection available.
MECHANICAL: Balanced push-pull shock mounted amplifiers.
INPUT IMPEDANCE: 1 megohm shunted by 30 uuf.

## HORIZONTAL AMPLIFIER

FREQUENCY RESPONSE: 5 cycles to 1 megacycle within 3 DB . SENSITIVITY: 100 millivolts per inch rms.
INPUT IMPEDANCE: 1 megohm shunted by 30 uuf.
TRANSIENT RESPONSE: Overshoot; less than $2 \%$.
Rise time; $10 \%$ to $90 \%, 0.35$ microseconds.
MECHANICAL: Balanced push-pull shock mounted amplifiers.

## LINEAR TIME BASE

TUBES: All hard valve type.
FREQUENCY RANGE: 1000 milliseconds to 10 microseconds.
SYNCHRONIZATION: Driven (plus internal), (minus internal), (external).
Recurrent (plus internal), (minus internal), (external).

## PHYSICAL CHARACTERISTICS

CASE SIZE: $14^{\prime \prime}$ high, $12^{\prime \prime}$ wide, $18^{\prime \prime}$ deep.
WEIGHT: 60 lbs . net.
POWER CONSUMPTION: 250 watts, 47-450 cycles.

## HICKOK

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OF THE EXPERTS

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## TEST INSTRUMENTS

## PROFESSIONAL MODEL LABORATORY OSCILLOGRAPH



The new Model 640 Oscillograph is an outstanding, versatile instrument designed for General Purpose, Industrial Laboratory and Television applications for observation of transient or regular recurring phenomena.
Designed with outstanding range and sensitivity and completely built to the highest quality standards throaghout. Rigidly field-tested and proved in the HICKOK laboratories.
Ideal for color TV applications.

## SPECIFICATIONS:

WIDE BAND AMPLIFIER: Frequency response $D C, 0$ to 4.5 mc , (down 3 db ).
VERTICAL DC AND A: AMPLIFIER: 17 M . V. per inch with sensitivity switch in high position. 35 M. V. per inch in low position.
FREQUENCY RESPONSE: 0 to $1,000,000$ cycles ( 3 db point), in high pesition. o to $4,500,000$ cycles ( 3 db point), in low position
$4,500,000$ cycles ( 3 db point), in low pos
No jitfer, even with high goin omplifiers.
No jitter, even with high gain amplifiers.
Maximum Input Potential: 1000 volts peak.
Maximum Input Potential: 1000 volts pe
Inpuf Impedonce: 2 megohms, 50 mmf .
Input Impedone: 2 megohms, 50 mmf .
Excellent stability and minimum microphonics and drift.
Excellent stability and
HORIZONTAL AMPLIFIER:
HORIZONTAL AMPLIFIER
Defiestion Factor -
Direct: 13 volts RMS per inch.
Full Goin Setting: 50 millivalts RMS per inch.
Frequency Response: 0 to 200,000 cyeles, with 3 DE down at upper limit.
Maximum Input Potential: 1000 volts peak.
Input Impedonce: 2 megohms, 50 mmf .
BUILT-IN CALI8RATING VOLTAGES:
Peak-to-Peak-100, 10, 1, 11 valts.
TEST SIGNALS: Line Frequency: 3 valts RMS per inch. Sowtooth: Available from front panel.
Direct connection to both horizontal and vertical deflection plates.
SHOCK MOUNTED: Provides minimum microphonies due to external mechenieal vibrations.
SHIELDED: Mu Mefol magnetic shield gives maximum protection to the cafhode ray tulte against effocts of external mogntetic fields.
CALIBRATED SCALE: Provided for quantitative maosurements and comparisens.
LINEAR TIME BASE: Recurrent and Driven Sweep: 2 eycles to 30,000 cycles.
Provision for external copacitios for slower frequency sweeps of 10 seconds and slower. Sweep Speeds: Faster than 0.75 inch per microsecond.
Television fixed frequencies; 30 and 7,875 for observing blonking ond syne wavaforms in the horizontal and vertical circuits of TV receivers.
Synchranization of line or 2-times line frequency.
EXPANDABLE SWEEP: 6 times expansion, or equivalent to 30 inches of sereen diameter. EINE FREQUENCY PHASING CONTROL: Zero, plus or minus $90^{\circ}$ phase shift.
"I'" AXIS MODULATION: Cepacitively coupled to the grid of the cathode ray tube. 15 volts will blank trace fully at normal intensify.
INTENSITY: Stondord Model 640 includes SUPI cathede ray fube with medium persistence sereen. High occelerating potentials give excollent intensity for viawing persistence screen. High occelerovencies.
Some engineers may prefer a SUPII tube for short persistence, or a SUP7 fube for long persistence. Either is available in the Model 640 at slight additional cast. STABILIZED: Designed so that sweep lengths and synchronizotions are maintained as signal level varies.
DIMENSIONS: Portable steel case, $12^{\prime \prime} \times 131 / 2^{\prime \prime} \times 171 / 2^{\prime \prime \prime}$, approximately 49 lbs, net: 59 lbs. shipping. Combination light shield and camera base provided.

Price: $\$ 355.00$


Price: $\$ 256.00$
CATHODE RAY TUBE
$3^{\prime \prime}$ Screen, Type 3RP-1
FREQUENCY RANGE:
a) Vertical Amplifiers:
(D.C.) 0 to $4.5 \mathrm{MC}, 3 \mathrm{db}$ down.
(A.C.) 5 cycles to 2 MC, 3 db down.
b) Horizontal Amplifiers:
(D.C) $\mathrm{D} .500 \mathrm{KC}, 3 \mathrm{db}$ down (Full gain (setting).
(A.C.) I cycle to 500 KC , dh down.
c) Sweep Circuit Oscillator:
to 50,000 cycles.
INPUT IMPEDANCE:
a) Vertical Amplifier:
(1) A.C. -1.5 mepohms shunted by 25 mmí capacity.

## NEW, HANDY SIZE $3^{3 \prime}$ PORTABLE OSCILLOSCOPE

Model 380A: Handy size oscilloscope is similar to equipment built for the armed forces and is of the highest quality throughout. It is slightly larger than a normal size telephone and provides a new high in dependable accuracy to both laboratory technicians and field engineers.
Features both vertical and horizontal DC Amplifiers with a sensitivity of better Features both vertical and horizontal DC Amplifiers with a sensitivit.
than 075 RMS volts per inch. Frequency coverage to beyond 5 MC . than .075 RMS volts per inch. Frequency coverage to beyond 5 MC.
Fully compensated horizontal and vertical attenuators, retractable light shield, Fully compensated horizontal and vertical attenuators, retractable light shield, direct connection to CR tube elements, and provision for Z -Axis modulation are other desirable characteristics.
Test leads, ( $3^{\prime}$ coaxial test cable, $6^{\prime \prime}$ coaxial test cable, $3^{\prime \prime}$ ground lead), are included. Storage compartment for leads is in accessory case.
This fine instrument is also available in a shock mounted, waterproof, moistureproof, strong aluminum case at $\$ 276.00$, or laboratory rack mount case at $\$ 276.00$.

## TECHNICAL CHARACTERISTICS:

(2) D.C. -2 megohms.
b) Horizontal Amplifier:
(1) A.C. -1.5 megohms shunted by 25 ( mmf capacity.
(2) D.C. -2 megohms.
c) Vertical Direct connection:

9 megohms shunted by 11 mmf .
d) Horizontal Direct connection: 9 megohms shunted by 11 mmf .
DEFLECTION SENSITIVITY:
a) Horizontal and Vertical:
.075 RMS yolts/inch.
b) Vertical Direct connection: 17 RMS volt/inch.
c) Horizontal Dírect connection:

25 RMS rolt/inch.

POWER SUPPLY
REQUIREMENTS:
a) 105 to 125 volts A.C. at 50 to 1000 cycles.
b) Power consumption 60 watts at 115 volts. ACCESSORIES INCLUDED:
3 ft . Coaxial Test Cable, 6 inch Coaxial Test Cable, 3 ft . Ground Lead, and Ruled Celuloid Screen. Also available with strong, aluminum waterproof, moisture-proof, shock mounted carrying case.
$51 / 2^{\prime \prime}$ wide $\times 8^{\prime \prime}$ high $\times 131 / 4^{\prime \prime}$ deep, less carrying case.
11 lbs. net.
$6^{\prime \prime}$ wide $\times 9^{\prime \prime}$ high $\times 131 / 2^{\prime \prime}$ deep, inchudind carrying case.
15 lbs. net.

## HICKOK... CHOICE OF THE EXPERTS



Defection Sensitivity:
a. vertical amplifier
b. vertical direct
c. horizontal amplifier
d. horizontal direct
inpu': Impedance: a. vertical amplifier b. vertical direct
b. vertical direct
c. horizontal amplifi
d. horizontal
firect

Frequency Range:
.015 volts (RMS) per inch 12 voils (RMS) per inch .07 volts (RMS) per inch 13 volts (RMS) per inch
2.2 megohms- 30 mmt
3.3 megohms
 3.3 megohms
a. Vertical Amplifier: D.C. to $\mathbf{6 0 0} \mathrm{KC}$, within 3 db. Useful beyond 2 MC ; pulse rise time 0.6 microseconds.
b. Hurizontal Amplifier: 0 ta 250 KE ; pulse rise time 1.2 microseconds.
Sweep Oscillator: 3 to 50 KC .
Power Supply: 105-125 VAC, $50-70$ cycles, 65 watts at 115 VAC.
Size: $10^{\prime \prime} \mathrm{W} \times 13^{\prime \prime}$ H $\times 18^{\prime \prime} \mathrm{D}$. In attractive, steel portalile case or natched set " $D$ " case. Weight: 27 lbs. net; 35 lbs. ship.

## NEW MODEL 670 OSCILLOSCOPE

## Accurate, Stable, High Sensitivity with <br> AC and DC AMPLIFIERS

Model 670: The more exacting requirements of today's television maintenance have made it necessary for the service technician to have a good 'Scope. The HICKOK Model 670 is designed with DC amplifiers to provide excellent square wave response - even down to DC.

Many TV receivers are so far out of alignment that extreme 'Scope sensitivity is necessary to properly show the response curve. The 670 provides this extra sensitivity - to 15 MV per inch.
To properly view all TV frequencies a wide band vertical ampli. fier is necessary. The 670 provides for this need by having a band width useable to beyond 2 MC. Push-pull amplifiers and polarity reversing switches are also new features you will find most useful in the 670.

## TECHNICAL FEATURES:

Highest practical sensitivity: 0.015 ( 15 millivolts) RMS per inch.
Demodulator circuil for viewing modulation on RF signal.
Recurrent linear sweep; 3 eycles to 50,000 cycles.
Reversing switches for both horizontal and vertical defection.
Fixed sweep frequency for herizental and verical wave forms to TV receivers.
Both negative and positive synchronlzing.
Line phasing control (approximately $180^{\circ}$ ).
Wide band vertical amplifier, useful beyond 5 mc.
Birect coupled, balanced (push-pull) amplifiers for both vertical and horizontal defection. Provision for 2 -axis modulation.
Permits the study and analysis of wave forms, and other electric and magnetic phenomena. Excellent square wave response.
Provides for the visual testing and alignment of amplitude and frequancy modulated receivers, os well as television equipment when used with a frequency modulated RF oscillator or swsep generator.

Price: \$244.00

## EXCEPTIONAL VALUE 5" OSCILLOSCOPE



Model 665
Price: \$129.50

## Excellent Characteristics for Radio - TV Receiver Work

Model 665: Here is real value in a HICKOK $5^{\prime \prime}$ cathode ray oscilloscope. This new instrument is good quality at a price well within the reach of every radio-TV technician. Thoroughly HICKOK designed with very good square wave characteristics and a frequency range entirely adequate for all TV receiver work. Built to the same attractive - sturdy construction as all other HICKOK equipment and guaranteed to give excellent service within the range of its technical characteristics.

## TECHNICAL SPECIFICATIONS

Frequency Range: 0.5 cycles to 700 KC , down 3 db .
Accelerating Potential: 1775 Volts (high intensity).
Square Wave Response: 40 cps to 100 KC , with less than $1 \%$ tilt. less than $2 \%$ overshoot
Dual Fuse: B+ is fused and the line is fused.
Amplifier: Push - pull, vertical sensitivity . 020 MV per inch.
Horizontal, .030 MV per inch.
Vertical Input Impedance: 15 MMF, 2.2 Megohms.
Horizontal Impedance: $52 \mathrm{MMF}, 0.1$ Megohms.
Excellent locking.
Sweep Oscillator Range: 18 cps . to 50 KC .
Withstands shock, vibration and humidity. CRT is shock-mounted,
Attractive blue hammertex steel case. $13^{\prime \prime}$ H., $1614^{\prime \prime}$ D., $91 / 2^{\prime \prime}$ W. 25 lbs. net; 30 lbs . shipping. $105-125 \mathrm{VAC}, 35$ watts.

# MODEL 19 AC-DC ASTATIC MILLAMMETERS, AMMETERS, VOLTMETERS, WATTMETERS, WATTLESS COMPONENT INDICATORS 

Astatic Electrodynamometer movements. Accuracy within $1 / 2$ of $1 \%$ on AC or DC. Not affected by external magnetic fields. Scale length: $51 / 2$ inches. Wattmeter seales are uniform, others uniformly squared. Mirror scales.

Model 19 portable instruments designed for precision AC and DC measurements. They are of astatic dynamonteter type with a greater accuracy than most other portable $A C$ and $D C$ instruments. Owing to the astatic design the indications are the same on either AC or DC .


## MODEL 13 AC DYNAMOMETER INSTRUMENT

Accuracy $1 / 2$ of $1 \%$. Shielded from effect of External Magnetic fields. Ammeters, Milliamneters, Voltmeters, Wattmeters - single phase. Mirror scales, Knife Edge Pointers. Scale length: $51 / 2$ inches.

These instruments are correct on AC of any frequency $\mathrm{up}_{\mathrm{p}}$ to 125 cycles. Built for use on higher frequencies. Deviations from the sinusoidal wave form met in ordinary testing have no noticeable effect on the calibration of these instruments. Voltmeters and wattmeters are self-contained up to 750 volts, designed to perform continuous service.
Dimensions: $31 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 8^{\prime \prime}$. Weight: $31 / 2 \mathrm{lbs}$. Case material: Phenolic.

## MODEL 14 DC AMMETERS, MILLIAMMETERS, MICROAMMETERS, VOLTMETERS, MILLIVOLTMETERS, VOLT-AMMETERS, THERMO-COUPLE METERS

D'Arsonval movements. Accuracy within $1 / 2$ of $1 \%$. Shielded from effect of external magnetic fields. Uniform scales provided in DC meter with anti-parralax mirrors. Scale length: $51 / 2$ inches.
Voltmeters in this model have a resistance of approximately 1000 ohms per volt, the exact resistance being marked on data card furnished with the instruments. Model 14 millivoltmeters are supplied with leads for connection to external shunts. Ammeters are self-contained up to 150 amperes, having negligible temperature coefficient built-in shunts. The drop across the ammeters is 50 millivolts. Model 14 microammeters are of the high torque, have excellent damping, and other rugged characteristics not usually found in high sensitivity instruments. Dimensions: $71 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 4^{\prime \prime}$. Weight: $61 / 2 \mathrm{lbs}$. Case material: Polished phenolic. Excellent magnetic damping.

## MODEL 18 DC INSTRUMENTS FOR ALL CLASSES OF DIRECT CURRENT TESTING

1)Arsonval movements. Accuracy within $1 / 2$ of $1 \%$. Shielded from external magnetic fields. Voltmeters, millivoltmeters, ammeters, milliammeters, microammeters, and volt-ammeters. Uniform mirror scales engraved on moistureproof stock. Scale Length: $51 / 2$ inches.
Excellent damping characteristics. This model is so designed that there is only a small overswing to the needle which results in quick and accurate readings Voltmeters have a resistance of 1000 ohms per volt. Voltmeters are self-contained up to 1000 volts and are designed for continuous use at 1000 volts without temperature error. The Volt-ammeters in this model are especially adaptable for making tests where consecutive volt and ampere readings are desired, such as motor test and battery test. Model 18 instruments, except in the higher voltage monges, will withend an instantaneous overload of 10 times the full scale value without damage or change in calibration. Dimensions: $71 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$. Weight: $51 / 4$ lbs. Case material: Molded phenolic.


## HICKOK... Electrical Indicating Instruments

## 3½" ROUND-250 DEGREE METER

All DC meters can be supplied with accuracy either $1 \%$ or $2 \%$ of full scale deflection. The $A C$ meters, which use copper-oxide rectifier-type movements, have accuracy within $5 \%$ of full scale deflection under all conditions. These instruments are as accurate as panel mounting instruments having equal size mounting instruments having equal size and have the advantage of two and damped in accordance with American damped in accordance with American Standards Association Specifications, and their response time is also in aclows readings to be taken quickly and lows readings to


## 2½ 250 DEGREE AIRCRAFT METER

This instrument is mounted in a regulation aircraft case per Army-Navy specification, including the shielding and dimensional requirements. Has scale approximately $43 / /^{\prime \prime}$ long. Quick read. ability makes them desirable as flight instruments. Aircraft-type dial is a vailable. Mechanism specially designed for aircraft service and will meet vibrationresistant requirements, etc.


## DIRECT READING FREQUENCY METER, AIRCRAFT TYPE



These Hickok improved self-contained These Hickok improved self-contained frequency meters can be mounted in aircraft type cases of the large AN size. These are the smallest size frequency meters. This type of case is often convenient where space is a limiting factor. Suitable for aircraft use. Movement is shockproof. Case is dust and waterproof in accordance with ArmyNavy aircraft instrument specifications. Radium or fluorescent dials and pointers available.

## RUGGEDIZED PANEL METERS

$21 / 2^{\prime \prime}, 31 / 2^{\prime \prime}$ or $41 / 2^{\prime \prime}$
2:/2" MINIATURE SQUARE PANEL MOUNTING
The high Hickok standard of quality is now available in a ruggedized DC or rectifier type AC meter. This instrument provides the practical answer to requirements for shock proof meters with dependable accuracy. This highly efficient shock mount design permits pointer and scale divisions to be easily read when meter is under vibration. Rear panel is built with solder connections Exceptionally thick flint nections. Exceptionally thick fint hard glass withstands pressure and shock tests designated by military specifications. Designed for flush miounting. Zero adjuster is internal.


Flush mounting, phenolic case, wide flange only; and metal cases, wide and narrow flanges. Accurate within $11 / 2 \%$. These miniature panel mounting instruments are of the standardized $21 / 2^{\prime \prime}$ size, but have extra long scale lengths by reason of the wide angle of deflection and longer scale radius. Five types of cases are available. Lance type pointers regularly supplied, however, small spade pointers can be furnished.

## 31⁄2" ROUND FLUSH MOUNTINGS

Accurate within $11 / 2 \%$. Jarge opening symmetrically designed adnuits a maximum of light to the dial. Thick flange climinates danger of breakage and mproves appearance. Metal dials with white background are supplied in all standard ranges. Special dial designs are supplied on quantity orders, at no extra charge. Include internal illumination.


3½ SQUARE FLUSH MOUNTINGS


Accurate within $11 / 2 \%$. Large opening, symmetrically designed, admit maximum light to the dial. Thick flange eliminates danger of breakage and improves appearance. Require less panel space than round flush instruments. Metal dials with white background are supplied in all standard ranges. Special dial designs supplied on quantity al dial designs supplied on quantit lumination outainable by means of bulb umination in socket through the in inserted in a socket through the in strument base.

## HICKOK... Electrical.Indicating Instruments



## FOUR INCH RECTANGULAR PANEL

Accuracy within $11 / 2 \%$. Molded phenolic cases - for flush or surface mounting. Dull Black finish standard. Other phenolic colors available. DC Scale phength $33 / 4^{\prime \prime}$ - longest which can be attained in an instrument of this size. Attained in an instrument of tegres length $3.2^{\prime \prime}, 85$ degrees deAC Scale length 3.2 , Can be furnished with or without illuminated dials. Available also in $21^{\prime \prime} .31 / 2^{\prime \prime}$. and $5^{\prime \prime}$, for firsh mounting-Volt-ammeters, volt-milliammeters, etc. having built-in push-button switches available.


## 3½" RECTANGULAR SEMI-FLUSH

The new lucite-window model with a scale length of $31 / 4^{\prime \prime}$. Designed as attractive modernistic replacements for conventional $31 / 2^{\prime \prime}$ round or square flange instruments, and can be used in any space large enough to accommodate the standard $31 / 2^{\prime \prime}$ meter. This instrument is furnished shielded or unshielded and available in most AC and DC ranges. Available in clear front or opaqued front as shown. Also available in $5^{\prime \prime}$.


FIVE INCH RECTANGULAR


Large dial area. Accurate within $1 \frac{1}{2} \%$. Molded bakelite cases furnished shielded or unshielded. Dull black finish standard. other colors available. Flush mounting. DC scale length $5^{\prime \prime}$. AC scale length $4.25 \%$. Illuminated dials available. This instrument is a companion to other Hickok rectangular models but has proportionately larger dials, and is ideally suitable for use in electronic-testing equipment where multiple scale arcs are needed.

4" RECTANGULAR FREQUENCY METER


Frequency meters are self-contained with dimensions of $33 / 4^{\prime \prime} \times 4^{\prime \prime} \times 2^{\prime \prime}$. No external reactor is used. The instruments can be supplied shielded from the effect of external magnetic fields.

## CHARGICATOR

## CHARGICATOR PANEL MOUNT

The chargicator is an electrical hydro meter which places no load on the bat tery and may be left permanently connected. It has advantages over a hydrometer in that the batteries need not be disturbed when the reading is made, and the readings need not be made at the battery The chargicato mades an accurate and instant measure ment of battery conditions on a highly ment of battery conditions on a highly expanded scale, suppressed zero volt meter. Available in $21 / 2$ and $31 / 2$ sizes cial purposes.


## 4" "P" SERIES PORTABLE INSTRUMENTS

Scale lengths - AC Models P49, P49M - $3.15^{\prime \prime}$. DC Model P48-3.7". Accurate within $11 / 2 \%$. Dimensions: $4^{\prime \prime} \times 33 / 4^{\prime \prime} \times 2-3 / 16^{\prime \prime}$. Not shielded. These meters are manufactured in many ranges of voltmeters, millivoltmeters, ammeters, milliammeters, microammeters, volt-ammeters, and watt meters for use on both alternating and direct currents. A high quality solid leather carrying case can be supplied at extra charge.

SHUNTS
Hickok Portable Precision Shunts are of sufficient size to keep the temperature rise within the limits of N. E. M. A. standards. Shunts are accurately ad justed for 50 millivolt drop at full cur rent value. The shunt resistance material has negligible thermo-electric effect against copper and negligible temperature coefficient within the limit of operation of the shunt. Will operat at rated capacity continuously without impairment of accuracy. Leads supplied with all shunts when ordered with ammeters.


## FAN TYPE METER



D'Arsonval movement. Accuracy $1 \%$. Scale length: 7 inches. Dimensions: $8-19 / 32^{\prime \prime} \times 6-11 / 16^{\prime \prime} \times 2-1 / 16^{\prime \prime}$. This instrument is available in any combination of $D C$ ranges. It has a window in the top of the case so that a light can the top of the case so that a light can be mounted above it for external umination. This window. is, opthonal. I can be supplied with mirror scales and knife-edge pointers. The movements are especially designed for use in places where vibrations are encountered.

## CURRENT TRANSFORMERS



Hickok midget current transformers "Donut" design - for use, with inserted primaries. SERIES $i$ is primarily intended for use with ämmeters, and conforms to N. E. M. A. standards $1 / 2 \mathrm{X}$ as to ratio only. SERIES 2 con form to N. E. M. A. standards $1 / 2 \mathrm{X}$ as to ratio and phase angle, and are intended for use with wattmeters, also may be used with both wattmeters and ammeters. Secondary leads are five feet long with soldering lugs made to fit $1 / /^{\prime \prime}$ dia. stud

## HICKOK...EIectrical Indicating Instruments



## POCKET PORTABLE

MODEL 480 and 481-Accuracy within $1 \%$. Unshielded. DC Model 480 : Scale length $3.7^{\prime \prime}$. Voltmeters, millivoltmeters, ammeters, milliammeters, microammeters, and volt-ammeters. AC Model 481. Scale length 3.15". Ammeters, milliammeters, voltmeters, wattmeters - single phase. Mirror scaies, knife edge pointers.
Oak Case furnished with slip hinges permits the cover to be removed. The resistor compartment is separate from the meter movement and beneath the panel on which the binding posts are mounted. These instruments are specifically designed for smallness and accuracy. They will easily slip into the pocket and their high accuracy enables them to be used in many testing and inspecting applications. Found especially handy for field service work and are extensively used by the U. S. Signal Corps. Built with full open faces, enabling the use of multiple scales, which are easily readable and unusually long. The movements are especially designed for portable use in these models, and are of the very highest quality.
Dimensions: $634^{\prime \prime} \times 434^{\prime \prime} \times 294^{\prime \prime}$. Weight: 3 lbs .


MODEL $440-$ Accuracy either $1 \%$ or $1 / 2$ of $1 \%$. Scale length $434^{\prime \prime}$. Panel and meter cover are phenolic. Has a built-in lead compartment with leads supplied. The instrument comes in an oak case with strong, flexible carrying handle. Case is furnished with slip hinge cover, permitting the cover to be removed for easier use. This type of case is especially handy for field service work and is extensively used. All types have mirror scales, knife edge pointers and full open faces. The latter feature enables the use of multiple scales, which are easily readable and unusually long. The movements are especially designed for portable use in these models, and are of the very highest quality. This particular instrument has three DC voltage ranges; 30, 150, and 1500. Two millivolt ranges: 75 and 150. Three milliampere ranges; 30,60 , and 300. These instruments, however, are available in any combination of DC ranges. Dimensions: $81 / 2^{\prime \prime} \times 71 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}$. Weight: 4 lbs .

## SWITCHBOARD TYPE

MODEL S12 DC, D'Arsonval Movements. Model S-11 AC, Electrodynamometers. Model S-11M AC, Magnetic Vane Movements. Scale length of $51 / \mathrm{B}^{\prime \prime}$. Shielded from External Magnetic Fields Ideally suited for heavy industrial applications. Movements are of the large switchboard type. The AC Ammeter at left is furnished either self contained or with an external switchboard mounting current transformer. Cases can be supplied impervious to magnetic dust, dirt and moisture found in heavy industries. Can withstand severe vibration, shocks and extreme of temperature though still maintain the guaranteed accuracy of $1 \%$. Available in surface type or flush type cases. Pressed steel cases, black enamel finish.
Dimensions: 53/8"W., $57 / /^{\prime \prime} H$., $41 / 4^{\prime \prime}$ D. plus $1 / 4^{\prime \prime}$ mounting studs.

Hickok is one of the foremost pioneers and manufacturers of electrical indicating instruments. Here shown are a few of the more popular types furnished. However, any practical range and type can be supplied. Your inquiry is invited. Kindly list details of your requirements. Prices are available on request.

## THE HICKOK ELECTRICAL INSTRUMENT CO.

10500 Dupont Avenue, Cleveland 8, Ohio

## HICKOK Electrical Indicating Instruments

# TELEVISION SIGNAL GENERATOR VHF - UHF* - COLOR 

It's the ideal generator which fulfills all your TV requirements. Just read these brief specifications and make comparisons.

Sweep Oscillator: Three convenient ranges, 2 MC thru 38 MC ; 38 MC thru $108 \mathrm{MC} ; 174 \mathrm{MC}$ thru 216 MC are all on fundamentals. Large accurately cali. brated dial with the TV channels clearly indicated. Reversible direction of sweep.
Sweep Width: Provided by rugged electro-mechanical sweep unit. Adjustable from 0 thru 18 MC in 7 steps for fast resetability. The full 18 MC sweep is essential to cover IF frequencies in color receivers and tor sweeping badly detuned tuners.
Marker Oscillator: Accurately calibrated dial ( $1 / 4$ of $1 \%$ ) gives complete marker coverage from 4 MC thru 216 MC with all the television IF frequencies on lighly stable fundamentals. Fa. cilities for using 3 marker pips simultaneously.
Crystal Oscillator: Separate crystal osciliator for use either as a marker or as a calibrator. Stable circuit oscil-
*Except tuners.

## Model TVG-2

lates with any crystal fundamental from 3 MC to 20 MC . More than adequate for color receivers. Output is controlled by selector switch to provide variable marker, crystal marker or both for calibration purposes. A BEAT DETECTOR is also incorporated for audible or visual checking of beat between variable marker oscillator and crystal.

400 Cycle Modulation: Provided for use with either the variable or crystal marker so traps can be adjusted by either audible or meter method.

Oscilloscope Timing: A phased 60 cycle sine wave timing voltage is provided with PHASE CONTROL to provide adjustment of double pattern. BI.ANKING is also available for sinole pattern trace with reference base line for measurement.


Video Modulation : Provision made for insertion of video signal to modulate the external marker output making passible "rebroadcasting" of television signals on any channel. Also an audio signal may be used to produce horizontal or vertical lines for linearity checks.
RF Output: Completely controllable with output control and step attenuator. Output impedance 90 ohms with last tap variable from 0 to 500 ohms. Complete flexibility right at your finger tips.
Sizc: Same height as other Jackson TV instruments. Dimensions $13^{\prime \prime}$ high, $81 / 2^{\prime \prime}$ deep, $191 / 8^{\prime \prime}$ wide.
Finish and Weight: An all steel gray llam-R-Tex cabinet. Shipping weight 35 pounds.

Dealer Net Price.
$\$ 245.00$

## CHALLENGER DYNAMIC ${ }^{\circledR}$ TUBE TESTER

## Model 715

## SPECIFICATIONS

Jackson Dynamic Test Principle: Applies separate element voltages to each tube element, making test under actual use conditions.
High Voltage Power Supply: By lesting tubes at higher plate voltages (over 200 volts for some types), more accurate results are obtained. This is an important feature of the Dynamic Tube Tester.
Improved Switching System : Provides spare circuits together with switch and socket positions for future use.
Simplified Operation: Uses latest Jackson "Service Engineered" switching procedure.

Better Readability: Large 4-inch. square meter is easy to read.
Complete Shorts Test: Each tube element is fully tested for possible shorts and leaks.
Wide application: Tests all tubes over 700 types - including television amplifiers and rectifiers.
Built-in Roll Chart: Indicates tube characteristics. One year free supplement service.
Finish and Wcight: Finished in gray Ham-R.Tex with harmonizing ivory knobs, meter cover, and push-buttons. Net weight, 11 lbs.; shipping weight, 14 lbs .
Dealer Net Price $\qquad$ $\mathbf{8 7 9 . 5 0}$

Complete with every valuable feature, including provision for CR tube testing.

New in design and pertormance, including the latest Jackson patented iwitching circuits.

Modern in every feature of construction, appearance, and operation.

Radio's Master - 19th. Edition،
Net
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Page G-80

# $\overline{\Delta C}$ 

KSONCERVIGE ENGINEERED" test instruments

# THE '54 MODEL CRO-2 5" OSCILLOSCOPE VHF - UHF - COLOR 

High Sensitivity - Wide Band. . 018 RMS volts per inch -Within 1 db to 4.S MC

burst signal so that the individual cycles can be clearly viewed.
Horizontal Deflection Sensitivity: Push-pull horizontal amplifiers have a sensitivity for all applications of 0.40 RMS volts per inch.
Vertical Input Impedance: 1.5 meg ohms, shunted by 20 micromicrofarads. Direct to plates balanced 6 megohms, shunted by 11 micromicrofarads.

## Horizontal Input Impedance: 1.1

 megohms.Linear Sweep Oscillator: Saw tooth wave 20 cycles thru 50 KC per second in 5 steps. Sine wave sweep of 60 cycles also available. Provision for external sweep synchronization.
Input Calibration: A standard voltage is provided for use in determining unknown voltages. Permits peak-to-peak measurement of all waveforms.
Vertical Polarity Reversal: By merely flipping a switch you can reverse the polarity of the voltage being supplied to the vertical deflection plates.
Return Trace Blanking: A new am-plifier-timer combination for blanking return traces, providing a clearer, sharper image at all times. Prevents confusion in waveform analysis.
Synchronizing Input Control: Four input control positions, Internal Positive - Internal Negative - External - 60 cycle.
Deflection Plate Connections: Direct

connections thru capacitors for AC only to deflection plates of $C R$ tube by means of terminal block at back of instrument. Intensity Modulation: Either 60 cycle internal intensity modulation or external intensity modulation through binding posts on front panel.
Accessories: Demodulation probe, Model CR-P, available for using scope as signal tracing instrument. Low capacity Cathode follower probe, Model loLCP, with 2 to 1 ratio and not more than 10 mmf effective input capacitance.
Size: Same height as other Jackson TV instruments. Dimensions $13^{\prime \prime}$ high, $101 / 4^{\prime \prime}$ wide $151 / 8^{\prime \prime}$ deep.
Finish: An all steel gray Ham-R-Tex cabinet.
Model CRO-2 Shipping weight, 32 lbs. Dealer Net Price ........ $\$ 225.00$ Model CR-P Probe Shipping wt., 6 oz. Dealer Net Price ................. $\$ 9.95$ Model 10LCP Probe, Shipping wt., 10 oz. Dealer Net Price.......... $\$ 19.95$

## UHF TELEVISION SIGNAL GENERATOR Model 711



Ideal for all channel UHF alignment of tuners, converters, and tuning strips. Operation simplified by use of superheterodyne principles.

The Model 711 operates on fundamental frequencies for all channels 14 thru 83. Large enclosed dial accuracy $\pm 1 \%$ of indicated frequency. Vernier logging scale average accuracy $0.1 \%$ of indicated center frequency. UHF channel frequency calibrated directly opposite channel number scale. This provides a quick check in the transmission frequency of any channel.

A swept signal having a center frequency of 43.5 MC from any VHF generator (such as Jackson TVG-2) must be applied to the input. This signal and the signal from a local oscillator are fed into a crystal mixer and the difference frequency is applied to the output jack on the front panel. The local oscillator calibration appears on
the center scale marked "Oscillator Frequency."
The VHF markers are also used for checking various channels. It is not necessary to change the VHF generator once it has been set up, exactly as if it were being used to mark a VHF response curve having a center frequency of 43.5 MC .
Input impedance, 93 ohms high side to ground. Output impedance, 300 olms balanced to ground. Frequency coverage, 465 MC to 905 MC . Tube complement, $1-6 \mathrm{X} 4,1-6 \mathrm{~T} 4$ and $2-6 \mathrm{CB} 6$. Dimensions, $101 / 4^{\prime \prime}$ high x $13^{\prime \prime}$ wide $\times 83 /{ }^{\prime \prime}$ deep Power rating, 110-120 volts $50 / 60$ cycirs.
Shipping Weight, 17 lbs.
Finish: Gray Ham-R-Tex.
Dealer Net Price
$\$ 129.50$

## DYNAMIC ${ }^{\circledR}$ TUBE TESTER

This tester incorporates the most important engineering advancements in 12 years of tube tester research, such as the Dynamic test method, sequence switching and automatic line voltage indication. The Jackson Dynamic test circuit applies separate element voltages to each tube element. Separate load circuits are used to test tubes under peak conditions. These voltages and loads have been carefully selected for each tube to meet most ideally the normal operating condition of the tube. The current flowing only in the plate circuit of the tube under test is indicated on the 4 -inch meter in easy-to-read terms.

Sequence Switching makes possible SIMPLIFIED OPERATION, formerly unattainable in Dynamic test methods. There are actually only three control units to be set according to rotary chart listing for each tube. These are Heater Voltage (upper left), Plate Control (upper right) and the Sequence Switch (center). The only other adjustments are line voltage control and shorts test. The line voltage control is calibrated to indicate actual line voltage from 100 to 125 volts. This elim

inates the need for carrying a volt meter to check line voltage in the home.
Fast, Accurate Shorts Test lamp indicates only when tube is shorted. The shorts test control moves only through 4 positions - yet completely tests each tube element for possible shorts or leakage. The tube is tested under a heated cathode condition.

Correct. Test Voltage and Load Circuits protect tubes under test against damage by overload. Even low voltage battery types are provided with suitably low operating potentials. The full GOOD-BAD scale of the meter is used for each test. The meter scale is calibrated to read in percentage of relative micromhos. The meter is sufficiently sensitive that special "Low Scale" read ings are not required (such as for diodes, etc.)
Life-line test shows you accurate fore

ast of end of tabe life. Reduced output caused by over-age gives reduced reading on meter. Lets you catch bad tubes before they actually go bad.
Steel cases and panels finished in gray Ham-R-Tex.
Model CB48 Counter-Base Shipping Weight, 6 lhs. Dealer Net Price
Model 648B (Benchtype Steel case) Shipping Weight, 19 lbs. Dealer Net Price ................. $\$ 104.50$
Model 648P (Portable Tester in wood case) Shipping Weight 23 lbs.
Dealer Net Price $\qquad$ . $\$ 109.50$

## AUDIO OSCILLATOR Model 655

The model 655 provides an audio frequency voltage DEVELOPED AT ITS FUNDAMENTAL FREQUENCY. The basic design of this instrument is entirely different from the "beat frequency" type of Audio Oscillator.

## FEATURES

Resistance Capacity Tuned Circuit Design, engineered for improved operating characteristics of audio measurements.
No Zero Adjustment - Tuned Fundamental Frequency method provides permanently locked calibration.
Output Characteristics - A choice of either transformer coupled or resistive

Frequency Range - 20 cycles to 200,000 cycles in 4 ranges: $20-200$ cycles $/ 200-2000$ cycles $/ 2000$ to 20,000 cycles $/ 20,000$ cycles to 200,000 cycles.
Calibration - Logarithmic variation of frequency over the scale provides constant percentage accuracy at all frequencies.

Scale Length - Over 33 inches.
Output Loading - Five values of output loading: 10 ohms/250 ohms/
output is available. The Model 655 meets the most exacting requirements as to Waveform-Uniform Frequency Characteristics and Output Load Impedance Selection. A special feature of the output system is the 10 ohm tap for low impedance circuits such as speaker voice coils, etc.
Complete Stability - The stability of frequency calibration is constant throughout the entire range. The stabilized circuit permits large changes in line voltage to occur without affecting frequency or waveform and having negligible effect on output voltage.
Simplified Operation - It is only necessary to select desired Frequency and Output. There Are No Other


Controls - The pessibility of errors in operation is therefore eliminated.
Construction - Frequency dial is glass enclosed so that calibrations cannot become disfigured. Rugged mechanical features assure trouble free operation under service conditions.

## SPECIFICATIONS

500 ohms/5000 ohms/RESISTIVE. Controlled by selector switch.
Output Power - 500 Milliwatts (20 to 20,000 cycles transformer coupled). Output Control - Continuously variable from zero to maximum.
Waveform - Less than 5\% distortion at all frequencies between 30 and 15,000 cycles.
Frequency Characteristics - Plus or minus 1 DB $30-15,000$ cycles using trans. former coupled output.

Hum Level - Down more than 60 DB of maximum.
Accuracy - $3 \%$ or I cycle whichever is greater.
®Tubes - 1-6G6G, 1-6V6GT, 1-6SL7, 1-6C4, l-6F6GT, 1.5Y3GT furnished installed.
Dimensions - $13^{\prime \prime}$ wide $\times 91 / 2^{\prime \prime}$ high x $91 / 2^{\prime \prime}$ deep.
Shipping Weight, 32 lbs.
Dealer Net Price ...-............. $\$ 135.00$


This is the only CRT analyzer that completely and accurately tests all TV picture tubes, including both magnetic and electrostatic deflected types. It also tests oscilloscope, radar, and other special purpose CR tubes. No need to remove any tube from chassis or carton.

## Model 707

## SPECIFICATIONS

Beam Current: Test is made to the final anode - the only anode that really coants. The meter gives you an accurate forecast of tube life.
Grid Test: The beam current may be up to par; but, if the grid does not have the ability to cut off and control it , the tube is useless. Test voltage is ample for every type tube.
Gas Test: Certain amounts of gas in a CRT will render the tube inoperative. By checking the "gas current" to the FINAL anode, the presence of harmful gases is detected. High gas content indicates that the tube should be replaced as the life of the screen and/or cathode will be very limited.
Shorts Test : All elements are isolated for individual inter-element leakage tests. A circuit of high sensitivity is
used to give indications of leakage on a neon lamp.
Roll Chart: Provided for rapid indication of proper selections.
Circuit Selector Switches: Placed on an escutcheon to make them easily accessible for every tube setup and to limit t.st setting confusion.
Test Voltages: Both high and low voltage power supplies are provided for the various test requirements of a cathode ray tube.
VTVM: The analyzer is designed around a highly sensitive, balanced bridge type V'TVM. A continuously variable line voltage adjustment is provided to insure accurate readings.
Meter: An easy-to-read, full vision meter, designed especially for the CR'T Analyzer, includes a line voltage adjust point, a "beam current" range, a "gas current" range, and a reference scale. Case: The durable wooden airplane luggage covered carrying case is provided with ample space for storing the cable and adaptors.
Finish and Weight: Gray Harn-R Tex panel; ivory meter case. Net weight, 22 lbs.; shipping weight, $251 / 2 \mathrm{lbs}$.
Dealer Net Price
$\$ 149.50$


## "Super Vacuum Tube Volt-Ohm-Meter"

Here is a portable instrument you might have designed yourself. For it has everything you'd want in an ideal VTVM, and more. Luok at the features. See for yourself why the Jackson TELEVOLTER, a truly "Service-Engineered" instrument, is the easiest reading, easiest using instrument you've ever seen.

## NEW TELE-VOLTER Model 709 .

## SPECIFICATIONS

## D.C. VOLTMETER

Input Resistance: 11 megohms.
Volts: 0 to $1,5,10,50,100,500,1000$.
Calibrated Zero Center, positive or negative: 0 to $.5,2.5,5,25,50,250,500$.

## A.C. VOLTMETER

Input Impedance: . 2 megohms shunted by 150 mmf .
Volts: $\theta$ to $1,5,10,50,100,500,1000$.
Frequency Response: Essentially flat to 4.5 MC thru 0-100 scales.

Peak-to-Peak Ranges: 0 to $2.8,14,28$, 140, 280, 1400, 2800.
Peak values may also be remd directly by using the next lower scale than the one for which the instrument is set.

## OHM METER

Expanded logarithmic scale gives highly accurate readings in the following ranges: 0 to $1000,10,000,100,000 ; 1$ meg., 10 meg., 100 meg., 1000 meg.
ELECTRICAL CHARACTERISTICS
Meter Protection: The $7^{\prime \prime}$ square meter, with hair-line pointer, is electronically protected agaiast overload.

Controls: Range switch, circuit switch (including on-off switch), zero adjust, ohms adjust, probe function switch (built into probe).

Probes: One ground lead and one combination probe for D.C. and A.C./ohms readings. Probe has built-in switch for changing from D.C. to A.C. or ohms.

Scale Colors: Scales are printed in color for maximum ease in use.

Styling: Sloping front style, fully portalle. Finished in Gray Ham-R Tex. Red and black harmonizing colors in knobs, meter and nameplate.

Dimensions and Weight: $8 \% 4^{\prime \prime}$ deep, $81 / 4^{\prime \prime}$ high, $714^{\prime \prime}$ wide. Net weight, 10 lbs . Shipping weight, 13 lbs .

Dealer Net Price $\$ 95.00$

Accessories: Model 79P High Voltage Probe for reading DC voltages to 30,000 volts ................................................ 14.95

Model 70 RFP High Frequency (200
MC) Probe .................................. $\$ 9.85$

# सFIGO <br> KITS and 

 You build EICO KITS in one evening . . .Laboratory Precision at Lowest Costbut they last a lifetime!

## EICO NEW Peak-to-Peak VTVM complete with New Dual-Purpose AC/DC Uni-Probe <br> (Pat, Pend.)

EICO's revolutionary new engineering design! The professional peak-to-peak VTVM that beats em all-in laboratory precision features AND low prices! Measures DIRECTLY p-p volłage of complex and sine waves: 0-4, 14, 42, 140, 420, 1400, 4200 volts p-P. DC/RMS sine voltage ranges: $0-I .5,5,15,50,150,500,1500$ volts (up to $30,000 \dot{V}$. with HVP probe). Resistance ranges: 0.2 ohms to 1000 megs. 7 non-skip ranges on every function. 4 functions: +DC Volts, -DC Volts, AC Volts, Ohms. Uniform 3 to 1 scale ratio for extreme wide-range accuracy. Large $4^{1 / 2} \mathbf{2}^{\prime \prime}$ meter in can't-burn-out circuit. Calibration without removing from cabinet. Zero-center for TV-FM discriminator alignment. One zero-adjustment for all functions and ranges. Frequency Response: 30 cps - 3 mc . $1 \%$ precision ceramic multiplier resistors. Exceptional circuit stability and accuracy. New satin finish etched panel, and grey wrinkle steel case. Leather handle. New compact size for extra-easy portability: $81 / 2^{\prime \prime} \times 5^{\prime \prime} \times 5^{\prime \prime}$. Ship wt. 7 lbs.
Model 232-K
$\$ 29.95$
Factory wirod
$\$ 49.95$

## EICO NEW Dual-Purpose AC/DC Uni-Probe <br> (Pat. Pend.)

Terrific time saver! Only I probe performs all functions - a half-turn of probe-tip selects DC or AC-OHMS!

## EICO NEW! Deluxe Peak-to-Peak VTVM with 71/2" Meter and Exclusive Uni-Probe (Pat. Pend.) <br> ALL the outstanding and exclusive features of Model 232 - PLUS the extra convenience and readability of its big $71 / 2^{\prime \prime}$ meter. An ideal bench instrument. <br> Model 249K, <br> $\$ 39.95$ <br> Factory wired <br> $\$ 59.95$

## EICO Vacuum Tube Voltmeter

The reliable, performance proved EICO VTVM - ever-popular universal instrument for all TV/radio/electronics servicing. Over 50,000 in use! Large 41/2"' meter in can't-burn-out circuit. Zero center for TV/FM discriminator alignment. 4 functions: + DC Volts, -DC Volts, AC Volts, Ohms. Electronic AC/DC ranges: $0-5$,
10 , 100,500 , 1000 volts. Reads up to 30,000 volts with HVP accessory probe. Reads 10, $100,500,1000$ volts. Reads up to 30,000 volts with HVP accessory probe. Reads peak-to-peak with PTP accessory probe. 5 Resistance ranges: 0.2 ohms to 1000 megs. 5 DB ranges: -20 to +55 . DC input resistance: 25 megs. I\% precision ceramic multiplier resistors. Double-triode bridge circuit fer extra stability and accuracy. Rugged grey wrinkle steel case; 3-color etched rubproof panel: leather handle. Complete with $A C, D C$ and common leads. Size: $97^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$
Model 221-K,
\$25.95
Factory wirod
$\$ 39.95$

## EICO Deluxe VTVM with 71/2" Meter

Model 214-K,
$\$ 34.95$
Factory wired
$\$ 54.95$
ALL the versatility and performance-proven features of Model 22I-PLUS the extra convenience and legibility of its big 71/2' meter. An excellent bench instrument. Size: $9^{\prime \prime} \times 131 / 4^{\prime \prime} \times 6^{\prime \prime}$. Ship wt. II lbs.

## EICO NEW Vacuum Tube Voltmeter Probes

*VTYM PEAK-TO-PEAK PROBES: For use with EICO or any VTVM. For direct reading of peak-to-peak voltages directly on VTVM DC scales. Model PTP-11: For any II megohm DC input res. VTVM. Model PTP-25: For any 25 megohm VTYM. Size: O.D. 虎", L. 6". Ship wt. 4 oz.
Either Modal
Krit.only $\quad \$ 4.95$ Fatory wired $\quad \$ 6.95$
WVTVM RF PROBES: For RF measurements up to 250 mc . Accuracy $\pm 10 \%$. Model PRF-11: For any II megohm VTVM. Model PRF-25: For any 25 megohm VTVM. Size: O.D. 's'', L. 6''. Ship. wt. 4 oz.
Either Model,
$\$ 3.75$
Factory wired
$\$ 4.95$
*All the above new probes have ALL these EXCLUSIVE features: Fully shielded. Rugged terminal board mounting of all parts. Shock-mounted floating construction. Easy accessibility of all parts.
HIGH VOLTAGE PROBE: For use with EICO or any VTVM or 20,000 ohms/volt multimeter. Measures up to 30,000 volts DC in TV circuits. New streamlined design and 6 -way safety protection: anti-dirt, anti-moisture design; 2 large flashguards; completely enclosed resistor: insulated grip (no metal touches your hand); anti-corona probe tip: insulated high voltage cable. Supplied, with high quality resistor to match your instrument. Size: Max. dia. 21/4", L. Il''. Ship wh. $3 / 4 \mathrm{Ib}$. Model HVP-2
$\$ 4.95$
Model HVP-I
$\$ 6.95$ Prices 5\% higher on West Coast.
ELECTRONIC INSTRUMENT CO., Inc. • Brooklyn II, N. Y.

AND YOU SAYE $50 \%$ !


MODEL
HVP-I


## You build EICO KITS in one evening but they last a lifetime! AND YOU SAVE 50\%!



## EICO NEW 7" Push-Pull Oscilloscope

America's greatest scoop in big-scope value - way up in versatility, way down in price. ©Boosłed vertical sensitivity, 10 mv rms/inch. Exłended flat frequency response, 10 cps to $1 \mathrm{MC}( \pm 2 \mathrm{db})$. 3 -step frequency-compensałed ałtenuator - Cathode follower input. - Internal voltage calibrator. Directly calibrated screen. Extended sweep range, 15 cps to 100 kc . © Internal positive or nega tive, external, and line sync. - On front panel: sawtooth, 60 cps outputs; intensity modulation and external sync inputs. Variable phasing of internal 60 cp
 sweep.
Ship wh. 33 lbs
Model 470-K,
Model $470-\mathrm{K}$
KIT, only.......
$\$ 79.95$
$\$ 129.50$

## EICO 5" Push-Pull Oscilloscope

All-new laboratory-precision scope with all the extra sensitivity and response for precise servicing of TV, FM and AM sets. - Push-pull undistorted vertical and horizontal amplifiers. - Boosted sensitivity, . 05 to . 1 rms volts/inch. © Useful to 2.5 MC. TV-type multivibrator sweep circuits, 15 cps - 75 KC . - Z-axis intensity modulation feature. Dual positioning controls move trace anywhere on screen - Complete with 2-6J5, 3-6SN7, 2-5Y3, and $5^{\prime \prime}$ C.R. Tube. - 3-color etched rubproof panel; rugged steel case. 115 v., 60 cycle AC. $81 / 2^{\prime \prime} \times 17^{\prime \prime} \times 13^{\prime \prime}$. Ship wt. 29 lbs.
Model 425-K,
$\qquad$ $\$ 44.95$
Factory wired
$\$ 79.95$

## EICO NEW Oscilloscope Probes

*OSCILLOSCOPE DIRECT PROBE; Fully-shielded for TV waveform tracing in low impedance or low frequency circuits where effect of cable capacity is unimportant and full scope sensitivity is desired. Eliminates stray pick-up and signal re-radiation. Size: O.D. st" L. 6". Ship wt. 4 oz.
Model PD-K
\$2.75
Factory wired
$\$ 3.95$
*OSCILLOSCOPE LOW CAPACITY PROBE: For TV waveform tracing in high impedance, high frequency or wide-band circuits. Eliminates distortion from overioading or frequency discrimination. Size: O.D. st", L. 6". Ship wh. 4 oz Model PLC-K,
$\$ 3.75$
Factory wired
\$5.75
*OSCILLOSCOPE DEMODULATOR PROBE: For signal tracing and checking of TV and radio RF and IF słages; for stage-by-stage alignment; and for locating hum modulation, ratio detector marking and marker generator calibration. Demodulates amplitude-modulated carriers between 150 kc and 250 mc . AF response flat from 20 cps to 6 kc . Size: O.D. $1^{\frac{5}{6}}{ }^{11}$ L. $6^{\prime \prime}$. Ship wt. 4 oz .
Model PSD-K,
KIT, only
$\$ 3.75$
Factory wired
$\$ 5.75$
*All the above new probes have ALL these EXCLUSIVE features: Fully shielded. Rugged ferminal board mounting of all parts. Shock-mounted floating construc tion. Easy accessibility of all parts.

## EICO Oscilloscope Voltage Calibrator

Makes your oscilloscope a wide-range, accurate, peak-ło-peak AC elecłronic volłmeter. Enables measurement of peak-to-peak voltages of complex and TV sweep circuit waveforms seen on a scope; calibration of Vertical and Horizontal scope amplifiers; determination of voltage amplitude required for intensity modulation or synchronization. Square wave output at power-line frequency with full scale readings of $0.1,1,10$ or 100 volts. Output variable from zero, and accuracy $\bar{M}^{5} \%$ of fuli-scale on each range. Size: $5^{\prime \prime} \times 7 \frac{5}{8} 8^{\prime \prime} \times 4^{\prime \prime}$. Ship wt. 4 lbs.
Model 495-K,
\$12.95
Factory wired
$\$ 17.95$

## EICO NEW Electronic Switch

Makes your ONE scope more useful than TWO in many cases. Simultaneously observe 2 patterns on 1 scope's screen: for direct comparison of voltage and current amplitudes, waveforms, frequencies and phase relationships; setting up voltage reference level or zero base line; checking amplifier distortion or crossover networks. Continuously variable switching rates in 3 ranges from less than 10 cps to over 2000 cps . Yery useful as a square wave generator over same range 5 tubes: 2-6AUS, 2-12AU7, 1-6X5, transformer-operated. 105-125 VAC, 50/60 cps Size: $6^{\prime \prime} \times 8^{\prime \prime} \times 6^{\prime \prime}$. Ship wt. 7 lbs.
Model 488-K,
$\$ 24.95$
\$39.95
ELECTRONIC INSTRUMENT CO., Inc. • Brooklyn II, N. Y.
Prices $5 \%$ higher on West Coast.

The EICO Guarantee Only EICO gives you the Make-Good Guarantee - the strongest, most substantial guarantee in the industry! When you buy EICO, you enjoy the greatest protection available for your test equipment investment I

## 2 Instruction Manuals

## Each EICO Kit contains both a Construc

 tion Book and an Operating Book step-by-step assembly instructions with easy-to-follow schematic and pietorial diagrams; and easy application data. All small parts are packed in individually marked envelopes clearly identified the drawings. Anyone can build the EICO Kits!You build EICO KITS in one evening . . . but they last a lifetime! AND YOU SAVE 50\%!

## 6 NEW GENERATORS TO CHOOSE FROM! 2 EICO RF-AF Signal Generators

Model 320: For AM-FM precision alignment and TV marker frequencies. Vernier Tuning Condenser. Highly stable RF oscillator, range: 150 KC. 102 MC with fundamentals to 34 MC . Separate audio oscillator supplies 400 -cycle pure sine wave voltage. Pure RF, modulated RF or pure AF for external testing. 3-color etched panel; rugged steel case. Ship wt. 10 lbs.
Model 320.K,
$\$ 19.95$
Factory wired
$\$ 29.95$
Model 322: In addition to all the outstanding laboratory-precision qualitias of the famous EICO Model 320 , the brand new Model 322 features the individual calibration of each of its 5 bands.
Model 322-K,
KIT, only
$\$ 23.95$
Factory wired
$\$ 34.95$

## EICO Deluxe RF-AF Signal Generator

Laboratory-precision generator EICO Service-Engineered with $1 \%$ accuracy. Frequency range: 75 kc - 150 mc in 7 calibrated ranges. Extremely stable. Illuminated hairline VERNIER TUNING. YR stabilized line supply. 400 -cycle pure sine wave with less than $5 \%$ distortion. Tube complement: 6X5, 7F7, 6C4, VR-150, 3-color etched panel; rugged steel case. 115 v., 60 cycles AC. Size: $12^{\prime \prime} \times 13^{\prime \prime} \times 7^{\prime \prime}$. Ship wt. 21 lbs.
Model 315-K.
$\$ 39.95$
$\$ 59.95$

## EICO TV-FM Sweep Generator

Covers all TV-FM alignment frequencies, $500 \mathrm{KC}-228 \mathrm{MC}$. Vernier-driven dial, Center of each of 13 TV channels marked on front panel. Sweepwidth variable 0-30 MC with mechanical inductive sweep - permits gain comparison of adjacent TV channels. Crystal marker escillator, variable amplitude, Provides for injec. tion of external marker. Phasing control. Complete with HF tubes. Less Crystal. Size: $10^{\prime \prime} \times 8^{\prime \prime} \times 634^{\prime \prime} .5$ MC Crystal, each, $\$ 3.95$. Ship w+. 12 lbs .
Model 360.K,
$\$ 34.95$
Factory wired
$\$ 49.95$

## EICO 5 MC and 4.5 MC Crystals

EICO-designed for all generators and oscillators, these highest quality erystals accommodate all standard sockets and circuits. Give excellent performance with EICO Model 360 Sweep Generator.
Model C-5:
$\$ 3.95$
Model C-4.5:
4.5 MC only
$\$ 3.95$

## EICO New Sine \& Square Wave Audio Generator

- Complete sine wave coverage: 20-200,000 cps. - Complete square wave coverage: $60.50,000 \mathrm{cps}$. - 4 gang tuning condenser. All frequency range resistors have $1 \%$ or better accuracy. Large easy-reading dial calibration: 0-100 linear reference scale. - Response $\pm 1.5 \mathrm{db}$ from 60 cps to 150 kc . Wien bridge RC oscillator. - Improved cathode follower output circuit. - Output Voltage: 10 v . at 1000 ohms load, $14 \vee$. at 10,000 ohms and higher, 8 v . at 500 ohms on sine wave square wave output higher. - High power output: 100 mw into rated load. - Rated load impedance: 1000 ohms resistive. - Continuously variable output attenuator. - Distortion $1 \%$ of rated output. © Hum less than $0.4 \%$ of rated output. - Tubes: 6X5, 6SJ7, 2-6K6, 6SN7, 6S6 (G-E 6-watt lamp). - 3-color etched rub-proof panal: rugged steel case. $115 V_{\text {. }}$ 50/60 cycles, 50 W . Size: $111 / s^{\prime \prime} \times 71 / 8^{\prime \prime} \times 75 /{ }^{\prime \prime}$. Shipping weight 14 lbs.
Model 377-K,
$\$ 31.95$
Factory wired
$\$ 49.95$


## EICO NEW Bar Generator

Enables rapid adjustment of iV picture Vertical and Horizontal linearity without hard-to-find station-transmitted test pattern. Produces 16 to 23 V bars and 13 to 22 H bars, adjustable in number to accommodate all screen sizes. Incorporates VHF osc., 'RF osc., and LF multivibrator. Adjustable from channel 2 to 6 . Deluxe 3-way antenna terminal clip fits any type antenna terminal including plug-in
 Size: $5^{\prime \prime} \times 7 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$. Ship wt. 6 lbs.
Model 495-K,
$\$ 14.95$
Factory wired
$\$ 19.95$
Prices 5\% higher on West Coast.
ELECTRONIC IMSTRUMENT CO., Inc. • Brooklyn II, M. Y.

# ETIND 

## You build EICO KITS in one evening . . . but they last a lifetime! AND YOU SAVE $50 \%$ !

## EICO NEW Flyback Transformer and Yoke Tester

Positive check of all types flybacks and yokes, in or out of set-in just seconds! Operates on the extremely sensitive grid-dip principle - shows up even 1 shorted turn. Exelusive separate calibration for air core and iron core flybacks for accurate testing of all types. Checks any inductance whose impedance is not too low. Large easy-to-read $4 / 2^{\prime \prime}$ meter. 3 -separate colored scales. Test continuity on yokes, coils, speakers, switches, etc. Smart professional styling-New satin finish etched panel and grey wrinkle steel case. New compact size for extra-easy portability: $81 / 2^{\prime \prime} \times 5^{\prime \prime} \times 5^{\prime \prime}$. Ship. wt. 5 lbs.
Model 944-K,
$\$ 23.95$
Factory wired
\$34.95

## EICO Resistance-Capacitance Bridge and R-C-L Comparator

This brand new professional resistance-capacitance bridge-type instrument is specially EICO Service-Engineered for extremely wide usefulness. It directly reads 0.5 ohms to 500 megs resistance ( 4 ranges), 100 mmfd to 5000 mfd capacitance ( 4 ranges), and power factor. (Kit includes precision calibrating resistor.) Unique PRECISION COMPARATOR RANGE for resistance, capacitance and inductance comparison measurement against external standard. Leakage testing of all capaci-

tors at rated DC working voltage with internal $0-500$ VDC source. Electron-ray | tors at rated DC working voltage with internal $0-500$ VDC |
| :--- |
| tube as both bridge balance and capacitor leakage indicator. Electron-ray |
|  | 10 v .60 cps transtube as both bridge balance and capacitor leakage indicator. Il V . 60 eps trans-

former and rectifier. All ranges calibrated on front panel. 3-color etched rubproof panel; rugged steel case. Size: $10^{\prime \prime} \times 8^{\prime \prime} \times 43 / 4^{\prime \prime}$. Ship. wh. 10 lbs .
Model 950B-K
$\$ 19.95$
\$29.95

## EICO NEW Deluxe Multi-Signal Tracer

Entirely new 5 -fube instrument provides high gain RF and low gain audio channels with both visual and aural monitors (electron-ray tube and $5^{\text {P }}$, speaker). Permits RF, IF and audio signal tracing in TV, FM and AM sets. Highly useful noise localizer circuit that applies DC test voltage thru probe to suspectea component and simultaneously picks up and amplies effech. May be connecied as tes speaker, amplifier, or output transformer, and has output for Excelient smadi P.A. system. New satin finish etched panel; grey wrinkle steel

Model 147-K,
KIT, only
$\$ 24.95$
Factory wired.
\$39.95

## EICO Multi-Signal Tracer

Audibly traces all IF, RF, video and audio from ANT to SPKR or CRT without switching. Response well over 200 mc . 5" test speaker. Provision for visual tracing with VTVM. Complete with 65J7, 6K6, $6 \times 5$. Germanium crystal diode probe. 3-color etched panel; rugged steel case. 105-125 VAC, 50/60 cps. Size: $10^{\prime \prime} \times 8^{\prime \prime} \times 43 / 4^{\prime \prime}$. Ship wt. 9 ibs.
Model 145-K,
KIT, only
$\$ 19.95$
Factory wired
$\$ 28.95$

## EICO NEW Dual 6V \& 12 V Battery Eliminator and Charger

Gives you all the electrical power you need for 6 -volt and 12 -volt battery charging and auto radio servicing. 2 DC ranges: $0-8$ volts ( 10 amps continuous, 20 amps intermitfent), $0-16$ volts ( 6 amps continuous, 12 amps intermittent). Continuous voltage adjustment with variac-type transformer. Separate voltmeter and ammeter. Heavy duty selenium rectifiers. Fused primary; automatic reset circuit-breaker Size: $83 / 4^{\prime \prime} \times 101 / 2^{\prime \prime} \times 734^{\prime \prime}$. Ship wt. I5 lbs.
Model lo50-K,
$\$ 29.95$
Factory wired
$\$ 38.95$

## EICO 6 V Battery Eliminator and Charger

Similar to Model 1050, but designed primarily for 6 -volf operation ( 10 amps continuous, 20 amps intermittent). May be used for light 12 -volt operation (trickle charging, etc.).
Model 1040-K,
\$25.95
Factory wired
\$34.95

## EICO NEW RTMA Resistance Substitution Box

Enables rapid substitution of resistances from 15 ohms to 10 megohms in decade multiples of $15,22,33,47,68,100$ ohms. Uses 36 standard I watt, $\pm 10 \%$ RTMA. resistors. 5 -way jack-top binding post for connection of practically any type of test lead. Rugged, molded black bakelite cabinet; 2 -color deep-etched satin aluminum panel. Size: $31 / 4^{\prime 4} \times 61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$. Ship. wt. 2 lbs.
Model Il00-K.
\$5.50
$\$ 9.95$
Prices 5\% higher on West Coast.
ELECTRONIC INSTRUMENT CO., Inc.
Brooklyn II, N. Y,


# बसाजD, KITs wsriëunns 

Laboratory Precision at Lowest Cost-

## You build EICO KITS in one evening

but they last a lifetime! AND YOU SAVE $\mathbf{5 0 \%}$ !

## EICO New Tube Tester

Brand new professional tube tester and merchandiser. EICO Service-Engineered for unbeatable value! Large $41 / 2^{\prime \prime}$ full-vision meter. Tests CONVENTIONAL and TV TUBES including 9 -pin minlatures. New lever-action switches-tests EVERY tube element. Illuminated "Speed Roll-Chart." 2 grid caps. Short and openelement tests. Spare socket for new tubes. Protective overload bulb. Electronic rectifier. 3 -color etched panel; rugged steel case. 115 v., 60 cycle AC. Size $12^{1 / 2^{14}} \times$ $91 / 2^{\prime \prime} \times 41 / 4^{\prime \prime}$. Ship wt. 12 lbs.
Model 625-K

## .34.95

$\$ 49.95$

## EICO New Picture Tube Test Adapter

(for EICO Models 625 and 625-K Tube Testers)
With the new Model CRA and your EICO Tube Tester, you check all sizes TV Picture Tubes as fast and easily as any ordinary tube. Model CRA gives a quantitative measurement of cathode emission, and tests for filament continuity and shorts between elements. Comes complete with standard l2-pin TV tube socket, octal plug-in connector, and extra long 4 -foot cable that enables Pix Tube to remain in set WHILE TESTING.
$\$ 4.50$
EICO NEW Cathode Ray Tube Checker
Easy, fast, dependable testing of all sizes TV picture and oscilloscope type C-R tubes-right in the set or carton. Bridge measurement of peak beam current (proportional to screen brightness) using neon lamp as sensitive balance indicator. Balancing control calibrated directly in terms of tube condition. Detects open and shorted elements. Size: $91 / 2^{\prime \prime} \times 6 / 2^{\prime \prime} \times 3^{\prime \prime}$. Ship wt. 5 lbs .
Model 630-K,
\$17.95
$\$ 24.95$

## 6 NEW EICO VOLT-OHM-MILLIAMMETERS

EICO New Model 565 20,000 Ohms/Volt
Multimeter KIT \$24.95. Wired \$29.95.

- 31 FULL SCALE RANGES! - DC/AC/OUTPUT VOLTS: 0-2.5, 10, 50, 250, 1000 , 5000. - DC CURRENT: 0-100 ua : 10 , 100 , $500 \mathrm{ma}: 10$ Amp. - OHMS: 0-2000 200 K, 20 meg. - 5 DB RANGES: -12 to +55 . LARGE $41 / 2$ " 50 UA METER MOVEMENT. - HIGH-IMPACT Bakelite case. $63 / 4^{\prime \prime} \times 514^{\prime \prime} \times 3^{\prime \prime}$. Ship. wt. $23 / 4 \mathrm{lbs}$.
EICO New Model 555 20,000 Ohms/Volt Multimeter KIT \$29.95. Wired \$34.95. As above, with $1 \%$ precision resistors.
EICO New Model 5661000 Ohms/Volt Multimeter KIT \$14.90. Wired \$18.95. RANGES: Same as Model 536 (see below), plus 7 . output voltage ranges. Large $4 / 2^{\prime \prime} 400$ ua meter movement. $63 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 3^{\prime \prime}$. Ship, wt. 3 lbs .
EICO New Model 5561000 Ohms/Volt Multimeter KIT \$16.90. Wired \$23.50. EICO New Model 5361000 Ohms/Volt Multimeter KIT \$12.90. Wired \$14.90. - 31 1000 OHMS/VOLT FULL-SCALE RANGES! - DC/AC VOLTS: Zero to 1,5 , 10, 50, 100, 500, 5000. - DC/AC CURRENT: 0-1, 10 ma.i 0.1 , AAmP. OHMS:
 EICO New Model 5261000 Ohms/Volt Multimeter KIT \$13.90. Wired \$16.90. As above, with $1 \%$ precision resistors.


## EICO Decade Resistance Box

Exceptional accuracy, wide range and easy operation. Extremaly wide range of $0.99,999$ ohms in 1 -ohm steps with 5 decades and $1 / 2 \%$ precision at any sefting. Comparator Position permits instant substitution of actual equivalent component of the resistance value indicated on the box. Uses $1 / 2 \%$ accuracy 1 -watt resistors. Ruqged, trouble-free construction. Heavy-gauge quality steel cabinet. Size: $12^{\prime \prime}$ * $31 / 2^{\prime \prime} \times 3^{\prime \prime}$. Ship wt. 3 lbs.
Model lizl-K,
$\$ 19.95$
Factory wired.
$\$ 24.95$

## EICO NEW Decade Condenser Box

Uses only highest quality precision silver-mica capacitors: $\pm 1 \%$ accuracy, 500 VDC rated, . 001 power factor, minimum of 50,000 megs insulation resistance. Capacitors arranged in 3 decades to provide extremely wide range of 100 mmf to 0.111 mf in steps of 100 mmf . Smooth-action, positive detent ceramic wafer switches with silver-plated conłacłs. 5-way jack-top binding posts. Excellent for lab and circuit development work. Size: $9^{\prime \prime} \times 31 / 2^{\prime \prime} \times 3^{1 / 2^{\prime \prime}}$. Ship wt. $3^{\prime}$ lbs.
 Prices 5\% higher on West Coast.
ELECTRONIC INSTRUMENT CO., Inc. • Brooklyn II, N. Y.


# FOR PANELS AND TEST SETS 



TYPE NF-2C
EMICO panel and test meters are rugged and reliable instruments Cases are of steel and finished in durable black. DC meters have the new HI-TORK magnetic movements and are accurate to well within $5 \%$. AC neters are of the moving iron type and are also accurate to within $5 \%$.

MOUNTING- All model NF.2C and RF-2C meters will fit into a $2 \frac{1}{16}$ diameter hole and are mounted by means of a U clamp.

DESIGN-EMICO meters are designed to give satisfactory service ander the most severe conditions. They are styled to add to the prestige and appearance of electrical equipment.

CALIBRATION - Since the instruments are calibrated in steel cases, their accuracy is not affected by panels made of magnetic materials of nominal thickness.
GUARANTEED-All EMTCO instruments are guaranteed against defective material and workmanship for a period of one year after date of purchase, and will be repaired or replaced if sent to the factory postpaid with a 50 c handling charge.
EMICO instruments are available in quantities to jobbers or mann facturers in the following sizes: $\mathrm{NF}^{\prime \prime} \mathbf{2}^{\prime \prime}, \mathrm{RF}-21 / 2^{\prime \prime}$, and $\mathrm{RF}-41 / 2^{\prime \prime}$ at $3 \%$ accuracy. We invite your inquiries on instruments for special application.


TYPE RF.2C


TYPE RF-2C


## EMICO VOLTAGETESTER

designed to accurately test voltage at the receptacle

This new convenient voltage tester is strong, rugged and reliable. Case of steel finished in durable black. Damped meter movement, precision mechanism. Accuracy $\pm 5 \% .90^{\circ}$ swivel at the prongs make reading from angle easy. Dealers Net $\$ 3.00$.

## DEALERS' PRICE LIST

| Range | DC AMMETERS |  |  |  |  | DC VOLTMETERS (LOW RESISTANCE) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Approximate | MODEL <br> Cataloy | NF. 2 C Dealers' | $\begin{gathered} \text { MODEL } \\ \text { Catalog } \end{gathered}$ | RF-2C Dealers' | Range | Approximate Resist. Ohms | Catalog Number | NF. 2 C Dealers' Net Price | Catalog Number | RF-2C Dealers' Net Price |
|  | Resist. Olms | Number | Net Price |  | Net Price |  |  |  |  |  | \$1.60 |
| 0-1 | 16 | 2101 | \$1.50 | 2201 | \$1.60 | ${ }_{0}^{0.1}$ | 33 100 | 2135 | \$1.50 | 2235 | \$1.60 |
| $0-5$ | 016 | 2102 | 1.50 | 2202 | 1.60 | 0.3 3.0 .3 | 100 | 2136 | 1.50 | 2236 | 1.60 |
| $0-10$ | .00115 | 2103 | 1.50 | 2203 A | 1.60 | 3-0-3 $0-5$ | 140 | $2136 . \mathrm{A}$ | 1.50 | 2236-A | 1.60 |
| 0-15 | . 00115 | 2103-A | 1.50 | $2203-\mathrm{A}$ | 1.60 | 0-8 | 225 | 2136-B | 1.50 | 2236-B | 1.60 |
| 0-20 | . 00115 | 2104 | 1.50 | 2204 | 1.60 | 0.8 0.10 | 280 | 2137 | 1.50 | 2237 | 1.60 |
| 0-30 | . 00115 | 2105 | 1.50 | 2206-A | 2.10 | $0-15$ | 450 | 2137.A | 150 | 2237-A | 1.60 |
| 0.60 |  | 2106-A | 2.00 | 2206 -A |  | ${ }_{0-30}$ | 1000 | $2137 . \mathrm{C}$ | 1.50 | 2237-C | 1.60 |
| 1-0-1 | . 08 | 2109 | 1.50 | 2209 | 1.60 | $0-50$ 0.50 | 1400 | 2138 | 1.50 | 2238 | 1.60 |
| 3.0-3 | . 00115 | 2110 | 1.50 | 2210 | 1.60 | $0 \cdot 5$ |  |  |  |  |  |
| 6-0.6 | . 00115 | 2111 | 1.50 | 2211 |  | AC AMMETERS |  |  |  |  |  |
| 10-0.10 | . 00115 | 2112 | 1.50 | 2212 | 1.60 |  |  |  |  |  |  |  |
| 15-0.15 | . 00115 | 2113 | 1.50 | 2213 | 1.60 | 0-1 | . 365 | 6101 | \$2.55 | 6201 | \$2.65 |
| 20-0-20 | . 00115 | 2114 | 1.50 | 2214 | 1.60 | ${ }_{0}^{0-3}$ | . 078 | 6102 | 2.55 | 6202 | E.65 |
| 30-0-30 | . 00115 | 2115 | 1.50 | 2215 | 1.60 | 0.5 | -023 | 6103 ' | 2.55 | 6203 | 2.65 |
|  |  |  |  |  |  | DC MILLIAMMETERS 0-10 01013 |  |  |  |  |  |
| 0-1 | 1000 | 2120 | \$3.60 | 2220 | \$3.65 | AC MILLIAMMETERS |  |  |  |  |  |
| 0.3 | 500 | 2121 | 2.15 | 2221 |  |  |  | 6125 | \$2.55 | 6225 | \$2.65 |
| $0 \cdot 5$ | 1250 | 2125 | 11.95 | 2225 2226 | 2.05 1.95 | 0.25 0.50 | 750 175 | 6126 | 2.55 | 6226 | 2.65 |
| 0-10 | 430 | 2126 | 1.85 1.50 | 2226 | 1.60 | ${ }_{0}^{0-100}$ | 175 | 6127 | 2.55 | 6227 | 2.65 |
| 0.20 0.30 | 70 60 | 2127 2128 | 1.50 | 2228 | 1.60 | 0.250 | 12 | 6128 | 2.55 | 6228 | 2.65 |
| $0 \cdot 50$ | 15 | 2129 | 1.50 | 2229 | 1.60 | 0-500 | 1.75 | 6129 | 2.55 | 6229 | 2.65 |
| $0-100$ | 8 | 2130 | 1.50 | 2230 | 1.60 |  |  |  |  |  |  |
| 0-150 | 2.75 | $2130-\mathrm{A}$ | 1.50 | 2230-A | 1.60 | AC VOLTMETERS |  |  |  |  |  |
| $0 \cdot 200$ | 2.75 | $2130-\mathrm{B}$ | 1.50 | $2230 \cdot$ B | 1.60 |  |  | 6135 | \$2.55 | 6235 | \$2.65 |
| 0-300 | 50 | 2131 |  |  |  | ${ }_{0-10}^{0-5}$ | 175 | 6136 | 2.55 | 6236 | 265 |
| 0-500 | . 35 | 2132 | 1.50 | 2232 | 1.60 | $0-10$ $0-15$ | 300 | 6137 | 2.55 | 6237 | 265 |
| DC VOLTMETERS (HIGH RESISTANCE) <br> ( 100 ohms/volt except 150 and 300 volt ranges are 200 ohms per volt) |  |  |  |  |  | $0-25$ | 920 | 6137.A | 2.55 | $6237 . A$ | 265 |
|  |  |  |  |  |  | 0.50 | 1800 | 6138 | 2.55 | 6238 | 265 |
|  |  |  |  |  |  | 0-150 | 9530 | 6139 | 350 | 6239 | 3.60 |
|  |  |  |  |  |  | 0.300 | 32000 | 6140 | 4.10 | 6240 | 4.15 |
| 0-10 | 1050 | 2140 | \$2.10 | 2240 | \$2.20 |  |  |  |  |  |  |
| 0-30 | 2800 | 2141 | 2.35 | 2241 | 2.45 |  |  |  |  |  |  |
| 0.1500 0.300 | 55000 | 2144 | 2.80 | 2244 | 2.90 | PRICES-Prices listed are net and include all hardware and individual baxing. Resistance approximate. If important request tactory engineering confirmation. |  |  |  |  |  |



$\star$ SERIES EV-20 VTVM and MULTI-RANGE TEST SET

Complete with coaxial Circuit Isolating Test Probe, Shielded Ohmmeter Test Cable, Standard \#227 Super-Flex Test Leads, Ohmmeter battery and full aperating instructions.

In modern, black ripple finished cabinet. Size-101/2"x51/4"x5".
CODE: Party Nel Price - $\$ 69.75$

## SERIES EV-20 VTVM and Multi-Range Test Set true zero - CENTER ON All VTVM RANGES <br> WITH DIRECT PEAK READING HIGH FREQUENCY SCALES Plus Complete Standard $\mathbf{1 0 0 0} \mathbf{O h m s} /$ Volt Functions 48 Ranges to 1200 Volis ${ }^{*}, 2000$ Megohms, 12 Amperes, +63 DB

Series EV-20 is a compact, high sensitivity, laboratory-type, circuit-testing instrument, incorporating the most modern electrical and physical design. It provides unparalleled performance, accuracy and versatility required for AM-FN-TV and general electronic circuit analysis.
Functionally similar to the deluxe Series EV-10A VTVM, with extra large $7^{\prime \prime}$ meter. described an Page. G-92) the Serles EV-20 (with $41 / 2$-inch metar) affords a highly efficient instrument at moderate cost.

RANGESPECIFICATIONS

- SIX ALL-ZERO CENTER VTVM RANGES: $131 / 3$ Megs. Constant Infut Resistance. $\pm 3, \pm 12, \pm 30, \pm 120, \pm 300, \pm 1200$ volts. -Direct geading to $\pm 60 \mathrm{KV}$ when used with Series TV-4 High Voltage Test Probe described on Fage G-95.
$\star$ SIX SELF.CONTAINED RESISTANCE GANGES: 0-2000 - 200,00C ohms. 0-2-20-200-2000 Megohms
* FOUR DIRECT PEAK READING HIGH FREQ. VTVM RANGES: 0-3-12-30-120 volts. (Requires RF-10A High Freq. Vacuum Tube Probe, Net Price $\$ 14.40$. No crystal rectifiers employed.)
* SIXAC-DC AND OUTPUT VOLTAGE RANGES at 1000 ohms per volt. 0-3-12-30-120-300-1200 volts.
* EIGHT D.C. CURRENT RANGES:
$0-300$ microcmps. 0-1.2-3-12-30-120-1200 MA 0-12 Amperes.
$\star$ SIX DECIBET RANGES from -20 to +63 DB . Calibrated for 600 ohm, 1 mw., zero DB.
$\star$ ROTARY RANGE - FUNCTION SELECTORS eliminate frequent and inefficient shiftina of test leads.


## IMPORTANTFEATURES

* VOLTAGE REGULATED - BRIDGE CIRCUIT
* DIRECT READING, ALL ZERO.CENTER VTVN Indicates both Polarity and Magnitude without switching or test lead reversal.
$\star$ SHIELDED CONNECTORS for D.C.-VTVM and RF-VTVM. Permits simultaneous and non-jnterfering connection of both the Circuit Isolating Test Probe and optional H.F. Vacuum Tube Probe Series RF-10A.
$\star$ DUAL - BALANCED ELECTRONIC BRIDGE OHMMETER-MEGOHMMETER uses two 1.5 volt cells easily replaced at rea: of cabinet.
* ADDITIONAL 1000 OHMS/VOLT FUNCTIONS permit routine ACDC voltage, DB and current measurements free of power line.
* 45/8" RECTANGULAR METER - 200 microamperes, $\pm 2 \%$. D'Arsonval construction.
$\star 1 \%$ Film type, Metallized and Wire-Wound resistors for all shunts and multipliers.
* Hecvy grige; round-comered, louvred stee] case with plastic handle. Etched, anodized, aluminum parel.


## Series E-400 <br> Wide Range Sweep Signal Generator Narrow and Witde Band Sweep Direct Reading from $\mathbf{2}$ to $\mathbf{4 8 0}$ Megacycles <br> directiy covers uhf and vhf i.f. allgnment requirements



Incorporating selected and true high frequency components and circuits, Series E-400 has been Application Englneered specifically for modern F.M. and TV oscillographic align. ment methods.
Stressing utmost simplicity of operation. llexibility and stability. Series E-400 affords an unparalleled stardard of performance and value for the efficient TV-FM Service Lab.

## FEATUEES

- Direct Frequency Reading - 2 to 480 MC in 7 bands without skip. Fiarmonically calibrated from 240 to 480 MC Directly Covirs freguency requirements for I.F. alianment of UHF VHF and color receivers
$\star 6$ Posilion Rotary Band Swith covers complete spectrum. No coil switching. Multiple oscillator B supply switch assures maximum irequency accurcey and stability.
$\star 61 / 2^{\circ}$ Etched Aluminum Tuning Dial-Engino turned finish. - 1500 Foint Vernier Scale for close calibration and resetting.
- Engraved Transparent Lucite Frequency Indicator.
- Internal Retrace Blanking Circuit eliminates dual trace of resporse patterns on oscillograph.
- Voltage Regulated Oscillators free of power supply variations.
$\star$ The Basic Circuit and Tube Complement - Uses 2 separate 6 C 4 high frequency beat oscillators plus a 6 J 6 reactance moculated high frequency oscillator. This positively minimizes generestion of unwanted extraneous signals. Also employs a 616 mixer-buffer, a 6C4 mu'tuples crysial oscillator and a 616 fincl marker-mixer ampific: 6X5 full wreve rectifier. YR-105 voltage regulator. 4Yl blankirg voltage rectifier.
$\star$ Selected, True High Frequency Circuit Components. Uses ceramic and air dielectric trimmers, coupling, by-pass and loading capacitors; rugged ceramic suspended, National Straight Line Frequency tuning condenser; modern miniature HF tubes; mica-filled low-lo:s sockets; shock mounted, compensared reactance modutaror; copper fulatim shieiding, etc.
* Narrow and Wide Band Swapp - 0 to 1 MC and 0 to 15 MC.
* Dual Continuous R.F. Attenuators triple shielded. Smootl., stepless, effective control from axtra high output ior single stage alicnment to m-nimum levels fo: multi-staje adjustments
* Wide Range Phasing Controd far Hor. sweep of oscillescope
$\star$ Multiple Crystal Marked-Caiibrctor built-tn. Accommodates 4 rotcry selected erystals. . $21 \%$ accuracy 4.5 MC and 2 MC crystals furnished as standard equipment. Crystal signal separitely attenuated for internal or external use.
* Crystal Calibrated and Contyol - Each instrument calibrated against crystal standards. The 2 MC crystal permits erystal monitering and calibration of external signal qenerators
$\star$ Terminated RG/U Type Caaxial Output Cable for efficient signal transmission with minimum standing wave effects.
$\star 8$ Element Double Section Balamced Line Filter plus Thorough Multi-Section Copper Plate Shislding of instrument cssures mumimur leakage and mindionor.
Simultaneous A.M. and F.M. test facilities for anti-A.M. check of F.M. second detector circuits. A.M. input jacks also permit use a:; a modulated H.F. A.M.. Generator.
* External Deviation inpu: facility for sweep repetition frequen cies other than internal 60 cycle source.
* Fuse Protected at panel extracor fuse post.
$\star$ Heary Gauge, Etched-Anodised Aluminum Panel.
$\star$ Fully Licensed under W. E. A. T. \& T. and Plerce patents. * Series E-400 (illustrated;-In louvered portable copperFlased case. Size $101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$. Comflete with tes cables, 2 crystals and eliborate Technical Manual.
Code: Nancy. Nnt Price- $\$ 139.75$
* E-400-PM - Consists of E-400 on $1211^{\prime \prime}$ x $19^{\prime \prime}$ steel panel for standard rack mount. Complete as abave
Code: Niece.
Nnt Price- $\$ 145.25$


## Series ES-500A High Sensifivity, Wide Range, $5^{\prime \prime}$ Oscilloscope Pusi--Pull Vertical and Horizontal Amplifiers 20 MV . per inch " V " Sensitivity SEIF-CONTAINED 1 vOIT PEAK TO PEAK CALIERATOR

Series ES-500A affords the ultimate in performance, visibility and operational flexibility at modexate cost.
"Precision" engineers have incorporated every necessary feature which they found to be required to meet the needs of the rapidly advancing art of electronics.

Series ES-5 0 OA provides an unparalleled combination of high sensitivity, extended frequency range and other essential fectures specifically desired for experimental and commercial visual circuit analysis.


## FEATURES

* High Senelitivity, Wide Range, Voltage Regulated, Push-Pall Vertica: Rmplifier-.02V. per inch deflection sensitivity. 10 cycles to 1 MC response. 2 megohms input resistance. Apprcx. 22 mmi . input capacity.
* Compeñsated Verical Input Step Attenuctor-X1, X10, X100
- Builtin Peak to Peak Voltage Calibrator, push-butten cen trolled at front of panel.
* Vertical Fhrse-Reversing Switch permits inversion of all patterns at will. Non-frequency discriminating.
Extended Range, Push-Pull Horizontal Amplifiar-150 MV (.15 V) per inch high deflection sensitivity adequate for mosi all "H" drive purposes. 10 cycles to 1 MC response at full gain. $1 / 2$ melgohm, approx. 20 mmfd . input.
Linear Multi-Vibrator Sweep Circuit-
10 cycles to 30 KC plus internal line or external sweep
* Amplitude Controlled, Four Way Synch. Selection-

Internal Positive, Internal Negative, External and Line.
"Z" Axis Modulation input facility for blanking, timing, ofc.
Interaml, Phasable 60 cycle Beam Blanking for eluminestion of alignment retrace; clean display of synch pulses, etc.
$\star$ Sweep Phasing Control for sinusoidal line sweep usagn. Wide anqle bricige circuit.

* Direct H and V Deflection Plate Connections and Audia Monitoring phrore iacks at rear. All four plates accessible.
* High Intensity CR Patterns through use of adequate high voltage power supply with separate $2 \times 2$ sectifier.
* The Circuit and Tube Complement-6C4 Vertical input cathode follower. 6CB6 first " $V$ " amplifier. 6C4 " $V$ " phase inverter. Push-Pull 6I6's vertical CR driver. 6SN7 first "H" amplifier and phase inverter. Push-Pull 12AV7 horizontal CR driver. and phase inverter. Push-Pull Multi-vibrator linear sweep oscillator. SC4 retrice blanking amplifier. 5 Y 3 low voltage rectifier. $2 \times 2$ hegh blanking amplifier.
* 7 Foux-Way Lab.-Type Input Terminals-Take banane plugs, phone tips, bare wire or spade lugs.
* Liğht Shield and Mask removable and rotatable.
* Extra Heary-Duty Construction and components to assure "Predsion"-engineered performance.
* Fully Licensed under Western Electric Co. patents.
$\star$ Series ES-500A-In louvered, black-ripple, heavy qruque steel case. Size $81 / 4^{\prime \prime} \times 141 / 2^{\prime \prime} \times 18^{\prime \prime}$. Complete with Ught shield, calibrating mask and comprehensive instruction manual. Code: Quick. Net Price- $\$ 173.70$


## Series SP-5-0scilloscope Test Probe Set

FOR: TV SIGNAL TRACING, ALIGNMENT, TROUBLE SHOOTING AND WAVEFORM ANALYSIS

* Specitically engineered for use with PRECISION Cathode Ray Oscillographs, Series ES-500 and ES-5 90 A.
* Set consists of shielded Master Cable and four different, detachable probe heads in custom-made vinyl carrying case.

1. HIGH IMPEDANCE-LOW CAPACITY PROBE
2. CRXSTAL-DEMODULATOR PROB:
3. RESISTIVE-ISOLATING PROBE

Net Price- $\$ 23.50$


- EV-10A (MCP) (illustrated) In black ripile Grifshed, heary gauge sterl case. Size $101 /{ }^{\prime \prime} I$ rontes. Code: Place Net Price $\$ 99.75$ - EV.IOA (P) In hardwood portable case with tool comparment Slze $12^{\prime \prime} \times 13^{\prime \prime} \times t^{\prime \prime}$. Code: Phone Net Price- $\$ 102.50$ - EV-10A (PM) Congists of Sterles EV-10A on teeI panel Stze $121 /{ }^{\prime \prime}$ I 19 " for standard rark nount. Code: Panel. Net Price- $\$ 105.25$
$\star$ SERIES RF-10A VACUUM TUBE R.F. PROBE
Accessory for Series EV-IDA \& EV-20; affords direct high irequency peak voltaqe measurements. Connects directly to VVM panel. Employs 9002 miniature tube. Code: Probe.
lef Price
el Pr40


## PRECISION SERIES EV-1OA VTVM—Megohmmeter TRUE ZERO-CENTER VTVM WITH 7" FULL-VIEW METER FOUR DIRECT PEAK READING HIGH FREQUENCY SCALES Plus standard 1000 Ohms per Volt Functions. Ranges to 6000 Volts, 2000 Megohms, 12 Amperes, +77 DB.

## All prices are subject to change without notice

A WIDE-RANGE, TRUE ZERO-CENTER ELECTRONIC INSTRUMENT, stressing the utmost in performance, accuracy, and ease of manipulation. The Series EV.10A permits rapid check of voltage, current, and resistance conditions encountered in modern A.M., F.M., and TV Networks, without materially disturbing the performance of circuits under analysis.

## RANGE SPECIFICATIONS

* Eight All Zezo-Center VTVM Ranges. $\pm 3, \pm 12, \pm 60, \pm 120, \pm 300, \pm 600$, $\pm 1200, \pm 6000$ volts D.C. self-contained.
* High Input Resistance -
$131 / 3$ megs. constant to 600 volts. $262 / 3$ megohms at 1200 volts.
$1331 / 3$ megohms at 6000 volts
* 4 Direct Reading High Freq. Ranges: 0-3-12-60-120 peak volts. Requires Series RF-10A High Fre. quency Vacuum Tube Test Probe de scribed and illustrated at left.)
* Extra-High Voltage Ranges to $\pm 60 \mathrm{KV}$. when employed with Series TV-4 High Voltage Probe described on page G-95.
* Six Ohmmeter-Megohmmeter Rangea: 0-2000-200,000 ohms. 0-2-20-200-2000 megohms.
- Eight Extra A.C.-D.C.-Output Voltage ranges at 1000 ohms per volt. $0-3-12-60-120-300-600-1200-6000 \mathrm{~V}$
* Eight D.C. Current Ranges: 0-300 microamperes. 0-1.2-6-30-120-600-1200 MA, 0-12 amps.
t Eight DB Ranges from -20 to +77 DB . Calibrated for $1 \mathrm{MW}, 600$ ohms zero DB.


## IMPORTANT FEATURES

* Voltage Regulated-Bridge Type Circuit: affords practical freedom from tube and line voltage variations.
* True Zero-Center VTVM-Indicates boih magnitude and polarity without re. versal of test prods on all ranges.
* Rotary Range and Function Selectors minimize shifting of test leads.
* Recessed 6000 volt Safety Jacins.
t Shielded Coax Test-Cable Connector permit both D.C. and R.F. probes to be connected simultaneously.
* Duo-Balanced Electronic-Bridge Ohm meter-Megohmmeter. Uses 2 self-con tained, standard 1.5 volt batteries.
* Special 1000 Ohms/Volt Functions per. mit routine AC-DC circuit tests free of need for power line connection.
* Exira-large 7" Rectangular Meter. 200 microampere, $\pm 2 \%$ sensitivity.
* Highest Quality Components employed throughout $1 \%$ wire, film and matched resistors * Silverplated switch contacts Leakage-resistant, plastic insul ated hook-up wire - Etched-anodized aluminum panel * Heavy duty line cord.


## Precision Series E-200-C Signal Generator A Modern Multi-Band Signal and Marker Generator for A.M., F.M., and Television Alignment.

Featuring "Servicing by Signal Substifution." The Dynamic Speed Approach to Receiver Allgnment and Adjustment Probiems.

## SPECIFICATIONS

* FREQUENGY COVERAGE: 88 KC . to 240 MC . 60 MC . on fundamental. $61 / 2^{\prime \prime}$ Dial direct reading in 9 bands to 240 MC . No charts required. * ACCURACY-CONSTANCY OF CALIBRATION: $1 \%$ accuracy on all bands. U:es "PRECISION" developed "UNIT-OSCILLATOR" turret construction. - 0-1000 POINT VERNIER SCALE, direct reading to one part in 1000.
* THE CIRCUIT-emplays a 6AU6 in srable E.C.O. circuit-modulated by a EL8 sine-wave audio oscilletor 5 Y 3 Full wave rectifier. - 400 CYCLE SIN-WAVE AUDIO OSCILLATOR-over 50 volts output. - DJAL R.F. ATTENUATORS - smooth stepless control of R.F. signal.
\& SHIE DING - Compartment shielding af vital components - Power trans. former electrostatically shielded-A.C. line is R.F. filtered.
- SHIELDED COAXIAL OUTPUT CABLE and (LO-HI) cable connectors.
* FOUR TYPES OF SIGNALS - "Unmod. R.F."' "400 cycle Mod. R.F.", "EXTERNALLY Mod. R.F."'"400 cycle audio Outout."
* DIRECT READING VARIABLE MODULATION- $0-100 \%$-triples signal utlity as cqainst obsolete fixed or siepped modulation of only 30 or $40 \%$.
$\star$ BIJILT-IN A.V.C.-A.G.C. SUBSTITUTION - Overcomes alignment troubles arising from varying receiver A.V.C. and A.G.C. voltage.
* HAND CAIIBRATED - Each irstrument is INDIVIDUALLY calibrated.
$\star$ FULLY LICENSED under patents of A. T. \& T. and W. E. Co's.
* Not only an efficient Signal Generator for purposes of alignment but also specifically designed for "Servicina by Signal Substitution.
- IDEAL MARKING GENERATOR - Exceptional stability and high accuracy renders Series E-200-C an excellent variajle frequency Marker Generator for use with the Series E- 000 cr s:milar hiah quality Sweeo Sianal Generator.

$\star$ Series E-200-C - (illustrated) In black ripple finished, pratable steel case. Size $101 /^{\prime \prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$. Complete with tubes, output cable and FREE copy of "Servicing by Signal Substitution."
Code: Trade.
Net Price- $\$ 78.50$
* Series E-200-C-PM-Consists of E-200-C on steel panel size $121 / 4^{\prime \prime} \times 19^{\prime \prime}$, for standard rack mount.
Code: Trace. Net Price- $\$ 84.00$

[^24]
## ELECTRONamic (Reg U. S. Pbtent Office) <br> Series 10-15 Electronamic Tinbe Master De Luxe Tube and Battery Merchandiser with extra-large 9" Meter



The All-Inclusive, Positive Vacuum Tube Performance Test that is not limited to Mutual Conductance Alone.
(See technical details in main catalog)

* Incorporates the Electronamic tube performance and birttery testing circuit, described for Serie.s 10-54 on page G-94.
$\star$ Designed particularly for equipment-conscious, progressive radio service-sales organizations, and tube-selling sections 51 department stores.
* PROMOTE CUSTOMER CONFIDENCE and tube sales via this impressive "Precision Tube Merchandiser.


## Series CR-30 CATHODE RAY TUBE TESTER TESTS ALL TV PICTURE TUBES (Tri-color, Magnetic and Electrostafic) OSCILLOSCOPE AND INDUSTRIAL CATHODE RAY TYPES

SERIES CR-30 IS A COMPLETE, SELF-CONTAINED INSTRUMENT particularly engineered for the very special needs of reliable, rapid and economical cathode ray tube testing, in the field, shop or laboratory. Series CR-30 is indispensible to efficient TV Service-Installation It provides reliable answer to the very important question. "IS IT THE CATHODE RAY TUBE OR IS IT THE TV CHASSIS?" Series CR-30 incorporates a BEAM CURRENT TEST CIRCUIT which checks overall electron-gun performance for Proportionate Picture Brightness. Additional direct testing facilities are provided for positive check of accelerating anodes and deflection plate elements.

Tri-color Picture Tube Testing Data will be made available,
as soon as practical, to all owners of the Model CR-30.
The Precision CR-30 should not be confused with cable adapters connecting to ordinary receiving tube testers which were never designed to mee: the very specialized needs of CR tube checking. Similarly, it is not to be confused with neon lamp units or similar devices of limited technical merit and which do not check all CR tubes or all tube elements.

## GENERAL AND TECHNICAL SPECIFICATIONS

* Testa All Modern Cathode Ray Tubes-Magnetic and Electrostatic without removal fram carton or TV chassis. $\star$ Testa All CR Tube Elemems-Not just a liraited few.
$\star$ Absolute Free-Point 14 Lever Element Selection System fror Short-Check, Leakage Testing and Quality Tests. Inderiendent of multiple base pin and floating element terminations.
* Beam Current Test Circuit checks all CR Tubes with Electron. gun in operation. It is the Electron Beam (and NOT total eathode emission) which "races the pictures or patterns on the face of the CR tube.

Total cathode emission can be very high and yet Beam Current (and picture b-ightness) unacceptably low. The CR-30 will reject such tubes because it is a Beam Current tester. Conversely, total cathode emissior can be low and yet Beam Current (and picture brightness) perfectly acceptable. The CR-30 will properly pass such tubes because it is a Beam Current tester. The significence of the above rests in the fact that Beam Current (and Ficture brichtness) is primarily associated with the condition of the center of the cathode surface and not the overcll cathode area. (See illustration below.)

$\star$ Voltage Requlated, Bridge Type VTVM provides the heart of the super sensitive, tube quality test circuit. Such high sensi tivity is cilso required for positive check of very low current anodes and deflection plates.
$\star$ Multiple Test Sensitivities plus selectable element test potentials permit proper accommodation of all CR tube types.
$\star$ Meter-Monitored, Micro-Line Voltage Adjustment provides close control of operating voltages.

* Accaracy of test circuits closely maintained by use of factory adjusted internal calibrating controls; plastic insulated, telephone iype cabled wiring; highest quality, conservatively rated components.
$\star$ Builitin, High Speed, Roller Tube Chart.
* Test Circuits Transformer isolated from power line.
$\star 45 / 9^{\prime \prime}$ Full Vision PACE Meter with special 4-color scale plate expressly designed and compensated for $C R$ tube testing requirements.
* Heavy Gauge Aluminum Panel, etched and anodized.
$\star$ PLUS many other special "PRECISION" details and features.
SERIES CH-30-In hardwood, tapered portable case, with hinged removable cover. Extra-Wide Tool and Test Cable Compartment. Overall Dimensions $1714^{\prime \prime} \times 133 / 4^{\prime \prime} \times 63 / 4^{\prime \prime}$. Complete with standard pictere tube cable, universal CR Tube Test Cable and detailed Instruction Manual.
Code: Daisy.
Net Price- $\$ 104.75$

All prices are subject to chonge without notice


## CIRCUIT TESTING FEATURES

A compiete, wide-range, high speed, pushbutton operated, super-sensitive test set

Completely Self-contained
$\star$ Six D.C. Voltage Ranges: 20,000 ohms per vclt.
$\star$ Six A.C. Voltage Ranges: 1000 ohms per velt
$\star$ Six Output Ranges at 10 LD ohms per volt. 0-6-12-60-3015-1200-6000 volts.

* Ranges to 30,000 Volts D.C. when used with

Series TV-2 super high voltage test probe.
Not included with 10-54. See page G-G5

* Seven D.C. Current Ranges:

0-60-120 microamperes.
0-1.2-12-120-1200 MA. and $0-12$ amperes.
$\star$ Four Seli-Contained Resistance Ranges:
0-6000-600,000 ohms; 0-6-60 megohms.
$\star$ Six Decibel Ranges from -20 to +70 DB .
$\star$ Automatic Push-Button range selection.

* $1 \%$ Wire, Film and Metallized Resistors.
blectronamic (Reg. U. S. Patent Office)


## Series 10-54 Electronamic Test Master <br> Combination Tube Performance Tester, Battery Tester, and 35 Range, Push-Button Operated, Supersensitive, A.C.-D.C. Set Tester. Ranges to 6000 Volts, 60 Microamps, 12 amps, 70 DB, 60 Meg. $\mathbf{2 0 , 0 0 0}$ Ohms per Volt D.C. -1000 Ohms per Volt A.C.

The All-Inclusive, Positive Vacuum Tube Performance Test that is not limited to Mutual Conductance Alone. (See technical detalls in main cotalog)
Series 10-54 affords to the discriminating instrument purchaser, THE COMPLETE PORTABLE SERVICE LABORATORY: engineered to meet the expand. ing needs of modern radio electronics. Provides every necessary facility for high speed, reliable tube and circuit testing associated with Industrial Electronics, Communications, Radio (A.M.F.M.), Television, Laboratory, etc, . . .

## TUBE AND BATTERY TESTING FEATURES

* A TUBE "PERFORMANCE" TESTER: "Precision"" ELECTRONAMIC circuit, plete "Path of Operation" not just at one arbitrary operating point or for ust one inconclusive characteristic.
* TESTS ALL MODERN TUBE TYPES: Noval 9 pin, 7 pin Acorn, dual capped H.F. tubes, Single-Ended TV, and F.M. amplifiers, low power transmitting tubes, sub-miniature types, etc. - including direct facilities up to twelve element prongs!
* ABSOLUTE FREE-POINT LEVER ELEMENT SELECTION: Highest possible, practical order of obsolescence insurance. Locates every tube element regardless of base position.
$\star$ ABSOLUTE FREE-POINT, INTER-ELEMENT SHORT-CHECK and Visible Filament Continuity System.
$\star$ DUAL SHORT-CHECK SENSITIVITY: Permits selection of tubes for special applications.
$\star$ INDIVIDUAL TUBE SECTION TESTS of multi-section tubes.
$\star$ A.M. and F.M. CATHODE RAY TUNING INDICATORS directly tested.
ING INDICATORS directly tested. directly on a 3-color seale.
10-54-P (illustrated above)
10-54-C (see $10-12-C$ illus-
$10-54-P M$ Hardwood, tapered, above) $10-54$-C (see $10-12-\mathrm{C}$ illus- ${ }^{10}$ 10-54-PM (see $10-12-\mathrm{PM}$ case, $133 / 4^{\prime \prime} \times 171 / 4^{\prime \prime} \times 633^{\prime \prime}$. With tration and description illustration and descrip-
 voltage test leads. Net Price $\begin{aligned} & \text { tractively finished, steel } \\ & \text { counter cabinet. Net Price }\end{aligned}$

* FILAMENT VOLTAGES $3 / 4$ to 117 V.
* BALLAST UNIT TESTS.
$\star$ NOISE and CONDENSER TESTS.
* MICRO-LINE ADJUSTMENT via continuously variable line voltage con$\star$ PILOT AND SIGNAL LIGHT TESTS.
$\star$ ACCURACY of test circuits closely maintained by use of individual, internal calibrating controls.
$\star$ HIGH SPEED ROLLER TUBE-CHART. $\star$ EXTRACTOR FUSE POST.
* Test circuits completely transformerisolated from power line.
$\star$ TELEPHONE-TYPE, CABLED, plasticinsulated, moisture-resistant wire.
$\star 45 / 8^{\prime \prime}$ FULL VISION METER:
50 microampere, $2 \%$ accuracy.
$\star$ TESTS RADIO A, B and C DRY BATTERIES via a "PRECISION" englneered circuit which performance checks each battery under actual oad conditions. Battery quallity read


10-12-C


10-12-PM

## Series 10-12 Electronamic Tube Master <br> Truly Free-Point Tube and Battery Performance Tester.

The All-Inclusive, Positive Vacuum Tube Performance Test that is not IImited to Mufual Conductance Alone.
(See fechnical detalls in main catalog)
The $10-00$ Series of TUBE and TEST MASTERS represent the culmination of many years development of tube testing equipment to meet the exacting needs of the rapidly advancing field of electronics.

Incorporating the "PRECISION" ELECTRONAMIC Tube Performance Testing Circult. plus an advanced, "PRECISION" developed, multiple element, master lever selector system, truly can be said that the MASTER 10-00 Series offers, to the discriminating equipment purchaser. the highest possible practical order of test results and anti-absolescence insurance.

## TUBE AND BATTERY TESTING FEATURES

The Series 10-12 Electronamic Tube Master incorporates the same time-proven circult and exacting performance details described for the Series 10-54, above, under the heading: - and Battery Testing Features.

* 10-12-P (see 10-54-P illustra- $\mid$ 10-12-C (illustrated at right) tion and description above) In hardwood, tapered, portable case with tool compartment. Code: Facil.

Not Price - $\$ 107.50$

In modern, chrome-trimmed, zound edged counter cabinet. Fine dull black ripple finish on heavy gauge steel Slze $17^{\prime \prime} \times 177 / 8^{\prime \prime} \times 71 / 2^{\prime \prime}$ sloping to $3^{\prime \prime}$ at front. Code: Faith.

Net Price - $\$ 112.25$
$\star$ 10-12-PM (illustrated at right) Consists of $10-12$ chassis, mounted onto standard size steel panel, 171/2"x19" with dust cover. Fine, dull black ripple finish.
Code: Favor.
Not Price - $\$ 112.25$

All prices are subject to change without notice


858-P

* 858-P (inlustrated) In hardwood, portable case. Size $9^{\prime \prime} \times 10^{\prime \prime} \times 41 / 2^{\prime \prime}$. Complete with batteries and H.V. test leads. Code: Judge. Net Price - $\$ 61.50$
* 858-L In modern bakelite case. Size $71 / 2 " x 81 / 2^{\prime \prime} x 3^{\prime \prime}$. Complete with batteries and H.V. test leads.
Code: Jotty. $\quad$ Net Price - $\mathbf{\$ 5 8 . 7 5}$
$\star$ EIGHT D.C. VOLTAGE RANGES both 20,000 and 1000 ohms per volt. 0-3-6-12-60-300-600-1200-6003 volts. $\star$ EIGHT A.C. and OUTPUT VOLTAGE RANGES at 1000 ohms per voit. 0-3-6-12-60-300-600-1200-6000 volts. * EIGHT D.C. CURRENT RANGES: 0-60-120 microamperes. 0-1.2-12-120-600 MA. 0-1. 2-1\% amps. * Six RESISTANCE RANGES
sell-contained to 60 negotras. 0-6000-60,000-600,000 ohms 0-6-60-600 megohms


## Series 858 High Sensitivity Millti-Master HIGH SPEED, A.C.-D.C. MULTI-RANGE TEST SET <br> 54 Ranges to <br> 6,000 Volts, 60 Microamperes, 12 Amps., 600 Megs. +700 B . <br> 20,000 and 1,000 hhms per Volt D.C., $1,0000 \mathrm{hms}$ per Volt A.C.

Series 858 MULTIMASTER features a "PRECISION" designed, positive action Push-Button Range and Function selection system, afiord. ing the ultimate is operational efficiency.

Designed for reliable measurements in modern TV, F.M., A.M. and other critical electronic circuits where only minute current drain of the measuring instrument can be tolerated.

When employed in conjunction with the Series TV-2 super-high voltage safety fest probe (described below), direct reading facißties to $\mathbf{3 0 . 0 0 0}$ volts are previded. 60.000 volt multiplier is also available.

## SPECIFICATIONS


"PRECISION" engineering solves the high woltage test problem with utmast safety to the operator. Series TV hrow been cusfom designed and patent protected for YOUR sofety FIRST. Cartridge style, high voltage tubular multiplier permits use of a single "TV" probe with many high sensitivity test setz and V.T.V.M.'s. Full detalls on reverse side of "PRECISION'" cataing price sheet.

## IMPORTANT FEATURES

* Custom Molded Polystyrene Head, heavy duty bakelite handle and triple-ring barrier, specially machined internal lucite components, cill spell out "HIGH VOLTAGE ENGINE:ERED.
* High Dielectric Anti-Leakage Paths and wide, multi-channehed guarod-baraier ruiterate "HIGH VOLTAGE ENGNEERED."
* Internal and External Protective Grounding - Full handle length graundec internal slash-over-shield. External, grounded arc-back barrier. HIGH VOLTAGE ENGINEERED
$\star$ Heczy Duily, Grounded-Skielded Conrectizg Cable.
* Ceramic, Helical Film-Type, Cartridge Multiplier manufactured specifically for VERY HIGH VQLTAGE APMLICATION. Removed and changed quickly, conveniontly and without tools!
$\star$ Positive Grounds and High Voltage Connections through high compression contact spriags.
SERIES TVP-Test Probe les: multiplier cartridam, with $.080^{\prime \prime}$ oin plug terminations. Code: Ebony. Né Price - $\mathbf{\$ 1 2 . 3 5}$ SERIES TVP-A-Similar to TVP above, except temminates in standard scre-w-on connector for use with most VTVM's. (Less multiplier carridqe.) Code: Early. Net Price - $\$ 12.35$ SERIES TV2-With 30 KV cartridge for "Frecesion'r (or any) 20,000 ohms per velt test set with 6000 V . range. Nel Price - $\$ 14.75$ SERIES. TV-28-Same as TV-2 above, except terminates in high compression banona plugs for use with PFECLISION 120 or any other 20,000 ohms per voll test set with 6000 volt range and banary jacks. Net Price - $\mathbf{\$ 1 4 . 7 5}$ SERIES TV 4 -With cartridge for ranges to 60 KV for use with "Precision" EV-10A and EV-20. Code: Excel. Not Price - $\$ 14.75$ SERIES TV-4A-Same as TV4 above, except with special adapter for Model EV-10, not EV-10A. Code: Exact. Nei Price - $\$ 14.75$ TVM-Curtridge Multipliert only for Series TV. See reverse side of "Precision" catralog price sheet for complete listings.


## Series 866 De luxe Multi-Master

Panel-Mounted A.C.-D.C. Test Set;
with 9" Meter and Remote-Control Selector Unit 5000 and 1000 Ohms per V., D.C., 1000 Ohms. per V, A.C.


A LARORATORY TYPE HIGH VISIBILITY TEST SET INDISPENSABLE TO THE WELL EQUIPPED, MODERN TEST LABORATORY AND ELECTRONICS CLASSROOM.
The $9^{\prime \prime}$ meter and remote-control selector unit afford unparalleled operational efficiency with maximum physical mever protection via panel mounting above the work level.

> RANGES and SPECIFICATIONS

Except far sensitivity, the ranges, features and functions of the Series 866 are similar to those listed for the Series 858 , portable tes: set, described above.
$50 C 0$ and 1000 ohms per volt D.C. 1000 ohms per volt A.C. 54 Push-button Selected Ranges to:
6001 JV., 300 Microamps, 12 Amps., 200 Megs., +70 DB.

* 66 (illustyated) In standard panel mount, size $19^{\prime \prime}$ z $121 / 4^{\prime \prime}$ with cust cover. Complete with high voltage test leads and ohmmeser batteries. Code: Novel.


The Series 654 is awailable in the
same four model types as described same four model types as described for the Series 612 above.

| Model | Code | Net Price |
| :---: | :---: | :---: |
| 654.P (Illus.) | Hardy | . $\$ 109.75$ |
| 654-MCP.......- | Hurry | --. 107.00 |
| 654.C. | House | -.... 112.50 |
| 654-PM. | Heart | .......... 112.50 |



## Series 612 CATHODE CONDUCTANCE TUBE TESTER <br> A Modern, Free Point, Lever-Operated TUBE and BATTERY TESTER

The very popular "600" Series brings to modern electronic tube checking the highest practical order of obsolescence insurance with utmost simplicity of operation, AT MODERATE COST. This has been achieved with full conformity to the well-known "Precision" standards of quality, workmanship, and performance.
The " 600 " tube testing parameters are based upon the well-established, time-proven emission testing principles as have been recommended by both tube manufacturers and R.T.M.A. The " 600 " line affords advanced design features and performance which render it incomparable amongst instruments in its category and price range.

## TUBE AND BATTERY TESTING FEATURES

* TESTS ALL MODERN TUBE TYPES including 7 pin Acorns, Noval 9 pin, dual capped H.F. tubes, sub-miniature types, F.M. and TV amplifiers.
612-P (illustrated) In hardwood, portabe case, Size $12^{\prime \prime} \times 13^{\prime \prime} \times 6^{\prime \prime}$. Code: Begin. Nel Price - $\$ 7950$
$\star$ 612-MCP Open style Metal Case Portable, Size $1012^{\prime \prime} \times 12^{\prime \prime} \times{ }^{\prime}$ Code: Brine.

Net Price - $\$ 76.75$

* 612-C In modern, chronue-trimmed, coun ter cabinet. Bacis ripple finish. Size $16^{\circ}$
 Code: Bison. Net Price - $\$ 82.25$
* 612-PM In standerrd size panel mount $121 / 4^{\prime \prime} \times 19^{\prime \prime}$ with drsit cover.
$\$ 82.25$

FILAMENT VOLTAGES $3 / 4$ to 117 volts.

* ABSOLUTE FREE-POINT 10 element lever selection for merit and short tests.
* DUAL SHORT-CHECK SENSITIVITY.
$\star$ INDIVIDUAL TESTS OF MULTI-SECTION TUBES including tuning indicators.
* BALLAST UNIT TESTS.
* MICRO-LINE ADJUSTMENT
* $41 / 2^{\prime \prime}$ METER, $2 \%$ ACCURACY.
* NOISE and CONDENSER TEST pin jacks * Pilot Light Test Socket.
* DYNAMIC "UNDER-LOAD" TEST for all popular radio A, B, and C dry batteries.
* Built-in, brass geared hi-speed roll chart.
$\star$ A nodized, deep-etched, heavy gauge aluminum panel, resistant to wear
* Panel-mounted Fuse Extractor Post.
* Test circuits completely transformerisolated from power line.
* Telephone type cabled, plastic-insulated, moisture resistant hook-up wire.
* Each instrument individually calibrated and sealed.


## Series 654 COMBINATION TUBE, BATIERY \& SET TESTER 20,000 OHMS PER VOLT D.C. 1,000 OHMS PER VOLT A.C. Ranges to $6,000 \mathrm{~V}$., 120 microamperes, 12 Amps., 60 Megs., +70 DB.

* SERIES 654 is an economical, compact, High Sensitivity Service Laborałory designed to meet the specific needs of modern electronics service, installation and maintenance, A.M., F.M., and T.V.

Series 654 incorporates the identical tube and battery testing features as described for the Series 612 above, PLUS a complete wide range, high sensitivity. A.C.-D.C. circuit tester.

## CIRCUIT TESTING FEATURES

* 5 D.C. Voltage Ranges: 20,000 ohms per volt $\star 5$ A.C. and Output Voltage Ranges:

$$
1000 \text { ohms per volt. }
$$

1000 ohms per volt.
$\star$ Ranges to 30,000 Volte D.C. when used with Series TV-2 Super high voltage test probe. 6 D.C. Current Ranges: 0-120 microamperes 0-1.2-12-120 MA. 0-1.2-12 Amperes $\star 3$ Wide Resistance Ranges: 0-600-600,000 ohms. 0-60 Megs. Self-contained batteries. $\star 5$ Decibel Ranges from - 12 to +70 DB

* Fully Rolary Selective Ranges and Functions.
$\star$ Only 2 Pin Jacke for all standard ranges.
* Recessed 6,000 V. safety pin jacks.
$\star 50$ microampere, $45 / 8^{\prime \prime}$ Wide-Angle meter. * $1 \%$ Wirewound and film-type resistors. * All circuits isolated from power line.


## MODEL PTA - PICTURE TUBE ADAPTER CABLE For Use With PRECISION Tube Testers

The Model PTA affords picture tube checking facilities within the limitations inherent in all devices of this type. It is ruggedly constructed from selected components and will provide long-lasting service.
The Model PTA is furnished complete with detailed instructions covering its use with all present PRECISION tube checkers in the 600 and $10-00$ series. The Model PTA can also be used with previous PRECISION tube checkers, Models 910, 912, 914, 915, 920, 922 and 954.
Code: Cable.
Net Price - $\$ 6.75$


Model 120: complete with batteries, test mads and manual. Over-al! case dimenstans: 53/8 $x 7 \times 31 / 8$ Code: Wheel

Net Price - \$39.95
Accessories Available for Model 120Model TV-2B: Super-High Voltarge Saiety Test Probe. Direct reading to 30KV Net Price - $\$ 14.75$ Model LC-3: Leathet Iristrument Case Custom-crafted of top-g.ain cerwhide. Net Price - $\$ 9.50$ Past No. ST-1: Retractable, snap-en s:ond, permits conventent 4.: dejrm table mount.

Net Price - $\$ 1.00$

# Series 120 migh Sensitivity, Multi-Range Test Set 20,000 OHMS PER VOLT DC - 5,000 OHMS PER VOLT AC <br> 44 Self-Contained Ranges <br> from 1.2 volits to 6,000 volts, 60 microamperes to 12 amperes, <br> -20 to $+77 \mathrm{db}, 200$ ohms to 20 megohms 

The Model 120 provides a combination of features, ranges and functions that have been most wanted in a portable, high sensitivity, multi-range test set.

MORE RANGES ... the ' $120^{\prime}$ has 44 . . . which start jower and go higher than is usually associated with instruments of its size and type.
AN EXTRA-LOW RESISTANCE RANGE . . . $\alpha$ 2-ohm center scale range, powered by long-lived, internal 1.5 battery source.
AN EXTRA-LOW VOLTAGE RANGE . . . 1.2 volts full scale. AC and DC.
AN EXTENDED LOW CURRENT RANGE . . . a 60 microampere first DC curreat range. A LARGER and EASIER READING SCALE FACE . . . on a new, extra-large $51 /{ }^{\prime \prime}$ meter. SIMPLE, POSITIVE RANGE SEIECTION . . . an 18-position, positive-detentin! 1 , master range selector with low resistance, dependable silver-plated contacts.
RUGGED. POSITIVE CONTACT JACKS and PLUGS . . . the ' $120^{\circ}$ incorporates specially designed, low resistance, solid brass, banana type plugs and jacks.

## RANGES and SPECIFICATIONS

* B DC Voltage Ranges: 20,000 ohms,'volt 0-1.2.3-12-60-300-600-1200-6000 voIts
* B AC Voltage Ranges: 5,000 shms/volt. 0-1.2 3-12-60-300-600-1200-600C volts
- B AC Output Ranges: same as $A C$ volt ranges. Built-in 600 V . blocking capracitor
$\star 7$ DC Current Ranges: 0-60-300 Micro amprres - 0-1.2-12-120-600 Ma. 0-2 Amps
- 5 Resistance Ranges: self-contaized. $0-200-200 \mathrm{C}$-200,000 ohms. 0-2-20 reçohms
* B Decibei Ranges: from -20 to +77 DB $0 D B=1$ Milliwatt, 600 ohms
* Extra Large 51/4" Rugged 'Pace' Meter: 40 microamp sensitivity, $2 \%$ accurccy.
* $1 \%$ Multipliers and Shunts: wive-wound and high stability depos:ted-fi:m types
* Only 2 Plug-Jacks Serve All Standard Ranges: separately identified and i:0 lated jacks provide for extra-higin ranqes.
* "Transit" Safety Position on master rarge selector, protects meter during transportation and storage.
$\star$ Custom-Molded Phenolic Case and Parel set a new siandard for compact, efficient, laboratory instrument styling. Deeply engraved panel characters afiford maxi num legibility throughout the life of the mum legib


## Series 40 compac: AC-DC Test Set

with full size $3^{\prime \prime}$ rectangular meter 31 Self-Con-ained Ranges to 6000 Volts, $600 \mathrm{MA},+70 \mathrm{DB}, 5$ Megohms


In molded bakelith carrying case. Series 40 meets the need for a compactr yet rugged test set to withstand hard usage as is imposed by the service tech nician. maintenance engineer production inspector, troublehooter, etc
The Series 40 offers every advanced design feature and full banced design feature and fullbodxed components as are regucision' $\mathrm{s}^{\prime}$ larger multi-range test cisien s larger multi-range tesi seis, incluainge Rotary Range Selection-1\% shunts and mul-iplierst-heavy duty in:sulated pin jacks - Large zumeralled. oasy reading meter.
All ranges, including 6000 volis and 5 megohms, are self-contalned - no external batierles of multi pllers are required.

## RANGE SPECIFICATIONS

$\star 6$ A.C.-D.C. and Output Voltage Ranges at 1000 ohms par volt 0.3-12-60-300-1200-6000 volts.
$\star 4$ D.C. Current Rangess 0-.6-5-60-600 MA
$\star 3$ Resistance Ranges: J-5000-500,000 oims. $0-5$ megs
$\star 6$ Decibel Ranges: -22 to +70 DB

* Full Size 3" "Rectangular 'Pace' Meter:

400 microamperes sensitivity $\pm 2 \%$ accuracy
$\star 1 \%$ Wire-Wound and Deposited-Film Type Resistors.
$\star$ Only 2 Pin Jacks serve all standard ranges and functions
$\star$ Recessed 6000 volt safety jack for coperational safety
Series 40: In molded bakelite case, $33 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$. Complete with ohmmete: batteraes, test leads, and manual. Cade: Visit

Met Pri=e - $\$ 26.95$
LC-2: Genuine top-grain cowhide carying case, custom-designed for the Series 40. Codes Young

Net Price - $\$ 5.75$

## Series 80 Wide Range Test Set

1000 Ohms per Volt A.C. and D.C. 34 Self-Contained Ranges to 6000 Volts, 2 Amperes, +70DB, 10 Megohms.

The Series BO is a laboratory type, rotary selective, multirange, circuit tester.
Combining rugged 1000 ohms per volt gensitivity with smal overall size, the Series BO is specifically intended for use where the ability to withstand greater electrical and physical overlond is of more importance tham extremely high sensitivity.
Series BO is "ApplicationEngineered" for general purpose industrial, telephone and radio ::ervice testing.

## SPECIFICATIONS

$\star 6$ A.C.-D.C.-Output Voltage Ranges: 1000 ohms per volt. 0-6-12-60-31:0-1200-6000 V
$\star 6$ D.C. Cuxrent Ranges:
 $0-6-6-60.300 \mathrm{MA}$
and $0-1.2-12 \mathrm{amps}$
$\star 4$ Resistcnce Ranges: Self-Contained batteries
0-1000-100. 400 ohms. 0-1-10 megohms.
$\star 6$ Decibel Zanges: from -20 to +70 DB

* 43/8" Rectangular 'Pace' Meter: 400 microampere, $2 \%$ accuracy
$\star 1 \%$ Wire-Wound and Deposited-Film Type Resistors.
$\star$ Rotary Eange Selection: All standard functions available at only 2 polarized tip jacks
$\star$ Recessed 6000 volt safety jack for operational safety.
Series BO: In molded bakelite case, $51 / 2^{\prime \prime} \times 71 / 8^{\prime \prime} \times 3^{\prime \prime}$. Complete With ohmmeter batter:es and test leads. Net Price - \$34.95
LC-1: Genuine top-grain cowhide carrying case, custom-designeri for the Series 80.
Code: Yearn
Net Price - $\$ 9.50$


# Instruments JBI Testers 

## APPLIANCE TEMPERATURE TESTERS

A NEW IDEA IN TESTERS - The need for scientific but sturdy portable test equipment in the cappliance service field is met by this exclusive line. Here the user profits from J-B-T's wide experience in building field test sets for many well-known manufacturers of ranges, irons, refrigerators, deep freeze units, and similar equipment. All J-B-T testoris include the principle of remote reading of temperature,-and lemperature measures the real usefulness of the appliance. Although called appliance testers, these homdy portable Although called applance toters, these handy poriable experimenting and research in industry and in laboratories.

## OVEN TESTERS



MODEL. 23-IP-1. Latest addition to the widely-known family of J-B-T oven temperature testers is this modern and compact unit. Like the Models 32-JP-3 and 32-JP-4 described below, this indicating portable pyrometer is designed to save time and furnish reliable information in testing and setting thermostats on electric or gas ranges and other appliances by showing oven temperatures as they change. The same size of dial, $0-650^{\circ} \mathrm{F}$., with $23 / 8^{\prime \prime}$ scale arc reading, is used but covered by an all-plastic instrument front. The indicator is mounted on a black metal panel affixed inside a pocket-sized, black top-grain leather case $41 / 2^{\prime \prime} \times 27 / 8^{\prime \prime} \pm 41 / 4^{\prime \prime}$ over hardware. Characteristic of more expensive pyrometers, the $23-\mathrm{JP}=1$ is cutomatically compensated for ambient temperature. Thus the tester eliminates calculations, avoids likelihood of serious arror as temperatures change inside the instrument itself, and gives foolproof direct readings. Supplied with attached SA-116 $51 / 2^{\prime}$ callbrated thermocouple, clip, and convection shield_- $\$ 23.50$

MODEL 32-JP-3. This sturdy, fast reading portable is by far the most widely used oven tester in the country. The rigid outer carrying case $6^{\prime \prime} \times 37 / /^{\prime \prime} \times 33^{3} / "^{\prime \prime}$ is covered in black leatherette; the glass-covered Indicator fits in a $31 / /^{\prime \prime}$ flanged metal
case. The dial shows $0-650^{\circ} \mathrm{F}$. in $10^{\circ}$ divisions readable to $21 / 2^{\circ}$. Excep-
 tlonally fast, continuous re-
sponse. Autosponse. Auto
matic compensamon for ambient tion for ambient valuable feature valuable fearure er is used for
 er is used for
sales demonstrations or inspection. More sales demonstrations, or inspection. More
details on the 32 -JP-3 are avadlable in Bulletin details on the 32-JP-3 are avallable in Bulletin JP-103. Price includes attached SA-aching to calibrated thermocouple, clip for attaching to
grill, and convection shield for steady readgrill, and convection shield for steady read-
ings. ings.
MODEL 32-JP-4. Companion tester to the 32-JP-3 with all the features of that tester, plus a leather carrying strap, and binding posts for quick attachment and interchanging of various thermocouples listed on this page, to check irons, washers, waffle-bakers, toasters, roasters, clothes dryers, etc. Range, $0-650^{\circ} \mathrm{F}$; black leatherette case $6^{\prime \prime} \times 37 / 8^{\prime \prime} \times 33 / /^{\prime \prime}$. More details on the 32-JP-4 are avallable in Bulletin JP-104. Price includes SA-116 51/2' calibrated thermocouple, clip and convection shield.

## IRON TESTER



MODEL 32-JIT. Self-contained bench type tester; checks all makes of irons; measures thermostat temperatures; and shows open or short circuits. Automatically compensated for room temperature. Also indicates oparating temperature of the sole plate (working surface) on non-elec tric or cordless irons, Black metal base; overall size $10^{\prime \prime} \times 12^{\prime \prime} \times 51 / 2^{\prime \prime}$ scale 0 - $650^{\circ} \mathrm{F}, 15 \mathrm{amp}$. fuse, $6^{\prime}$ cord, 110 -valt, $50-60$ cycles 31.65 Note: Orders for 32 -JIT Iron Testers are occasionally filled with $23-\mathrm{JIT}$ Iron Testers. Identical with 32-JIT illustrated, but using indicators with all-plastic front.

## ALL-PURPOSE TESTER

MODEL 61-JRT. This 9 - in - 1 tester speeds accurate temperature adjustment and current analysis of ranges, refrigerators, etc. Rapidly reads four cold zones, $-100^{\circ} \mathrm{F}$. to $+80^{\circ}$ F. up to $14^{\prime}$ distant; two heat zones $0-600^{\circ} \mathrm{F}$. up to $51 / 2^{\prime}$ distant; one voltage range 0-300 AC; and with transformer, two current ranges, $0-30$ and $0-60 \mathrm{amps}$, AC. Siurdy, polished walnut caso $151 / 2^{\prime \prime}$ I $100^{\prime \prime} \underbrace{\prime \prime} x 43 /{ }^{\prime \prime}$ with handle and slip hinges.
 Two-color etched metal panel. Separate switches protect Requires one standard flash-light cell, replaceable in the field. Temperature scale accuracy $\pm 2 \%$ of full scale. Rectified AC Temperature scale accuracy $\pm 2 \%$ of full scale. Rectifed AC ing irons, grills, roasters, washers, etc. Includes two SA-i62 ing irons, grills, roasiers, washers, etc. resistance bulbs, two SA-116 thermocouples, necessary electrical
leads, and AS-TR-2 built-in transformer
$\$ 107.25$

## For more details, see Bulletin JRT-349.

MODEL 61-JRT (LESS TRANSFORMER) Same unit, same scales, except does not read in amperes; AS-TR-2 transformer assembly omitted

## THERMOCOUPLES

(See next page for Resistance Bulbs and Tranuformers)
 SR-116 with SHIELD and CLIP. Standard flexible No. 22 gauge iron constantan, asbestos insulated, $5 / 22^{\prime}$. with attachment clip and convection shield as normally supplied with 23-JP-1, 32-JP-1, 32-JP-2, 32-JP-3, 32-JP-4, $50-\mathrm{JRT}$ and 61-JR'T Testors. (See SA-199 for extra quality, glass insulated type). SA-116__1.80
SA-170 (REPLACEMENT THERMOCOUPLE for HRON TESTERS 32-1IT and IT-1). Thermocouple and lead, including aluminum plate and spocial tip, quickly installed in the fiold_- $\$ 2.10$
SR-175 (PLAIN TIP). For roasters, waffle irons, etc., $51 / 2^{\prime}$ Iron constantan flexible No. 22 gauge, asbestos insulated, with small ball tip; used where clip and shield of SA-116 not suitable; for Models 32-JP-2, 32-JP-4, 60-JRT, and 61-JRT_
SA-176 (for TORSTERS, etc.) $51 / 2^{\prime}$ iron constantan No. 22 gauge asbestos insulated, with special disc to collect heat; easily attached to $32-\mathrm{JP-2}$ and $32-\mathrm{JP}-4$ oven testers, also $60-\mathrm{JRT}$ and 61-JRT
SA-188 (for AUTOMATIC WRSHER TEMPERATURES, etc.)
in" diameter copper tube, $4^{\prime \prime}$ long, encloses thermocouple for insertion in pipe or sample of water. fas 6 leads for attachmont to $32-\mathrm{JP}-2$ and $32-\mathrm{JP}-4$ oven testers, also $60-\mathrm{JRT}$ and $61-\mathrm{JRT}$ _ 33.85

SR-199 with SHIELD and CLIP. Same as SA-116 above, except duplex, non-fraying glass bratd construction; diameter . $115^{\prime \prime}$; recommended for frequent use with these testers at temperatures above $400^{\circ} \mathrm{F}$.

SA. 300 (for SURFACE READMYGS), Spring-type iron constantan in Transite tip with handle and 5' No. 22 gauge lead for extremely rapid heat readings; for attachment to 32-JP-2, 32-JP-4, 60-JRT and 61-JRT appliance testers
$\$ 5.50$

SA-301 (REPLACEMENT TIP FOR SA-300). Transite tip and thermal olement only

ACCESSORY IRON TESTER, MODEL IT-1. This attachment is identical with the 32-JIT, except there is no meter. It is easily connected to Models 32-JP-2, 32-JP-4, 60-JRT and 61-JRT. Shows open circuits and shorts, checks sole plate temperatures and thermostats on all types of frons

## Instruments <br> JBi

## TEMPERATURE INDICATORS

WHERE TO USE: To determine heat rise of motora, transformers and coils; for laboratory turnaces, inspection set-ups, for remote indication of infra-red and other oven temperatures; and to check temperatures in indus-
trial processes such as heat treating and annealing. When used with selector switch, permits centralized reading of one to ten thermocouples, as in Diesel exhaust manifold applications.

MODEL 32-J
MODEL 32-J PYROMETER IN SN-7 STAND. Mounted in sloping front black, metal stand, $41 / 4$ " high $\times 43 / \mathrm{g}^{\prime \prime}$ deep z 41/9" wide. Compensated for ambient temperature. Medium rusistance system, damped tor quick reading on $23 /$ /" $^{\prime \prime}$ ucale, assures ruggedness and pointer stability. To retain the $\pm 2 \%$ accuracy of the installation: use only the type and resistance of ther-
 mocouple and lead which are provided; do not cut extra leadzoil it-change in length changes calibration. A protection tube a not generally required. Many users find it zonvenient to keep an extra couple and lead on hand

AODEL 32-J IN SN-7 STAND (Supersedes Siv-3 Stand)
$0^{\circ}-650^{\circ} \mathrm{F}-350^{\circ} \mathrm{C}$, includes SA-91 thermocouple, SA-84 lead, ard CB-1 connector block - 530.25 $0^{\circ}-1200^{\circ} \mathrm{F}-650^{\circ} \mathrm{C}$, includes SA-87, SA-E2, and CB-1 $-2000^{\circ} \mathrm{F}-1100^{\circ} \mathrm{C}$ include 30.25

MODEL 32-J IN SN-8 STAND (not illustroted). With 3 binding posts to accommodate flexible extra lead ani thermocouple for Inard-to-reach locations. (Stand Supersedes SIV-5)
$0^{\circ}-650^{\circ} \mathrm{F}$ with SA-91 thermocoucle, SA-84 lead, CB-1 connector block, and SA-86 flexible lead and thermocouple__ 534.10

## MODEL 60.JPS

MODEL 60-JPS. This portable makes easy to know temperatures at one o ton locations. Excellent for study of heat in various parts of the same equipment, or in a battery of uaits. Knife-edge pointer, 5.6" scale. Heavyduty thermocouple switch has cyerage contact resistance of 002 anms or less. Automatically compensated for ambient temperature indoors or outdoors. To retain accuracy of $1 \%$ full scale, use leads and thermocouples equal to couples equal to resistance and m.m. which instrument is calibrated. MediWhich instrument is calibrated. Mediumbility. Housed in natural-finish wood case $113 / 8^{\prime \prime} \times 85 / 8^{\prime \prime} \times 45 / 8^{\prime \prime}$ over rubber case $13 / 8^{\circ} \times 8{ }^{8} / 8^{\prime} \times 45 / 8^{\prime \prime}$ over rubber $60-\mathrm{JPS}-0^{\circ}-600^{\circ} \mathrm{F}$ with SA. $86,7^{\prime}$ thermocouple and lead
${ }_{60-\mathrm{JPS}}^{\mathrm{for}} 0^{\circ}-1200^{\circ} \mathrm{F}$ with

feet. A "must ${ }^{\prime \prime}$ for inspection, maintenance, and engineering
$-\$ 101.85$
60 -JPS $0^{\circ}-1200^{\circ} \mathrm{F}$ with SA-88, SA-82, and CB-1 104.50 $60-\mathrm{JP}$-For one thermocoup and lead same as $60-$ JPS, but without selector switch.
$0^{\circ}-600^{\circ} \mathrm{F}$, with SA-86.
 $60-\mathrm{JP}-0^{\circ}-2000^{\circ} \mathrm{F}$, with SA-88, SA-82, ard CB-1 -77.00 Note: When ordering additional thermoeouples, specify couples and leads as above. Centigrade equivalent scales available on order.

## MODEL 70-J

MODEL 70-J PYROMETER, for accurate reading at a distance, has curate reading at a distance, has full $6^{\prime \prime}$ scale and spade pointer, with accuracy of $1 \%$ of total scale delection. Automatically compensated for
ambient temperature. Molded case ambient temperature. Molded case
 $73 / 8^{\prime \prime} \times 81 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$. Connections through bottom of case for wall or front-of-board mounting. When ordering, specify. which standard scale range: $0^{\circ}-600^{\circ} F$ for 1938 std. I-C; $\mathrm{O}^{\circ}-1200^{\circ} \mathrm{F}$ for $\mathrm{C}-\mathrm{A}$;
 $0^{\circ}-2000^{\circ} \mathrm{F}$ for C - A thermocouples.

年 $\mathbf{5 6 6 . 0 0}$
Note: Centigrade equivalent scales available on order.

## RESISTANCE BULBS (FOR COLD TESTING)



SA-142. Bulb with $14^{\prime}$ polyethylene lead, for use only with Model 60-JRT; calibration is not interchangeable with SA-162; has no embossed number SA-162. Bulb with $14^{\prime}$ polyethylene lead, for use only with Models $50-50$ and $61-\mathrm{JRT}$; identifiec by em-
bossed part number

CL-90 CLAMP. Metal clamp for holding SA-142 and SA-162 resistance bulbs in contact with surfaces up to $1 / 4^{\prime \prime}$ _ $\mathbf{0 . 2 8}$

## TRANSFORMERS

AS-TR-2. Attachment for compartment of 61-JRT all-purpose tester, completely housed, with jumper lead and panel; reads 30 and 60 AC amp. scales on tester
$\$ 16.50$
AS-TR-3. Attachment for increasing usefulness of 60-JRT a!l-purpose tester. Includes side rails for attaching inside compartment; fully housed. Reads 30 and 60 AC amp. by dividing voli sale by 10 or 5

## TEMPERATURE ACCESSORIES

LEAD WIRES. To bring the reference junction within the pyrometer, compensating or extension lead wires should always be used. See the instrument dial for (1) the kind of lead and (2) combined resistance of lead and thermocouple. Standard leads include:
SA-82 6' compensating lead for chromel-alumel couples; duplex, stranded; asbestos-insulated, cotton-braid impregnated with moisture-proof and flame-proof compound; terminals at with moisture-proof and flame-prool compound, terminals at SA-83 $26^{\prime}$ compensating lead for chromel-atumel as above $\begin{gathered}54.85\end{gathered}$
SA-84 6' extension lead for iron-constantan, 1938 calibration; duplex; moisture-proof and flame-proof; prepared as above
SA-85 $26^{\prime}$ extension lead for iron-constantan, 1938 calibration;
similar to above. similar to above
SA-86 $7^{\prime}$ iron-constantan thermocouple and lead combined; twisted pair No. 20 Ga., asbestos-insulated-for intermittent use on $650^{\circ} \mathrm{F}$ scales; terminals at meter end; other ead welded (Resistance not interchangeable with SA-84 or SA-85)___ $\$ 1.85$


THERMOCOUPLES. For pyrometers and leads atove, J-B-T thermocouples are carefully selected, standardized, tnd tested SA-87 12 " No. 14 Ga. chromel-alumel, 2-hole ceranic beads, fits $5 / 16^{\prime \prime}$ hole; welded tip. $\$ 3.10$
SA-88 same except $24^{\prime \prime}$ No. 14 Gc.
_ SA-89 12" No. 8 Ga. chromel-alumel, 2-hole ceramic beads. fits $7 / 15^{\prime \prime}$ hole; welded tip. $\qquad$ SA-90 same except $24^{\prime \prime}$ No. $8 \mathrm{Ga} . . . \quad$ _ $\$ 3.85$ SA-91 12" No. 14 Ga iron-constantan, 1938 calibration; 2-hole ceramic beads, fits $5 / 16^{\prime \prime}$ hole; welded tip................ $\$ 2.60$ Flexible Thermocouple, 7 ' length, see SA- 86 lead wire.

CONNECTOR BLOCK Model CB-1. Lava connector block, withstands high temperatures, accommodates all thermocouples up to No. 6 Ga. Heavy brass connectors keep contact resistance low. Can be used independent of connector
 head. -
PROTECTION TUBES. To support, enclose, and protect thermocouples like the above, especially at higher temperature or in damaging atmospheres, various wrought iron or alloy protection tubes are recommended. Please request separate catalog shee on them, also covering $\mathrm{CH}-6$ connector head.

## Instruments Ji. <br> Testers

## VIBRATING REED FREQUENCY METERS

J-B-T Vibrating Reed Frequency Meters are used extensively in radio, telephone, and television service, on engine generator sets, in laboratories, in many types of electronic equipment, on panel and control boards in central stations and industrial plants-wherever constant or known frequency is important to efficient operation of equipment. More than ten years of continuous experience covering many thousands of theme instruments are your assurance of quality for both commercial and defense applications.

The response patterns differ with the increments of frequency between reeds. For example, at 60 cycles, half-cycle steps give the broad response shown below at left, whereas full cycle steps bring the sharp response at right.

The patented, simplified design used in the J-B-T meter operates on AC or interrupted DC. The instrument consists of a case, base, dial and central mounting frame, with a series of spring steel reeds screwed to a reed mounting bar, individual driving coil surrounding each bank of reeds, permanent magnet, series resistor and terminal studs.
Each reed is adjusted to respond by resonance to but one frequency. As the alternating current (or interrupted direct current) excites the driving coil, the one reed "in tune" with the frequency in the coils will respond by vibrating rapidly because of permanent magnet polarization and induced magnetism from the coil. The instrument is adapted to specified operating voltage by a series resistor. Frequency of the current is read on the graduated face of the instrument.


Above: Models 30-F, 31-F, 33-F, 34-F; 31/4" Metal Case
Below: Models 30-FX, 31-FX, 33-FX, and 34-FX; Molded Case Meets Mounting Dimensions of JAN-I-6; ASAC39.1-1951; and MIL-M-6A (TYpe MR 34 or 35)


ADVANTAGES: Guaranteed accuracy at reference temperature of $77^{\circ} \mathrm{F}$ is $\pm 0.3 \%$ or better of the AC frequency being measured. unless otherwise stated. Accuracy on interrupted DC may be somewhat less. High fatigue safety factor for continuous operation. Temperature compensations are not required as temperature coefficient of reeds is only approximately 75 parts per million per degree $F$., negative.

All meters are permanently calibrated at the factory and do not require subseqt ?nt adjustment. J-B-T reeds have relatively high Q characteristici:, an especially desirable factor in electronic circuits. Wave serm or external magnetic fields do not ordinarily have an adverse effect. Built with no pivoted parts and with lock washers at eve $y$ critical point, these rugged meters can take rougher treatment than many instruments.

CAUTION: If a meter plugged in on a 60 cycle AC power line does not indicate a frequency of exactly 60 cycles, trust the meterl Power supply may momentarily be off-frequency due to changing load conditions beyond the control of the Utility. All J-B-T Vibrating Reed Frequency Meters are accurately calibrated at the factory, entirely independent of frequency of power supply. Production and inspection equipment are checked regularly against National Bureau of Standard frequency signals.


MODEL 30-F (Operating at 60 cy .)
MODEL 31-F
Used in standby power equipment. Handy for accurately measuring frequency of power source. Five reeds, 58-62 cycles, $100-130$ volts. Other characteristics same as Model 30-F.
31-F, 58-62 cy., $31 / 4^{\prime \prime}$ Metal Case …_-_ $\$ 23.65$ 31-FX, 58-62 cy., $31 / 2^{\prime \prime}$ Moided Case, JAN-I-6 mtg. ....... $\$ 23.65$


MODEL 34-FX

## MODEL 30-F

Range: 48-52 and 58-62 cycles. Double window for ease of reading frequency in either range. Often specified for export. 100-130 volts; 130 ohms per volt; 1 watt power con. sumption. Accuracy $\pm 0.3 \%$ ar reference temperature. Flusb panel mounting.
$30-\mathrm{F}, 48-52$ and $58-62 \mathrm{cy} ., 31 / 4^{\prime \prime}$ Metal Case $\$ 27.50$ 30-FX, 48-52 and 58-62 cy., $31 / 2^{\prime \prime}$ Molded Case, JAN-I-6 mtg .


Covers a broader frequency band. Nine reeds, 56-64 cycles, or in half-cycle steps (accuracy $\pm 0.2 \%$ ) 58-62 cycles. 100-130 volts; 130 ohms per volt; l watt power consumption. Flush panel mounting.
34-F. 56-64 cy., $31 / 4^{\prime \prime}$ Metal Case, 1 cycle steps ...-..... $\mathbf{\$ 2 7 . 2 5}$ 34-FX, 56-64 cy., 31/2" Molded Case, JAN-I-6 mtg. $\mathbf{\$ 2 7 . 2 5}$ 34-F-Z. 58-62 cy., $31 / 4^{\prime \prime}$ Metal Case, $1 / 2$ cycle steps ․-... $\$ 28.90$ 34-FX.Z, 58-62 cy., 31/2" Molded Case, JAN-I-6 mtg. .-_ $\mathbf{\$ 2 8 . 9 0}$

## Instruments JBI



## MODEL 33-F

400 -cycle. Used for measuring frequency of high-cycle power sources, particularly aircraft. Ac curacy $\pm 03 \%$ at reference tem perature. Nine reeds, 380 to $420-$ cycle rance. $100-130$ volts; 70 ohms per volt; 1.75 watts power consumption. Flush panel mounting.
33-F, $380-420$ cy., $31 / 4^{\prime \prime}$ Metal Case, 5 cycle steps $31 /{ }^{\prime \prime}$ Molded Case, IAN-I-6 mtg. ........ $\$ 34.10$

## MODEL 21-FX

Matches other $21 / 2^{\prime \prime}$ panel instruments. Meets ASA C39.1-1951 and MIL-M-6A (TYpe MR 24 or ing dimentions. Weighs mount $41 / 2$ ing dimentions. Weighs only $41 / 2$ 130 ozs.; volts ; 190 ohms per volt; 0.6 watt power consumption. Also 116 to 124 cy .; 160 ohms per volt; 0.7 wat ${ }^{124}$ cy-i power consumption. 390 to 410 cy .; 85 ohms per volt; 1.3 watts power consumpvolt; Flush panel mounting, see Print MD-20. Also available 380 ${ }_{420} \mathrm{cy}$ rint 20 . Also available $380-$ 420 cy .
21-FX, §8-62 cy., $\quad 2-11 / 10^{\prime \prime}$ $\begin{array}{lll}\text { Molded Cirse, } & 1 & \text { cy. steps...... \$22.55 } \\ 21-F X, & 116-124 & \text { cy. } \\ 2-11 / 16^{\prime \prime}\end{array}$ 21-FX, 116-124 cy. $2-11 / 16^{\prime \prime}$ Molded Case, 2 cy . steps.... $\$ 25.30$ 21-FX,
Molded Cxse, 5 cy. steps.... $\$ 27.50$
PORTABLE FREQUENCY TESTERS


MODEL 33-FP-9L. Hanciy, compact, portable instrument of excepticnal accuracy characteristic of J-B-T panel type reed meters. Mepts exarting test requirements of aviation, signal and comm.mication equipment Housed in sturdy molded case $57 / \mathrm{g}^{\prime \prime} \mathrm{x}$ $3 x^{\prime 2}{ }^{\prime \prime} \times 25 /{ }^{\prime \prime}$ " with blaci polished top-grain leather carrying case
 insinlated est picks arad banana plugs. Electrical characteristics of $33-\mathrm{FP}-9 \mathrm{~L}$. and $34-\mathrm{FP}$.9L are identical with $400 \mathrm{cycle} 33-\mathrm{F}$ and 60 cycle $34-F X$, respectrvely. For portable: in metal cases, request quotations on $33-\mathrm{FP}-9 \mathrm{M}$ and $34-\mathrm{FP}$ - 9 M .
$33-$ FP-9L, $380-420$ cy., $100-130$ volts, 9 reeds
eds......... $34-5 P-9 L$, , $5-64 \mathrm{cy} ., 100-130 \mathrm{volts} 9$ reeds....
..... $\$ 47.60$
$\$ 40.70$


All FHXX Type 31/2', Frequency Meters;
Sealed Metal Case (Type MR36 of MIL-M-6A)

## NOTE ON METER VOLTAGE

J-B-T Vibrating Reed Frequency Meters of all sizes normally are made with two studs and are designed to be cormected across one phase of a multi-phase line. The single phase voltage to be specified for the meter. Special meters with extra studs are made only for the purpose of reading two or more voltages, not additional phases.

## 31/2" SEALED METERS

FHXX TYPE sealed meters, glass-to-metal construction with solder terminals and detachable flange, supersede the former FHX sealed meters (Print SK-24). While JAN-I-6 and MIL-M-6A (Type MR36) do not reier to frequency indicators, the FHXX series uses the front mounting dimensions, and meets or ex ceeds the sealing and electrical requirements including the 3000 volt breakdown. Mounting dimensions are shown below. Standard volt age is 100-130. Electrical
 are the same as for corresponding models without the HXX designation. Every meter tested in water where the absolute pressure of the air above the water is redut:ed to 2.5 inches of mertury (approx. $57,000 \mathrm{ft}$. altitude) and is maintained for one minute. While not reqularly stocked, these meters are in production.

 31-FHXX, 5 reeds, $58-62 \mathrm{cy}$ - 30.45 33-FHXX, 9 reeds, $380-420 \mathrm{cy}$ $\qquad$ | 30.45 |
| :--- |
| 40.90 | 33-FHXX, 9 reeds, $380-420$ cy 34.05

-34.25 34-FHXX-11, 11 reeds, $55-65$ 34-FHXX-Z-il, illustrated, 11 reeds

## 21/2" SEALED METERS

As instruments available on special order, 3 -B-T can supply $31 / 2^{\prime \prime}$
sealed frequency meters with mounting as in Typr $\mathrm{MR} 3 \mathrm{~S}^{2}$.f MIL-M-6A.

## 11/2" SEALED METERS

MODEL 15-FHAC. Widely used on audio-oscillators as the frequency standard, the model illustrated operates 2 reeds, 60 and 400 cycles,
at approximately
$8-10$
volts at approximately 8 -10 volts for cathode follower circuit. Accuracy ba. $\%$ at ${ }^{2}$. Steel case has black telephone is $1, .$, solder tel minals. Barrel is $11 / 2^{\prime \prime}$ diameter 2.094" detachable flange covers glass-to-metal seal. See complete dimensions below.
$15-$ FHAC

## 15-FHAC

$\qquad$ \$20.30 15-FH-5 METERS (lower photo), use the same $11 / 2^{\prime \prime}$ black metal case. glass-to-metal seal, and $2.094^{\prime \prime}$ de tachable flange as the Model 15 FHAC. The 15-FH-5 series provides 5 reeds in a row for $100-130$ volt or eration. Used where size and weight are design considerations. $100 \%$ inspected for approx. $57,000 \mathrm{ft}$. altitude by same test as FHXX Type, above. Standard meter but not reqularly stocked. See complete dimensions below.
15-FH-54, 5 reeds, $390-410$ cy....... $\$ 25.85$
 15-FH-56, 5 reeds, $58-62$ cy........... 21.45


Sealed $11 / 2^{\prime \prime}$ Models 15-FHAC, 15-FH-54 and 15-FH-56.
Net Radio's Master - 19th Edition

## ELAPSED (OR RUNNING) TIME METERS AND 4" FREQUENCY METERS

## ELAPSED TIME METERS-60 Cycles



MODEL 31.EX. To record operating time of AC electrical and electronic equipment, this self-starting synchronous instrument registers in $1 / 10$ th hour steps to $9,999.9$ hours, then automatically re-sets. Shows tenths in red numerals, all others in black. Black molded case per diagram below matches FX, $31 / 2^{\prime \prime}$ frequency meters, and fully encloses all parts. J-B-T engineers recommend AC elapsed time meters for superior accuracy, especially where voltage or ambient temperatures vary widely. Popular for tube life, TV equipment, punch presses, conveyors, oil kurners, maintenance schedules, etc. 99,999 hour type is available on special order.
31 -EX, 60 cy., $110-125$ volts $\qquad$
 MODEL 31-ES, (Square Case). Same as 31-EX except black molded case $3^{\prime \prime} \times 3^{\prime \prime \prime}$, per print SK-34; 60 cy., 110-125 volts (not regularly stocked)

## ELAPSED TIME METERS-Tenths of Minutes

MODEL 31 -EXM, 60 cycles, $110-125$ volts, reading $0-9,999.9$ minutes: for short-run applications or readings at closer intervals than $31-E X$. Tenths of minutes in red, minutes in black numerals, other-
$\mathbf{\$ 1 6 . 2 5}$ wise identical with 31-EX

## 31/2" SEALED ELAPSED TIME METER-60 Cycles



MODEL 31-EHXX. Where rugged requirements make a completely sealed elapsed time meter desirable, this glass-to-metal construction, with flat glass front and $31 / 2^{\prime \prime}$ diameter separable flange, often is specified. Heavy-duty solder terminals are supplied. Every instrument is checked in a vacuum chamber. Overall dirnensions and appearance match the FHXX series sealed frequency meters per drawing on preceding page. See print SK-53 for complete mounting data. The meter registers in $1 / 10$ hour steps to $9,999.9$ hours, then automatically re-sets. Tenths indicator is in red, all others in black. $31-E H X X, 60 \mathrm{cy} ., 110-125$ volts $\qquad$ . $\$ 19.75$

## 21/2" SEALED ELAPSED TIME METERS—60 Cycles

MODEL 21-EHXX. This new $21 / 2^{\prime \prime}$ sealed meter, with front mount ing dimensions the same as Type MR-26 electrical indicating instruments in MIL-M-6A, nevertheless offers a full-size counter reading $0-9,999.9$ hours in $1 / 10$ th hour steps and a rugged selfstarting synchronous motor. Glass-to-metal seal makes the instrument completely tamper-proof. Please ask for mounting diagram. 21-EHXX, 60 cycles, $110-125$ volts. $\mathbf{\$ 2 4 . 7 5}$

## SEALED ELAPSED TIME METER-400 Cycles

MODEL 33-EHXX. Meeting a long-felt need for a stable 400 -cycle elapsed time meter compact enough to fit in a $31 / 2^{\prime \prime}$ flanged case, with all parts enclosed, is this new 400 -cycle elapsed time meter. The instrument now is being produced only in sealed construction, glass-to-metal, with separable flange, heavy-duty solder terminals, and flat glass front. External appearance matches FHXX series and Model 31 -EHXX sealed, 60 -cycle, elapsed time meter A slightly larger case is used per drawing in the next column. 33-EHXX, $400 \mathrm{cY} ., 0-9,999.9$ hours, $1 / 10$ hour steps, $110-125$ volts. $\$ 58.00$


Model 31-EX Molded Case, meets type MR-34 or MR-35 tlange dimonsions of MIL.M.6A, also JAN-1-6 and ASA C39.1-1951

## 400 CYCLE BROAD AND VERNIER INDICATOR

MODEL 41-FX. This 2 -window frequency meter is widely used for electronic and aircraft testing in commercial and military applications. The lower window shows a broad range of $300-500$ cycles, with 21 reeds in 10 -cycle steps. The upper window gives a vernier effect with 13 reeds indiccting $380-420$ cycles in 4 -cycle steps, with 2-cycle increments in the critical range of 396 -404 cycles. Housed in black molded case with flush front 4 A $^{\prime \prime}{ }^{\prime \prime}$ wide $\times 4{ }^{\prime \prime} 8^{\prime \prime}$ high
 and 23显" deep behind panel over studs, the insirument blends well with other panel meters. Made for 100-130 volt operation. Also available with 4 studs for 200-240, 115 , and 30 volts as used in aircraft analyzers. Full dimensions on drawing MD-38.
41-FX. 100-130 V
$\$ 120.00$
41-FX, triple voliage, without switch 135.00

## ELAPSED TIME AND FREQUENCY METERS

31-FE SERIES. To conserve panel space and centralize information, this panel instrument combines the elapsed time or running time meter with frequency reeds. It is used on motor generator sets and on electrical equipment where maintenance routine calls for periodic servicing. The J-B-T design, proved by years of field experience, uses a separate exciting coil for the reeds to achieve close control of reed amplitude and frequency. Reads 0-9,999.9 hours, and $58-62$ cycles with 5 reeds, for
 $100-130$ volt operation; self starting. Tenths shown in red, all Other numerals in black. Black metal case with front mounting same as model 31-F. Other dimensions per drawing below. For variations having 7 , 9 , or 11 reeds, not regularly slocked, such as Model 34-FE, see revised print SK-45.
31-FE, 31/4" metal case
31-FEX-1, (per print SK-44-- not regularly stocked) like Model 31-FE, except with $31 / 2^{\prime \prime}$ metal flange permanently attached for MIL-M-6A (MR-34 or MR-35) front mounting $\quad 34.10$


Model 31-FE and veriations in $31 / 40$ metal case; $25 / /^{\prime \prime}$ diameter recommended drill hole for barrel.


Model 33-EFXXX elapsed time moter, 400 cycles only $31 / 2^{\prime \prime}$ metal case; meots type MR-36 flange dimensions of MIL-M-6A, also JAN-1-6 and ASA C39.1-1951

# SYLVANIA TEST EQUIPMENT the last word in accuracy \& dependability 



## .

For Further Information, Write To:

Dependable for accurate measurement of ohms, DC, AC and RF volwages, DC current and Decibels. Accurate measurement of complex waveforms accommodared by new Peak oo Peak scale. Special subminiature diode cube in RF probe provides for a flat response from 10 kc to 300 mc on scales to 300 volss. The 7 inch meter movement and illuminated scale allows maximum readability.

## SERVICE POLYMETER-TYPE 301

A compact polymerer unit designed for dependable accurate measurement of ohms, DC volts, AC volts, DC current and Decibels. Features new Peak to Peak scaie for accurate measurement of complex waveforms. The 7 inch meter movetionally high-gain DC coupled instrument and incorporates many of the advanced features oi higher priced models. It is particularly surtable for observing the many complex waveforms in television and will comperently fulfill many service. production laboratory and industrial requirements.

## DELUXE POLYMETER-TYPE 302

 ment and illuminated scale allows maximum readibility.
## MARKER GENERATOR-TYFE 501

Provides 2 separate signais for marking an oscilioscope trace of response curves. Accurate adjustment of craps, frequency spatting, measuring bandwidth, and correct adjustment of the popular 4.5 mc , intercarrier sound circuits. VFO covers 15 to 240 mc . range.

## SWEEP GENERATOR-TYPE $\mathbf{5 0 0}$

No mechanical sweep. Uses reactance tube sweep in two ranges; 0.15 mc for TV, 0.600 kc for FM. Fundamentals from 2 to 230 mc . Special circuits to assure extreme linearity. Output 300 to $1 \oplus 0,000$ microvolts. Companion tồ 501 Marker.

TUBE TESTERS-TYPES 219 \& 220
Two models available the 219 counter type, 220 portable type. Composite mutual conductance and emission checker rejects tubes failing either requirement. Relative amount of heater-cathode and inter-element shorts or leakage shown on ME'TER. Designed by a tube manufacturer to check tubes for modern applications.

## VOLTAGE CALIBRATOR-TYPE 300

## TV LABORATORY OSCILLOSCOPE-TYPE 404

An esceptionally trigh-gain, wide band oscilluscope created especially for designing and servicing TV receivers. Accurately displays any TV pulse waveform or signal on a large 7-inch screen. Sensitivity: 10 millivolts rms per inch peak to peak deflection. Vertical response useful so 4.0 mc . Recommended for servicemen, laboratories, schools and industry.

## TY SERVICE OSCILLOSCOPE-TYPE 403

esigned tor excellent low trequency response wis an excep-
-



  $\rightarrow$


Accurateiy measures reak to reak voltage of any waveíorm displayed on scope. Uses voltage regulated clipper circuit to give extreme accuracy in spite of line voltage fluctuation. Switch feeds either calibrating voltage or signal voltage to scope

# SUPERIOR <br> The New Model TV-11 <br> <br> TUBE <br> <br> TUBE <br> SPECIFICATIONS 



The model TV-11 operates on $105-130$ Volt 60 Cycles A.C. Comes housed in a beautiful handrubbed oak cabinet complete with portable cover.

* Tests all tubes including 4, 5, 6, 7, Octal, Lock-in, Peanut, Bantam, Hearing Aid, Thyratron, Miniatures, Sub-miniatures, Novals, Sub-Minars, Proximity fuse types, etc. Uses the new self-cleaning Lever Action Switches for individual element testing. Because all elements are numbered according to pin-number in the RMA base numbering system, the user can instantly identify which element is under test. Tubes having tapped filaments and tubes with filaments terminating in more than one pin are truly tested with the Model TV-11 as any of the pins may be placed in the neutral position when necessary.
* The Model TV-11 does not use any combination type sockets. Instead individual sockets are used for each type of tube. Thus it is impossible to damage a tube by inserting it in the wrong socket.
* Free-moving built-in roll chart provides complete data for all tubes.
* Newly designed Line Voltage Control compensates for variation of any line valtage between 105 Volts and 130 Volts.
* NOISE TEST: Phono-jack on front panel for plugging in either phones or external amplifier will detect microphonic tubes or noise due to faulty elements and loose internál connections.


## EXTRA SERVICE

The Model TV-11 may be used as an extremely sensitive Condenser Leakage Checker. A relaxation type oscillator incorporated in this model will detect leakage even when the frequency is one per minute.
 R. T. TU BE TESTER
complete picture tube tester for litfle more than the price of a "make-shift"

Tests off magnetically deflected tubes - . in the set in the carton!!

SPECIFICATIONS

- Tests all magnetically deflected picture tubes from 7 inch to 30 inch types.
- Tests for quality by the well established emission method. All readings on "GoodBad scale.
- Tests for inter-element shorts and leakages up to 5 megohms.
- Test for open elements.

Model TV-40 C.R.T. Tube Tester comes absolutely complete - nothing else to buy. Housed in round s15 ${ }^{85}$ cornered, molded

FOR ELECTRICAL CONTRACTORS AND MAINTENANCE MEN The New Model 640
 ANALYZER

The new Model 640 provides all the measuring services required for electrital maintenance, development, testing and repair work. Model 640 operates an a self-contained standard battery and is therefore always ready for use. No external source of current is required.

## Features

Precision Calibrated External Shunt for High Currents. An accurately calibrated external shunt enables exact HIGH CURRENT measurements up to 75 amperes.
Automatic Current Measurements. The Model 640 will measure the actual current consumption of any electrical device while the unit is in operation and without breaking any connections.
Specificotions
A.C. VOLTAGES: $0-15$ Volts, $0-150$ Volts, $0-750$ Volts.
D.C. VOLTAGES: $0-15$ Volts, $0-150$ Volts, $0-750$ Volts.

RESISTANCE: 0-1,000 Ohms, 0-10,000 Óhms.
RESISIANCE: $0-1,000$ Ohms, $0-10,000$ Ohms.
CURRENT: $0-7.5$ Amperes, $0-15$ Amperes, $0-75$ Amperes. Manufactured by

## SUPERIOR <br> INSTRUMENTS CO.

NEW YORK 67, N. Y.

# SUPERIOR 



The New Model 770-A

## The FIRST Pocket-Sized VOLT- OHM MILLIAMMETER USING THE NEW "FULL-VIEW" METER

## 71\% MORE SCALE AREA!!

Yes, although our new FULL-VIEW D'Arsonval type meter occupies exactly the same space used by the oldar standard $21 / 2^{\prime \prime}$ Meters, it provides $71 \%$ more scale area. As a result, all calibrations are printed in large easy-to-read type and for the first time it is now possible to obtain measurements instead of approximations on a popular priced pocket-sized instead
FEATURES

* Compact - measures $31 / 8^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$
* Uses "Full View" 2\% accurate, 850 Microampere D'Arsonval type meter
$\star$ Housed in round-cornered, molded case
* Beautiful black etched panel. Depressed letters filled with permanent white, insures long-life even with constant use. The Model 770-A comes complete with self-contained batteries, test leads and all operating instructions
specificotions
6 A.C. VOLTAGE RANGE5: 0-15/30/150/300/1500/3000 volfs.
6 D.C. VOLTAGE RANGE5: 0-7.5/15/75/150/750/1500 volis: RE5I5TANCE RANGE5: 0-10,000 Ohms, 0-1 Megohm.
3 D.C. CURRENT RANGES: 0-15/150 D.C. CURRENT RA

3 Má, 0-1.5 Amps: -6 db to +18 3 DECIBEL RANGER5: -6 db to +18
$\mathrm{bd}+14 \mathrm{db}$ to $+38 \mathrm{db}+34 \mathrm{db}$ 10 + 58 db .
s1585


The new
model $670-1$
SUPER-METER
A COMBINATION VOLT-OHM MILLIAMMETER PLUS CAPACITY REACTANCE inductance and decibel measurements

## SPECIFICATIONS:

D.C.VOLTS: 0 to $7.5 / 15 / 75 / 150 / 750 / 1,500 /$
A.C. Volts: 0 to $15 / 30 / 150 / 300 / 1,500 / 3,000$ Volts
OUTPUT VOLT5: 0 to $15 / 30 / 150 / 300 / 1,500$ 3,000 Volts
D.C. CURRENT: 0 to $1.5 / 15 / 150 \mathrm{Ma} .0$ to 1.5/15 Amperes

RE5I5TANCE: 0 to $1,000 / 100,000$ Ohms 0 to 10 Megohms
CAPACITY: .001 to 1 Mfd . 1 to 50 Mfd . (Quality test for electrolytics)
REACTANCE: 50 to 2,500 Ohms 2,50* Ohms to 2.5 Megohms
INDUCTANCE: 15 to 7 Henries 7 to 7,000 Henries

DECIBEL5: ${ }^{-6}{ }^{\text {to }}+38+18+14$ to +38 +34 to ADDED FEATURE:
The Model 670-A includes a speclal GOOD-BAD seale for checking the quality of electrolytic condensers at a test potential of 150 Volts.
The Model 670-A
comes housed in a
rugged, crackle-finished steel cabinet complete with test leads and operat. ing instructions. Measures $61 / 4^{\prime \prime}$ $91 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.

「28

The new model 660-A - A NEW AC OPERATED


## SIGNAL

## GENERATOR

## Provides Complefe Coveroge for A.M.-F.M. and TV Alignment

- Generates Radio Frequencies from 100 Kilocycles to 60 Megacycles on fundamentals and from 60 Megacycles to $\mathbf{2 2 0}$ Megacycles on powerful harmonics. Accuracy and and from 60 Megacycles to $\mathbf{2 . 2 0}$ Megacycles on powerful harmonics. - Accuracy and stability are assured by the use of permeability trimmed Hi-Q coils. ${ }^{\circ}$ R. F. Qvailable separately or modulated by the internal audio oscillator. Built in 400 cycie sine wave audio oscillator used to modulate the R. F. signal also available separately for audio testing of receivers, amplifiers, hard of hearing aids, etc. - R. F. Oscillator Circuit: A high transconductance heptode is used as an R. F. Oscillator, mixer and amplifier. Modu lation is effected by electron coupling in the mixer section thus isolating the oscillator from load changes and affording high stability. - A. F. Oscillator Circuit: A high transconductance heptode connected as a high-mu triode is used as an audio oscillato in a high-C Colpitts Circuit. The output (over 1 Volt) is nearly pure sine wave - Attenuator: A 5 step ladder type af attenuator is used.
rubes used: 1-6BE6 as R. F. Oscillator, mixer and amplifier. 1-6BE6 as Audia Oscillatar. 1-6H6 as Power Rectifier.

The Madel 660-A The Madel complete
comes
with caxial cable, with caxial cable,
test lead and in-
structions

## SUPREME

Since 1927


## MULTI-METERS

The Supreme Model 543 (left) and Model 542 (right) volt-ohm-milliammeters have become real companions to maintenance men everywhere. Both instruments are the same size (approx. $6 \times 3 \times 2$ inches) and are available in either the moulded "B" style case (illustrated) or the metallic type case with leather handle and meter protector shield (Style "M"). Model 543 has 4 functions and 12 ranges and the Model 542 has 6 functions and 24 ranges.

| Model 543B | $\$ 24.60$ | Model 542B | $\$ 27.70$ |
| :--- | :--- | :--- | :--- |
| Model 543M | $\$ 28.30$ | Model 542M | $\$ 32.10$ |
| Test Leads | $\$ 1.40$ | Test Leads | $\$ 1.40$ |



## MINIMETERS

About the size of a cigarette pack, these fine little multi-range, single function instruments have found their way into a lot of shirt and vest pockets of electrical troubleshooters. Convenient size and durable construction for portability. Built with highest quality materials and workmanship for dependability. Quantity production for a budget price. Model 440 Ohmmeter only $\$ 12.90$ complete with test leads. Other functions available from $\$ 10.65$ to $\$ 14.50$.


## PANEL METERS

Leading manufacturers of electrical and electronic devices select Supreme meters for use in their products because they are quality built and dependable. Supreme meters are supplied for end equipment uses in a variety of sizes and designs "customed" to meet the need for special scales, dials and case appearance. A sketch or drawing of your meter needs will bring you a prompt quotation and delivery schedule from Supreme.


WRITE FOR ADDITIONAL INFORMATION: For prompt action, address your request for additional information to SUPREME, INC., BOX 5524, GREENWOOD, MISSISSIPPI. In addition to the items illustrated above, Supreme also makes Oscilloscopes, Tube Testers, Signal Generators, and special purpose instruments for both government and industry.


## 토e PRECNTON INSIRUNINES tops in value! tops in service!



## EMC MODEL 700 <br> RF-AF-Crystal Marker - TV Bar - Generator

Only the EMC Model 700 gives you all of these outstanding features:

1. Complete coverage from 18 cycles to 108 megacycles on fundamentals.
2. Bar generator for TV 日rijustment with a variable number of bars available for horizontal or vertical alignment.
3. Square Ware Generator to 20 kilocycles.
4. Wien Bridge AF oscillatar with sine wave output from 18 cyeles to 300 kilmecles. . Crystal marker and amplimule control.
MODEL 700
5. Individually tuned coils.
6. Constant RF output impedance.
7. Stepped RF attenuator.
8. Electrostatically shielded transformer.
9. Thorough shielding.
10. Colpitts RF oscillator from 300 KC to 108 megacycles on fundamentals - up to 216 megaeyeles on 2nd harmonic.
11. Variable percentage of modulation.

## EMC MODEL 103 <br> VOLOMETER*

EMC's economy line offers another accurate and efficient instrument housed in a molded-bakelite case. This model fratures a $41 / 2$ inch, accurate to within $2 \%-300$ microamperes D'arsonval-type meter with three AC current ranges; and the same zero adjustment for both resistance ranges.

SPECIFICATIONS:
AC 'OLTAGE-5 RANGES: 0 to 12-120-600-1200-3000 volts.
DC VOLTAGE-5 RANGES: 0 to 6-60-300-600-3000 FIVE Dilts. RANGES: -4 to +64 DB.

AC C'URRENT--3 RANGES: 0 to $30-150-600 \mathrm{ma}$
DC CL'RRENT- 4 RANGES: 0 to $6-30-120$ ma.: 0 to
TWO RESISTANCE RANGES: 0 to 1000 ohms, 0 to 1 megohms.

$\$ 36.95$
31.95

## EMC MODEL 120

- Onty 20.000 ohms-per-volt instrument giving wilest resistance ramye (. 2 ohm to 300 mers.)
- Hirhest AC voltage sumsitivity ( 10,000 ohms per volt). Morlern, clearly defineri parels-large, easy-to-read meters function with unfailing aceuracy.


## SPECIFICATIONS:

DC V01,Ts at 20.000 ohms per volt: $0-3 \mathrm{r}, 0-15 \mathrm{v}, 0-60 \mathrm{v}, 0-300 \mathrm{v}, 0-1500 \mathrm{r}$, 0.6000 r .

AC ViLi's at 10.000 ohms per wolt: $0-6 \mathrm{r}, 0-30 \mathrm{p}, 0-120 \mathrm{r}, 0-600 \mathrm{p}, 0-3000 \mathrm{r}$, 0 8000r.
DECIBLES: $-410+11,+10$ to $+25,+22$ to $+37,+36$ to $+51,+50$ tis $+65 .+62$ tn +77.
C(RTENT: 0.60 mirrnamps, $0-6 \mathrm{ma}$. $0-60 \mathrm{ma}$, $0-600 \mathrm{ma}, 0-6 \mathrm{amps}$ MESLSTANCE 0-3000. 0-300.000. 0.3 mers. $0-300$ nergs


## EMC MODEL 500

R.F. Signal Generator

This precision-engineered instrument, recognized as the leader in its class, offers the following high quality features . . .

- Electrostatically-shielded transformer for 115y 60 cycle operation. All coils not in use automatically shorted out. - frovision for external modulation. - Corers range from 150KC to 36 megacycles on fundamentals-over 100 megacycles on harmonics. Two-tone gray hammertone panel and case. - 400 Cycle internal modulation arailable.

MODEL 500 Illustrated
$\$ 29.75$
MODEL 500 In Kit Form
19.75


## ELECTRONIC MEASUREMENTS CORP. 280 Lafayette Street - New York 12, N. Y. EXPORT DEPT.- 136 LIBERTY ST. N. Y. 6, N. Y. Cable Address: INTEX.COM

## FVG PRACISTON INSTRUNANES tops in value! tops in servise!



## NELI EMC MODEL 600 OSCILOSCOPE

- "ses new 5UP 1-5" scoper tube for shatp twousing and rood intensity.
- Retrace blanking amplificr to eliminate confusion and give clearer pictures.
- Has built-in fio cucele phasing control and sweep for TV servicing.
- Uses astigmatism control for better focusing.
- Provision for $\ell$ axis input or intensity modulation.
- Synchronization available on positive or negative phase of input voltage or from external source.
- cses a 2 step compensated attenuator input.
- Has a 2 stage push-pull vertical amplifier with sensitivity of 0.2 volts per inch.
- Multivibrator sway from 15 cycles to over 75 kilocycles.
Direct connections to scope plates available
NEW MODEL 600 (completely wired and testeri)


## VOLOMETER* <br> EMC MODEL 102

A sturdy, durable pocket instrument from EMC's economy line housed in a moldedbakelite case. This instrument features a three-inch, accurate to within $2 \%-800$ microamperes D'arsonval-type meter with three AC current ranges; and the same zero adjustment for both resistance ranges.

SPECIFICATIONS
AC VOLTAGE-5 RANGES: 0 to $12-120-600-3000$ volts. DC VOLTAGE- 5 RANGES: 0 to 6-60-300-600-3000 volts. AC CURRENT-3 RANGES: 0 to $30-150-600 \mathrm{ma}$. DC CURRENT-4 RANGES: 0 to 6-30-130 ma: 0 to 1.3 amps . TWO RESISTANCE RANGES: 0 to 1000 ohms, 0 to 1 megohms.
MODEL 102-Weight l lb. 502 , Size $33 / 4^{\prime \prime} \times 6 \frac{1}{4}$ " $\times 2$ "
*Reg. trade mark for volt ohm miliameter.

## VOLOMETER* <br> EMC MODEL 104

A valuable addition to EMC's economy line is this accurate, precision-engineered instrument. This model features a $41 / 2$ inch, 50 microampere meter, with alnico mag. net... housed in a molded-bakelite case; with three AC current ranges to 3 amps and three resistance ranges to 20 megohms.

SPECIFICATIONS
AC VOLTAGE-5 RANGES ( 1.000 ohms per valt): 0 to $6-60-300-600-3000$ volts. DC VOLTAGE- 5 RANGES ( 20.000 olums per volt) : 0 to $6-60-300-6000-3000$ rolts. AC CURRENT- 3 RANGES: 0 to $30-300 \mathrm{ma}$. 0 to 3 amps. OC CURRENT3 RANGES: 0 to $6-60-600 \mathrm{ma}$. THREE RESISTANCE RANGES: 0 to $20 \mathrm{~K}, 0$ to $200 \mathrm{~K}, 0$ to 20 megs. FIVE DB RANGES:
MODEL $104-$ With carrying strap. Wt. 2 lb .5 oz . Size: $51 / 4^{\prime \prime} \times 63 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$
\$26.95

*isur. trade mark for volt-ohm miliameter.

Tube Complement: 1-5UP1 cathode ray; 3-13A1: (vert. \& horiz. amplifier and multivibrator); 2-5Y3 rectifier tubes; 2-6C4 (phase splitter and blanking amplifier) ; 1-12ATJ (horizuntal amplifier).
Power Requirement: 105-130 vults $50 / 60$ eycles AC-50 watts.
Dimensions: $83 / 4^{\prime \prime}$ wide $\times 14^{\prime \prime}$ high x $151 / 2^{\prime \prime}$ deep-weight 29 lbs .


VACUUM TUBE

## VOLTMETER EMC MODEL 106

## CHECK THESE FEATURES

- Specially designed for field alignment of television and radio sets. - lises dual triode balanced bridge circuit All functions and ranges completely electronic-meter camnt lmirn out - Zeru center position for FM diseriminator alignment - Uses $1 \%$ precision resistors for voltane multipliers 5 DB ranges $\bullet$ Full scale deflection of $11 / 2$ volts for both AC-DC volts . Measures resistance in 5 ranges from . 2 to 1000 megs. 1 meg. isulating resistor in probe - Housed in compact, portable bakelite case - Size: $41 / 4^{\prime \prime} \times 5 \frac{1 / 4}{\prime \prime} \times 27 / 8^{\prime \prime}$, net wit. 3 lis. ismating resistor in probe - Housed in compact purtable bakelite case © Size
AC VOLTAGE- 5 RANGES: 0 to $1.5,10,100,300,1000$ wolts. Input resistance 2 megohms. Frequency resjonse flat from: 25 to 100,000 cyeles. DC VOLTAGE-5 RANGES: 0 to $1.5,10,100,300.1000$ yolts (up to 30,000 volts with accessory probe). Input kesistance: 16.5 megs. or $1 \%$ megohms per volt. 0 HMS: $1000-10,000-$ $100,000-10$ megohms. $1000 \mathrm{meg}-\mathrm{ohms}$. 10 megohms center on 1000 megohms range. DECIBELS RANGES: -24 to $-1.50^{-8}$ to $+15 .+12$ to $+35,+21.5$ to $+44.5,+32$ to +55
MODEL 106 - In Kitrated
$\$ 35.90$

MODEL RFP-High Frequency Probe (useful to 200 megacycles)

MODEL IS—Rubber covered. Instrument stand for volt-ohm, miliameters and VT volt-meters 0.98



## ELECTRONIC MEASUREMENTS CORP. 280 Lafayefte Street • New York 12, N. Y. export dept.- 136 Liberty st. n. y. G. n. y. <br> Cable Address: INTEX-COM

## FMG PRACINTON INSTRUNFNAS tops in value! tops in service.



## MUTUAL CONDUCTANCE TUBE TESTER EMC MODEL 206

This completely flexible model using lewertype switches offers extremely acourate results with ease of operation. It represphts the finest in tube testing equipment at a price comparing favorably with amission-type testers.

CHECK THESE FEATURES

- Clicerks mutual conductance on a calibrated nieromino and "reject-gond" saale - Checks 5 clement tubes as pentades - Checks tubes for gas content - Suffirient phate current to check hoth emission and mutual condurtanec - Detects both shorted amd open clements - Completc switching flexibility allows all present and future tubes to le tested, regardless of location of elements un tube base - Tusts tubes for radio frequenry and other noise - Tests all tubes from .75 volts to 117 filament volts - Tests all joctal, uctal, and miniature tuhes - Tests cold rathode, magic eye, woltage regulator, ballast resistors - Instrument fuse is easily replacefl from panel front - Individual sockets for each tube base type eliminates possible errors - Cherks individual sertions of multi-purpose tubes - Checks 9 -prong miniature tubes - Cherks suldminiature tubes - Attractive four-color panel with durable hardwrinkle tinish Built-in roll chart.
MODEL 206P-With hand-rubbed oak carrying case..............................................................
MODEL 206C-Sloping counter case.... for MODEL 206


In this model EMC offers a durable, acemate instrument that gives easy, direct readings for all tuhns through the standard emission method of tusting. It uses four-position lever-type switclies and is housed in a hambrubhed, portaliz wak carrying rasw w

- Tests all tubes including Noval and suliminatures - ("ompletely flexihbr switching arrangement Checks batteries under rated load on "reject-good" scalc- Individual sokets for each type of tulhe base - Tests all tubes from .75 rolts to 117 filament wolts Tests cold cathole. magic eye, roltage regulator and ballast tubes - Has pilot light indicator - Checks for shorts and lcakacs bine voltage control compensates for line variations between 105 and 135 volts Built in roll chart proterted by nun-breakable transparabt plastic © Checks conlenser leakage to 1 megohm (hecks resistance uj to 4 megolms - Cbecks capacity from . 01 to 1 mfd. - Three rolor hammertone panel

MODEL 204C-Sloping counter case ..................................................................................................... 54.90
MODEL 204P—lllustrated ...........
MODEL CRA - Cathode ray tube adaptor


## TUBE TESTER

## EMC MODEL 205

In this durable, accurate instrument EMC offers a model that gives easy, direct readings for all tubes through the standard emission method of testing. It uses four-position lever-type switches and is housed in either a hand-rubbed, portable oak carrying case with removable hinged cover; or in a sloping counter case.

CHECK THESE FEATURES

- Tests all tules including Noval and sulminiatures (completely flexible switching arrangement - Individual sockets for earh type of tube base pata to 117 filament volts ond ballast tubes pine voltare control compensates for line rariatims hetwern 105 and 135 volta Checks for shorts and Ieakages - Three color hamnertone panel $\quad \$ 46.50$ - Three color hamnertone panel



## EMC MODEL 207

Tube-Battery-OHM-Capacity-Tester

Features large, easy to read, $7 \frac{1 / 2 "}{}$ meter for counter use. In this model EMC offers a durable, accurate instrument that pives easy, direct readings for all tobes ihrough the standard emission method of testing. It uses four-position lever-type switelus and is housed in a hand-rubhed, portable oak carrying case with ranovable hinged cover.

- Tests all tubes including Noral und subminatures - Completely flexible switching arrangement o Checks batteries under rated load on "reject-good" scalr - Individual sockets for easch type of tube base - Tests all bubes from 75 volts to 117 filament rolts - Tests all cold cathorde, magic eye, voltage regulator and ballast tubes Crom corks for shorts and leakages - Line wiltage control compensates for line variations between 105 and 135 wolts Built in roll chart protected by non-breakahle transparcnt plastic Checks variations Cetakge to 1 megohm - Checks resistance up to 4 megohms Crecks capacity from .01 to 1 mfd.

MODEL 207C-IIlustrated
MODEL 207P-Portable case, removable cover

MODEL 207P—Portable case, removable
MODEL CRA-Cathode ray tube adaptor

# ELECTRONIC MEASUREMENTS CORP. <br> 280 Lafayette Street - New York 12, N. Y. EXPORT DEPT.- 136 LIBERTY ST. N. Y. 6, N. Y. <br> Cable Address: INTEX-COM 

## 12,080 HOURS OF ENGINEERING TO BRING YOU THE NEW AMAZING PRECISE MODEL \#300 OSCILLOSCOPE!

The Oscilloscope you've been seeking. . . . No other oscilloscope at any price - high or iow - with these desirable features - in beth Kit and Wired Form: SPECIFICATIONS: PRECISE MODEL 300 OSCILLOSCOPE -
VERTICAL: Vertical-flat (3dh) DC through 5 meacycles with senstitivity of oreater than 10 milivolts push-pull ( 3.94 Millivolts $/ \mathrm{cm}$ ); Constant Fesisthntee, Push-pull input immediately converted to single-ended normal or reverse phase by stortiatr bar at inputs 1 and 2; Frequency compensated rertical stepping attenuator selects AC or DC inputs; Push-pulI DC amplifiers from input through output; Internal electronic mixing through inputs 1 and 2; five-way binding posts
POSITIONING: Bridge type positioning on vertical and horizontal does not vary tube characteristics.
HORIZONTAL: Frequency compensated stepping attenuator in harizantal amplifier; Push-pull Horizont al out.
BLANKING: Internal (return trace blanked). external (return trace not blanked), 60 cycle or 120 eycle Blanking through Blanking amplifier circuit.
SYNCHRONIZATION: External. Internal Positive, Interral Negative, Internal 60 cycle or Internal 120 cycle synchronization.
SWEEP RATE: Driven or non-driven linear sweeps from 1 cycle to 80 KC in five ranges (1-10 cycles uses external C circuit); Trigger potentiometer.
MAGNIFIER: Electronic miguifier and magnifier positioher allow any part of a signal to be magnified up to ten times (equivalent to 70 inches of horizontal deflection).
CALIBRATION: Internal square wave calibrator and potentiometer for usillo oscilloscope as a VTVM on Peak to Peak measurements.
CALIBRATION SCREEN: Edge-illuminated scale and graticule may be turned on or off; filtered screen.
OUTPUTS ON FRONT PANEL: Plus Gate output; Sawtooth output; 60 cycle phasing output; 60 cycle unphased output; Calibration output.
FOCUSING: Astiomatism, focus and intensity control
CRT: NEW $7^{\prime \prime}$ Tube, normally supplied is medium persistency type 7VP1, or 7JP1 may also be used (oscilloscope green trace) - high persistency types available at additional cost. be used (oscilloscope green trace) high persistency type
DIRECT: Deflection plates available from rear of cabinet.
INTENSITY MODULATION: Z modulation throcgh modulation amplifier.
GENERAL: Low loss components; Over-designed fused power supply for additional circuitry: Deeply etched aluminum panel. New parts from original manufacturers - (NO SURPLUS); Steel cabinet; $11^{\prime \prime} \times 14^{\prime \prime} \times 17^{\prime \prime}$; complete with instruction hook and all components: Accessories: Model 912T (MM) Demodulator Probe and Model 960 Capacity Attenuator Probe available at extra cost - please see specifications on following pages.
Thrse are many additional features and circuits in kit form, which may be added to the
Mondel 300 . Please write us for descriptive literature. Madel 300. Please write us for descriptive literature.


300W
factory wired $\$ 199.50$


## - NEW PRECISE 81⁄2" OSCILLOSCOPE MODEL 308

## Big Screen Scope

An oscilloscope unique in the industry . . . THE ONLY 81/2" scope on the conmercial market . . . All the general specifications of the time proven PRECISE Model $\# 300$; over 72 sq. inches of viewing space provided by its NEW $81 / 2^{\prime \prime}$ tube; ANODE INTENSIFIER; FREQUENCY SYNCHRONIZATION CCNTROL TO ELIMINATE HORIZONTAL JITTERS (this and other features not found in other scipes at even greater cost) PLUS FLLL VOLTAGE REGULATION.
Weight.
35 lbs.
Size.
...............................11" $\times 14^{\prime \prime} \times 19^{\prime \prime}$

308K
kit form
${ }^{\text {s12950 }}$
308W
factory wired $\$ 229.50$

## - NEW PRECISE MODEL 303 PORTABLE THREE INCH OSCILLOSCOPE

A THREE INCH PICTURE TUBE SCOPE
NEW IN DESIGN
SMALL IN SIZE
BIG IN ACCURACY COMPLETE PORTABILITY. Offers vertical and horizontal bridge type positioning; complete blanking amplifier circuit; vertically flat DC through 5 megacycles with sensitivity greater than 10 millivolts push-pull ( 3.94 millivolts/cm), plus deneral specs of model \#300. FREQUENCY SYNCHRRNIZATION CONTROL TO ELIMINATE HORIZONTAL JITTERS (this and other features not found in other scopes at even dreater cost) PLUS FULL VOLTAGE REGULATION, in Kit or Wired form.

WEIGHS ONLY 14 lbs.
Size: $8^{\prime \prime} \times 11^{\prime \prime} \times 15^{\prime \prime}$


## PRECISE DEVELOPMENT CORP. OCEANSIDE, N. Y.

## Iustreunents IN KIT \& WIRED FORM

 Precise above all else

- PRECISE MODEL 630 RF-AF-TV and Marker Generator

The very first kit to reach 110 MC on fundamentals, 330 MC on harmonics. The first kit to offer a complete factory preassembled and calibrated RE head. *Pre-tuned RF Head; Audio: 20-20,000 cycles; variable percent modulation; cathode-follower output; stepping attenuator; external modulation; speech amplifier; cryatal marker: Crystal astplitode control; RF \& AF stand-by; Wien Bridge AF Oscillator; Colpitts RF Oscillator; Drum Dials; Coaxial fittings; individually tuned coils; constant output impedance; filtered line; Vernier tuning on RF \& AF Spparate RF Section; Complete shielding:
RF FREQUENCIES: BAND 1-3COKC to 1MC FUNDAMENTALS © BAND 2-1MC to 3MC FUNDAWENTALS BAND 3-3HC TO 1OMC FUNDAMENTALS BAND $4-10 M C$ to $30 M C$ FUNDAMENTALS BAND $5-30 \mathrm{MC}$ to 110 HC FUNDAMENTALS - BAND $5 A-60 \mathrm{MC}$ to 220MC 2nd HARMONIC BAND 58-90MC to 330 MC 3rd HARMONIC
AF FREQUENCIES: Band 1-20 to 40 Cycies * Band 2-40 to 200 Cycles - Band 3-200 to 2K Cycles Band $4-2 K$ to 20K
$\mathbf{g}^{\prime \prime} \times 11^{\prime \prime \prime} \times 5^{\prime \prime}$; leather handle; wrinkle steel cabinet; deeply etched aluminum panel; amphenol typu connectors wt : 10 lbs .
630K
$\$ 33^{95}$
$* 630 \mathrm{KA} \ldots . . . . . . . . . . . . . . . . ~$
$\mathbf{\$ 3 8 . 9 5}$
Factory Wired.......... $\$ 33.95$

## - PRECISE MODEL 610

Newest RF Signal Generator for AM, FM and TV
The first low-priced RF Signal Generator to reach 110 MC on furndamentals, 330 MC on harmonies, with the acturacy and stability of high-priced equipment. PRECISE achieves this by slug and capacity tuning of the coils, alurg with complete isalation of the Colpitts Oscillator by a Cathode Follower Buffer Output.
*The first kit to offer a complete factury pre-assembled and pre-tuned RF Head; Cathode-Foltower Output; External Modulation; Sperch Amplifier; Buidge Type AF Oscillator; Colpitts RF Oscillator; Drum Dial; Coaxial Fittings; Individually Tuned Coils; Vernier Tuning; Separate RF Section; Complete Shielding, 400 Cycle and 60 Cycle Internal Modulation.

RF FREQUENCIES:
BAND 1-300KC to 1 MC FUNDAMENTALS
BAND 2- 1MC to 3 MC FUNDAMENTALS
BAND 3- 3MC to 1OMC FUNDAMENTALS
BAND 4- IOMC to 30MC FUNDAMENTALS
BAND 5- 30MC to IIOMC FUNDAMENTALS BAND 5A-60MC to 220MC 2nd HARMONIC BAND 5B-90MC to 330 MC 3 rd HARMONIC
$8^{\prime \prime} \times 11^{\prime \prime} \times 5^{\prime \prime}$; leather handic, wrinkle steel cabinet; deeply etched aluminum panel; amphenol type connectiors; wt.: 10 lbs. TUBE COMPLEMENT: 6CA, 12.AX7, 6X5.

610K
s23 ${ }^{35}$
*610KA ..................... $\$ 28.95$
61 OW (factory wired):... $\$ 39.95$


- PRECISE MODEL 909 Vacuum Tube Voltmeter

WHAT BETTER WAY TO BUY THAN BY MAKING A COMPARISON!
Ceramic precision resistors-1 \% OR BETTER; deeply etched panel; steel cabinet; Amphenol type DC connector; special, separate 5 V . AC scale for accuracy on low voltages; 250 V . scale enables you to read line roltages accurately.
FREQUENCY RANGE: Up to 250 megacycles with PRECISE 912 Probe (available at additional cost).
VOLTAGE RANGE: Up to 30.000 V. with PRECISE 999 High Voltage Probe (available at additional cost).
FM \& TV: Special true zero alipnment scale for FM \& TV discriminators; Burn-out proof circuit; 25 Megohm input impedance on DC; complete with test leads and internat battery; oversize 41/2" meter; 105-120V., $\mathbf{5 0} \mathbf{6 0}$ cycles, AC; wt.: 10 Ibs.; $91 / 2^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$.

RANGES: +DC: 0-5-25-250-500.1000 Volts; -DC: 0-5-25-250-500-1000 Volts; AC: 0-5-25-250-500-1000 Volts Ohms: Rx1-Rx10-Rx1000-Rx10,000-Rx1,000,000 offm; frem 2 Ohms to 1 Billion Ohms; DB: From -20 to +55 DB.

909K
$\$ 25.98$ - Factory Wired
\$3750


## - NEW PRECISE MODEL 9071

Voltage Regulated VTVM
Special $71 / 2^{\prime \prime}$ meter - $1 \%$ CERAMIC PRECISION RESISTORS. FM zero alignment scale - Coax
DC connector - Burn-nut proof circuit DC connector * Burn-out proof circuit - DC input 25 Meg "Power transformer operated (no selenium rectifier used) - 4 tube circuit - Compact design - Siz?: $8^{\prime \prime} \times 11^{\prime \prime} \times 5^{\prime \prime}$.
9071 K................it form $\$ 35.95$ - 9071 W.............factory wired $\$ 1495$
Prices slightly higher in the West
Prices and specifications subject to change without notice ALL EQUIPMENT HAS THE PRECISE GUARANTEE

SOLD THROUGH LEADING JOBBERS
WRITE FOR CATALOG \#54-AR

## Instreumente IN KIT \& WIRED FORM

## Precise

above all else

- NEW PRECISE MODEL 111 Mutual Conductance and Emission Tube Tester


$$
\begin{aligned}
& \text { llo factory wired } \$ 139.95 \\
& \text { Weight.......................... } 30 \text { lbs. }
\end{aligned}
$$

$$
\text { Size............... } 14^{\prime \prime} \times 16^{\prime \prime} \times 6^{\prime \prime}
$$

ENGINEERING DESIGN CONSIDERATION: To understand the Model 111 Mutual Conductance and Emission Tube Tester, it is perhaps best to spend a moment with the original design considerations. Basically we recognize the fact that:

1. A GM or Emission type tube tester actually reads a goodly percentage of tube troubles-BUT each alone missed a great many. We could not say with any degree of assurance which type of tube test was the best. Certain applications required GM, while others required Emission. PRECISE Solution: The Model 111 checks Gm and Emission separately. It indicates on the roll chart the most important single test for normal applications. It is, of course, desirable to make both tests.
2. In AC-DC equipment, or series filaments arrangements, which are daily enjoying greater popularity the "Voltage Sapper" (a tube which developed too much filament voltage as compared to the other tubes) was a constant trouble. PRECISE Solution: The Modef 111 allows the filament current to be measured directly on the meter.
3. A whole series of different test voltages (sweeping from zero voltage up) was required. PRECISE Solution: The Modei 111 sweeps from 0 through the normal testing range when making measurements. This gives an average evaluation for the tube over an extended range of operation.
4. Short tests usually require elaborate switch manipulation. PRECISE Solution: The Model 111 uses a single rotary switch which checks each element against every other element. No conversion chart is required to ascertain which pins are shorted. This test may be made at any time hot or cold without changing any other switches.
5. The instrument would have to be rugged to stand the "trunk of a car" type of abuse. PRECISE Solu tion: in the Model 111 a heary steel cabinet houses the entire unit. The panel is deeply etched aluminum.
6. Tube Bias, being an important consideration, should actually be measured on the meter. PRECISE Solution: The Model 111 measures tube bias directly on the indicating meter.
7. The instrument should be simple to operate. PRECISE Solution: The Model 111 uses different type knobs, a no-backlash roll chart, and a sectionalized design setting off each section.
8. There should be a provision for new tubes. PRECISE Solution: The Model 111 is one of the simplest type tube testers to set up for new tubes. The pin connections and function positions may be taken directly from the tube manual. The instrument already includes provisions for testing many color tubes.
9. It should check all modern tubes. PRECISE Solution: The Model 111 is provided with sockets for testing the following type bases. Large 4 prong, large 5 prong, large 6 prong, large 7 prong, medium 7 prong, miniature 7 prong, in-line 7 prong (sub-miniature), Octal, Noval, sub-miniature 8 prong, Acorn CRT and Loctals.
10. The instrument should check Cathode Ray Tubes. PRECISE Solution: The Model 111 also checks cathode ray tubes by an included adaptor.

## - PRECISE MODEL 760

## Voltage Regulated Power Supply

The Madel 760 is an extremely versatile electronically regulated power supply capable of delivering an assortment of different voltages. It is invaluable in general repair and laboratory use.

## Regulated voltage

Ranpe- 160 volts to over 450 volts.
\% Requlation-Within 1\% at specified current duration.
\% Ripple-. $01 \%$ at specified surrents.
Max. Current- 100 ma depending on raltages.
Metering-Voltage and current are both metered by switches.
High Voltage-Unregulated variable to 1000 volts DC positive or negative. Voltage is metered. Maximum current of 1 ma.
Low AC Voltage-Unregulated 6.3 volts AC, 4 amperes capacity.
High AC Voltage- $\mathbf{3 7 5}$ volts AC, 50 ma, DC Capacity. Unregulated.
V.R. Tube Reference DC Voltage-DC reference voltage, low current, available for reference or screen operation.
All voltages ae capable of being used simultaneously except for the plus or minus 1000 volts. Either plus or minus may be used but not simultaneosly.

## GENERAL

The instrument is housed in a sturdy steel cabinet with a deeply etched aluminum panel. A rugged $41 / 2^{\prime \prime}$ meter movement is used for all metering. Shunt and multiplier resistors are within $1 \%$ accuracy. A leather carrying handle is povided. 5 Way binding posts are used for the regulated outputs. All other voltanes are available by pin jacks. The high and low voltage supplies each have a standby position and the voltage metered is indicated by a jeweled pilot light for the HV and LV. Basically the PRECISE 760 is a general purpose source of regulated voltages for substitution and experimental work. No returns are made to the cabinet allowing the instrument to be used for AC-DC applications.

## T1 - TRANSISTOR KIT ANOTHER NEW EXCLUSIVE KIT BY PRECISE



Now PRECISE makes it possible for you to build your own countless experiments with the most remarkable construction kit you've ever seen . . . the brand new PRECISE TI TRANSISTOR KIT. Components include transformer, chassis, TRANSISTORS, germanium diode, wire, etc. - everything you need for experimental construction plus the finest step-by-step instruction book ever prepared.

NEW HIGH FIDELITY INSTRUMENTS IN KIT \& WIRED FORM

Weight ............................................. 11 lbs.
Size.......................................11" $\times 8^{\prime \prime} \times 5^{\prime \prime}$

760K
${ }^{5} 3995$
760W .....................factory wired $\$ 59.95$



## Iustreunente IN KIT \& WIRED FORM

## precise

sbve ollolse


## - PRECISE MODEL 635

Universal AF Side, Square and Pulse Generator
Efficiently and effectively ascertains all Audio and Video troubles
Sine waves; square waves; Wien Sridye Oscillator; Pulses; variable impedance output; voltage regulation insures a veritably constant output; cathode follower output; Minimum vershoot \& round-off through 50,000 cycles on square waves and pulses; sine waves through 200,000 cycles.
$8 \times 11 \times 5^{\prime \prime}$; leather handle; wrinkle steel cabinet; deeply etched aluminum panel; amphenol type connectors; wt.: 10 lns . TUBE COMPLEMENT:
1-6AU6; 3-6SN7; 1-6X5: 1-6.66
RANGES: ${ }^{20} \mathbf{2 0 . 4 0}$ cycless - $\mathbf{4 0 - 2 0 0}$ tycles - 200-2000 eycles $\cdot 2000-20,000$ cyeles - $20.000 \cdot 200,000$ eycles.
635-W ........Factory wired $\$ 52.50$ • $635 \mathrm{~K} \ldots \ldots .$. Kit form $\$ 250$

## - PRECISE NEW MODEL 468


$33 / 4^{\prime \prime} \times 6 \frac{1}{4} 4^{n} \times 2^{\prime \prime}$

## Resisfance Decade Box

PRECISE AGAIN LEADS THE FIELD with its New Low. Prieed Resistance Decade. Box. Compact in size for Bench Drawers and Tool Boses.
5 Separate Switches, 11 Positions on Each; plus or minus 10 Readinus from 10 OHM to $1,111,110$ OHM in 5 Decades. $1 \%$ Dep. Carbon Non Ind. above equiralent Bes Binding Posts permit quick substitution of equivalent Resistars indicated on Selector Panel. Deeply etchurd Aluminum Pane I; Rugged Construction: Complete with Simplified Construction Manual.

468K
468W
.
kit form \$18.95
factory wired $\$ 24.95$

## - PRECISE MODEL 478

## Newest Capacity Decade Box

PUTS 10,000 CAPACITORS IN YOUR POCKET Mifo first in the low price field to reach over 1 MFD at 100 accuracy MA $^{\circ}$ Four decades from 100 MMFD to 1.1111 MFD ( 100 MMFD steps) Capacitors well within $1 \%$ CAPACITY RANGE SILVER MICA, excent for hiotest values which are special low-drift, moided, nil Empregnated; rated at 600 volts, except for highest ranges rated 400 volts. . . . All capacitors fully tested, including: leakage resistance (thousands of menohms); accuracy measured on standard bridges; voltape breakdown tested; power factor, temperature cycling and aging. - STURDY HIGH IMPACT BAKELITE CASE REDUCES ground capacity and insures long life. 478 K ....................it form \$18.95 $478 \mathrm{~V} . . . . . . . . . . . . . f$ factory wired $\$ 24.95$

$33 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 2^{\prime \prime}$

- PRECISE MODEL 960

The lowest prited CAPACITY ATTENUATOR PROBE, and what's more IT ALLOWS SCOPE MEASUPEMENTS TO BE MADE WITH $1 / 10$ th THE CAPACITY LOADING EFFECT.


- FREQUENCY RANGE: Through 105 NC , flat throuth normal commercial c.scilluscape frequenties.
- READINGS: Attenuated by a factor of ten to one.
- MAXJMUM A.C.: 1000 Volts.

960

- INPUT G:APACITY: Less than 7 mofd.
- Each prothe may be individually ralibraked.
- Non tydio-scopic insulation.
- PRECISE MODEL 912 R.F. Probe

Individually ralibrated at 75 megacyelus for accurary, impedance and shunt capacity. The lowest priced, wired, calibrated R.F. Prote.

- FREQUENCY RANGE: RMS readines from AF through 250 megacycles. Veritalily flat through 100 megnayeles.
- bailt in 600 volt blocking capacitator.
- INPUT CAPACITY: The approximate: input capacity is less than 3 mmfd usualiy about 1.2 mmfd.
- IFPUT RESISTANCE: Approx. 200,000 ohms at 1 HC. Approx.
150,000 ohms at 10 MC . Angrox, 25,000 ohms 100 MC . 150,000 ohms at 10 MC . Anprox. 25,000 ohms at 100 MC .



## - PRECISE MODEL 999

High Voltage Probe
The PRECISE: MODEL 999 High Voltage Probe was desioned for high voltage measuremeats with special emphasis on SAFETY, OPERATIONAL SIMmeasurements with special emphasis on SAFETY, OPERATIONAL SIM-
PLICITY AND RNGGED CONSTRUCTION. First in the industry to include any ore or more of the following features:

- MULTIPLE INSULATION: The only probe with at least three individual media onust be penetrated before voltage breakdown can occur.
- MECHANICALLY SHOCKPROOF CONSTRUCTION: The only probe to utilize a double spring suspension system in order to protect the Ceramic hish wittage multiplier resistor.
- INTERCHANGEABLE TIPS: The only probe where two tips are suppliedone, the conventional type for probing; the other, an alligator clip for connecting. permanently to the circuit.
- SWIVEL LEAD CONSTRUCTION: A special-fixed slip-ring arrangement is provided which prevents the test lead cable from snagoing or developing high strains at the junction of the cable and probe handle.
- INTERCHANGIEABLE RESISTORS: To match your instrument.


## FREED Test Instruments

## TYPE 1030-A LOW FREQUENCY "Q'’ INDICATOR

## USES

The Type 1030-A Low Frequency "Q" Indicator measures directly the " $Q$ " factor of coils. The instrument can also be used to measure the inductance of coils, distributed capacity, impedances, and dielectric losses. The " $Q$ " Indicator can be used to study the magnetic properties of iron, such as stability of iron cores in function of applied voltages, and iron losses as a function of the frequency.

## FEATURES

The main and essential feature of the instrument is that the " $Q$ " factor is read directly without any complicated computations. The possibility of measuring "Q" through the whole audio and supersonic frequency range is provided. The setting up and the measuring of the " $Q$ " of coils is practically instantaneous. The instrument is unaffected by line voltage variations, is entirely self-contained and A.C. operated. Both meters ("multiply-by" and "Q") are protected against overloads and cannot be burned out. The frequency range for " $Q$ " measurements is 20 to 200,000 cycles. The terminals of the variable decade condensers are available directly on the front panel of the instrument. The condensers, therefore, can be used as high quality precision variable condensers. To reduce the residual capacitance a link is provided on the front panel of the instrument which disconnects all but the 100 mmfd variable air condenser. When the link is closed five decade capacitors and the air variable are connected across the condenser

terminals. The R. C. Oscillator and variable impedance amplifier can be used as a separate low frequency generator with an output power of five watt.s into a 50 ohm load. The " $Q$ " scale is calibrated from 0 to 100. A high accuracy of measurement is obtained, since " $Q$ " variations from 0 to 100 are read on a 4 inch meter. " $Q$ " factors of coils can be measured with up to 100 volts across the coil, and therefore makes it possible to determine the stability and the variations of the " $Q$ " factor of coils in function of the applied voltage. The voltage fed into the series circuit is variable from 10 volts to .01 volt.

## SPECIFICATIONS

Range of " $Q$ " Measurements: The range of " $Q$ " factora is from 0.1 to 1000 over the frequency range from 20 to 200,000 cycles with an accuracy of $5 \%$.

Oscillator Frequency Range: Continuously variable from 20 to 200,000 cycles in four ranges.

Frequency Accuracy: $1 \%$ under normal temperature conditions. The frequency stability is better than $2 \%$ over a long period of time.

Output Impedance and Voltage: Four output impedances are available. (a) 10 ohms impedance - 25 V Output Voltage
(b) 1 ohm impedance - 2.5 V Output Voltage
(c) .2 ohm impedance - . 25 V Output Voltage
(d) .1 obm impedance - . $0: V$ Output Voltage These Impedances are measured at $50,000 \mathrm{cy}$.

Variable Condenser: The varimble concenser is composed of a $10 \times 1$ $\mathrm{mpld} ., 10 \times 0.1 \mathrm{mfd}$., $10 \times 0.01 \mathrm{mfd}$., $10 \times 0.001 \mathrm{mfd}$. and $10 \times$ 0.0001 mfd . decade condenser and a 100 mmid . variable sir condenser.

Power Supply: The instrument is eutirely self-coutained and A.C. operated. Total consumption 200 watrs.

Dimension: Width $191 / 2^{\prime \prime} \times$ Depth $141 / 2^{\prime \prime} \times$ Height $23^{\prime \prime}$
Weight: 120 lbs.

## TYPE 1020-B MEGOHMMETER

## USES

The Freed Type $1020-$ B Megohmmeter is a self contained and A.C. operated instru-
 ment equally useful in the laboratory or for production testing of the leakage resistance of insulation materials, condensers, cables, motors and transformer windings.

## FEATURES

Resistance values indicated directly on a four inch meter protected against over-load. Rapid and safe to use, test voltage removed from terminals and capacitive component discharged to ground in all positions of multiplier switch. Low resistance in series with component under test provides very short charging time for even the very largest capacitors. Calibration position provided to check accuracy of 500 volts D.C. potential.

500 volt test supply electronically regulated.

## SPECIFICATIONS

Range: 1 megohm to $2,000,000$ megohms in six overlapping ranges selected by a multiplier switch.
Accuracy: Plus or minus $3 \%$ on resistance values up to 100,000 megohms; plus or minus $5 \%$ from 100,000 to $2,000,000$ megohms.
Voltages on Unknown: The voltage applied to the unknown terminals is 500 volts D.C. and is independent (less than $1 \%$ ) of the value of the unknown.

Stability: Line voltage variations from $105-125$ volts will cause less than $\mathbf{2 \%}$ variation in the meter reading.
Power Supply: $105-125$ volts A.C. $50-60$ cycles 30 watts.
Dimensions: $91 / 2 \times 101 / 2 \times 8$ inches.
Net Weight: 18 pounde.

## TYPE 1620 MEGOHMMETER



CONTROLS

1. Range selector and calibrating exitch.
2. Zero adjust control for settin: meter scale to ixtin:ty.
3. Push button switch for activating the relay which applies test voltage ta terminais - when releused. diecharges cayacitive compon $n^{4}$ across the un known terminals.
4. Variable D.C. adjust - for setting the D.C. test voltage at dt:sired level.
5. A.C, on-off ewitch.

## DESCRIPTION

The instrument is a direct-reading, precision-balanced electronic ohmmeter with a variable D.C. test potential included as part of the unit. The D.C. test potential is variable from 50 to 1000 volts and is indicated by a four inch meter.
The insulation resistance is measured in six overlapping ranges and is indicated by a four inch meter, protected against overload. A relay, operated from the front panel, disconnects the high voltage from the test terminals and eliminates all danger of shock due to exposed high potential. In the standby position (when push button is rcleased) a resistance is connected between the chassis and the high voltage terminal, so that when measuring capacitors the danger of shock is eliminated when disconnecting the component under test.

## SPECIFICATIONS

Range: . 5 megohms to $4,000,000$ megohms in six overlapping ranges selected by a multiplier switch.
Accuracy: Plus or minus $5 \%$.
Voltages on Unknown: The voltage applied to the unknown terminals is continuously variable from 50 volts to 1000 volts. A $4^{\prime \prime}$ meter indicates the voltage applied to the unknown.

Terminals: Four terminals are provided, two for connecting the unknown, one guard and one ground.
Power Supply: $\mathbf{1 0 5 - 1 2 5}$ volts A.C. - 50-60 cycles.
Cabinet: $15^{\prime \prime} \times 9^{\prime \prime} \times 7 \frac{1}{2} 2^{\prime \prime}$.

## TYPE 1010-A COMPARISON AND LIMIT BRIDGE

## USES

This instrument is a comparison and limit bridge for use in both laboratory and production testing of resistors, condensers and inductors. The manufacturer of these components can use it for production teats, the user for incoming inspection and acceptance tests. The instrument is particularly useful for laboratory work (bridge or filters) where very accurate components are required.

## FEATURES

For precision and production testing, the bridge has many advantages. Power line operation and the visual indicator make the instrument completely aelf-contained. It can be used in noisy locations. Its small size and light weight permit the instrument to be moved easily and to be set up wherever necessary.

## DESCRIPTION

The instrument is composed of an oscillator, a bridge and a selective amplifier. The oscillator output is coupled into the bridge through a shielded isolation transformer. A witch is provided which connects either a high or low impedance winding across the witch is provided which connects either a high or low impedance winding across the bridge, consisting of two fixed resistors, the unknown impedance and the standard. A variable resior be the difference between the unknown and the standard on a specially calibrated dial. A high gain selective amplifier indicates the balance of the bridge. The general method of testing is the comparison of an unknown component with a standard component of the same type. Accurate percentage measurements are obtained by the use of precision components in the arms of the bridge. The use of a high gain amplifier and adequate internal shielding assures a very sharp and distinct balance.
A visual null indicator, consisting of a meter used in connection with the high gain amplifier makes it possible to use the No. 1010 -A Bridgs as a precision limit bridge in production testing.

SPECIF\|CATIONS

Frequency: Three test frequencies are available: 50 or 60 cycles, 1000 cycles and 10,000 cycles.
The 50 or 60 cycles are taken from the line. The 1000 and 10,000 cycles are generated by an oscillator and are accurate to within $\pm 2 \%$. Range: Two comparison ranges are provided. $5 \%$ and $20 \%$. The percentage difference is read directly on a calibrated dial.
Resistor Measurements: Resistors from 1 ohm to 20 megohms may be compared at 60 cycles to an accuracy of $\pm 0.1 \%$.
Condenser Measurements: Condensers from 50 mmfd to 10 mfd are measured at 1000 cycles. Condensers above 10 mfd are measured at 60 cycles. Condensers below 50 mmid may be measured if the groundunground switch is in the unground position.

Inouctor Measurements: Inductors may be measured at 60, 1000 or 10,000 cycles depending on their value. Range: 10 microhenries to 1000 henries.


Accuracy: On the $5 \%$ position the components can be adjusted to within an accuracy of $\pm 0.1 \%$.

Voltage Applied to the Unknown: Two controls are provided to vary the voltage across the unknown. A special low impedance winding is used when measuring small impedances and the voltage across these may be varied from . 1 to 1 volts. For higher values of impedance the voltage may be varied from .5 to 15 volus.
Power Supply: $105-125$ volts; 50.60 cycles.
Portable: Carrying cabinet of all metal construction.
Dimensions: $101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 12^{\prime \prime}$.
Net Weight: 17 lbs.

## TYPE 1870 INCREMENTAL INDUCTANCE COMPARISON BRIDGE



USES
The Freed Type 1870 is designed for rapid production testing of transformers and chokes under actual operating conditions

The unit consiste of a variable D.C. Supply ( 0 to 500 ma ) a 60 cps . variable supply ( 0 to 135 volts) a comparison circuit and a vacuum tube voltmeter.

## SPECIFICATIONS

Inductance Range: 25 ml to 25 h .
Deviation Range: $\pm 20 \%$ with an accuracy of $1 \%$. $\pm 50 \%$ with an aecuracy of $5 \%$.
Frequency: The line frequency is used for most measurements. If another frequency is desired a jack is provided for connecting an external oscillator.
Voltage Applied to Unknown: Variable from 0 to 135 volts.
D.C. Current Range: 0 to 500 ma in four overlapping ranges, $0-5 \mathrm{ma}, 0-25 \mathrm{ma}$, $0.100 \mathrm{ma}, 0-500 \mathrm{ma}$.
Vacuum Tube Voltmeter: .01, .1, 1, 10, and ion volts full scale.
Power Supply: The instrument is entirely melf contained and operates on $\mathbf{1 0 0 . 1 2 5}$ volts, 50-60 cycles.
Dimensions: $191 / 2^{\prime \prime}$ high $\times 22^{\prime \prime}$ wide $\times 15^{\prime \prime}$ nowp.

## TYPE 1110-A INCREMENTAL INDUCTANCE BRIDGE



## USES

The Incremental Inductance Bridge is designed for measuring the inductance of Iron Core components at any frequency up to 10,000 cycles. Inductors can be measured with a superimposed direct current, therefore, the bridge will measure the incremental inductance of coils. The bridge can be used for determination of storage factor, "Q", either at a given frequency in function of the applied voltage or at a given voltage in function of the applied frequency. The loridge can be used by the manufacturers of iron core components. such as filter chokes, high $Q$ coils, and iron core audio and supersonic frequency components. Due to its very wide inductance range the instrument can be used as a general purpose laboratory inductance bridge.

## SPECIFICATIONS

Inductance Ranges: One millihenry to one thousand henries in tive ranges. In. ductance values are read directly from a four dial decade and a multiplier switch. The last range may be extended to 10,000 henries through the use of an external resistance
Conductance Ranges: One micrombo to one mho in five ranges, read directly from a four dial decade and a multiplier switch. This conductance represents the reciprocal of the A.C. resistance of the coil.
" Q " Range: " $Q$ " is measured as the product of Inductance (L), Frequency (W) and Conductance (G). The range of "Q" measured on the bridge is 0.5 to 100 . Measurement of inductance is independent of the vatues of " $Q$."
Accuracy: $1 \%$ through the frequency range from $60-1000$ cycles $2 \%$ for frequencies from 1000 to 10,000 cycles. This accuracy is decreased for extreme positions of the multiplier. Conductance measurements $5 \%$ from $60-1000$ eycles.

Frequency Range: The bridge is calibrated and adjustred at both 60 and 1000 cycles, but can be user] at any frequency up to 10,000 cycles. Errors resulting trom stray capacity increase with frequency A comprensated bridge with luwer itray capacities is available for A comirensated bridge with lower itray capacities is available for at higher frequesicies. Order Freed hodel 1110A-B.

Range of Super/mposed D.C.: on multipliar switch Hosition L X 100 the D.c. is !imited to 10 ma .

On the position L X 10, the D.C. is limited to 250 ma .
Inductors up to 11 Henries may be measured with 1. Amp DC through them.
Mounting: The bridge is supplied in a walnut cabinet or on special order for standard rack mounting.
Dimensions: Rack: 19" Wide x $8^{\prime \prime}$ Deep x $14^{\prime \prime}$ High Cabinet: $21^{\prime \prime}$ Wide $\times 8^{\prime \prime}$ Deep $\times 16 \%{ }^{\prime \prime \prime}$ High.
Net Weight: Rack: 37 lbs . Cabinet: 48 lbs.

## TYPE 1150 UNIVERSAL BRIDGE

## FEATURES



The Universal Bridge offers a variety of five possille bridge circuits. A wide range of capacitance, inductance, impedance, and phase ancle measurement can be made throughout the frequency spectrum from 20 cycles to 20,000 cycles.
Decalle resistors in the variable arms allow the unknown to be measured to four sirniticant tigures.
Operation is simple and both terminals and controls are arranged for convenience and ease of measurements.

## SPECIFICATIONS

Frequency Range: The bridge can be used at frequencies from 20 cycles to 20,000 cycles.
Accuracy: All resistors of the bridge arms are adjusted to $0.1 \%$. The absolute accuracy of measurement will depend upon the accuracy of standards used.
Inductance Range: The bridge will measure inductance of coils from 0.1 mh to 1000 henries with an accuracy of $0.5 \%$ at 1000 cycles.
Capacitance Range: Condensers from . 001 mf to 1 mf can be meatsured to within $0.5 \%$ at 1000 cycles. Condensers below .001 mf should be measured by the substitution method.
Mounting: The bridge is supplied in a walnut cabinet or on special order for standard rack mounting.
Dimensions: Kack: $19^{\prime \prime}$ Wide x $8^{\prime \prime}$ Deep x $14^{\prime \prime}$ High.
Cabinet: $21^{\prime \prime}$ Wide $\times 8^{\prime \prime}$ Deep $\times 10 \% / 8^{\prime \prime}$ High.
Weight: Rack: 32 lbs. Cabinet: 43 lbs.


## TYPE 1180 A.C. SUPPLY

A valuable laboratory instrument with continuously variable output from $1 / 10$ volt to 100 volts at 60 cycles.

Dimensions: 19" Wide x $5^{\prime \prime}$ Deep x $7^{\prime \prime}$ High.
Weight: $131 / 2 \mathrm{lbs}$.

# TYPE NO. 1170 D.C. SUPPLY 

USES
The Type 1170 Power Supply is intended to be used as a dependable source of direct current for the Incremental Inductance Bridge Type No. 1110-A. The supply can also be used as a general laboratory substitute for a high voltage storage battery.

## DESCRIPTION

The Type 1170 D.C. supply consists of an electronically regulated high voltage supply. Four independent control circuits provide four current ranges, namely 5 milliamperes, 25 milliamperes, 100 milliamperes and 500 milliamperes. The output current is indicated by a multirange $4^{\prime \prime}$ meter.

## SPECIFICATIONS

Current Ranges: Four current ranges - 5, 25, 100 and 500 milliamperes. Voltage Ranges: The maximum no load voltages corresponding to the four current ranges are the following: $500 \mathrm{MA}-270$ volts, $100 \mathrm{MA}-270$ volts, $25 \mathrm{MA}-55$ volts, $5 \mathrm{MA}-25$ volts. On both 500 MA and 100 MA range with the control set to zero, the output voltage is independent of the load.
Voltage Regulation: The unit operates from a 115 volts, 50-60 cycle line. For a line variation of plus or minus $10 \%$, the output voltage shall not vary more than $\pm 11 / 2 \%$.
Power Consumption: Under 500 MA full load the power consumption is 360 watts. Under no load conditions the consumption is 150 watts.
Hum Level: On the 270 volt, 500 milliampere range the hum level under full load condition is 6 millivolts which corresponds to -93 Db .


Mounting: The instrument is supplied for mounting on a 19 -inch relay rack or for cabinet moanting.
Dimensions: Rack: 19" Wide x $12 \frac{8}{1 "}^{\prime \prime}$ Deep $\times 121 / 4^{\prime \prime}$ High. Cabinet: $211 / 2^{\prime \prime}$ Wide $\times 15^{\prime \prime}$ Deep $\times 14^{\prime \prime}$ High. Net Weight: Rack Mounted 68 lbs. In Cabinet 89 lbs.

## TYPE 1210-A NULL DETECTOR AND VACUUM TUBE VOLTMETER

## USES

The Type 1210-A Null Detector and Vacuum Tube Voltmeter is primarily designed for bridge measurements. The Null Detector indicates the balance of the bridge, and the Vacuum Tube Voltmeter indicates the voltage across the unknown two terminal or four terminal network. The three selective circuits provide means for sharply tuning the instrument to audio frequencies commonly used for measurements. The Vacuum Tube Voltmeter can be used as a general purpose audio Vacuum Tube Voltmeter.

## DESCRIPTION

The Type $1210-\mathrm{A}$ Null Detector and Vacuum Tube Voltmeter is a combination of the Model 1140 Null Detector Amplifer, and a modiffed Model 1060 high input impedance Vacuum Tube Voltmeter. Both instruments are independent and feed two separate $4^{\prime \prime}$ meters.

## SPECIFICATIONS

NULL DETECTOR
input Impedance: 1 megohm in parallel with 25 mmf .
Frequency Response: 2 db from 20 to 20,000 cycles - 5 db at 50,000 cycles with filter switch in "out" position.
Null Detector Sensitivity: At 1000 cycles, 100 microvolts will give a $15 \%$ meter deflection.
Selective Amplifier: 26 db second harmonic attenuation at 60,400 and 1000 cycles. Selectivity at any other frequency between 20 cycles and 20 kc . may be obtained by connecting Freed Model 1940 to the external filter jack.
VACUUM TUBE VOLTMETER
Voltage Range: .01 volts to 100 volts in four ranges - ( $0.1,1,10,100$ volts at full scale).


Waveform Error: The instrument, is a full wave averacte meter and is free of turnover effects. For small amount of distortion the accuracy of the instrument is independent of the waveform.
Frequency Range: 20 cycles to 200,000 cycles ( 1 db ). Input Impedance: Equivalent to 50 megohms resistance in parallel with a 25 mmf condenser.
Meter Scale: Logarithmic Voltage Scale calibrated from 1 to 10 plus a linear db scale calibrated from 0 to 20 db . Dimensions: Rack Mwonting $19^{\prime \prime} \times 9^{\prime \prime} \times 111_{2}^{\prime \prime}-25$ lbs. In cabinet $21^{\prime \prime} \times 15^{\prime \prime} \times 13^{\prime \prime}-37 \mathrm{lbs}$.

## TYPE 1140-A NULL DETECTOR-AMPLIFIER

## USES

The Freed Model 1140-A Null Detector Amplifier is a sensitive null indicator for bridge measurements, providing visual null indications or aural when used in conjunction with headphones. The unit may also be used as a high gain amplifier for general laboratory work.

## DESCRIPTION

Functionally the instrument consists of a high gain linear amplifier with a 30 db . input attenuator in addition to the variable gain control. A four-inch panel meter provides visual null indications, the response of the meter circuit is approximately logarithmic over a 40 db . voltage range. Resonant circuits tuned to 60,400 and 1000 cycles limit the amplifier transmission characteristics to the three audio frequencies commonly used for bridge measurements or it may be used as a non-selective amplifler with filter "off."

## SPECIFICATIONS

Input Impedance: 1 megohm in parallel with 25 mmf . GAIN: 98 db . with 1 megohm load ( 6 mmf . shunt capacity), down 1.5 db . at 25,000 cycles, down 5 db . at 50,000 cycles,
 down 2 db . at 20 cycles.

Null Detector Sensitivity: At 1 kc .100 microvolts will give a $\mathbf{1 5 \%}$ meter deflection.
Selective Amplifier: 26 db . second harmonic attenuation at 60,400 and 1000 cycles. Selectivity at any other frequency between 20 cycles and 20 kc . may be obtained by connecting Freed Model 1940 to the external filter jack.
Output Impedance: Approximately 50,000 ohme.

Output Voltage: 40 volts undistarted into 1 megohm load, 10 volts into 20,000 ohms.
Power Supply: $105-125$ volts, $50-60$ cycles, 35 watts consumption. Mounting: This instrument can be supplied in cabinet model (Type No. 1140-A) or in a standard relay rack mount with dust cover (Type No. $1140-\mathrm{AR}$ ).
 No. $1140-\mathrm{AR}$ ) $19^{\prime \prime} \mathrm{L} . \times 8 \% /{ }^{\prime \prime} \mathrm{W}^{2} \mathrm{x} 9^{\prime \prime} \mathrm{D}$.
Weight: 24 lbs.


## TYPE 1040 A.C.-V.t. VOLTMETER

## USES

The type 1040 Vacuum Tube Voltmeter is a high impedance wide frequency range voltmeter which can be used at audio and supersonic frequencies. It is particularly recommended for (1) vibration studies involving very low frequencies, (2) frequency characteristics and gain measurements on amplifiers, (3) transmission losses on telephone circuits: filter and carrier systems up to 250,000 cycles, and (4) acoustic measurements, such as, determination of frequency response of microphones and loudspeakers. Because of the high sensitivity of the instrument, the voltmeter can be advantageously used as a null detector in A.C. bridge measurements. In addition to its use as a voltmeter, the instrument can be used as an ammeter to measure a wide range of currents by connecting it across suitable resistors. An output jack is provided so that the instrument may be used as an amplifier.

## FEATURES

Because of the low input capacity, a high value of input impedance is maintained over the five ranges of the voltmeter. A balanced rectifier, a balanced D.C. amplifier circuit, and a high amount of degeneration throughout the amplifier makes it independent of line voltage variations and changes in tube characteristics. A very important feature of the instrument is the logarithmic voltage scale of the meter. With this type of scale, the percentage accuracy of reading is uniform over the entire acale. Another advantage of the logarithmic scale is that it provides a uniform decibel scale which is a very valuable feature in sound and communication measurements. A zero adjustment and full scale adjustment are provided. These two controls serve for all ranges and no re-setting is necessary when switching from one range to another. The time constant of the instrument is adjusted in order to read very low frequencies of 7 to 10 cycles without any vibration of the needle. The circuit of the meter is arranged so that it cannot be burned out by any overload of the instrument. The vacuum tube voltmeter is small, compact, entirely self-contained, A.C. operated.

## SPECIFICATIONS

Voltage Ranges: .001 volts to 100 volts in five ranges ( $0.01,0.1$, $1.0,10$ and 100 volts full scale).
Accuracy: $2 \%$ of full scale on all five ranges, on sinusoidal voltages. Waveform Error: The instrument is a peak voltmeter calibrated to read RMS valurs. On distortud wave-forms, the percentage deviation of the reuding from RMS values may be as large as the percentage of the harmonics present.
Frequency Ranges: 10 to 250,000 cycles, .1 db . variation from 20 crcles to 150,000 cycles: .50 db . variation from 10 cycles to 250,000 creles.

Input Impedance: Equivalent to 500,000 ohm resistance in parallel with a 15 mmf . condenser.
Stability: Effect of variation in line voltage from 100 volts to 125 volts is $1 \%$. Effect in changes of tubes is less than $.5 \%$.
Scale: Logarithmic voltage scale calibrated from 1 to 10 plus a linear decibel scale calibrated from 0 db . to 20 db .
Meter: 4" suppressed zero 1 MA meter protected against overloads.
Power Supply: The instrument is entirely self-contained and operates on 100-125 volts, $50-60$ cycles. Total consumption, 40 Watts.
Dimensions: $47 \mathbf{/ g}^{\prime \prime} \times 5 \mathrm{~g} / \mathrm{m}^{\prime \prime} \times 97 /{ }^{\prime \prime}$.
Weight: 12 pounds.

## tYPE 1060 VACUUM TUBE VOLtMETER

## USES

The Type 1060 Vacuur Tube Voltmeter is a high impedance, wide frequency range voltmeter which can be used at audio and supersonic frequencies. It is particularly reeommended for

1. Deturnining transmission losses on - telephone circuits, filter and carrier systems up to 300,000 .
2. Making high impedance tuned circuit measurements where the high input resistance and low capacity of the instrument are invaluable.
3. Detormining frequency characteristics and making gain measurements on amplitiera
4. Making acoustic measurements, such as, determination of frequency response of mitrophones and loudspeakers.
5. Obserking vibration studjes involving very low frequencies.

Because of the high sensitivity of the instrument, the voltmeter can be advantageously usud gs a Null Detector in A.C. bridge measurements. In addition to its use as a voltmeter, the instrument can be used as an ammeter to measure a wide range of currents, ly connecting it across suitable resistors.

## FEATURES



Because of the low input capacity, a high value of the input impedance is maintained
orer the five ranges of the valtmeter. A high amount of degeneration throughout the amplifier makes it independent of line voltage variations and changes in tube characteristics. A very important feature of the instrument is the logarithmic voltage scale of the meter. With this type of scale, the percentage accuracy of reading is uniform over the entire scale. Another advantage of the logarithmic scale is that it provides a uniform decilel scale, which is a very valuable feature in sound and communication measurements. A full scale adjustment is provided. This control serves for all ranges and no re-setting is necessary when switching from one range to another. The time constant of the instrument is adjusted in order to read very low frequencies of 7 to 10 cycles without any vibration of the needle.

## SPECIFICATIONS

Voltage Ranges: . 001 volts to 100 volts in five ranges (.01, .1, 1 , 10 and $1 \mu 0$ volts full scale).
Wuveform Error: The instrument is a full wave average meter, and is free of turnover effects. For small amounts of distortion the accuracy of the instrument is independent of the waveform.
Frequency Range: 20 cycles to 300,000 cycles.

1 db variation from 20 to 200,000 cycles.
.5 db variation from 10 to 300,000 cycles.
Input Impedance: Equivalent to 50 megohms resistance in parallel with a 15 mmfd condenser.
Stability: Effect of variation in line voltage from 100 volts to 125 volts is less than $2 \%$. Effect in changes of tubes is less than $1 / 2 \%$. Dimensions: $11^{\prime \prime} \times 8^{\prime \prime} \times 8^{\prime \prime}$.

## REED Test Instruments

## TYPE 1560 DIfferential VOLTMETER



## USES

The Freed Type 1560 difference voltmeter has been designed to measure difference in voltage levels as low as 0.1 db . It is extremely useful when checking response and attenuation of filters, transformers and amplifiers. Because of its excellent stability and high sensitivity the type 1560 difference voltmeter may also be used to ohserve drift in amplifiers meters and filters.

## SPECIFICATIONS

Difference Voltage: 0.01 db . to $1 \mathrm{db} ., 0.1 \mathrm{db} ., 1 \mathrm{db}$. full scale.
Accuracy: .01 db .
Frequency Range: 30 cps to $200,000 \mathrm{cps}$.
Input Impedance: 1 megohm.
Reference Voltage: 2 volts monitored by vacuum tuhe volt meter on $4^{\prime \prime}$ meter scale. Scale: Calibrated in db. 4" meter protected against overload.
Power Supply: The instrument operates from a 100 to 125 volt 50 to 60 cycle line.

## TYPE 1580 DB DECADE AMPLIFIER

## USES

The Freed Type 1580 DB Decad Voltmeter is intended to be used as a dependahle means of measuring transformer turns ratio, and transformer, filter or amplifier attenuation. These measuremeasuring transformer turns ratio, and transfn
ments may be made to an accuracy of $1 \mathbf{d b}$.

## DESCRIPTION

Functionally, the instrument cunsists of a high impedance input cathode follower, a precision 6 -step attenuator, a preamplifier, three db decade attenuators ( $10 \mathrm{db} / \mathrm{step}, 1 \mathrm{db} / \mathrm{step}$ and $0.1 \mathrm{db} / \mathrm{step}$ ) A high amount of degeneration througheut the amplifier makes it independent of line voltage variations and changes in tube characteristics. The 4" meter is protected against overload.

## SPECIFICATIONS

Voltage Ranges: 0.001 to 100 volts in five ranges ( $0.01,0.1,1,10$ and 100 volts full scale). Accuracy: $\mathrm{E} \%$ of full scale on all ranges
Waveform Error: The instrument is a full wave average meter and is free of turnover effects. Frequency Range: 20 cycles to 200,000 cycles.
Input Impedance: Equivalent to 50 megohms resistance in parallel with 25 mmfd condenser. Meter: 4" meter protected against overload.
DB Attenuators: Three ten position db attenuators ( $10 \mathrm{db} / \mathrm{step}, 1 \mathrm{db} /$ step and $0.1 \mathrm{db} / \mathrm{step}$ ). Dimensions: $11^{\prime \prime} \times 12^{\prime \prime} \times 10^{1 / 2}$.


## TYPE 1570 DIRECT READING COMPARISON BRIDGE



## USES

The Type 1570 is a direct reading comparison bridge which may be used to compare a wide range of inductors. The per cent difference between the standard and unknown component is indicated quickly and accurately on a $5^{\prime \prime}$ meter. The instrument may be component is indicated quickly and accu
Two deviation ranges are provided: $\pm 5 \%$ and $\pm 20 \%$. On the $5 \%$ range, units can be compared to an accuracy of $\pm 0.1 \%$.

## DESCRIPTION

For precision and production testing the direct reading comparison bridge has many advantages. The unit is entirely self contained and A.C. operated. By providing a minimum of operating controls the unit has been designed to be used by even the most inexperienced operators. The per cent deviation is indicated quickly and accurately on a 5 " meter.

## SPECIFICATIONS

Deviation Range: $\pm 5 \%$ and $\pm 20 \%$ indicated on a $5^{\prime \prime}$ meter. Accuracy: $\pm 0.1 \%$.
Test Frequency: 1000 cycles.
Inductance Range: 1 mh to 10 h .

## FREED Test Instruments

## TYPE 1940 INTERSTAGE FILTER

## USES

This filter may be used with the Freed Type 1140-A Null Detector and Type 1210-A Null Detector VTVM or similar amplifiers. It can be set to any one of 7 fixed frequencies to reduce noise and harmonics when making bridge measurements.

## DESCRIPTION

The filters are parallel resonant circuits, and are designed to be used in the plate circuit of the amplifier. D.C. current through the inductor is limited to 3 ma . Terminals are provided for connecting an external capacitor to tune to any frequency between 50 cps and 20 kc .


## FEATURES

1. Each of 7 tuned frequencies is quickly available.
2. Any resonant frequency between 50 cps and 20 kc can be obtained with external capacitors.
3. Sharp anti resonant tuning.
4. Can be used directly in plate circuit.

SPECIFICATIONS
Frequencies: $100 \mathrm{cps}, 200 \mathrm{cps}, 50 \mathrm{cps}, 800 \mathrm{cps}, 1200 \mathrm{cps}, 2000 \mathrm{cps}$ and 10 ke adjusted to an accuracy of $\pm 2 \%$
Discrimination vs. 2nd harmonic approximately 28 db .
Terminals: shielded cord and plug for connection to nunl detector. Binding posis for connecting external capacitors.
Dimensions: $\mathbf{f l}^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$.


## SERIES 1950 NULL ‘'T’’ FILTERS

The Freed Series 1950 Null T networks consist of two resistance capacitance networks, whose outputs completely cancel each other at the balance frequency. They may be used as rejection netwarks particularly at low frequencies where LC filters become excessively large.

Standard models are available for 30,60 and 120 cycles in a wide range of impedances. Each network will give a minimum of 50 db attenuation of the null frequency.

The null frequency is adjusted to a tolerance of $\pm 2 \%$.


## SPECIFICATIONS

Frequency Range: 20 kc to 1 mc .
Input Impedance: 500,000 ohms shunted by 70 mmfd . (plus capacity of input cable) on all ranges but the 0.1 volt range. The shunt capacitv on this range is 8.1 volt ra

Accuracy: Harmonic Distortion can be measured accurately to $0.1 \%$.
Sensitivity: Distortion levels of $0.1 \%$ can be read accurately for a signal input as low as 0.2 volts. Maximum input signal is 1000 volts rms.
Elimination Characteristics: Eliminates fundamental completely while attenuating second harmonic approximately $3 \%$.
Power Supply: $105 \cdot 125$ volts, $50-60$ cycles.
Dimensions: $19 \% /^{\prime \prime} \times 16 \% /^{\prime \prime} \times 15 \% /{ }^{\prime \prime}$.
Net Weight: 60 pounds.

## TYPE 1410 DISTORTION METER <br> USES

The Type 1410 Distortion Meter may be used in the latoratory or is production testing of receivers, amplifiers and oscillators.

## OESCRIPTION

The instrument consists of a capacitive input attenuator, a low impedance output preamplifier, a null $T$ network and a high gain vauuum tube vastreter.
The signal to be measured is applied to the capacitive input attenuator, which reduces it sufficiently so that it may be fed into a three stage cistortionless amplifier. The output impedance of this amplifier is $\mathbf{1}$ ohm due to the high amount of inverse feed back applied. In order to pravent the amplitier from being driven into non-linearity, a monitoring circuit is included in the ingrument.
The attenuated signal is fed into a null $T$ network which completely eliminates the fundamental. The residual aignal consists wholly of harmonics and noise, and this is measured by the vacuum tube voltmeter.
The null $T$ network is now switched out of the circuik and the signal level is attenuated by a calibrated resistive divider. When the voltmeter indicates the same level as the level of harmonics, the divider reads the percentace distortion directly.

## FEATURES

The high sensitivity of the instrument permits measurements to be made on signals as low as 0.2 volts to an accuracy of $0.1 \%$. Sigmals as high as 1000 volta may be applied to the input terminals directly.
The frequency range of the instrument is 20 kc to 1 mc . in 10 overlapping ranges. Frequencies up to 3 mc . are passed without attenuation by the amplifier circuits, so that distortion measurementa can be made ou fundamental frequencies up to 1 mc.
An isolation transformer and line filter provided with the instrument prevent any feedback through the power line.

## FREED Test Instruments

## FREED DECADE CAPACITORS

Freed decade capacitors are high quality capacitors designed for use in wave filters, tuned circuits and equalizers for audio and supersonic frequencies where a rather large variable capacitance is desired. Their stability, accuracy and low dissipation factor make them especially useful during the preliminary design period when capacitance values are determined experimentally.

Each decade is variable from 0 to 10 by use of 11 position selector switch. The losses in the switches and mountings are kept lcw by the use of special low loss, impregnated switch wafers. A positive detent mechanism allows the switch to be set accurately The accuracy is $\pm 1 \%$ at frequency of 1 kc .

No. 1415 is a $1 \mathrm{mfd} / \mathrm{step}$ mylar capacitor. Total capacitance 10 mfd .
No. 1416 is a $0.1 \mathrm{mfd} /$ step polystyrene capacitor. Total capacitance is 1 mfd .

No. 1417 is a $.01 \mathrm{mfd} /$ step polystyrene capacitor. Total capacitance is 0.1 mfd .

No. 1418 is a $.001 \mathrm{mfd} / \mathrm{step}$ polystyrene capacitor. Total capacitance is .01 mpd .

No. i419 is a $100 \mathrm{mmfd} / \mathrm{step}$ mica capacitor. Total capaoitance is .001 mfd .

No. 1250 is a three section decade capacitor. The type 1416, 1417 and 1418 are assembled together in a single wooden cabinet to give a total capacity of 1.110 mfd in .001 mfd steps.

No. 1350 is a five section decade capacitor. The type 1415, 1416, 1417 and 1418 are mounted on one panel with a 1000 mmfd precision air variable condenser.

No. 1351 is a six section decade capacitor. The type 1415, 1416 , 1417,1418 and 1419 are mounted on one panel with a 100 mmfd precision variable condenser. The 100 mmfd may be used singly in which case the stray capacity is less than 10 mmfd or it may be used in conjunction with the other decades by simply closing a shorting link.

The capacity is continuously variable from 10 mmfd to 11.11 mfd in 100 mmfd steps with $\pm 1 \%$ accuracy.

The maximum voltage that may be applied to these decades is 500 D.C. working volts.

The dissipation factor of the polystyrene units when measured at 1 kc . is less than .0002 . The dissipation factor of the $1 \mathrm{mfd} / \mathrm{step}$ decade (mylar) is less than 005 .


No. 1415
No. 1416
No. 1417
No. 1418
No. 1419


No. 1250


No. 1350
No. 1351

## FREED Test Instruments

## FREED DECADE INDUCTORS

Primarily designed for use in wave filters, tuned circuits and equalizers for audio and supersonic frequencies The stability, accuracy and high value of " $Q$ " makes and supersonic frequencies The stability, accuracy and $h$.

```
FREQUENCY RANGE 30 TO 2000 CYCLES
Q=50 @ 200 CYCLES
```

$\ddagger$ *Type 1164 Decade Inductor - 111 Henry total in steps of . 1 Henry.

## FREQUENCY RANGE 100 TO 2000 CYCLES

$$
\text { Q=80 @ } 500 \text { CYCLES }
$$

†Type 1341 Decade Inductor - 100 Henry total in steps of 10 Henry.

## FREQUENCY RANGE 500 TO 20,000 CYCLES

$$
0=60 @ 1000 \text { CYCLES }
$$



TYype 1160 Decade Inductor - 11.1 Henry total in steps of 0.01 Henry
$\ddagger$ Type 1163 Decade Inductor - 1.11 Henry total in steps of 0.001 Henry. $\ddagger \ddagger$ Type 1260 Decade Inductor - 11.11 Henry total in steps of 0.001 Henry.

$$
\text { FREQUENCY RANGE } 500 \text { TO } 20,000 \text { CYCLES }
$$

$$
\mathrm{Q}=160 @ 1000 \mathrm{CYCLES}
$$

+ Type 1220 Decade Inductor - 0.01 Henry total in steps of 0.001 Henry.
$\rightarrow$ Type 1230 Decade Inductor - 0.1 Henry total in steps of 0.01 Henry.
tType 1240 Decade Inductor - 1 Henry total in steps of 0.1 Henry.
$\dagger$ Type 1270 Decade Inductor - 10 Henry total in steps of 1 Henry.
TType 1280 Decade Inductor - 1.11 Henry total in steps of 0.001 Henry.
*Type 1290 Decade Inductor - 1111 Herry total in steps of 0.001 Henry.
+Type 1310 Decade Inductor - 11.1 Henry total in step sof 0.01 Henry.

$$
\begin{aligned}
& \text { FREQUENCY RANGE } 500 \text { TO 50,000 CYCLES } \\
& Q=200 @ 10,000 \text { CYCLES }
\end{aligned}
$$

\$Type 1161 Decade Inductor - 1.11 Henry total in steps of . 001 Henry.
FREQUENCY RANGE 10,000 TO 300,000 CYCLES $Q=200 @ 100,000$ CYCLES
$\ddagger$ Type 1162 Decade Inductor - 0.111 Henry total in steps of .1 Millihenry.
ACCURACY OF INDUCTANCE

| ACCURACY OF INDUCTANCE |  |  |  |  |  |  |  |  |  | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inductance per Step | 1 mh | 10 mh | 100 mh | 1 h |  |  |  |  |  |  |
| Accuracy | $\pm 2 \%$ | $\pm 1 \%$ | $\pm 0 \mathrm{sic} \%$ | $\pm 0.25 \%$ |  |  |  |  |  |  |

*Type 1164 Decade Inductor is wound on a special nickel alloy core †Single Decade Unit. $\quad \ddagger$ Three Decade Ünit. $\quad \ddagger \ddagger$ Four Decade Unit.



## TYPE 1905 WIDE-BAND AMPLIFIER



This amplifier is particularly valuable for filtor work where the output of the test oscillator is inadequate for the required signal voltage levels. It is extremely stable and will deliver 15 volts to a 600 ohm load at very low distortion over a wide range of frequencies.

## SPECIFICATHONS

Frequency Response: 10 eyeles to $3.5 \mathrm{Mc} . \pm$ rib.
20 cycles to $2.5 \mathrm{Mc} . \pm .5 \mathrm{db}$.
Output Voltage: 10 volte across fi00 ohm load.
30 volts across $1 \mathrm{C}, 000 \mathrm{ohm}$ load.
Distortion: Less than $.2 \%$ total harmonic at rated output.
Voltage Gain: 15 db .
Source Impedance: 600 ohm .
Loac Impedance; 600 ohm mirimum.
Power Supply: Self-contained, 105-125 volts, $50-10$ eycle input. Dimensions: $\overline{5} 1 / 2^{\prime \prime} \times 93 / 4 \times 43 / 4^{\prime \prime}$.

## FREED Test Instruments

## FREED MAGNETIC A.C. VOLTAGE REGULATORS AND D.C. VOLTAGE REGULATED SUPPLIES

The Freed 2000 Series Magnetic Voltage Regulators and Supplies are designed for laboratory and production applications where exacting voltage control with high reliability and instantaneous correction is required.

Closely regulated voltages over a wide range of line and load variations are provided. The exceptional performance of the regulators and supplies is achieved without the use of vacuum tubes or moving parts.

Additional features include high accuracy panelmounted output voltmeters, double fuse protection, and dual output sockets. For ease of operation, voltage controls, output sockets and fuses are mounted on the front panel.


Units are furnished in attractive black wrinkle finish steel cabinets or for rack mounting.

AC MAGNETIC VOLTAGEREGULATORS
SPECIFICATIONS

| Nominal Output Voltage and Frequency | Input* <br> Voltage Range | Adjustable Output Voltage Range | Load Range in Amperes | Rated Output KVA | Type No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> $115 \mathrm{C} .$, 60 (1) <br> 115 V. , to rep. <br> $115 \mathrm{~V} ., \mathrm{b} 0$ (ps. | $\begin{aligned} & 95-135 \mathrm{AC} \\ & !5-13 \% \\ & 95-13 \% \\ & 95-135 \end{aligned}$ | $\begin{aligned} & 110.120 .10^{\prime} \\ & 110-120 \\ & 110-120 \\ & 110.120 \end{aligned}$ | $\begin{aligned} & 0-2.2 \mathrm{~A} \mathbf{c}^{0} \\ & 0-4.5 \\ & 0-8.5 \\ & 0 .+3.5 \end{aligned}$ | $\begin{aligned} & 0.25 \\ & 0.50 \\ & 1.00 \\ & 5.00 \end{aligned}$ | $\begin{aligned} & 2102-6 \\ & 2105-6 \\ & 2110-6 \\ & 2150-6 \end{aligned}$ | Regulation Accuracy=士0.1\% <br> Distortion=3 \% max. <br> P.F. Range=down to 0.7 lagging <br> Time Constant= 0.1 sec . max. |
| $115 \mathrm{~V} ., 400$ rivs. <br> $115 \mathrm{~V} ., 400$ (1ps. <br> $115 \mathrm{~V} ., 400$ ،上ร. | $\begin{aligned} & 95-135 \mathrm{AC} \\ & 95-135 \\ & 95-135 \end{aligned}$ | $\begin{aligned} & 110-120 \mathrm{AC} \\ & 110-120 \\ & 110-120 \end{aligned}$ | $\begin{aligned} & 0-2.2 \mathrm{AC} \\ & 0-8.5 \\ & 0-43.5 \end{aligned}$ | $\begin{aligned} & 0.95 \\ & 1.00 \\ & 5.00 \end{aligned}$ | $\begin{aligned} & 2102-4 \\ & 2110-4 \\ & 2150-4 \end{aligned}$ | Regulation Accuracy $= \pm 0.1 \%$ <br> Distortion=3\% max. <br> P.F. Range $=$ down to 0.7 lagging <br> Time Constant $=0.05 \mathrm{sec}$. max. |

*Units for operation from $2300^{\circ}$. supply can be furnished.

MAGNETICALLY REGULATED DC SUPPLY
SPECIFICATIONS

| Power Input | Output Voltage Ranges | Output Current Ranges | Type No. |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 105-125 \mathrm{~V} \\ 80 \mathrm{cus} . \end{gathered}$ | $\mathrm{B}+0.500 \mathrm{~V}$. DC <br> Hias-0.150V. DC <br> 6.3V. AC Unregulated | $\begin{aligned} & 0.300 \text { m.a. DC } \\ & 0.5 \mathrm{~m} . \mathrm{a} . \mathrm{DC} \\ & 5 \text { alnps } \mathrm{AC} \end{aligned}$ | $2101-\mathrm{D}$ | Regulation Accuracy: $\pm .5 \%$ <br> Ripple: 10 m.v. max. <br> Time Constant: 0.1 sec . |

## HOW TO ORDER

Determine the line voltage and frequency and the characteristics of the load you wish to supply. Then refer to the appropriate section of the rating charts for a unit to meet your requirements.
If you cannot find a Freed Regulator which will meet your requirements, supply the following information when requesting quotations or recommendations:

1. Frequency, number of phases, input voltage range,
nominal input voltage, voltage unbalance between phases.
2. Nominal output voltage, output voltage range, lcad current, load KVA, load unbalance, load fluctuation.
3. Frequency and severity of line and load transients.
4. Special features such as finish, mounting, ambient temperature range, corrosive atmospheres, speed of correction required.


MEASUREMENTS CORPORATION




The Mcdel 82 provides extremely wide frequency coverage, designed for audio-frequency ond radio-frequency measurements of AM, FM and TV receivers, and for many other applications.

## STANDARD SIGNAL GENERATOR Model 82 <br> 20 Gycles - 50 Mc .

FREQUENCY RANGE: 20 cycles to 200 kilocycles in four ranges. 80 kilocycles to 50 megacycles in seven ranges, plus one blank range.
FREQUENCY ACCURACY: Each range is individually calibrated. 20 cycles to 200 kilocycles, accurate to $\pm 5 \%$. 80 kilocycles to 50 megacyeles, accurate to $\pm 1 \%$.
OUTPUT VOLTAGE AND IMPEDANCE: $0-50$ volts across 7500 ohms from 20 cycles to 200 kilocycles. (The output voltage and impedance in this range can be reduced by an external attenuator). 0.1 microvolt to 1 volt across 50 ohms over most of the range from 80 kilocycles to 50 megacycles.
MODULATION: Continuously variable $0.50 \%$ from 20 cycles to 20 kilocycles from internal variable oscillator or external source.
HARMONIC OUTPUT: Less than $1 \%$ from 20 cycles to 20 kilocycles; $3 \%$ or less from 20 kilocycles to 50 megacycles. LEAKAGE AND STRAY FIELD: Less than 1 microvolt from 80 kilocycles to 50 megacycles.
POWER SUPPLY: 117 volts, 60 cycles. 75 watts.
DIMENSIONS: $15^{\prime \prime}$ high $\times 19^{\prime \prime}$ wide $\times 12^{\prime \prime}$ deep overall. WEIGHT: 50 pounds.

## STANDARD SIGNAL GENERATOR Model 80 2 Mc . $\mathbf{4 0 0} \mathrm{Mc}$.

FREQUENCY RANGE: 2 to 400 megacycles in 6 bands, individually calibrated direct reading dial.
FREQUENCY ACCURACY: $\pm 0.5 \%$.
OUTPUT VOLTAGE: Continuously variable from 0.1 to 100,000 microvolts.

## OUTPUT IMPEDANCE: 50 ohms.

MODULATION: Amplitude modulation is continuously varioble from 0 to $30 \%$. Modulation depth is indicated by a meter on the panel. Internal modulation of 400 or 1000 cycles is available. Modulation may also be applied from an exfernal source. Pulse modulation may be applied to the oscillator from an external source through a special connector. LEAKAGE AND STRAY FIELD: Attenuator leakage less than 0.1 microvolt. Power line leakage less than 0.5 microvolt. Siray fields less than two microvalis.
POWER SUPPLY: 117 volis, 50 to 60 eycles. 70 watts. PIMENSIONS: $11 \frac{1}{2} 2^{\prime \prime}$ high $\times 195 /{ }^{\prime \prime}$ wide $\times 11 \%{ }^{\prime \prime}$ deep, overoll.
WEIGHT: 45 pounds.

## PULSE GENERATOR • Model 79B



The Model 79-B generates voltage pulses of variable width and frequency for use with associated equipment such as the Model 80 Standard Signal Generator.
FREQUENCY RANGE: 60 to 100,000 pulses per second.
PULSE WIDTH: Continuously variable from 0.5 to 40 microseconds.
OUTPUT VOLTAGE: Approximately 150 to 200 volts peak positive with respect to ground.
"SYNC" OUTPUT: 35 volts positive with respect to ground. Displaced by $1 / 2$ period from pulse output.
"SYNC" INPUT: May be synchronized with as little as 2 volts peak from an external source.
POWER SUPPLY: 117 volts, 60 cycles. 115 watts.
DIMENSIONS: $10-13 / 16^{\prime \prime}$ high $\times 141 / 2^{\prime \prime}$ wide $\times 11-9 / 16^{\prime \prime}$ deep, overall.
WEIGHT: Approximately 31 pounds.

## MEASUREMENTS CORPORATION

BOONTON . NEW JERSEY

## MEASUREMENTS CORPORATION

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The Model 65-B provides accurate test signals for the measurement of the sensitivity, selectivity, overload, distartion, noise and stage gain characteristics. In design and operation, it meats the exacting requirements for laboratory use and production testing.

## STANDARD SIGNAL GENERATOR Model 65-B 75 Kc .30 Mc.

FREQUENCY RANGE: 75 kilocycles to 30 megacycles in 6 push button ranges.
FREQUENCY CALIBRATION: Individually calibrated direct reading dial, for each range. Accurate to $\pm 0.5 \%$.
OUTPUT VOLTAGE: Continuously variable from 0.1 microvolt to 2.2 volts.

OUTPUT IMPEDANCE: 5 ohms to 0.2 volt, rising to 15 ohms af 2.2 volfs.
MODULATION: Continuously variable from 0 to $100 \%$; indicated directly by a meter on the panel. Modulation may be obtained either from an internal source of 400 or 1000 cycles or from an external source.
ENVELOPE DISTORTION: $4 \%$ at $100 \%$ modulation at 1 mega. eycle; $8 \%$ at $100 \%$ modulation at 15 Mc ; $1 \%$ at $30 \%$ modulation.

LEAKAGE: Less than 0.1 microvalt leakage with attenuator set for 0 output.
POWER SUPPLY: 117 valts, 60 cycles. 115 walts.
DIMENSIONS: $11 / 8^{\prime \prime}$ high $\times 20-5 / 16^{\prime \prime}$ long $\times 10 \frac{1}{2 \prime \prime}$ deep, overall.
WEIGHT: Approximately 55 pounds.

## FM STANDARD SIGNAL GENERATOR Model 78-FM $86 \mathrm{Mc} . \operatorname{lo8} \mathrm{Mc}$.



FREQUENCY RANGE: 86 to 108 megacycles, individually calibrated dial. Accurate to $\pm 0.5 \%$.

OUTPUT VOLTAGE: Continuously variable from 1 to 100,000 mierovolts. LEAKAGE: Less than 1 microvolt.

MODULATION: 400 and 8200 cycle internal audio oscillator. Can be madulated from an external source providing 7 volts across 5000 ohms. FIDELITY: Flat within two db from $D C$ to 15,000 eycles. Distortion is less than $1 \%$ at 75 kilocycles deviation. Transient response is excellent. POWER SUPPLY: 117 volts, 50 to 60 eycles. 36 watts.
DIMENSIONS: $103 / 4^{\prime \prime}$ high $\times 14 \frac{1}{4}$ " wide $\times 75 / \%^{\prime \prime}$ deep, overall.
WEIGHT: Approximately 25 pounds.


## IIF, CONVERTER • Model M-275

For use with the Model 78-FM Standard Signal Generator to provide carrier output at the IF frequencies used in FM and Television receivers. FREQUENCIES: 4.5, 10.7, 21.7 Mc . Provision for one extra frequency. OUTPUT VOLTAGE: 10 microvolts to 1.0 v . when used with Model 78-FM. BAND WIDTH: $\pm 250 \mathrm{Kc}$. from center frequency.
AMPLITUDE MODULATION: Up to approximately $80 \%$, combined with or exclusive of, FM. There is negligible spurious FM due to $A M$. The envelope. distortion is less than $10 \%$ af $80 \%$ modulation.
POWER SUPPLY: 117 volts, 50 to 60 cyeles, 45 watts.
DIMENSIONS: $10^{\prime \prime}$ high $\times 13^{\prime \prime}$ wide $\times 7^{\prime \prime}$ deep, overall.
WEIGHT: 15 pounds.

## MEASUREMENTS CORPORATION

BOONTON • NEW JERSEY

[^25]

# TELEVISION SIGNAL GENERATOR Model 90 

The first commercial wide-band, wide-range Signal Generator to be developed to meet the exacting standards of high definition television use.

## CARRIER FREQUENCY:

RANGE: 20 to 250 megacycles, in eight ranges.
ACCURACY: Built-in Crystal Frequency Standard permits setting to $.01 \%$. Dial scale may be set to $0.1 \%$.
STABILITY: Warm-up drift less than $.05 \%$. Less than $.01 \%$ after warm-up. LEAKAGE: Less than 10 microvolts.

## MODULATION:

Continuously varioble from zero to $100 \%$.
ENVELOPE: Sinusoidal, or composite television. Bandwidth to 3 db is 4 Mc . Rise time from $10 \%$ to $90 \%$ modulation 0.15 microsecond. Overshoot less than $5 \%$. Slope less than $5 \%$ on 60 -cycle square wave.
INPUT IMPEDANCE: 75 ohms $\pm 10 \%$ (RMA Stondard).
INPUT LEVEL: 1.5 volts peak to peak minimum level for $100 \%$ modulation. Black negolive polority.
MODULATION PERCENTAGE: $15 \%$ to $110 \%$; within $\pm 2 \%$.

## OUTPUT:

LEVEL: Continuously variable from 0.3 microvalt to 0.1 volt balanced to ground (meosured of $100 \%$ modulotion level).
IMPEDANCE: (a) 107 ohms line-to-line (balanced).
(b) 53.5 ohms line to ground (unbalaneed).
(c) Suitable pads may be employed to alter these impedances.

## DIMENSIONS:

OVERALL: Height—60"; Width—273/4"; Depth—25".
WEIGHT: Model 90-302 pounds.
External Voltage Regulator: 92 pounds.
POWER SUPPLY: With regulator, 117 volts, 60 cycles. 825 V.A.; without regulator, 117 volts, 60 cycles. 600 V.A.


## VACUUM TUBE VOLTMETER • Model 62

RANGE: Push button selection of 5 ranges- $1,3,10,30$ ond 100 volts full scale $A C$ or DC.

ACCURACY: $\pm 2 \%$ of full scale on each range, both $D C$ and sine-wave $A C$ at line voltage of 117 v .
INDICATION: Linear for DC and calibrated to indicate RMS values of a sine-wave or $70.7 \%$ of the peak value of o complex wave on $A C$.
FREQUENCY ERROR: Less than $10 \%$ from 30 cycles to over 150 megacycles. Resonant frequency of the probe with input terminals shorted is 300 megacycles.
INPUT IMPEDANCE: The input capacitance is approximately 7 mmf . The input resistance is a function of frequency.
POWER SUPPLY: 117 volts, 60 cyeles. 24 wotts.
DIMENSIONS: $7-3 / 16^{\prime \prime}$ high $\times 43 / 4^{\prime \prime}$ wide $\times 9-3 / 16^{\prime \prime}$ deep, overall.
WE1GHT: Approximately 8 pounds.


## STANDARD SIGNAL GENERATOT ${ }^{7}$ • Model 84



300 Mc. - 1000 Mc.

FREQUENCY RANGE: 300 to 1000 megacycles in one band; individually calibrated direct reading dial.
FREQUENCY ACCURACY:
$\pm 0.5 \%$.
OUTPUT VOLTAGE: Continuously variable from 0.1 to 100,000 microvolts.

OUTPUT IMPEDANCE: 50 ohms.
MODULATION: 0 to $30 \%$ within $\pm 20 \%$ as determined by DC meter. Internal sine-wave oscillator; choice of 400,1000 , or 2500 cycles is provided. External modulation up to 30 kilocycles may be applied.

PULSE FREQUENCY: 60 to 100 Kc in three ranges, $60.1000,600-10,000$ and $6000-100,000$ pulses per second.

POWER SUPPLY: 117 volts, 50 to 60 cycles.
DIMENSIONS: $13^{\prime \prime}$ high $\times 26^{\prime \prime}$ wide $\times 12 \frac{1 / 8 "}{}$ deep, overall.
WEIGHT: Approximately 135 pounds, including external line voltage regulator.


The Model 84-TV incorparates a built-in pawer supply for $D C$ operation of the oscillator tube filament. This feature insures o low percentage of residual hum modulation.

## U.H.F.-TY STANDARD SIGNAL GENERATOR Model 84-TV $\quad 300 \mathrm{Mc} .1000 \mathrm{Mc}$.

Model 84-TV Siandard Signal Generator has been developed to meet the need for a reliable signal source for the UHF Television band. Research requirements as well as production testing needs are met with accuracy, stability and ease of operation.

MODULIATION: Continuously variable from zero to $30 \%$ from an internal 1000 -cycle oscillator. Provision is made for applying external modulation from 50 to 20,000 cycles. Approximately 5 volts r.m.s. across 100,000 ohms are required for $30 \%$ modulation.

POWER SUPPLY: Optimum performance is obtained from a 117 volts, 60 cycle power supply. The power consumption is 120 watts. An external step-down transformer for 220 volt, 50 cycle operation is available on special order.
LEAKAGE: Negligible.
DIMENSIONS: $11 \frac{5}{8 \prime \prime}$ high $\times 19 \frac{1}{8 \prime \prime}$ wide $\times 10 \frac{3}{4}$ " deep, overall.
WEIGHT: Approximately 40 pounds.

FREQUENCY DATA: 300 to 1000 megacycles, in one band. The individually calibrated dial reads directly in megacycles, and is accurate to $\pm 0.5 \%$.
OUTPUT VOLTAGE AND IMPEDANCE: The carrier output voltage is continuously variable from 0.1 microvalt to 1.0 volt across 50 ohms. The full 1 volt output, however, may not be possible above 900 megocycles. Output impedance, is seen at the panel connector, is approximately 53 ohms resistive.


SPECIFICATIONS:
GENERATOR:
LOW FREQUENCY: 60 cycles.
HIGH FREQUENCY: 3000 cycles.
LF/HF VOLTAGE RATIO: Fixed 4/1.
OUTPUT VOLTAGE: 10 v . mox. into high impedance or +5 DBM matched to 600 ohms.
OUTPUT IMPEDANCE: 2000 ohms.
RESIDUAL INTERMODULATION: $0.2 \%$.
ANALYZER:
INPUT VOLTAGE: Full scale ranges of 3,10 and 30 volis RMS. Less than one volt of mixed signol is sufficient for operation. INPUT IMPEDANCE: Greater than 400 K ohms. INTERMODULATION: Full scale ranges of 3,10 and $30 \%$. ACCURACY: $\pm 10 \%$ of full scale.
POWER SUPPLY: 117 volts, 60 cycles. 30 wotts.
DIMENSIONS: $71 / 4^{\prime \prime}$ high $\times 19^{\prime \prime}$ wide $\times 81 / 2^{\prime \prime}$ deep.
WEIGHT: 16 pounds.

## INTERMODULATION METER Model 31

## FEATURES:

- Campact, completely self-contoined unit withTest Signal Generator, Anolyzer, Voltmeter, Power Supply.
- Direct-reoding meter indicotes percentoge of intermodulation.
- Accurate metering of input voltage to analyzer.
- Easy to operate.
- Quick, accurate measurements.
- May be mounted in standard $19^{\prime \prime}$ relay rack. $17^{\prime \prime}$ relay rack panel space.)
- Connection for oscilloscope.


## USES:

- Insuring peak performance from all audio systems.
- Correct adjustment and mointenance of AM and FM receivers and transmitters.
- Checking linearity of film and disc recordings and reproductions.
- Checking phonograph pick-ups and recording styli.
- Checking record matrices.
- Adiusting bias in tope recordings.
- For quality control of all audio components and equipment.



# CRYSTAL CALIBRATORS Model III and Model III-B 

 Designed for the Calibration and Frequency Checking of -- Signal Generators - Transmitters - Receivers • Grid-Dip Meters And other equipment where a high degree of frequency accuracy is required.
## FREQUENCY RANGES

Model 111<br>.25 to 1000 Mc .<br>Model 111-B<br>.1 to 1000 Mc .

These instruments have been designed as dual-purpose calibrators. They not only provide a test signal of crystal-controlled frequency, but also have a self-contained receiver of 2 mićrowatts sensitivity. A new circuit arrangement with quartz crystal control utilizes the cross-modulation products of three separate oscillators. The fundamental frequencies of Model 111 are $.25,1.0$ and 10 megacycles, while those of the Model 111-B are .1, 1 and 10 megacycles.

FREQUENCY ACCURACY: $0.002 \%$.
POWER SUPPLY: 117 volts, 60 cycles; 18 watts.

DIMENSIONS: $6^{\prime \prime}$ wide, $95 / 8$ " high, $53 / 8$ " deep, overall. WEIGHT: 4 lbs.
V.HiF, RADIO NOISE and FIELD STRENGTH METER


POWER SUPPLY: Built-in regwlated dual power supply for operation from either 117 volts AC ( 55 watts) or 6 volts DC.

## Model 58

This versatile, portable instrument is useful in measuring signal-to-noise ratios, noise levels and for field strength surveys on TV, FM and AM transmitters.
FREQUENCY RANGE: 15 to 150 megacycles in five bands -dials directly calibrated in megacyeles to an accuracy of $\pm 2 \%$.
INPUT VOLTAGE RANGE: 1 to 100,000 microvolts induced in antenna. 1 to 100 microvalts on semi-logarithmic output meter, balanced resistance attenuator with ratios of 10,100 and 1000 ahead of all tubes.
GAIN STANDARDIZATION: Internal "shot noise" diode provides calibration standard. Special dial eliminates need for charts.
CIRCUIT: Superheterodyne circuit with tuned RF amplifier reduces image response.
BAND WIDTH: 150 kilocycles @ 2 X down.
DIMENSIONS: $9^{\prime \prime}$ high $\times 16^{\prime \prime}$ wide $\times 11^{\prime \prime}$ deep, overall WEIGHT: 35 pounds.

## SQUARE WAVE GENERATOR • Model 71



POWER SUPPLY: 117 volts, 50-6C cycles. ICO watis.
DIMENSIONS: $73 / 8^{\prime \prime}$ high $\times 15^{\prime \prime}$ wide $\times 8 \% 8^{\prime \prime}$ deep, overall. WEIGHT: Approximately 20 pounds.

Recommended for television testing and many different applications in developing $A M, F M$ and $T V$ equipment where square-wave analysis is of great importance.

FREQUENCY RANGE: Continuously variable from 6 to 100,000 cycles per second.
WAVE SHAPE: Rise time less than 0.2 microseconds with approximately $5 \%$ overshoot at 75 peak volts output. At 5 volts or less rise time is less than 0.1 microsecond.
OUTPUT VOLTAGE: Step attenuator giving $75,50,25$, $15,10,5$ peak volts fixed and 0 to 2.5 volts continuously variable.
SYNCHRONIZING OUTPUT: 25 volts peak.
R. F. MODULATOR: 5 volts maximum carrier input. Translation gain is approximately 0.1 . Output impedance is 600 ohms.


## PEAK-TO-PEAK VOLTMETER • Model 67

Designed for cudio and video level measurements and the measurement of audio electrical interference. The Model 67 is ideally suited for uses where the indication of true peak values is required.
VOLTAGE RANGE: 5 ranges; .0005 to 300 volts peak-io-peak. (Approximately . 0002 to 100 r.m.s. volts.)

SEMI-LOGARITHMIC SCALES: Hand calibrated; 0 to 30 peak-to-peak and 0 to 10 r.m.s. volts.
FREQUENCY RANGE: 5 to 100,000 sine-wave cycles per second.
INPUT IMPEDANCE: 1 megohm shunted by 30 mmid.

STABILITY: Less than $2 \%$ error with line variations from 110 volts to 120 volts.
RECORDER TERMINALS: Self-shorting type for external one milliampere graphic recorder or milliammeter.
POWER SUPPLY: 117 volts; $50-60$ cycles, 35 watts.
DIMENSIONS: $71 / 2^{\prime \prime}$ high $\times 7^{\prime \prime}$ wide $\times 93 / 8^{\prime \prime}$ deep, overall.
WEIGHT: 10 lbs .

## MEGACYCLE METER Model 59

The Only Grip-Dip Meter Covering the Wide Frequency Range of<br>\subsection*{2.2 Mc . to $\mathbf{4 0 0} \mathbf{~ M c .}$}

- For determining the resonant frequency of tuned circuits, antennas, transmission lines, or any resonant circuit.
- For measuring capacitance, inductance, $Q$, mutual inductance.
- For quartz crystal measurements.
- For preliminary tracking and alignment of receivers.
- As an auxiliary signal generator; modulated or unmodulated.
- For antenna tuning and transmitter neutralizing, power off.
- For locating parasitic circuits and spurious resonances.
- As a low sensitivity receiver for signal tracing.
- As a beat-frequency oscillator in conjunction with a fixed frequency oscillator for measuring video or wide-band amplifier bandwidths.
- As an oscillating or absorption marker for use with a sweep-frequency oscillator.
- For transmitter or oscillator frequency checking by beat note method and absorption wave meter method.


## And Many Other Applications.

## TELEVISION

The Model 59 is most useful in the construction and servicing of television receivers. It can be used for aligning video amplifiers, for peaking coils, sound traps, filters, stagger-tuned i.f.s, stagger-tuned amplifiers, sound i.f.s, local oscillators, carrier circuits, grid mixing circuits, etc. It is very effective for locating interference and for making traps and filters.


Available in the following frequencies: Model 59LF-0.1 to 4.5 Mc . Model $59 \mathrm{UHF}-430$ to 940 Mc .

FREQUENCY RANGE: 2.2 megacycles ta 400 megacycles with seven plug-in cails.

FREQUENCY ACCURACY: Individually calibrated dial, direct reading ta an accuracy of $\pm 2 \%$.

OUTPUT: CW ar MCW. Madulatian fixed at approximately $30 \%$, 120 cycles.

POWER SUPPLY: 117 valts, 60 cycles, 20 watts.
DIMENSIONS: Pawer unit: $51 / 8^{\circ}$ wide, $7-13 / 16^{\prime \prime}$ high, $83 / 8^{\prime \prime}$ deep, averall.

Weight: appraximately $61 / 2 \mathrm{lbs}$.
Oscillatar unit: $33 / 4^{\prime \prime}$ diameter, $2^{\prime \prime}$ deep.
Weight: appraximately 1 lb .


## WHEATSTONE BRIDGE

- A carefully engineered bridge made for all around use in lab., plant, or field. All models contain own $4 \frac{1}{2}$-volt battery power supply and galvanometer. Provision for external batteries and galvanometer if desired. All models have ratio dial settings of $.001, .01, .1,10,100$, and 1000 as well as built-in resistance standards of $1,10,100$, and $1000-$ ohm decades. Ratios are guaranteed to $.05 \%$ tolerance. Resistance dial resistors to $.1 \%$. Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism mounted below panel. Galvanometer of well-known moving-coil type. Separate loinding posts for use of external galvanometer if desired, and for use of bridge as resistance decade. Hardwood case with removable cover. $91 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 6^{1 / 4}{ }^{\prime \prime} \mathrm{h}$. Wt. $91 / 4 \mathrm{lbs}$. net; $121 / 4 \mathrm{lbs}$. shipping.
MODEL RN-1. Standard Portable Wheatstone Bridge, complete with
batteries
Net Price $\$ 138.00$ MODEL RN-2. Standard Portable Wheatstone Bridge with Murray \& Varley Loops

Net Price $\$ 154.00$ MODEL RN-3. Same as RN-2 but with additional ratio settings of $1 / 9$, $1 / 4$ and $1 / 1$ and varying galvanometer sensitivity control.

Net Price $\$ 198.00$

## RESISTANCE DECADES

Available in standard models with resistance ranges of . 9 to 999,990 ohms total. Accuracy to $\pm 0.1 \%$. Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism mounted below the panel. Hardwood case. Models DR-1A to DR-4. $53 / 4 " \times 8^{\prime \prime} \times 4^{\prime \prime}$ h.; wit. 4 lbs. net; 6 lbs. shipping. Models DR-10 to DR-14, $41_{8}^{\prime \prime} \times 6^{\prime \prime} \times 4^{\prime \prime}$ h.; wt. 3 Ibs. net; 5 lbs. shipping. Models DR-50 to DR-52, $61 / 8^{\prime \prime} \times 9^{\prime \prime} \times 41 / 4^{\prime \prime} \mathrm{h}$.; wf. 5 lbs. net; 7 lbs. shipping.

| Madel No. | Total Resistan Ohms | ce Decade Steps | Accuracy | Not Price |
| :---: | :---: | :---: | :---: | :---: |
| DR-1A | 999,000 | $9 \mathrm{x}(1,000+10,000+100.000)$ | $\pm .1 \%$ | \$ 70.00 |
| DR-2A | 99,900 | $9 \mathrm{x}(100+1,000+10,000)$ | $\pm .1 \%$ | 56.00 |
| DR-3 | 9,990 | $9 \mathrm{x}(10+100+1,000)$ | $\pm .1 \%$ | 54.00 |
| DR-4 | 999 | $9 \mathrm{x}(1+10+100)$ | $\pm .1 \%$ | 50.00 |
| DR-10 | . 9 | 9 x .1 | $\pm .1 \%$ | 22.00 |
| DR-11 | 9 | $9 \times 1$ | $\pm .1 \%$ | 22.00 |
| DR-12 | 90 | $9 \times 10$ | $\pm .1 \%$ | 22.00 |
| DR-13 | 900 | $9 \times 100$ | $\pm .1 \%$ | 22.00 |
| DR-14 | 9,000 | $9 \times 1,000$ | $\pm .1 \%$ | 25.00 |
| DR-50 | 9,999.9 | $9 \times(.1+1+10+100+1,000)$ | $\pm .1 \%$ | 83.00 |
| DR-51 | 99,999 | $9 \times(1+10+100+1,000+10,000)$ | $\pm .1 \%$ | 88.00 |
| DR-52 | \$199,990 | $9 \mathrm{x}(10+100+1,000+10,000+100,000)$ | $\pm .1 \%$ | 110.00 |




INDUSTRIALINSTRUMENTS, INC.
CEDAR GROVE, N.J.


# BERKSHIRE LABORATORIES <br> 300 BEAVER POND ROAD LINCOLN, MASSACHUSETTS 



These transformers are available at considerable savings in a sample packace containing one of each type, at only $\$ 21.50$ f.o.b. Lincoln, Mass. Postage prepaid if remittance accompanies order. Additional details and specifications on request.


## BERKSHIRE LABCASES

Your own three- or four-terminal networks can be made into convenient plug-in units by using Berkshire LABCASES. Useful for housing wave filters, wave-shaping circuits, and other standard or special circuits, the resulting plug-in units can easily be added to or removed from experimental set-ups for comparison purposes. The input terminals of one unit may be plugged into the output terminals of another, for cascade or tandem circuit arrangements. The cylindrical aluminum housing is $51 / 2$ inches long including terminals, and $11 / 2$ inches in diameter. Input terminals are banana-type, with standard $3 / 4$ inch spacing. Output binding posts accept banana plugs, spade lugs, or plain wire leads.

Model 19-S four-terminal networks $\$ 4.00$
Model 19.G three-terminal networks $\$ 3.50$ The Model 19-P LABCASE is designed to house complete circuits using up to 2 miniature tubes. A molded Tenite housing holds an octal plug, two 9 -pin Noval sockets, and ample space for circuit components. Price $\$ 2.00$. Quantity prices on application.

## BERKSHIRELABTRANS PULSETRANSFORMERS

These miniature pulse transformers combine compactness, convenience, and versatility. Designed for use in the microsecond and fractional-microsecond range, in equipment where space must be saved at no sacrifice in quality, they are provided with standard octal bases, for quick interchangeability in electronic as. semblies. Height is only 1.1 inch above chassis, diameter 1.37 inch.

| Type | Ohms Imp. | Rise Time | Percent droop at: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 ps | 2 Ms | 5 مs | 10 ps | Price |
| PT-1 | 100 | . 04 ps | 20 | 50 | 60 | 80 | \$8.95 |
| PT-2 | 100 | . 04 ps | 20 | 30 | 50 | 70 | 8.95 |
| PT-3 | 120 | . 03 ps | 20 | 40 | 55 | 75 | 9.50 |



This compact, self-contained unit converts the sinusoidal output of an oscillator into sharp pulses which may be used as vertical markers on a crt display, or as blanking or intensifying pulses. Pulse frequency is the same as that of the primary oscillator, with a lower limit of 25 cycles per second and an upper limit of one megacvele per second. Input terminals are banana plugs, for quick insertion into standard oscillator jacks. Output binding posts accept banana plugs, spade lugs, or plain wire leads. Overall length is $51 / 2$ inches, diameter $11 / 2$ inches ( $13 / 4$ for Models $\mathrm{I} \cdot \mathrm{U}$ and 1-Ul).

| Labmarker Mod. No | -U | 1-N | 1-P | 1-U1 | 1-N1 | 1-P1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mox. rms input volts.. | 34 | 34 | 34 | 36 | 36 | 36 |
| Pulse polority | Both | Neg. | Pos. | Both | Neg. | Pos. |
| Pulse length/ose. cycle $\qquad$ | 0.3 | 0.3 | 0.3 | 0.1 | 0.1 | 0.1 |
| Pulse omp./input omp. | 0.5 | 0.5 | 0.5 | 0.05 | 0.05 | 0.05 |
| Price f.o.b. Lincoln | 18.50 | 15.00 | 15.00 | 24.00 | 17.50 | 17.50 |

Special LABMARKERS having other characteristics can be supplied to order. If you have special requirements, please write for a quotation.

## BERKSHIRE LABSTROBE



The Model 18 LABSTROBE gives you a convenient means for stroboscopic observation of moving objects, such as motors, cyclic machinery, or phonograph turntables. The instrument plugs 'ito any 60 -cycle 115 -volt outlet, and delivers 100 -microsecond flashes at a repetition rate of 60 per second. The aluminized reflector produces maximum light output from a standard long.life neon bulb. Six-foot cord and chromed metal case the size of an ordinary flashlight. Price, $\$ 9.95$ f.o.b. Lincoln. Phonostrobe disks, for use with the LABSTROBE in checking speed of turntables at 78,45 , and $33-1 / 3$ RPM, are also available at 75 c each.

Order all Berkshire prodacts from your distributor, who has them in stock, or can get them.


Featuring small size, light weight and outstanding performance the HIGH, WIDE and TWIN POCKETSCOPES have become the "triple threaf" of the oscilloscope field. Their incomparable versafility, reliability and accuracy have skyrocketed this leam of truly portable instruments into unparalleled demand. Each oscilloscope features DC coupled amplifiers in both vertical and horizontal channels.


The S-14-A HI-GAIN POCKETSCOPE provides the optimum in oscilloscope flexibility for analysis of low-level electrical impulses. Extremely light weight ( $123 / 4 \mathrm{lbs}$ ), compact in size ( $12 \times 53 \times 7 \mathrm{in}$.), dependable and accurate in performance. Vertical and horizontal channels: $10 \mathrm{mv} \mathrm{rms} /$ inch with response within 2DB from DC to 200 KC and pulse rise of 1.8 , $\mu$ non-frequency discriminating attenuators and gain controls with internal calibration of trace amplitude...repetitive or trigger time base with linearization from $1 / 2$ cycle to 50 KC with $\pm$ sync or trigger.


| tube | phrsical data |  | static voltage |  | DEFLECTION* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FACE | Length | A3 | A2 | vert | HOR |  |
| 3 PPI | $3^{\prime \prime}$ | $10^{\prime \prime}$ | 3000 | 1500 | 111 | 150 | 352 |
| 3MPI | $3^{\prime \prime}$ | $8^{\prime \prime}$ |  | 750 | 99 | 104 | 33 |
| 3RP1 | $3^{\prime \prime}$ | 9. $12^{\prime \prime}$ |  | 1000 | 61 | 86 | 44 |
| 35 PI | $1.5 \times 3^{\prime \prime}$ | $9.12^{\prime \prime}$ |  | 1000 | 61 | 86 | 44 |
| 3XPI | $1.5 \times 3^{\prime \prime}$ | 8.875" |  | 2000 | 33 | 80 | 218 |

The S-14-B WIDE BAND POCKETSCOPE is ideal for investigations of transient signals, DC signals, aperiodic pulses or recurrent waveforms. Vertical channel: 50 mv $\mathrm{rms} / \mathrm{in}$. within -2 DB from DC to $700 \mathrm{KC} .$. . pulse rise time of $0.35 \mu \mathrm{~s}$. Harizontal channel: $0.15 \mathrm{v} \mathrm{rms} / \mathrm{in}$. within -2DB from DC to 200 $\mathrm{KC} .$. pulse rise of $1.8 \mu \mathrm{~s}$. Attenuators and gain controls are non-frequency discriminating... trace amplitude calibration... repetitive or triggered time base from $1 / 2$ cycle to $50 \mathrm{KC} . . . \pm$ sync or trigger . . . trace expansion, filter graph screen and many other features ... $14 \mathrm{lbs} . . .12 \times 6 \times 7$ inches.


The S-15-A mvrms/in. with response within-2DB POCKETSCOPE is a portable, twin tube, high sensitivity oscilloscope with two independent vertical as well as horizontal channels. It is indispensable for investigation of electronic circuits in industry, school and laboratory. Vertical channels 10 from DC t.o 200 KC and pulse rise time of $1.8 \mu \mathrm{~s} \ldots$ horizontal channels 1 v $\mathrm{rms} / \mathrm{in}$. within -2DB from DC to 150 KC... non-frequency discriminating controls . . . internal signal amplitude calibration .. linear time base from $1 / 2$ cycle to 50 KC , triggered or repeti-
 The S-11-A INDUSTRIAL POCKETSCOPE is a small, compact ( $5 \times 7 \times 11$ inches), and lightweight ( $83 / 4 \mathrm{lbs}$.) instrument for observing electrical circuit phenomena. The flexibility of the POCKETSCOPE permits its use for AC measurements as well as for DC. The vertical and horizontal amplifiers are capable of reproducing within -2DB from DC to 200 KC with a sensitivity of $0.1 \mathrm{vrms} / \mathrm{in} . .$. repetitive time base from 3 cycles to 50 KC continuously variable throughout its range . . variations of input impedance, line voltage or controls do not "bounce" the signal-the scope stabilizes immediately.

RAYONIC CATHODE RAY TUBES BY WATERMAN

## - Deflection in volts per inch.

${ }^{*}$ Light output of an element of a raster line (one mas long and not exceeding . 65 mm in width) in microlumens.

## 



> The PULSESCOPES are cathode ray tube oscilloscopes that portray the attribufes of the pulse: shape, amplitude, duration and time displacement. All P ULSESCOPES have internally generated markers with the basic difference that in the SAR PUISESCOPE the markers initiate the sweep while in the others the sweep starts the markers.


The S-6-A BROAD BAND Scope is a
PJLSESCOPE in performance, PQCKETSCOPE in size. The instrument measures DC as well as AC signals. Unique DC calibration methods permit rapid measurements of either positive or negative, AC or DC signals. Vertical amplifier sensitivity of $0.2 \mathrm{v} \mathrm{rms} / \mathrm{inch}$, and response to 5 $m \mathrm{~m}$ within 3DB... pulse rise time of $0.1 \mu \mathrm{~S}$. . . internal markers from I to $1000 \mu \mathrm{~s}$. . . repetitive or trigger sweep from 5 cycles to 500 KC with 5 X sweep expansion ... sweep, marker and DC calibrating voltage available externally. Size $81 / 2 \times 63 / 4$ $\times 133_{4} \mathrm{in}$. Weight 22 lbs . Operates from 50 to 400 cycles at 115 volts AC.



The S-5-A LAB PULSESCOPE is a JANized (Gov't Model No. OS-26) portable, AC, wide band-pass, laboratory oscilloscope ideal for pulse as well as general purpose measurements. Internal delay of $0.55 \mu \mathrm{~s}$ permits observation of pulse leading edge. Includes precision amplitude calibration, 10X sweep expansion, internal trace intensity time markers, internal trigger generators and many other features. Video amplifier $0.1 \mathrm{v} p$ to $p /$ inch . . . pulse rise time of $.035 \mu \mathrm{~s}$ or response to 11 mc . 1.25 to $125,000 \mu \mathrm{~s}$ triggered or repetitive sweep . . . internally generated markers from 0.2 to $500 \mu \mathrm{~s}$ trigger generator from 50 to 5000 pps. for internal and external triggering. Operates from 50 to 400 cycles at 115 volts AC.


The S-4-C SAR PULSESCOPE is a JANized (Gov't Model No. OS-4) portable instrument (31.5 lbs.) for precision pulse measurements for radar, TV and all electronic measurements. Portrays all attributes of the pulse... internal crystal controlled markers of 10 and $50 \mu s$ available for self-calibration ... in $R$ operation a small segment of the A sweep is expandable for detailed observation with a direct.reading calibrated dial accurate to $0.1 \%$. Video amplifier band-pasa up to $11 \mathrm{mc} .$. optional video detay 0.55 $\mu \mathrm{s} .$. pulse rise and fall time better than $0.07 \mu \mathrm{~s}$. . . R pedestal (sweep) 2.4 to $24 \mu \mathrm{~s}$... video sensitivity of 0.5 v . p to p/inch. Easily convertible from $\mu \mathrm{s}$ to yards. Operates from 50 to $40 \hat{0}$ cycles at 115 volts AC.

## RAKSCOPE

 Because the panel is only $7^{\prime \prime}$ high and firs any standard rack, the S-12-B RAKSCOPE admirably fills the need for a small oscilloscope of wide versatility. With all the features of the S.11-A POCKETSCOPE, the RAKSCOPE is JANized (Gov't Model No. OS-11), and has many additional advantages; the sweep, from 5 cycles to 50 KC , is either repetitive or trig. gered... vertical and horizontal amplifiers are $50 \mathrm{mv} \mathrm{rms} / \mathrm{inch}$ with band. pass from 0 to 200 KC . . . special phasing circuitry for frequency comparison.PHILADELPHIA 25, PENNA., U.S.A. CABLE ADDRESS, POKETSCOPE, PHILA.

PASADENA, CALIFORNIA



## OSCILLOSCOPE MODEL 613

SPECIFICATIONS
Sensitivity 0.1 volt peak-topeak per inch; Freq Resp (verpeak perlifier) 20 cps to 4 mc Calibeared Atrenuator in steps, Calibated Attenuator in steps of $0.1,0.3,1,3,10,30,100$, 300 volts per inch; Sweep Range Continuously variable 10 to 50,000 micro-seconds: Sweep 1) Internal or externa synchronizing 2) Positive or nega:ive synchronizing 3) Recurrent; Power Supply 115 volts. 60 cycles; Approximate Weight $20 \mathrm{lbs} . ;$ Case Size $81 / 2$ $\times 11 \times 10$ inches.

Model 613
230.50

## SWEEP GENERATOR MODEL 610

SPECIFICATIONS
Osc Freq 19 mc to 900 mc ; Tuning Ranges $19.50 \mathrm{mc}, 160$. 220 mc , $450-900 \mathrm{mc}$; Output 0.1 volt; Hi-Output 2 volts; Output Impedance 75 ohms unbalanced (accessory baluns unbalanced (accessory balurs availabie): Atsen 0-80 db; Sweep Range (Max): a) $\underset{20 \%}{ }+\frac{1}{2}$ of center frequency to 250 $20 \%$ of center frequency to 250
mc . b) $\pm 10 \%$ of center fremc . b) $\pm 10 \%$ of center fre-
quency above 250 mc . Sweep guency above 250 mc ; Sweep Outfut Jack; marker dial cali-
bration $0.1 \%$ accurarv: Pover Supply 115 volts. 60 cycles; Appror. Weight 20 Jbs: Case Size $81 / 2 \times 11 \times 71 / 2$ inches.
Model 610
330.40

VACUUM TUBE VOLTMETER AND TUBE CHECKER MODEL 612

SPECIFICATIONS
VTVM: Specifications same as those of Vacuum Tube Voltme.er Model 614.
Tube Checker: Emission type, illuminated chart. Checks all standard tubes including kinescopes; $41 /$ inch me:e : $\vdash$ م $\cdots$ er Supply 115 volts. $60^{\circ}$ cycles: Approx Weight 7 lbs. Case Size $81 / 2 \times 11 \times 71 / 2$ inches.


Model 612
135.00

## VACUUM TUBE VOLTMETER MODEL 614

## SPECIFICATIONS

AC and DC Ranges 0.3, 10, $100,300,1000$ volts, with auxiliary probe $0 \cdot 30,000$ volts (dc); Resistance Ranges 0-100, $1000,10 \mathrm{~K}, 100 \mathrm{~K} .10$ megohms; AC Freq Resp 30 cps to 50 mc (with auxiliary probes); Input Impedance 10 megohms.


Model 614

These units have been developed to meet the needs of technicians engaged in the servicing of TV equipment, both black and white and COLOR.

These instruments are compact, ruggedized, lightweight and sturdily cased to withstand rough usage and will give complete satisfaction under all conditions.

They were designed for industry, field and laboratory uses. Stacking features have been provided as shown, thereby reducing bench space requirements.

All Prices Surbject to Cbange


## O N ALIGNMENT



SCALA SUPER-MARKER INJECTOR mixer-amplifier unit mixes small sample of sweep voltage with small sample of marker voltage (from external sweep-marker generator). Injects a large, stable pip into scope being used for alignment of TV receiver. Marker pip is always same size-from base line to top of curve. Pip does not affect pattern on scope, even at resonance peaks. Greatly speeds up and simplifies alignment jobs. Separate video and marker gain controls. May be used with any standard marker generator, sweep generator, and scope. Five tubes and Germanium diode. Size, $10^{\prime \prime} \times 8^{\prime \prime} \times 7^{\prime \prime}$. Cables and instructions supplied. For operation from 110.120 volts, 60 cycle A.C. Model SMI-53.

At leading jobbers, \$67.50
DUAL MARKER INJECTOR (SMI-53X), same physical appearance as SMI-53, above-but also has built-in crystal oscillator. Simply set marker generator on picture frequency and get both picture marker and sound marker out. Complete with 4.5 Mc . crys!al. For color, 3.579 Mc. crystal can be plugged into jack in front panel.

At leading iobbers, \$79.50


# OSCILLOGRAPH PROBES <br> - NEW TOOLS TO MAKE TV SERVICING EASIER, FASTER, MORE ACCURATE, MORE PROFITABLE 



SCALA TEST PROBES May be accurately used with all oscilloscopes. Complete with catle and instrcutions.

BZ-1 Signal Tracing Probe for individual check of IF stages, calibrating marker generator, checking output of sweep generator, etc. Low C, Hi-Z demodulator range, non-resonant to 225 mc ; useful to 1000 mc . Net, of leading jobbers, $\$ 9.75$

BZ-2 Low Capacity Probe permits tracing waveforms through $\mathrm{Hi}-\mathrm{Z}$ circuits without excessive distortion from circuit loading. Cuts effective input capacity of scope, attenuation 10 to 1.

Net, at leading jobbers, $\$ 9.75$

BZ-3 Voltage Divider Probe for checking horizontal sweep waveforms and voltages at plates of horizontal output or damper tubes. Does not distort waveform up to 15,000 volts peak to peak. 100-1 capacitance divider.

Net, at leading jobbers, \$9.75
BZ-4 Voltage Doubler Probe provides virtually double deflection on scope screen compared to halfwave probes. Dual low C Hi-Z demodulators useful to 150 mc .

Net, at leading jobbers, \$10.75
BZ-123—Cons'sts of one each SCALA BZ-1, BZ-2 and BZ-3 probes complete with one coaxial cable, instructions and removable Klipzon tip which can be fastened to any Scala probe to make a firm connection to test point.

Net, at leading jobbers, $\mathbf{\$ 2 7 . 4 5}$
BZC-Spare calibrated cable.
Net, at leading jobbers, \$1.00

## PRECISE MEASUREMENTS COMPANY <br> BROOKLYN 23, N. Y.

TRANSPARENT CIRCUIT STAMPS


Provide clear sharp impressions of all the most used radio and electrical circuit symbols. Saves considerable drawing and drafting time. Provides neat looking standardized symbols on all your drawings. Lised by leading manufacturers and laboratories. Stamps are made of Vinylite and are acid proof and resistant to many common substances like petroleum solvents, greases, gasoline, benzine, etc. They are crystal clear and easily lined up by looking right through them. Built-in "CROSS HAIRS" allow pin point positioning. Not to be confused with shallow die stamps, these are made on expensive master dies which are very deeply sunk in and result in stamps with razor sharp impressions and anti-clogging qualities. Outlasts rubber stamps many times because Vinylite resists abrasion and is more resilient. Available in two popular sizes. May be purchased separately or in complete set. When ordering specify stamp number and size.

| SIZE A | CIRCUIT STAMP SET | (12 stamps) | $\$ 8.50$ |
| :--- | :--- | :---: | ---: |
| SIZE A | Individual Circuit Stamps | each | .85 |
| SIZE B | CIRCUIT STAMP SET | (12 stamps) | 10.00 |
| SIZE B | Individual Circuit Stamps | each | .95 |
| Larger size sets with more complete selections of symbols are available. |  |  |  |
| Send for our complete listings. |  |  |  |

## meter scale printing machine



Prints lettering, numbers and divisions on meter scales. Use any kind of seale material such as metal, paper, plastics, etc. Perfect lettering is assured because machine uses standard printers type available everywhere. Will print a single scale and make it look like expensive die printing. In daily use by many instrument manufacturers and testing laboratories.
Model
1500 Standard Scale Printer........ $\$ 150.00$
Ruling Pen Attachment-Lerer operated, for quickly ruling in the division lines.. $\$ 35.00$ Duplicating Attachment-Turns your scale printer into a duplicating machine for making up to 5,000 copies. Prints in black and white or brilliant colors.......... $\$ 35.00$

Basic Supply Kit-Contains an assortinent of metal type, spacers, ink roller, printing ink and just about every item needed to turn out neatly printed seales and dials..

## ELECTRO-GRAPHIC RECORDER

Designed to make the recording of voltages and currents a simple and straight forward matter. Unit features small size and low cost. Response is approximately 2 seconds full scale. Standard sensitivity is 1 Ma. Unit is direct writing and graph paper perfectly linear (no difficult curved scales to interpret). Field tests are continuing to be made on this unit and upon their completion, the unit will be released to the general market.

## INSTRUMENTS BUILT TO SPECIFICATIONS

We supply custom built magnetic amplifiers, transformers, high voltage equipment, printing machines. Our equipment is used by leading industrial concerns, research laboratories and the U. S. Government. We will gladly send quotations on your specific requirements.


## MICRO CIRCLE CUTTER

Cuts holes in all types of metals from stainless steel to magnesium. Perfect for plastics and wood. Especially recommended for cutting meter holes in panels.
Built-in micrometer type size control for precise settings. Extra heary constuction of the main beam and body make it useful for production jobs as well as experimental work. All are equipped with a $1 / 4^{\prime \prime}$ high speed steel cutting bit.

| Model | Type | Size | Price |
| :---: | :---: | :---: | :---: |
| 1 | Round Shank (for drill press or hand drill) | 4" | \$5.00 |
| 1-A | Square Tapered (for hand brace) | $4^{\prime \prime \prime}$ | 5.00 |
| 5 | Round Shank | $\stackrel{6}{\prime \prime \prime}^{\prime \prime}$ | 7.50 |
| 6 | Morse \#2 Taper | $6^{\prime \prime}$ | 8.50 |

Extra cutting bits 60 c


## INFRA RED MATERIALS

We have about the largest selection of Infra Red Materials erer assembled under one roof. Stocks include filters, infra red sensitive phosphors, cesium rapor lamps, etc. Let us know your tequirements. We may be able to ship from stock.

HIGH VOLTAGE TRANSFORMER
Small physical size is the result of engineering studies into this problem. Used for Oscilloscopes, Photoflash Units, and Miniature High Voltage Power Supplies. Primary has tap for rentifier tuhe. Several diagrams furnished. Prorides 4500 Volts D.C.

Price $\$ 15.00$

Part No.
3 KVT

| Primary | Secondary |
| :---: | :---: |
| 115 Volts 60 | 3200 Volts AC |
| Cycle with 1 $1 / 4$ | at 1 Ma |
| Volt Tap. |  |

115 Volts 60 Volt Tap.


## MINIATURE HIGH VOLTAGE CONVERTER



Connect primary to batteries or 60 cycle AC and ohtain high voltage output. Single comand obtain high voltage output. Single compact unit contains both an efficient vibrator and a special step-up transformer. Works wel on regular flashlight cells. Use for photoflash sutfits, isolated power supplies and wherever high potentials and small size are required. Circuit diagrams supplied with each converter show suggested hookups to obtain any poltage between 50 volts and 7,000 volts at current. up to 1 Ma. Diagrams show how output can be easily stabilized (to better than $2 \%$ ) using only a minimum of parts thus makiny it useful for gieger counters, megohm meters, photomultiplier tubes, miniature oscilloscopes, etc.

Secondary
7,000 Volts Maximum Price $\$ 8.50$

YOUR LOCAL DISTRIBUTOR WILL BE GLAD TO SHOW YOU OUR PRODUCTS

# FROM MILLIWATTS TO KILOWATTS HIGH VOLTAGE POWER SUPPLIES AND EQUIPMENT 

Precise has sold thousands of these power supplies to laboratories, industrial concerns, the government and universities. Only the best available selected material goes into these units so that you will have manv rears of dependable service. Only a few of our standard models are shown below. Quosations on special power supplies cheerfully given.


## HIGH VOLTAGE

 POWER SUPPLIESA precision, well constructed high voltage supply for television, meter testing and callbration, electrostatic paintjng, breakdown tests, nuclear physics and wherever high potentials at low currents are needed. Output is well filtered direct current. Adjustable by means of a control on the front panel. Arailable with or without meter. Input voltage is 115 v ., 60 cycles.
Maximum Voltage
cycles
Price
$\$ 60.00$
$\$ 60.00$
80.00 Also available with two meters (as ill.) thus current and foltage can be read simultaneously. Perfect for breakdown and leakage measurements. Current limiter circuits protect meter on shorts. Price $\$ 35$ additional. Specify 50 uamps, 100

Megohm Reading Scales are arailable for the current reading models. This makes a fine mpgohmmeter where moderate degree of accuracy is required and when it is desired to have a known test coltage applied to the unit under test. The artual resistance in megohms as well as the leakage current and applied voltage are all

Price $\$ 40.00$ adlitional on any kilovoltmeter equipped power supply.
Regulated Power Supplies. Any model can be had with built-in regulation circuits. output remains within $5 \%$ over mast of the range. Same delivery time. Cluser

REGULATED AND HIGHER VOLTAGE SUPPLIES
Industrial Series Power Supplies. Arailable in ranges up to 100,000 rolts DC. Widely used throughout the nation. These units offer the finest in materials obtainable and are all backed by our famous service guarantee. Regulation circuits used depends on your accuracy requirements. Amplifier type regulators are used for moderate degrees of regulation. Chopper type stabilizer circuits that compare the high voltage output to known reference voltages are used if stability in the order of . $02 \%$ is required. Direct voltage reading switches and dials can be supplied so that of the best noter morements. Tubeless power and at accuracies that excced that and metallic rectifiers can be prowided when vour reduirements call for conuipment of this nature. Thie Model b050-AIll supply is illustrated. This unit provides up of this nature. The llodel 6050-AIl supply is illustrated. This unit prorides up to 50,000 volts mutput. It has both a buition direct reading kilovolmetur and
current meter, Regulation is in the order of $1 \%$ over most of the control range.

COMBINATION POWER SUPPLIES
Equipment rath be supplied that provides many voltages from a single convenient source. For example many customors want the High Voltage lower supply to also feed B+ roltage's to certain apparatus as well as filament power for tubes. We can usually give yon good service on this type of equipment.

## HIGH CURRENT POWER SUPPLIES



These industrial type power supplics are built for service and efficiency. All are of the transformer type and employ husky components that have been selected for their power handling eapacity. Controls are arranged so that obueration is greatly simplified and a number of safety features are built in for maximum protection of personnel and equipment. (Outgut is continuously variable from zero to full rated value. Polarity reversing models (as illustrated) can be had at additional cost.

| Model | Voltage | Current |
| :--- | :---: | :---: |
| F 6005-Al-H | 5000 | 100 Ma |
| F 6005-Al-5H | 5000 | 500 Ma |
| F 6005-Al-K | 5000 | 1000 Ma. |

## ONE HUNDRED THOUSAND VOLTS!

At Fifty Thousand Ohms/Volt KILOVOLTER Model 4000 - Shielded Polysterene Probe

- Choice of Ranges
- Simple Foolproof Circuits Measures television and X-ray voltages with extra high input impedances. All voltage is dissipated in the shielded polysterene probe. "Normal-Reverse" key is provided so that probe may be used regardless of polarity of voltage moder test. Indicator has large rlear seale for casy reading. Additional low seale for easy reading. Additional low
leakage path, Special insulated probe is supplied on all 100 KV models.


## Model

4000
4000 -
$4000 \cdot \mathrm{~A}$
$4000 \cdot \mathrm{~B}$
4000-B $\begin{array}{ccc} & 0-50 / 100 & 85.00 \\ 4000-\mathrm{C} & 0-10 / 50 / 100 & 95.00\end{array}$
High gain magnetic amplifice kilovoltmeters (AC or DC types) can be provided where extra high input impedances are needed. Has adrantage over electrostatic where extra high input impedances are needed. Ha
meters due to robust construction and fast responst.


PHOTO SHOWS THE SPECIAL 100 K.V. PROBE SUPPLIED WITH THE HIGHER RANGE INSTRUMENTS.

## MAGNETIC AMPHIFIERS

We can supnly magnetic amplifics for the conrersion of low roltages or currents into readily uscah!e power levels. Lnits are silent in oporation and outlast vacuum type circuits many times. A high order of stability is maintained and noise level is quite low. Power gains of up to a half million is readily obtainable. Complete magnetic umplifjer systems are available for resulation and rontrol of power supplies, motors, machiners, etc. Let us know your needs. We may be able 10 supplies, motors,
slip from stock.


## 100,000 VOLT TESTING TRANSFORMER

Widely used for testing of instruments, meters. resistors, insulation and wherver an AC type of roltage check is applicable Primary is designed for the standard 115 rilt 60 cycle power line and may be controlled if desired with any of the standare varialile transformers. Output 11 to 100,000 wolts AC. A special roltmeter wimling is incerporated and toplacing a 100 rolt meter across this winding the high voltage mutput can be uccurately determined. This winding is balaned for exactly $\mathbf{L} / 1000$ th of the witput (accurace $2 \%$ ).
Model 100 KVT. $\qquad$
100 KVT CONTROL SYSTEM
Consists of variable transformur, rolimeter (indicates output test voltagel, current meter (indicates current in output circuit) as well as special current uverload intermpter circuits.
Model CONTROLLER KVT.......... Price

## MEGOHM BRIDGE

This direct reading instrument will be found usefnl for the measurement of those extra high resistances and leakages. I'ses a patented circuit tnat eliminates effeets due to amplifier drift and results in greatly increased reading accuracy. Three dials are Intorporated: Jange Switeh, 1 Switch and Ten Tum Potentiometer. Readings may be made to the fifth plate and accuracy depends only upon the built-in standards. Jainge . 1 megohms to 1 million megohms.
Model 7000...

# PRECISE MEASUREMENTS COMPANY 



## MODEL 1100 AUDIO FREQUENCY GENERATOR

Frequency range from 18 cycles to 500 kc , with output constant $\pm 0.5 \mathrm{db}$, and calibration accuracy of $1 \%$. Output 150 or 600 ohms balanced +26 dbm max.; low imp. 50 volts or 1 watt. Distortion less than $0.1 \%$ over most of useful range. Output continuously variable from +26 to -70 d lm : 50 volts to 0.1 millivolt. Step aitenuator. Output meter calibrated in volts and dbm. Equivalent to SG/83. Miniature size $6^{\prime \prime} \mathrm{x}^{\prime \prime} 9^{\prime \prime}$ x $10^{\prime \prime}$ deep.


601-A WAVETRACER - AN AUDIO CURVE TRACER
Instantaneous visual display of frequency response of any audio system. Logarithmic vertical scale; linear in db. Completely self-contained including audio sweep generator, atienuator, mike preamplifier, and logarithmic voltmeter using 7" long-persistence CR tube.

## 540-A HETERODYNE CRYSTAL CALIBRATOR

Crystal controlled output at $100 \mathrm{kc}, 1 \mathrm{mc}$, and 10 mc , or from external crystal. Sensitive heterodyne detector provides wideband output; self contained speaker monitors audible beat. Miniature unit $6^{\prime \prime} \times 41 / 4^{\prime \prime} \times 6^{\prime \prime}$. $95-130$ volts, $50-400$ eycles.
specifications subject to change without notice
NEW YORK 14, N. Y.

## RADIO CITY

## -TEST <br> EQUIPMENT

## Model 655 "DO-ALL" P-P VTVM

Provides for the occurate measurement of complex woveshopes, with peak-to-peak voltages oble to be read directly from the scales of the instrument. Serves o variely of industrial opplications in the mointenonce of vibrator power supplies, AC generotors ond industriol equipment utilizing complex woves. Supplied with the New "RCP SOLDERLESS" Test Leods. For operotion on $50-60$ cycle $105-125 \mathrm{~V}$ AC.

## Features:

- Peok-to-peok AC meosurements of from . 2 V to 4200 V on 7 ronges.
- AC RMS meosurements of . 1 V to 1500 V on 7 ronges.
- DC meosurements of from . 02 V to 1500 V on 7 ronges.
- RESISTANCE meosurements of from 2 ohms to 1000 Megohms on 7 ronges.
- Size $10^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$.
- Wi.: 7 lbs. 12 oz.

Price $\$ 59_{\mathrm{Net}}^{50}$
HVMP-2-High-voltoge multiplier probe. Extends ronge to 30,000 V...... $\$ 8.95$


## Model 740A TV "DO-ALL" GENERATOR

HERE-AT LAST! One compact, efficient instrument-which gives the performance of several combined instruments-Each of which is higher priced and all of which are needed for properly servicing TV and FM Receivers.
Signal Generator
Generates a modulated or unmodulated carrier signal covering every channel (YHF) and every if band on any TV or FM Receiver - ALL ON FUNDA. MENTALS. It will supply a 360 eycle audio signal at the audio output.
DATA: RANGE: 9 megacycles to 220 megacycles ALL ON FUNDAMENTALS - bands $9-11$ MODULATION: infernal modulation has been provided. Both 360 cycles and 141.75 kilocycles are available.
TUNING: Dial continuously calibrated thru $340^{\circ}$, giving extremely long calibration scale; enables easy reading and tuning. Each TV channal is precisely spotted on the dial. Accuracy for alignment, achieved by use of fine anti-backlash reducing mechanism. The only single easily portable instrument that provides for testing and checking alignment of: Front Ends, IF's, Horizontal and vertical linearity, syncs, sweens. size, position. focus coil, deflection coil. ion trap. Unusually fine circuit design, extreme stability, rugged mechanical construction. Smart looking unit with naw brushed aluminum etched panel and dial. Size $10^{\circ \circ} \times 6^{\prime \prime} \times 6^{\prime \prime}$. Weight 8 lbs. \$ 150 brushed aluminum etched panel and dial. size $10 \times \times 6$. Weight 8 lbs MODEL 740A-COMPLETE WIT
ON 5060 CYCLE $105-125 \mathrm{~V}$ AC

## Morker Generator . . .

Accurate to within $1 / 10$ of $1 \%$ on 9.11 megacycle band, and better than $1 / 2$ of $1 \%$ overall. better than $1 / 2$ of
Perfect for alignment.

## Pattern Generator . . <br> Produces either horizontal or vertical bars or cross hatch.

# Model 750 UHF and VHF "DO-ALL" TV SIGNAL GENERATOR 

Completely covered<br>Signol Morker Pottern

Versatile in concept, the RCP Model 750 can check and test alignment of front ends. If's, sound and
pix traps, linearity, syncs, sweeps, positioning, focus and deflection. Designed for portable or tocus and deflection. Designed for portable or bench use, the 7 tion and appearance. It is handsomely finished in tion and eppearance. It is handsomely finished in an attractive brushed aluminum panel with a steel $\underset{\forall}{\mathrm{y}}$ AC. $\vee A C$.

## SPECIFICATIONS

BANDS: 9.11 MC, 21-47 MC, 54-220 MC, 465.690 MC, 650.900 MC .
TUNING: Special anti-backlash drive combined with the inductuner guarantees the extreme accuracy. Dial is continuously calibrafed through $340^{\circ}$.
MODULATION: 360 cycles and 141.75 Kilocycles internal modulation has been provided $\$ 7050$ -unmodulated carrier signal is also available.
SIZE: $101 / 4^{\prime \prime} \times 61 / 2^{\prime \prime} \times 5$ TTh $^{\prime \prime}$.
WEIGHT: 9 fbs.
PRICE: $V$ Net

- Inductuner insures accuracy of within $1 / 2$ of $1 \%$ over the entite range of 9 Mc to $900{ }^{2} \mathrm{Mc}$. - All VHF frequencies are on fundamentals.
- RF's and IF's are clearly calibrated on a large RF's and IF's are clearly
- Steady horizontal bars, vertical bars and crosshateh patfern individually produced on ali channels.
- Supplies a 360 cycle Audio Signal.

Remember You Can Do. More With A

## RADIO GITY PRODUCTS CO., Inc. EASTON pennstivania

TEST 2 QUIPMENT

## Model 324 - "DO-ALL" Tube and Battery Tester

. . Packs Into One In
Sufficient Facilities to Test:

1. All TV and Radio Tubes-Sockets for all standard 4, 5, 6, 7, octal, loctal, miniature and subminiature are provided. Tests transmitting, hearing aid, ballast. pilot light, gaseous rectifiers and tuning indicator types. All readings are indicated on a large easily read meter
2. Cathode Ray Tubes-Checks all magnetic deflection types right in the set or carton. Will locate and isolate all shorts or leaks.
3. Batteries-Tests popular portable battery types under load. Indicates true condition of battery under check.
4. All This and a Reactivator Too-Gives extra life to otherwise dim or bad picture tubes.

Adds a professional note to any service bench or store counter. Available in both counter and portable models, complete with CR Tube Adapter Cable. For 105-125 y, 50 to 60 cycle operation.
Two Styles to Meet Your Service NeedsMODEL 324C-Counter model with open style metal case. Size $133 / 4^{\prime \prime} \times 121 / 4^{\prime \prime} \times 4$ Weight: 10 lbs.
$\$ 69.95$
MODEL 324P-Combination portable-counter model. Smart looking, hand-rubbed carrying case with slip-hinge cover-includes battery test leads. Size $161 / 4^{\prime \prime} \times$ $141 / 4^{\prime \prime} \times 5^{\prime \prime}$
Weight: 12 lbs .
NET PRICE
$\$ 79.50$


Model 533M MIDGETSCOPE

- Masterfully Engineered for Top Performance
- All Controls on Front Panel
- Quality-Dependability-Accuracy-Economy
- Operates in Either Horizontal or Vertical Position - Perfect for TV Servicing in the Shop or House


## CHECK THIS PERFORMANCE

## - SENSITIVITY

Vertical-20 millivolts ( .020 volts for $1^{11}$ rms deflection on CRT face). Horizontal- 6 volts. - FREQUENCY RESPONSE 2 db from 20 cycles to 180 kilocycles. Excellent Transient Response.

- TUBE COMPLEMENT

3MP1 CRT, 12AT7, 12AUZ
12AX7, 6J6, 11726.

- PUSH-PULL DEFLECTION. Eliminates Parallax Full Eliminates Parallax. Full Yertical and Horizontal Expansion of Trace.
- INPUT IMPEDANCE Yertical- 5 megohms shunted by 50 MMF. Horizontal-. 5 megohms shunted by 70 MMF .

In metal case with leather

A $3^{\prime \prime}$ scope with high sensitivity and wide band response - Weighs only o pounds. - Cathode Ray Tube is Tilted at Best Angle for Yiewing

- Shielded C R T With Protective Bezel and Graph Screen
handle - Etched panel - Smart brushed aluminum face - Fuse protected-for 105 - 125 volts, 50 to 60 cycle AC operation. SIZE: $113 / 4^{\prime \prime} \times 73 / 4^{\prime \prime} \times 51 / 8^{\prime \prime}$. MODEL 533 M complete, ready to operate.
$\$ 99.50$ Net


## Model 808A—"'DO-ALL" TUBE AND SET TESTER

ALLINONEUNIT:

- AN OHMMETER.

Reads all Resistance 0.2 Reads to 1000 Resistance 0.2 hims to 1000 megonms on 5 ranges. Use mis insurs for also to check corts.
A REACTIVATOR.
Revives and Reactivates Revives and
many otherwise Dim or Bad many otherwise Dim or Bad Television Picture tubes. Can also be used on other tubes A CATHODE RAY TUBE TESTER
Will check all magnetic de-

REVOLUTIONARY DESIGN includes all the features of the famous RCP Dynoptimum Tube Tester plus a cathode ray tube tester and reactivator plus a vacuum tube voltmeter with ohmmeter.
flection type Television Pic-
ture tubes. Locates and iso-
lates all shorts or leaks.

- A vt Voltmeter (ac-DC) This really outstanding 17 Range instrument is a VT Voltmeter for AC as well as DC. Balanced bridge łype push-pull circuit. Draws neglible current due to high impedance of 25 megohms. Accuracy $\pm 3 \%$ DC, $\pm 5 \%$ scale with zero center. AC \& DC volts 0 to $5-25-100-250-$ $1000: \mathrm{db}-20$ to $16,-6$ to 30,6 to 42,14 to 50,26 to 62.
- A tUbe TESTER:

All the features of the famous Althor free he famous Dynoptimu free point fube tester - protected against obsolescence-tests all modern standard, miniature, noval tubes. Easily read on $41 / 2^{\circ}$ meter.


Equipped with a double rollindex and enlarged, easy to read letters and numbers, the new RCP 808A is so designed as to simplify each operation. Truly a professional instrument for the professional technician.
The RCP 808 A is housed in a handsome hand-rubbed oak carrying case and features an attractive, highly visual panel. Compartment available to hold test leads, isolation probe, batteries, etc. Size $12^{1 / 2^{\prime \prime}} \times 123 / 4^{\prime \prime} \times 43 / 4^{\prime \prime}$. Weight 12 Ibs .
MODEL 808A-complete, ready to operate on $105-125 \mathrm{v}$, $\$ 99.95 \quad$ High Voltage Multiplier Probe for Model 808. Extends Range $50-60$ cycle AC. Net.....


## Model 123 "FLYBACKER"

The answer to fast, reliable testing of flyback transformers and yokes. Quickly, accurately, checks the horizontal output circuit of all TV receivers.

Extremely sensitive, the Model 123 Flybacker immediately shows up a single shorfed furn in a flyback transformer or yoke. Its light, portable design serves to advantage in the shop and in the home.
All tests can be carried out with the components in place in the TV receiver, and call-backs can be prevented by checking all flyback transformers and yokes in stock for opens, shorts, etc. Flybacker tests are also applicable to inductive windings on any transformer, choke, solenoid, relays, etc. Where the impedance is not relatively low. In fact the instrument may be used as a proportional AC Ohmmeter.

- Three "GOOD BAD' scales.
- One scale for yokes.
- Tests low and high impedance yokes.
- Direct reading numbered scale.
- Tests while components are in TV receiver.
- Tests high impedance sections of all transformers. Complete with test leads with alligator clips and tube and instructions ready to use. Operates
on los-125 volts 60 cycle $A C$-size $6^{\prime \prime} \times 9 / 8 \times 4 / 4^{11}$-weight $61 / 2$ lbs.-shipping weight 8 lbs.


## RADIO CITY PRODUCTS CO., Inc. EASton pennstivania TESTEQUIPMENT

## SERIES 8020 • "DO-ALL"

TV SERVISHOP

## for TV \& FM . . . UHF \& VHF

 PORTABLE - COMPACT • VERSATILE

Handles $95 \%$ of your service in the home and in the shop. Check, test and align the set Handles $95 \%$ of your service in the home and in the shop. Check, test and align the set
from antenna to picture tube or speaker. All the instruments for necessary measurements right at your fingertips. The Series 8020 includes:
I. Model 750 ..... The DO-ALL TV Signal Generator-UHF-VHF 2. Model 533 M . . . . . The Midgetscope
3. Model 808A .... The DO-ALL Tube \& Set Tester
4. Model HVMP-I . . . Hi-Voltage Multiplier Probe
(See detailed performance and specifications for these units elsewhere in this folder)
IN ONE PRACTICAL PORTABLE CASE
of finely finished natural oak with a compartment for tools, tubes, leads, etc. SIZE: $17^{\prime \prime} \times 141 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$. WEIGHT: $41 / 2 \mathrm{L8S}$.
$\$ 310.00$ Net

## - SERIES 8023

Same as the Series 8020-Includes Models 750. 533M, 808A and HVMP-I. PLUS Model 730 SIGNALIGNER AF-AM(RF)-FM Signal Generator. For quickly and easily aligning and SIGNALIGNER AF-AM(RF)-FM Signal Generator. For quickly and easily aligning and
checking all circuits in AM and FM receivers. Fits snugly into portable case. (See
 in this folder.) Series 8023 .

## MODEL 8873A • SERVISHOP

- Cathode Ray Tube Tester
- Cathode Ray Tube Reactivator

A Service Package to Meet Your AM-FM, and TV Tes Needs!

- Tube Tester
- AF Signal Generator
- Vacuum Tube Voltmeter
- AM Signal Generator
- FM Signal Generator

This unit includes: An up-to-date tube fester for testing and rejuvenating Cathode Ray Tubes as well test.ing all modern, miniature, noval base and subminiature tubes Uses the speedy Rollindex Tube Chart. A complete 17 range VTVM with exceptionally high input impedance ( 25 megohms). Check $A C$ and $D C$ volts with negligible loading of circuit. Accuracy $\pm 3 \%$ DC, $\pm 5 \%$ AC. Measures ohms from .2 to 1000 megohms. Includes High-Voltage Probe. The Signal Generator is a fixed frequency AM. FM generator and Audio Oscillator.

Advanced engimeering results in the fine performance of the Model 808A Tube Tester-Reactivator and VTVM in combination with the Model 730 AF-AM-FM Signaligner.

Complete with tubes, batteries, leads, etc. in beautifully finished oak portable case, ready to operate on $50-69$ cycle, 105 to 125 V . AC. Size $161 / 2^{\prime \prime} \times 123 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$. Wt. 18 lbs
\$139.95 Net


## Model 730 - Universal Signaliner

 AF-AM (RF) - FM SIGNAL GENERATORSimplicity, speed and accuracy are accomplished by fixed frequency points at which circuits are calibrated. 8ROADCAST BAND ALIGNMENT is provided by fixed frequencies of 1500 KC and 550 KC . Intermediate Frequencies of 456 KC and 465 KC are also supplied. Calibration provides for alignment of 460 KC IF systems.

FM BAND ALIGNMENT is provided by fixed frequencies at 88 MC and 108 MC which are at the ends of the band. Fixed frequencies of 10.7 MC and 9.1 MC provide for IF alignment. The FM section is frequency modulated for use with ratio detectors. RF frequency deviation is plus and minus 500 KC .

AUDIO FREQUENCY MODULATION is provided for AM at 400 cycles. A Separafe audio output of 400 cycles is also provided.
Calibrated to be accurate within $1 \%$. Suitable trim mers permit recalibration. Perfect operation from either $A C$ and $D C$ lines with equally high accuracy and stability. Entirely safe as the chassis and case are completely isolated from the line. Attenuator provides smooth control from high signal level to a high degree of attenuation.
Complete with tubes, shielded output cable, line cord and plug, ready to use on $105-125$ V. $50-60$ cycle AC. Attractively finished panel and case.
Size $7^{\prime \prime} \times 2 \frac{1}{4^{\prime \prime}} \times 23 / 4^{\prime \prime}$.
Wt. 2 lbs.
W. 2 lbs.
\$32.95 Net

## RADIO GITY PRODUCTS CO., Inc. EASTON, PENNSYIVANIA TESTAEUIPMENT

## "RCP SOLDERLESS" TEST PROD NO. 950

A completely new patented solderless design. All internal. Assures a better contact electrically and mechanically. Will not cut the wire. Neat smart 51/2 pencil type prod permits entering into tight places. Handles are scived to minimize slippage. No more loose caps, lost caps or broken leads. (When ordering be sure to specify color.)


## "RCP SOLDERLESS'" TEST LEADS NO. 921

The finest solderless test leads obtainable. Made with the new "RCP Solderless" test prod (No. 950 described above) which assures a neat, solid, dependable internal connection. Test leads are $48^{\prime \prime}$ long, pliable kinkless strand \#BAWG
wire insulated for 6000 volts wire insulated for 6000 volts.

No. 921 Standard Phone Tip \$1.08 pr. No. 9215 Standard 5pade Lug... 1.08 pr. No. 921A Standatd Alligator

Clip $\quad 1.20 \mathrm{pr}$

No. 923 Insulated Phone Tip $\$ 1.41$ pr. No. 9235 Insuiated 5pade Lug... I.41 pr. No. 923A Insulated Alligator

Clip 1.53 pr.



## high Voltage multiplier probe

A fine, well made hi.voltage multiplier probe to exterd the range of our units to 30,000 volts. Absolutely safe for handling high voltage. Streamlined tip is convenient for getting into "fight' places.

HVMP.1-For use with Models 808, 654, 345___ $\$ 8.95$
HVMP-2—For use with Model 655 8.95

HVMP-3-For use with Model 657
HVMP-20-For use with Models 453 and 488A $\qquad$ 8.95

HVMP-C-Universal probe without termination, or resistor, For any VTVM and 20,000 ohm per volt multitester 4.95

## BAR KNOB

A scientifica!ly designed smart looking bar knob. Will not crack or split. Easier to grip because of flat parallel surfaces. Large recessed cup allows this knob to sit flush over even the largest lock nut. Size: $11 / 4^{\prime}$. Available in red or black.

# Model 657...RCP Electronic "DO-ALL" 

## 62 INDIVIDUAL ELECTRONIC

## RANGE MEASUREMENTS

Never before has there bean engineared one instrument to sell for under $\$ 100$ that Nan pos: hly match the versatility, efficiency and speed nf measurement built into this latest RCP design. Here are combined in one instrument five independent instrulatest RCP design. Here are combined in one instrument five independent instruments essential in service-production-development. Outstanding in performance,
measuring low frequency sinusoidal and both low and high repetition rate nonsinusoidal waveform.
D.C. Voltage: 16 ranges $0 \pm 1.5 \pm 3 \pm 6 \pm 30 \pm 150 \pm 600 \pm 1500 \pm 6000$.
D.C. Voltage: Zero Center 14 ranges $\pm .75 \pm 1.5 \pm 3 \pm 15 \pm 75 \pm 300 \pm 750$.
A.C. Voltage: Peak-to-Peak 7 ranges $0 \begin{array}{lllllllllll}-4.2 & -8.5 & -17 & -85 & -420 & -1700 & -4200\end{array}$
A.C. Voltage: RMS-7 ranges $0-1.5-3$ - $6-30-150-600-1500$.
A.C. High Voltage: RMS-Range 0.6000 Volts.

Ohmmeter: 8 ranges- $0-1000-10,000-100,000$ ohms. 0-1-10-100-1000-10,000 megohms. Center Scale 10.
Capacity meter: 6 ranges 1 micro-microfarad to 1.000 microfarads: $1.10 \mu \mu \mathrm{f}$; $.00001=$


Years Ahead in Design -

- $81 / 2^{*}$ Easy-to.View Meter provides instant measurement recognition of the several
scales.
- Simplified Controls save time. Illuminated individual settings of function and
- Carying Handle serves as inclinable rest-tilts the instrument for maximum readability.
- HVMP-3-riigh-voltage multiplier probe. Extends range to 30,000 volls............ $\$ 8.95$



## Model 706A... "Wide Range" Signal Generator

This new signal generator is the finest performer in its class. For equivalent performance the model 706A should be compared only with other signal generators selling from $\$ 90$ to $\$ 125$. It provides continuous coverage from 150 KC to 220 MC in 8 ranges. Six FUNDAMENTAL ranges cover up through 55 Megacyctes.

ACCURACY: within $1 \%$ of calibration adiust. ment.
STABILITY: and constancy of calibration is assured by special electron-coupled circuit design. permability adjusted coils and air trimmer capacitators.
MODULATION: 400 cycle sine wave audio oscillator with modulation continuously variable from $0 \%$ to $80 \%$. Above $80 \%$ has no Eractical application. At th's point tremendous distortion occurs in all signal generators. Un$\mathbf{m}$ =dulated signal is available if desired.
SHIELDING: Thorough shielding of all crifical circuits and components either individually or in compartment or both.

This includes oscillator tube, coil assembly, attenuator, switching circuit. Transformer is electrostatically shieided.
ATTENUATION: Ladder type step attenuator consisting of a multiplier and fine attenuator control.
AUDIO OSCILLATOR: 400 eycles at 50 ohms output impedance is availabie for external use - terminals on panel. Eight scales are clearly calibrated - continuous reading from 150 kilocyeles to 220 megacyeles. Planetary drive gives vernier funing with no backlash. Tube complement-68A6, 6SJ7, 6X4.

A high quality instrument in performance, construction and appearance. Size $15^{\prime \prime} \times 9^{\prime \prime} \times 7^{\prime \prime}$.
Wi. 14 los. Comp.ete with leads leady tor operation on $105-125$ volts, 50 to 60 eycles.

${ }^{\$} 677^{50}$

## Model 453 C ... New Master Multitester

- The One Great 20,000 Ohms Per Volt Multitester

A brilliant new completely self contained unit. The Model 453C was designed for direct metering-eliminates warm-up time, grounding, efc. Assures accurate dependable measurements for TV, FM, AM and industry. RANGES:

DC VOLTS: $0-2.5-10-50.250500 \cdot 1000-5000$ at 20,000 ohms per volt.
AC VOLTS: $0.2 .5 \cdot 10-50-250-500-1000$ volts.
DC MICROAMPS: 0-100-DC MILLIAMPS: 0-10-100-500.
OHMS: 0-2000 2 C0,0CO — MEGOHMS: 0-2-20 Meg.
DECIBELS:-12 to -3 to 15,14 to 29,28 to 43,34 to 49,40 to 55.

HVMP-20
High Voltage Probe $-\$ 8.95$
Extends range to 25,000 volts
HFP - 20
High Frequency Probe - $\mathbf{\$ 7 . 9 5}$
Increases Range to 400 Mc .


## RADIO GITY PRODUGTS CO., Inc. EASTON PENNSYIVANIA <br> TESTEQUIPMENT

## Model 780 - INCRA - COLOR — SWEEP GENERATOR

- RCP "Compatible" All Electronic Sweep Generatar

For Black and White and Color Television - Plus FM and AM Radio
Years ahead in design - Unexcelled in performance and versatility, the RCP Model 780 is engineered as a completely electronic sweep circuit without any motors or moving parts. Unique electronic unidirectional coupling provides for sweep in one direction only, at a uniform output level (AGC).

## Feafures:

- 180060 cycle phasing voltage for use on all oscilloscopes.
- Minimum 150,000 microvolts output, terminated with multiple shielded push-button attenuator with minimum leakage.
- Anti-parallax, illuminated dial scales on all ranges, with anfi-backlash dial mechanism.
- Defector/Comparitor output to permit comparison of the sweep oufput on any oscillograph.

Size: $91 / 4^{\prime \prime}$ wide $\times 91 / 4^{\prime \prime}$ high $\times 121 / 2^{\circ "}$ deep. Complete with output, scope, defector/comparitor cables.

# Model 463 - NEW 20,000 PER VOLT MULTITESTER 

\author{

- Low Enough in Cost so that No One Should Be Without a 4631
}

Small in size and with the utmost sensitivity, this compact, efficient unit assures dependable measurement for TV, FM, AM and industry. Designed for direct metering, the Model 463 eliminates warm-up time.

DC voltage multipliers are kept within one percent folerance and are of the deposit type. Meter tolerance is well within two percent.

Light in weight. $\qquad$ only 19 ounces
Shipping weight
Small in size

## COMPLETE WITH BATTERIES, READY TO OPERATE

RANGES
DC Voltmeter $\qquad$ $0-5-50-250-1000$ volts at 20,000 ohms per volt
AC Voltmeter.
$\qquad$ $0-10-100-500-1000$ volts.
Output Voltmeter $0-10-100-500-1000$ volts.
DC Milliammeter $0-1-10-1000$ mils
Ohmmeter $0 \cdot 10,000 \cdot 100,000$ ohms

Decibel Meter $\qquad$ $10-1 \mathrm{meg} 0-10 \mathrm{me}$ -8 to +55 Decibels



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?
1,

## Model 327P - PORTABLE TUBE TESTER

- Meefs All of Today's Tube Testing Needs, Plus Tomorrow's Color Television Types

TH - Meets All of Today's Tube the development of a tube Here is a completely new approach in the development of a fube tester. Streamlined to meet all possible physical limitations, and yet with more testing performance built-in than any related type. tests all fubes in current radio and television receivers, as weal as test tubes in color TV receivers; will check transmitting
ballast, gaseous rectifiers, and tuning indicator types.
A new approach to the tube testing data permits easy and rapid insertion of new information when available. Data is also given on current color TV tubes.
If will check CR Picture Tubes both black and white and color by use of CR adapter cable (available at slight additional cost). Black and white picture tubes can readily be reactivated with this tester.

A fine instrument designed for ease of operation and portability. In solid oak carrying case with slip-hinge cover
size: $91 / 2^{\circ "} \times 1 I^{\circ "} \times 51 / 2^{\circ \prime}$
Shipping Size: $12^{\circ} \times 131 / 2^{\prime \prime} \times 8^{\prime \prime}$
Weight: $91 / 2$ lbs.
Shipping Weight: II lbs.
PRICE
\$51.95
PICTURE TUBE ADAPTER CABLE-Will permit check.
ing and reactivation of all magnetic deflection types while in the set or carton.
PTA-1-For Blk/Wht Picture Tubes $\qquad$ $\$ 3.95$ PTA-2-For 3 Gun Color Picłure Tubes $\qquad$ $\$ 9.95$

H-q日


Model 480 - AC-DC MULTITESTER

- Exceptional Performance Achieved with Latest RCP Design

Based upon the world-famous RCP 447 Multitester, the Model 480 sets an all-time high in value for an economical, rugged, universal tester that is a must for every laboratory, shop and serviceman's kit. 3"' square meter with 800 microampere D'Arsonval movement, gives 1000 ohms per volt sensifivity on DC and AC. Battery for ohmmefer circuit is readily removable and replaceable without soidering or unsoldering. Special spring contact clips make replacement immediately and easily.
Excellent rectifier characteristics and quality control of components in a very large production result in an unusually low price. Here is a betfer. yef more inexpensive instrument than the Model 447.
Housed in a compact, smart looking custom-molded case and panel, the Model 480 equals in appearance its quality and performance.

## RANGES

DC Voltmeter $\qquad$ -5-50-250-500-1000 volts.
AC Voltmeter
$\qquad$ -10-100-500-1000 volts. Output Voltmeter $\cdots \cdots-\quad 0-10-100 \cdot 500-1000$ volts. DC Milliammeter Ohmmeter $0-10.000$ ohms-100,000 ohms 1 meg and 10 meg external. Decibel Meter $\quad$ Size $7^{\prime \prime} \times 43^{\prime \prime} \times 2$ to $\mathbf{5}^{55}$ Decibels. Weight 20 ozs.
MODEL 480: Shipping Weight 34 ozs.
COMPLETE WITH BATTERY
READY TO OPERATE.
$\$ 14.85$

## Ask Your Local Parts Distributor For The New 1954 RCP Cátalog

# DIALIGHTCORPOIBATIDN <br> Foremost Manufacturer of Pilot Lights 

# PILDTLIGIT ASSEMILIES <br> T-3 $1 / 4$ NEON LAMP • NE-51 <br> 11/16" MOUNTING HOLE RUILT-IN IRESISTOR <br> (Patent No. 2,421,321) 



All of these ussemblien are listed by Under writers' Lahoratories. Inc.

For 110 and 220 volts
The new NE-51 lamp is especially useful for pilot lights to be operated on commercial voltages. It has a distinctive orange-red glow and consumes very little current.

## MULTI-VUE CAP

In addition to the advantages given by the provision of the built-in resistor, these assemblies offer another feature that is especially important in obtaining effective indication with the NE-51 Iamp. The "Multi-vue" cap shown at the right gives a high degree of visibility by directing an increased amount of light toward the eye when the indicator is viewed from any angle. When it is desirable to view the electrodes directly, the clear caps shown below are very effective. For concentrating the light into a beam the metal lens holders are equipped with convex lenses as shown.

## CATALOGUE NUMBERS

521308-991 Multivue cap, Screw terminals (Fig. 1)
$531308-991$ Multivue cap, Screw terminals (Fig. 2)
91408-931 Long clear cap, Soldering terminals. (Fig. 4)
95408-931 Clear cap, Soldering terminals (Fig. 3)
81408-111 Screw-in cap, Convex lens, Soldering terminals (Fig. 20)
80408-831 Screw cap, Dome plastic lens, Soldering terminals (Fig. 21)
801308-831 Screw cap, Dome plastic lens, Screw terminals
$51408-111$ Screw cap, Convex lens, Soldering terminals (Fig. 22)
$511308-111$ Screw cap, Convex lens, Screw terminals
COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:
Green-2*, Amber-3, Blue-4*, White-5, Yellow-6, Clear-7


Equipped with SOLDERING TERMINALS


Equipl
ERING

BUILT-IN RESISTOR


External resistors will be furnished which will permit use of these pilot lights on voltages higher than 220 volts.


This series of pilot light assemblies is unique and has several exclusive features. The resistors are permanently built into the high quality DIALCO designed socket.

This socket is constructed with heavy molded bakelite insulation in which the terminals are securely anchored. The insulated socket is mounted in a threaded bushing equipped with nut and shakeproof washer for mounting on a panel of any usual thickness.

# DIALIGITTCDIETIRATION <br> Foremost Manufacturer of Pilot Lights <br> BROOKLYN 37, N. Y. 

## DIALIGIITCOIEPIIBATION <br> Foremost Manufacturer of Pilot Lights HIBOOKI.YN 37, N. Y.

$$
\mathbf{C} \boldsymbol{P} \mathbf{S}^{\text {All illustrations are approximately actual size }}
$$


tig. 5


Fig. 6



Fig. 11

Fig. 8


Fig. 12


Fig. 10

## ASSEMBLIES FOR 1 INCH MOUNTING HOLE



Screw terminals Fig. 15

## DOUBLE CONTACT BAYONET



Soldering terminals Fig. 17

## CANDELABRA SCREW



Screw terminals Fig. 16


# DIALIGHTCDIRIDIEATION <br> Foremost Manufacturer of Pilot Lights вnooklve 37, N. $\mathbf{y}$. 



## CATALOG NUMBERS FOR ENCLOSED ASSEMBLIES <br> Mount in one inch clearance hole UNDERWRITERS' LISTED

## For S-6 Lamp with Candelabra Screw Base

51901-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 13)
61901-111 Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 13)
51901-431 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig 13)
19901-531 Screw cap, Large torpedo lens (Fig. 12) Screw terminals (Fig. 13)
5ll01-1ll Screw cap, Convex lens, frosted back (Fig. 11) Soldering lugs (Fig. 14)
41901-111 Bayonet cap Convex lens (Fig. 6) Screw terminals (Fig. 13)
$31901-111$ Friction cap Convex lens (Fig. 5) Screw terminals (Fig. 13)
47901 Light Shield cap (Fig. 19) Binding Screw terminals (Fig. 13)
71101-111 Mechanical dimmer (Fig. 18) Soldering terninals (Fig. 14)
78101-111 Polaroid dimmer (Fig. 18) Soldering terminals (Fig. 14)

## For S-6 Lamp with Double Contact Bayonet Base

513202-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 16)
613202.111 Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 16)

513202-111 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 16)
803202.531 Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 16)

413202-111 Bayonet cap Convex lens, frosted back (Fig. 6) Screw terminals (Fig. 16)
313202-111 Friction cap Convex lens, frosted back (Fig. 5) Screw terminals (Fig. 16)

## For G-6 Lamp with Double Contact Bayonet Base

51701-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 15)
51701-431 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 15)
80704-531 Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 15)
80701-841 Screw cap, Dome plastic lens, matted back (Fig. 9) Screw terminals (Fig. 15)
51204-111 Screw cap, Convex lens, frosted back (Fig. 11) Soldering terminals (Fig. 17)
41201-111 Bayonet cap Convex lens (Fig. 6) Soldering terminals (Fig. 17)
31204-111 Friction cap Convex lens (Fig. 5) Soldering terminals (Fig. 17)

## For NE-45 Neon Glow Lamp, Candelabra Screw Base

51914-131 Screw cap, Convex lens (Fig. 11) Binding screw terminals (Fig. 13)
80914-841 Screw cap, Dome lens (Fig. 9) Binding screw terminals (Fig. 13)
41914-131 Bayonet cap Convex lens (Fig 6) Binding screw terminals (Fig. 13)
31914-131 Friction cap Convex lens (Fig. 5) Binding screw terminals (Fig. 13)
51114-131 Screw cap, Convex lens (Fig. 11) Soldering terminals (Fig. 14)
80114-531 Screw cap, Torpedo lens (Fig. 7) Soldering terminals (Fig. 14)
COLOR - The final figure 1 in the above number indicates RED LENS COLOR. If other color is desired, change final figure to one from table below.

Green-2. Amber-3, Blue-4. White-5, Yellow-6, Clear-7



# DIALIGITTCOIRICIBATION <br> Foremost Manufacturer of Pilot Lights <br> HROOKLYN 37, N. Y. 

## IPILDT LIGIT ASSEMBLIES

## ASSEMBLIES FOR T-3¼ LAMPS <br> MINIATURE BAYONET BASE <br> (for low voltages)



## CATALOGUE NUMBERS

| 521310-991 | Multivue cap, Screw terminals (Fig. 1) |
| :--- | :--- |
| $531310-991$ | Multivue cap, Screw terminals (Fig. 2) |
| $91410-931$ | Long clear cap, Soldering terminals (Fig. 4) |
| $95410-931$ | Clear cap, Soldering terminals (Fig. 3) |
| $81410-111$ | Screw-in cap, Convex lens, Soldering terminals (Fig. 20) |
| $80410-831$ | Screw cap, Dome plastic lens, Soldering terminals (Fig. 21) |
| $801310-831$ | Screw cap, Dome plastic lens, Screw terminals |
| $51410-111$ | Screw cap, Convex lens, Soldering terminals (Fig. 22) |
| $511310-111$ | Screw cap, Convex lens, Screw terminals |
| 211310 | Light shield cap Screw terminals (Fig. 23) |
| $93410-111$ | Polaroid dimmer cap, Convex lens, Soldering terminals |
| (Fig. 25) | Dimmer cap, Convex lens, Soldering terminals (Fig. 24) |

COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7

Smaller assemblies as illustrated in Figs. 20, 23, 24 and 25 mount in $11 / 16^{\prime \prime}$ clearance hole. Figs. 21 and 22 require $1^{\prime \prime}$ clearance hole.


Fig. 21



81410-111 Screw-in cap, Convex lens, Soldering terminals (Fig. 20)
80410-831 Screw cap, Dome plastic lens, Soldering terminals (Fig. 21)
51410-11 Screw cap, Dome plastic lens, Screw terminals
511310-111 Screw cap, Convex lens, Screw terminals
211310 Light shield cap Screw terminals (Fig. 23)
(Fig. 25) Cap, Conex lens, Soldering terminals Dimmer cap, Convex lens, Soldering terminals (Fig. 24)

## MECHANICAL and POLAROID DIMMERS



Any of the mechanical dimmers can be supplied in either the "Complete Blackout" or the regulation type.

## DIALIGETCDIRIDIEATION <br> Foremost Manufacturer of Pilot Lights brookiyn 37, $\mathbf{N}$. Y.

## PILDT LIGHT ASSEMIBLIES

## A SELECTION OF OPEN TYPES



FIG. 27

For T-31/4 Low voltage Incandescent Lamps


FIG. 26
Typical assemblies for bayonet base lamp. Available also for screw type, see listing below.


## CATALOGUE NUMBERS

Assemblies for T-3 $1 / 4$ miniature bayonet base lamps
No. 810B.431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{11 / 11^{\prime \prime}}$ mounting hole. Fig. 26
No. 710-121 Convex $1 / 2^{\prime \prime}$ lens. For $7 / 16^{\prime \prime}$ mounting hole. Fig. 27
No. 755-621 Convex ${ }^{11} / 32^{\prime \prime}$ lens. For $9 / 32^{\prime \prime}$ mounting hole. Fig. 28
No. 857B-431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{13 / 16^{\prime \prime}}$ mounting hole. Fig. 29
No. 67B-111 Convex $3 / 4^{\prime \prime}$ lens. For $13 / 16^{\prime \prime}$ mounting hole. Fig. 30

## Assemblies for T-3 $1 / 4$ miniature screw base lamps

No. 810M-431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{13 / 18^{\prime \prime}}$ mounting hole. Similar to Fig. 26
No. 510-121 Convex $1 / 2^{\prime \prime}$, lens. For $7 / 16^{\prime \prime}$ mounting hole. Similar to Fig. 27
No. 555-621 Convex ${ }^{11 / 32^{\prime \prime}}$ lens. For $9 / 32^{\prime \prime}$ mounting hole. Similar to Fig. 28
No. 855-431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{11 / 18^{\prime \prime}}$ mounting hole. Similar to Fig. 29
No. 66 M-111 Convex $3 / 4^{\prime \prime}$ lens. For $13 / 6^{\prime \prime}$ mounting hole. Similar to Fig. 30

COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:

FIG. 30
ciagon lock nut and bracket on these two units welded into onepiece construction.

> Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7


## DIMLIGIIT COIEIPIRATIDN <br> Foremost Manufacturer of Pilot Lights HBDDKEV: 37, N. v.

## PILOT LIGIIT ASSEMBLIES

## A SELECTION OF OPEN TYPES

For Candelabra Screw Base Lamps



FIG. 32


FIG. 33


For S-6 Incandescent Lamps, candelabra screw base No. 10-18-14-431 Faceted $1 / 2 / 2$ Lens (for $7 / 16^{\prime \prime}$ mounting hole) (Fig. 32) No. 25-18-15-431 Faceled "x" Lens (for 11/16" mount ing hole) (Fig. 33) No. 31-18-16-431 Faceted 1" Lens (for $1^{\prime \prime}$ mounting hole) (Fig. 31)
All of the above assemblies are listed by Underwriters' Laboratories, Ine.

COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If ollier color is desired, cliange final figure to one from table below:
Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7



FIG. 34

For G-G Low voltage lamps, candelalima screw base

Fig. 34 (for 7/16" mounting hole)

Octagon lock nut and brackiet on these two units welded into one-piece construction.


FIG. 36


FIG. 35

For NE-4. Neon Glow Lamps, candelabra screw base

No. 67BN-831 Dome Plastic Lens ( $3 / 4$ " diam.) Fig. 35 No. 66 N -131 Convex Glass Lens ( $3 / 4$ " diam.) Fig. 36 (Both mount in 13/10" holc. Cap removable)

## DIALIGHTCDIRIDERATIEN

Foremost Manufacturer of Pilot Lights пиоок..v 37 , $\mathrm{N} . \mathrm{y}$.

## Lens Holders with Lenses for Panel Mounting

 Screw Types Are Complete With Nut for Shank


76006-231
FACETED


31-431


76006-431
TORPEDO


31-531


76006-531
CONVEX


31-111


76006-111

BUSHING


31246

The above two groups mount in $1^{\prime \prime}$ clearance hole. The upper series lock to the panel and are tamper proof. The lower series permit lamp replacement from the front of the panel.
LENS COLOR-The final figure 1 in the listed numbers indicates RED LENS COLOR. If other color is desired, change final figure to one from table below:
Green-2, Amber-3, Blue-4, White-5, Yellow-6, Clear-7

# SCCKETS <br> BRACKET MOUNTED 

## MINIATURE BAYONET



No. 7 Series


No. 2 Series
FIBRE TUBE


No. 3 Series

MOLDED BAKELITE

## MINIATURE SCREW



No. 5 Series

Socket
suffix
Bracket Description
-01-Plain clip, upturned
-02-Plain clip, downturned
-03-Clip with ears, upturned
-04-Clip with ears, downturned
-05-Right angle, upturned, slotted. Slot— $7 / 8^{\prime \prime} \times 3 / 16^{\prime \prime}$
—06-Right angle, downturned, slotted. Slot- $7 / 8^{\prime \prime} \times 3 / 16^{\prime \prime}$
-07-Plain socket, no bracket
—08-Right angle, downturned, short. Hole Size—5/32"
-09-Right angle, upturned, short. Hole Size-5/32"

Sucket
suffix Bracket Description
-11-Square U-shaped. Hole Size-5/32"
-12-Horizontal (no bend), short. Hole Size-5/32*
-13-Horizontal (no bend), slotted. Slot- $7 / 8^{\prime \prime} \times 3 / 16^{\prime \prime}$
-14 -Vee with locking tongue, short-1"
-15 -Vee with locking tongue, short-11/4"
-16-Vee with locking tongue, intermediate-1-5/16"
-17 -Vee with locking tongue, long- $13 / 8^{\prime \prime}$
-18-Vee with locking tongue, long- $11 / 2^{\prime \prime}$
-19-Right angle, upturned, long. Hole Size-9/64"
-20 - Right angle, downturned, long. Hole Size-9/64 ${ }^{\prime \prime}$


S©CKETS
BRACKET MOUNTED
75 Watts, 125 Volts

## No. 4 Series <br> Wire Leads

Insulated with heavy molded Bakelite. Square shoulder locks into square hole in bracket - all securely held by large tubular rivet.


## No. 12 Series - Double Contact Bayonet

 Ceramic Insulating DiskThe new " 12 " series socket is constructed with a high quality ceramic disk supporting the socket contacts. Recesses in the disk receive the lead wires so that no live metal is exposed.

## Wire Leads

The standard flexible leads are of plastic insulated approved wire, 18 gauge. Usual length is 8 inches; longer leads will be supplied when specified.

Many Bracket Types


LAMP INSTALLER
The DIALCO lamp installer shown below is a useful tool in installing lamps and in servicing pilot lights.


No. L-73


No. L-45
For NE-45 Neon

# DIALIGIT COIRIDIRATION <br> Foremost Manufacturer of Pilot Lights HBOOKLIV 37, N. Y. 

## CONNECTORS FOR SINGLE CONDUCTOR CABLE FOR MICROPHONES - SPEAKERS - PICK-UPS - JACKS <br> (using cable shield for second conductor)

The fittings shown here are designed for use with standard metal shielded single conductor cable up to $1 / 4^{\prime \prime}$ diameter. These connectors are heavily constructed from solid brass and all exposed parts are chrome plated and highly polished.


No. 101

## MALE CONNECTOR FOR CABLE

With spring protector to prevent sharp bending of cable. Solders to cable sheath - secured by set screw.


No. 102
PLUG WITH MALE CONNECTOR
Fits standard jacks


No. 103
CAP AND CHAIN
To protect unused male connectors. Chain secured by screw prevents loss when removed to make connection.

The cable end connectors are provided with rugged wire spring protectors which prevent sharp bends at the connection. The protector is soldered to the cable sheath and secured in the connector by a set screw so that all strain is relieved from the conductor.


No. 100
FEMALE CONNECTOR FOR CABLE
With spring protector to prevent sharp bending of cable. Solders to cable sheath - secured by set screw.


## MALE CONNECTOR FOR CHASSIS

Has sprung center contact which grounds before cable connection is broken preventing open circuit howls.


No. 50

## MALE CONNECTOR FOR CHASSIS

Shell grounds to panel - or may be insulated by washers. Fit $3 / 8^{\prime \prime}-24$ threaded hole or may be secured by nut.

## No. 50 P

## MALE CONNECTOR FOR CHASSIS (Similar to No. 50 above)

Designed for force fit in hole in panel. Requires no nut to secure in place.


## JEWEL LIGHT ASSEMBLIES



11/32" JEWEL . . VERTICAL MOUNTING
Adjustable to the focal length of any miniature screw or bayonet lamp. Mounts in 9/32" diameter hole on panels up to $1 / 4^{\prime \prime}$ thick. Tested at 125 volts. Faceted glcass. Panel Hardware, bright nickel - other parts cadmium. Standard colors.

No. 5 $\qquad$ Min. Screw $\qquad$ List $\$ 0.55$
No. 5B. $\qquad$ Min. Bayonet $\qquad$ Lis! . 57

## 1/2" JEWEL . . VERTICAL MOUNTING

Mounts in $7 / 16^{\prime \prime}$ hole on panels up to $1 / 4^{\prime \prime}$ thick. Tested at 125 volts. Standard colors. Faceted glass. Panel Hordware, bright nickp: - other parts cadmium. No. 10B has bracket with oblong hole permitting adjustment to obtain best position for lamp filament back of Jewel.

No. 10 $\qquad$ Min. Screw $\qquad$ | List $\$ 0.49$ |
| :--- | ---: |
| List | No. 10 G $\qquad$ Min. Bayonet $\qquad$

No. 10 Type
No. 10B Min. Bayonet $\qquad$

## $1 / 2^{n}$ JEWEL . . VERTICAL MOUNTING UNDERWRITERS APPROVED

Candelabra screw base Jewel light which is Underwriters Approved for 75 watt - 125 volt service. Takes minimum depth behind panel. Oblong hole permits adjusiment for placing lamp filament behind jewel for maximum illumination. Mounts in $7.16^{\prime \prime}$ hole on panels up to $1 / /^{\prime \prime}$ thick. Standard colors. FAC-SP-SFB glass finishes. Standard plating.
No. 10C Type No. 10C_.......Candelabra Screw.........List $\$ 0.60$


No. 20S Type

| TYPE NUMBER | STYLE SOCKET | DEPTH <br> BACK OF PANEL | PANEL THICKNESS | $\begin{aligned} & \text { LIS'T } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 30 ___Min. Bay.__ 1.7/32"_ $1 / 4^{\prime \prime}$ - |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 30 S | n. Scre | -15/16 ${ }^{\prime \prime}$ | ..... 1/4" | . 74 |

## 1/2'" POLARIZED VARIABLE INTENSITY



Incorporates use of polarized discs to regulate light intensity. $\AA$ partial turn of the lewel dims the light. Supplied with three tibre washers to compensate for different panel thicknesses. Mounts
in $11 / 16^{\prime \prime}$ hole. Finish bright nickel. in 11/16"' hole. Finish bright nickel. Standard Colors. Regularly supplied with smooth glass frosted on back only. Other glass types optional.
No. 80 Type
STYLE SOCKET
Miniature Bayonet
LIST PRICE

## TYPE NUMBER

$\square$ 80 80S Miniature Screw $\$ 1.91$
Miniature Screw $\qquad$ 1.89


1" JEWEL . . . Underwriters App.
A heavy-duty Candelabra screw base assembly designed to be used on rugged equipment. UL for 125 volt 75 watt service. The socket assembly and mounting No. 75AP .... $\$ 2.20$ tube are one piece. Solder terminals. Mounts in $1^{\prime \prime}$ hole on panels up to $1 / 2^{\prime \prime}$ thick. Panel Hardware, highly polished chrome. All other parts cudmium plated. Standard colors in FAC, SP or SFB glass. Depth back of panel $21 / 4^{\prime \prime}$.

1/2" JEWEL . . . HORIZ. MOUNTING
Specially designed for use on more than one thickness of panel. Two fibre wasliers compensate for panel thickwasliers compensate Mounts in $11 / 16^{\prime \prime}$ hole. Lamp nesses. Mounts in 1 removable from front of panel. Tested ot 125 volis. Reguıar plating. Faceted jewel in standard colors.


No. 50 Type

| TYPE NUMBER | $\begin{aligned} & \text { STYLE } \\ & \text { SOCKET } \end{aligned}$ | BACK OF PANEL | PANEL THICKNESS |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## LIST FRICES

No. $50 \ldots \ldots 1.07$ No. $50.5 \ldots \ldots 1.10$ No. 50 . $\quad \$ 1.05$ No. $50.5 S . . . . \$ 1.07$

## s/s" PLASTIC CAP

## HORIZONTAL MOUNTING

 Gives wide angle vision . . . easily seen from sides. Lamp removable from fron of panel. Supplied with three $1 / 16^{\prime \prime}$ thick fibre washers for adjustment of thickness of panei. Mounts in $11 / 16^{\prime \prime}$ hole.

No. 51 I ype Colors: amber, colorless, green and red.
 $\bar{A}$ to B ; length of socket assembly without lamp. C to D : overall length of socket assembly with lamp installed.

LIST PRICES


## 3/4" JEWEL . . HORIZ. MOUNTING

Polished chrome "slip-fit" bezel. Mounts in $13 / 16^{\prime \prime}$ hole. Supplied with fibre washers to compensate for panel thick. ness. Miniature types tested at 125 volis. Candelabra type stands 1000 volts breakdown. Standard colors. No. 60
 Types are reqularly supplied with colorless smooth glass frosted on back, behind which is placed a colored disc so glass appears white until lamp is lighted.
TYPE NUMBER STYLE SOCKET LIST PRICES


1" JEWEL . . . HORIZ. MOUNTING Easy to install. Has "slip-fit" bezel. Mounts in $1^{\prime \prime}$ diameter hole on panels up to $1 / 2^{\prime \prime}$ thick. Will withstand a voltage breakdown of 1000 volts. No. 75 will take any candelabia screw base lamp
 up to $17 / 8^{\prime \prime}$ long and $7 / 8^{\prime \prime}$ diameter.

No. 75 Type Nos. 175 and 275 take any miniature lamp up to $1-3 / 16^{\prime \prime}$ long and $7 / 8^{\prime \prime}$ diameter. All parts are burnished cadmium plated excep the bezel, which has a highly polished chrome linish. Standard colors. No. 75 Types are regularly supplied with colorless smooth glass frosted on back, behind which is placed a colored disc so that glass apnears white until the lamp is liahted. Comes in FAC, SP or SFB. We recommend smooth plain glass for use with Neon Glow Lamps.
TYPE NUMBER STYLE SOCKET LIST PRICES



## TOTALLY ENCLOSED MINIATURE BAYONET ASSEMBLIES



UNDERWRITERS LISTED


No. 101 Type-PLASTIC DOME No. 100 Type-1/2" JEWEL
ALSO Types $100 \mathrm{~N}, 101 \mathrm{~N}$ for Use with NESI NEON GLOW LAMPS) The 100 and 100 N have glass Jewels. The 101 and 101 N have Transprent plastic domes The fluted-on-inside type plastic dome transparent plas the visibility of the plain cap. All types mount in has three times the visibility of the plain cap. Al. Breakdown 2000 $11 / 16^{\prime \prime}$ diameter hole on panels up to $3 / 8$ thick. Breakdown 2000 volts. 101 and 101 N come in amber, colorless, red and miky white in the translucent.
With proper current limiting resistors 100 N and 101 N can be operated on any voltage over 65 volts $A C$ and 90 volts $D C$. Resistor is built into the housing. Units carried in stock have $100,000 \mathrm{ohm}$ resistors for 115 volt operation.

> LIST PRICES

No. $100 . \ldots . . \$ 1.34$ No. $100 \mathrm{~N} \ldots . . . \$ 1.56$ No. $101 \ldots . . \$ 1.20$ No. $101 \mathrm{~N} . \ldots . . \$ 1.42$

## NEON INDICATOR

LIGHTS


No. 105 POSTLITE


No. 110 FLUSHLITE
No. 110 FLUSHLITE is Underwriters Listed. Comes equipped with NE-2 neon lamp with built-in 100,000 ohm resisior. Can be mounted by two screws or on studs on either front or back of panel. Body is milky white polystyrene. Rated at 125 volts, $1 / 10$ watt.
No. 105 POSTLITE comes equipped with NE-2 neon lamp with built-in 100,000 ohm resistor. Body and head molded in one piece from clear. colorless polystyrene. Mounts in $1 / 2^{\prime \prime}$ diameter hole. Rated at 125 volts, $1 / 10$ watt.

LIST PRICES
No. 105 POSTLITE
dIAMOND-CUT JEWELS IN STANDARD COLORS threaded type - WITH NUTS



No. 24
 JEWEL

## OTHER JEWEL FINISHES

P ...... Smooth Plain SFA.....Smooth Frosted Back Over

## LOOK FOR THIS DRAKE DISPLAY BOARD

## AT YOUR DEALER'S

It shows a representative assortment of DRAKE units. . will help you in selecting exactly the right Jewel or Pilot Lights for your requirements.


## BASIC TYPES

MINIATURE SCREW


217 H
MINIATURE
BAYONET


DIAL LIGHT ASSEMBLIES

Code numbers for Types: MIN. SCREW - 100 SERIES MIN. BAYONET - 200 SERIES CAND. SCREW -- 400 SERIES

## CLIP BRACKET TYPES



103AH - 203AH 403AH WITH FLANGE


103CE
203CE - 403CE

LIST PRICES

| 206 | \$. 16 |
| :---: | :---: |
| 207 | . . 16 |
| 208 | . 16 |
| 209 | . 16 |
| 217H | 1 |



104AH - 204AH
404AH WITH
FLAT BRACKETS



MANUFACTURED BY

## ELMENCO PRODUCTS CO.

## FUSED PLUGS

NOW AVAILABLE WITH TOUGH SHOCK-RESISTING HYCAR* SHELL for equipment subject to frequent handling and movement

* B. F. Goodrich Trademark


## COMPLETE PROTECTION!

The Elmenco Fused. Plug is like any standard plug, is light in weight, but easier to handle because of finger grips. How. ever, it contains 2 small fuses which provides complete protection against damage to the appliance and to the main line. The blown fuse is easy to remove and simple to replace. Fits any standard wall outlet.

## NEW MARKETS! GREATER VALUE!

Approved by Underwriters Laboratories and used by many of the largest manufacturcrs of radio and electronic equipment, battery chargers, washing machines, curling irons, lighting equipment, automatic relay equipment, motors of every description, and practically every other' type of product that constumes electricity.
Every wired home, office and store is a prospect.

We list a few of the larger consumers of the ELMENCO FUSED PLUG


## BUSS FUSE CLIPS for $1 / 4$ inch Fuses

(SFE 4, 6, 9, 14, 20, AGX, AGC, ABC,
MDL, MDX, MJB, MJW, MTH fuses)
Spring bronze clips are made of Herculoy -

a bronze of distinctly superior quality for spring clips. This metal gives clips great gripping strength and ability to retain spring under adverse conditions.
Beryllium copper clips combine low electrical resistance with great gripping strength. This means miximum electrical conductivity and results in cooler operarion of clips and fuse.

Size of mounting hole; . 130 to .135 inch.
Center of hole to back-stop; .125 to .135 inch.
Min. length of contact surface; $8 / 52$ inch
Maximum height; 1432 inch
Maximum width; ${ }^{11 / 32}$ inch
List Prite
4548 Spring bronze clip, Nickel plated.
$\$ 0.02$
4592 Beryllium copper clip. Silver plated.

## BUSS CLIP ASSEMBLIES

 for $1 / 4$ inch Fuses(SFE 4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MDX, MJB, MJW, MTH fuses)
Clips as described above. Brass terminal. 316 inch $6-32$ washer head rerminal screw. $1 / 4$ inch $4-40$ flat head iron mounting screw.
4431 inclutes No. 4548 spring bronze clip, terminal screw, terminal and mounting screw.

List lime \$0. 10
4432 includes No. 4592 beryllium copper clip, terminal screw, terminal and inounting screw. Lise fine $\$ 0.13$

## BUSS FUSE BLOCKS

|  |  | Bakelite base blocks $3 / 18$ inch thick. Countersunk mounting holes for No. 6 flat head screws. Brass No. 6 terminal screws. No. 4548 spring bronze clips. Full base, Screw ferminal Blocks |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For Fusea | Pole | $\underset{\text { Crice }}{\text { List }}$ | ${ }_{\text {Two }}$ | List | Three | $\xrightarrow{L}$ |
| SFE4 | 4511 | \$0.35 | 4521 | \$0.70 | 4531 | \$1.00 |
| SFE6 | 4516 | . 35 | 4526 | . 70 | 4536 | 1.00 |
| SFE9 | 4517 | . 35 | 4527 | . 70 | 4537 | 1.00 |
| SFE14, AGX, <br> MJB, MJW | 4514 | . 35 | 4524 | . 70 | 4534 | 1.00 |
| SFE20, ABC, AGC. MDL, MDX, MIH | 4512 | . 35 | 4522 | . 70 | 4532 | 1.00 |
|  |  |  | all bas rminal | , Solder Blosk |  |  |
| For Fuses | $\begin{aligned} & \text { One } \\ & \text { Pole } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { List }}}$ | ${ }_{\text {Two }}^{\text {Two }}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Three Pole | $\xrightarrow{\text { Lise }}$ |
| $\left.\begin{array}{l} \text { SFE14, AGX } \\ \text { MJB, } \\ M J W \end{array}\right\}$ | 4520 | \$0.15 | 4485 | \$0.30 | 4403 | \$0.45 |
| SFE20, ABC, AGC. MDL, MDX, MTH | 4405 | . 15 | 4408 | . 30 | 4411 | . 45 |

## Other standard and special fuses, <br> fuse blocks and fuse holders

If the fuses, blocks and holders shown do nor fit your requirements ask for information on other types.
Fuses and fuse mountings to meet JAN and Military specifications also are available.
If you have a special problem in protection send description or sketch giving number of circuits, type of fuse, terminals, etc., desired. We welcome such inquiries.

## BUSS FUSE HOLDERS

Make it convenient to mount fuse on any equipment.
Changing or inspection of fuse is easy and quick.
Holder has removable knob. Fuse projects beyond body of holder and is not held tight on other end when knob is removed.

Fuse and contacts are protected from dirt and fumes.
Good contact on fuse is made certain by strong coil spring pressure. Poor contact heating that often causes fuse to blow needlessly is eliminated.

Holder bodies are made of black bakelite. All current carrying parts are of brass or copper. Terminals and all contact parts are bright alloy plated.

## PANEL MOUNTED HOLDERS

## for $1 / 4$ inch Fuses

Holders are inserted through hole in panel and are locked in place by nut on holder. They can be used on panels up to 5/16 inch thick.
Bayonet type knob requires only quarter turn
 to remove fuse. No screw driver is needed.

Side terminal is held mechanically as well as by solder. Heat of soldering wire to it will not cause it to loosen or come off.

Vibration will not cause failure of terminals as they are designed to stand severe service.

Neoprene washer and steel locking nut (zinc plated, chromate dipped) furnished with each holder.

Wire hole in terminals; . 115 inch.
Normal current carrying capacity; 15 amperes.
Listed as approved by Underwriters' Laboratories.
$\qquad$
HJM for $1 / 4 \times$ linch fuses (AGX, MJB, MJW', SFE 14) $\$ 0.40$ HKP for $1 / 4 \times 11 / 4$ inch fuses (ABC, AGC, SFE20,

MDL, MDX, MTH)
.40

## IN-THE-LINE HOLDERS

## for $1 / 4$ inch fuses

These holders are for mounting fuse in wire. Holders consist of hody and bayonet type
 knob - two contacts ready to be staked on ends of wire - a pressure spring that is used under contact in base of holder-

Holders can also be mounted in panel up to $5 / 6$ inch thick by means of a No. 9969 Spring nut (Nut not furnished). Flat spot on holder permits it to be locked against rotarion.
Normal current carrying capacity: 15 amperes.
Symbol List Price
HDI for $1 / 4 \times 1$ inch fuses (AGX, MJB, MJW, SFE 14) $\$ 0.20$
Takes No. 18 or smaller wires.
$H D J \cdot A$ for $1 / 4 \times 11 / 4$ inch fuses ( $A B C, A G C$, MDL, MDX, MTH, SFE 20)
Takes No. 18 or smaller wires.
HDJ.B for $1 / 4 \times 11 / 4$ inch fuses (as above) 20 Takes No. 14 or 16 wires.
No. 9969 Spring nut for panel mounting above holders. . 04

## Holder-and-Fuse Assemblies

Assembly consists of holder, fuse and 19 inch loop of No. 14 wire already staked and soldered to terminals.


Olf. to give leads of desired length. A spring nut, furnished with holder, can be used to mount holder on panel up to $3 / 32$ inch thick. List Price
HRJ Complete with SFE 20 fuse
HRI Complete with SFE 14 fuse
HRH Complete with SFE 9 fuse

## FUSETRON $\underset{\text { fitment }}{\text { DUAL }}$ Fuses and Fuse Holders

for Profection of Radios, Instruments and Electronic Equipment


All curs actual size. Fuses of different amperages are of different lengths - to make it impossible to insert too large a size - thereby preventing over-fuseing.


SFE 4
SHE 6
SFE 14 SFE 20 SFE 30 Glass tuhe - diameter 14 inch. Length as per table below. Tesr specification-carrv $100 \%$. open ar $125 \%$ in $1 / 2$ hour. Listed as approved by Underwriters' Lahoratories.
Made according to specifications of Society of Automotive Engineers.

| Engineers. <br> Volzage | Symbol \& Amperes | Lenath Inches | Pounds per 100 | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 32 or less | SFE 4 | 5/8 | . 70 | \$0.05 |
| " | SFE 6 | 8/4 | . 71 | . 05 |
| * | SFE 9 | 78 | . 72 | . 04 |
| * | SFE 14 | 1116 | . 77 | . 04 |
| * | SFE 20 | 114 | . 83 | . 035 |
| * | SFE 30 | 176 | 1.05 | . 06 |

BUSS PIG-TAIL FUSES

$1 / 4 \times 11 / 4$ inch Glass tube fuse with $13 / 4$ inch leads of No. 20 tinned copper wire. Symbol GJV.
$1 / 4 \times 11 / 8$ inch Paper rube fuse with $13 / 4$ inch leads of No. 20 tinned copper wire. Symbol GJC.
Test specifications - carry $110 \%$, open at $135 \%$ in 1 hour.
Listed as approved by Underwriters' Laboratories.
Voltage Symbol Amperes List Price
250 or less GJY $1 / 8,3,4,3,1 / 2$ or $3 / 4 \quad \$ 0.20$
$\begin{array}{llr}\text { " GJV } 1,11,2,2 \text { or } 3 & .15 \\ \text { " GJC } 1,1,4,3 / 8,1 / 2 \text { or } 3 / 2 & .20\end{array}$

.20


AGC and MTH 4, 5 and 6
Formerly called 3AG
Test specification-carry $110 \%$. open at $135 \%$ in $I$ hour.
Listed as approved by Underwriters' Laboratories.

| Voltage | Symbol | Ainperes | Liat Price |
| :---: | :---: | :--- | ---: |
| 250 or less | AGC | $18,1 / 4,36,1 / 2$ or $3 / 4$ | $\$ 0.15$ |
| ". | AGC | $1,11 / 2,2$ or 3 | .07 |
| " | MTH | 4,5 or 6 | .10 |
| " | MTH | 8 | .15 |



Test specification-carry $110 \%$, open at $135 \%$ in 1 hour.

| oltage | Symbol | Amperes | List Price |
| :---: | :---: | :---: | :---: |
| 32 or less | AGC | 5,6 or 71 | \$0.05 |
| ${ }^{\circ}$ | AGC | 10 or 15. | . 04 |
| ${ }^{\prime}$ | AGC | 25 or 30 | . 05 |
| 20 ampere size is an SFE 20 fuse. <br> Sizes larger than 30 ampere are not recommended as clips or fuse holders would not permit fuse to carry such high currenis. If surkes or starting currents make heavier fuse necessary, use MDL Fuse. tron dual-element fuses. |  |  |  |

## BUSS CERAMIC TUBE FUSES $1 / 4 \times 11 / 4$ inch



Formerly called $3 A B$
Test specification-carry $110 \%$, open at $135 \%$ in 1 hour.
Listed as approved by Underwriters' Laboratories, 15 amps and less.

| Voltage | Svmhol | Amperes | Lise Price |
| :--- | :---: | :--- | ---: |
| 250 or less | ABC | $10,12,15$ or 20 | $\$ 0.15$ |

## FUSETRON FUSES, $1 / 4 \times 11 / 4$ inch <br>  <br> Glass tuhe -Dual-Element type

 LONG TIME-LAG OR SLOW BLOWING TYPEThese fuses avoid needless hlows trom srarting currents or surces. They have a fuse link which operates only on very high overloads or short-circuits - they have a thermal cutout which functions on low overlonds - the thermal cutout cannot operate quickiy at any load, hence long time-lag is obtained. Yet protertion is afforded against short-circuits or continued overlonds.
Test aperification-carrv $110 \%$, open at $135 \%$ in 1 hour.
Approximate blowing time: at $200 \%$ load MDL 25 sec. MDX 12 sec.

125 and 250 volt sizes listed as approved by Underwriters' Laboratories.

| Voltage | Sumbo |  | st Price |
| :---: | :---: | :---: | :---: |
| 250 or less | MDL | 1/100.1/32.116.1/0, 15/100, ${ }^{2} 0$, |  |
|  |  | $310.410 .12,610.810$ or 1 | \$0.25 |
| 125 or less | MDL | 11/4. $1610.2,2 \frac{1}{2}, 28 / 10$ or 3110 | . 20 |
|  | MDX | $32 / 10,4,5,61 / 4$ or 7 | . 20 |
| 32 or less | MDL | 4, 5, 61/4 8, 10, 15, 20, 25 or 30 | . 20 |

## FUSETRON PIG-TAIL FUSES



Symbol MDV
For sizes and all other information see MDL fuses above.
These are MDL fuses with $1 \frac{1}{2}$ inch tinned copper wire leads. 0 to 8 amp have No. 20 wire, 10 to 15 amp . have No. 16 wire and 20 to 30 amp . have No. 14 wire.

## LITTELFUSE

## 3 AG "LITTELFUSES"


$1 / 4^{\circ} \times 114^{\prime \prime}$
Standard Package-100
Blow
Time

| Percentage of <br> rating | Blow Time |
| :---: | :--- |
| $110 \%$ | Life |
| $135 \%$ | $0-1$ hour |
| $200 \%$ | $0-2$ minutes |

311000 Series Littelfuses-Quick to medium-blowing fuses-for use in radios, auto-radios, amplifiers, etc. Straight-type fuse element-positioned to center of fuse-makes open link always in the visible portion of fuse.

| Catalog <br> No. | Amp. <br> rating | Max. <br> volt | List Price, <br> each |
| :---: | :---: | :---: | :---: |
| 311005. | 5 | 32 | $\mathbf{3 0 . 0 5}$ |
| 31107.5 | $\mathbf{7 1 / 2}$ | 32 | .05 |
| 31010. | 10 | 32 | .04 |
| 311015. | .15 | 32 | .04 |
| 31020. | 20 | 32 | .035 |
| 311025. | 25 | 32 | .05 |
| 311030. | 30 | 32 | .05 |

312000 Series Littelfuses-Quick-acting fuses-for low time-lag applications similar to the 311000 fuse series above. Protective-coated elements, on fuses to 3 amperes, prevent oxidation and promote clean break on fusion. Diagonal element alignment of this fuse assures accurate alignment and calibration, even when the fuse element is expanded by heat.

| Catalog No. | Amp. rating | Max. volt. | List Price each |
| :---: | :---: | :---: | :---: |
| 312.062 | 116 | 250 | \$0.15 |
| 312.125 | 1/8 | 250 | . 15 |
| 312.150 | 15/100 | 250 | .15 |
| 312.175 | . 175 | 250 | . 15 |
| 312.187 | 3/65 | 250 | . 15 |
| 312.250 | 1/4 | 250 | . 15 |
| 312.300 | 3/10 | 250 | .15 |
| 312.375 | $8 / 8$ | 250 | . 15 |
| 312.500 | 1/2 | 250 | . 15 |
| 312.750 | $3 / 4$ | 250 | . 15 |
| 312001. | 1 | 250 | . 07 |
| 31201.5 | 11/2 | 250 | . 07 |
| 312002. | 2 | 250 | . 07 |
| 312003. | 3 | 250 | . 07 |
| 312004. | 4 | 250 | . 10 |
| 312005. | 5 | 250 | . 10 |
| 312006. | 6 | 250 | . 10 |
| 312008. | 8 | 125 | .15 |

## 3 AG "SLO-BLO" "LITTELFUSES"


$3 / 6^{\circ} \times 114^{\prime}$
Standard package-100
Blow
time

| Percentage of <br> rating | Blow Time |
| :---: | :--- |
| $110 \%$ | Life |
| $135 \%$ | $0-1$ hour |
| 200 | 60 seconds max. |
|  | 5 seconds min. |

313000 Series Littelfuses-Slo-Blo fuses with high time-lag to withstand heavy surges-quick on shorts. Designed for circuits with equipment having high inductive or capacitative surges, such as magnets, solenoids, etc., and for circuits with heavy starting currents, such as motors and lamp circuits. Anti-fatigue construction (compound element. with spring and resistor) makes these fuses ideal for inter-mittent-duty circuits on vibrators, control circuits, hi-tension electric fences, small magnets, coils, etc. "'Pioneered by Littelfuse."

| Catalog No. | $\begin{aligned} & \text { Former } \\ & \text { No. } \end{aligned}$ | Amp. rating | Max. volt. | List Price, each |
| :---: | :---: | :---: | :---: | :---: |
| 313.010 | 1259 | 1/100 | 125 | \$0.25 |
| 313.032 | 1261 | 1/32 | 125 | . 25 |
| 313.062 | 1262 | 1/16 | 125 | . 25 |
| 313.100 |  | 1/10 | 125 | . 25 |
| 313.125 | 1263 | 15/8 | 125 | . 25 |
| 313.150 3151 |  | 15/100 | 125 | . 25 |
| 313.175 31.187 |  | +175 | 125 | . 25 |
| 313.187 313.200 | $1263 . \mathrm{A}$ | $3 / 16$ $2 / 10$ | 125 | . 25 |
| 313.200 313.250 | 1284 | 1/4/4 | 125 | . 25 |
| 313.300 |  | 2/10 | 12.5 | . 25 |
| 313.375 | 1265 | $3 / 8$ | 125 | . 25 |
| 313.400 |  | 4/10 | 125 | . 25 |
| 313.500 | 1266 | 1/2 | 125 | . 25 |
| 313.800 |  | $6 / 10$ | 125 | . 25 |
| 313.700 313.750 | 1267 | $7 / 10$ $3 / 4$ | 125 | . 25 |
| 313.800 | 126 | 8/10 | 125 | . 25 |
| 313001. | 1268 |  | 125 | . 25 |
| 3131.25 |  | 11/4 | 125 | . 20 |
| 31301.5 | 1041-C | $11 / 2$ | 125 | . 20 |
| 31301.8 313002 | $\cdots \cdots \ddot{42-C}$ | $2^{1-6 / 10}$ | 125 | . 20 |
| 31302.5 |  | $21 / 2$ | 125 | . 20 |
| 313003. | 1043-C |  | 125 | . 20 |
| 31303.2 |  | 3-2/10 | 125 | . 20 |
| 313004. |  | 4 | 125 | . 20 |
| 313005. 3136.25 | 1080-C | $51 / 4$ | 125 32 | . 20 |
| 313008. |  | 8 | 32 | . 20 |
| 313010. | 1081-C | 10 | 32 | . 20 |
| 313015. | 1082-C | 15 | 32 | . 20 |
| 313020. | 1083-C | 20 | 32 | . 20 |
| 313025 |  | 25 | 32 | . 20 |
| 313030 | ............ | 30 | 32 | . 20 |

Approved by Underwriters' Laboratories through 5 amps.

## 3 AB "TINY MIGHTY" "'LITTELFUSES'"



314000 Series Littelfuses-The smallest Underwriters' Laboratory approved fusee in ratings this high. Steatite enclosed, aroquenching, powder filled fuses. Shatterproofed against quiok shorts. Medium time lag. Recommended for use with amplifers, rectifers. battery charging equipment, small generators, control panels, amusement devices, communication and electronic equipment, radios, signal apparatus, small motor circuits, etc. Take less space than N.E.C. fuses-"Pioneered by Littelfuse."

| Catalog <br> Vo. | Amp. <br> rating | Miax. <br> volt. | List <br> Price, <br> each |
| :---: | :---: | :---: | :---: |
| 314001. | 1 | 250 | $\$ 0.15$ |
| 314002. | 2 | 250 | .15 |
| 314003. | 3 | 250 | .15 |
| 314005. | 5 | 250 | .15 |
| 314008. | 8 | 250 | .15 |
| 314010. | 10 | 250 | .15 |
| 314012. | 12 | 250 | .15 |
| 314015. | 15 | 250 | .15 |
| 314020. | 20 | 250 | .15 |
| 314030. | 30 | 125 | .15 |

Approved by Underwriters' Laboratories 8 amps tinrough 15 amps.


4 AG Aircraft Fuse showing reinforced twisted element


Bakelite-enclased 4 AB Fuse

| 4AG "LITTELFUSES" 13/4" $\times 1 /{ }^{\prime \prime}$ Dia. Unit Wt. -3.5 Gms. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Former } \\ & \text { No. } \end{aligned}$ | Amp. <br> Rating | Max. Volt. | Price Each |
| "SIO-Blo" |  |  |  |  |
| 413.100 | - | 1;10 | 250 | . 30 |
| 413.150 |  | 15;100 | 250 | . 30 |
| 413.200 |  | 2;10 | 250 | . 30 |
| 413.250 | 1452C1; | 1;4 | 250 | . 30 |
| 413.300 |  | 3;10 | 250 | . 30 |
| 413.400 |  | 4:10 | 250 | . 30 |
| 413.500 | 1452 Cl ;2 | 1;2 | 250 | . 30 |
| 413.600 |  | 8;10 | 250 | . 30 |
| 413.750 | - | 3;4 | 250 | . 30 |
| 413.800 |  | 8;10 | 250 | . 30 |
| 413001 | 1091C |  | 250 | . 25 |
| 4131.25 |  | 1-1;4 | 250 | . 25 |
| 41301.6 |  | 1-6;10 | 250 | . 25 |
| 413002 | 1092C |  | 250 | . 25 |
| 41302.5 |  | 2-1'2 | 250 | . 25 |
| 413003 | 1093C |  | 250 | . 25 |



CONSTRUCTION: Glass-enclosed. Littelfuse Locked Cap Assembly (no cements) prevents loosening of caps. High visibility transparent label for amperage. Elements mechanically depolarized by twisting age. $90^{\circ}$ (see illustrations) are braced agsinst extreme ai 9 (see "Gooseneck" are braced against extreme tarses up expansion sind contraction. Ratings 5 amps. or less use Suring and Link. Service life six times simple wire. The 4 AG and 5 AG sizes are supplied for Aircraft mire. The 4 AG and 5 AG sizes are supplied for Aircrait ervices for their atrength and greater carrying capacity

BAKELITE-ENCLOSED: 4 AB and 5 AB fuses recommended where severe overloads might shatter glass.

Long Vibration life
CURRENT RATING: Rated to NEC specifications to carry $10 \%$ overload indefinitely, to blow on $35 \%$ overload within 1 hr ., and $100 \%$ overload within 2
min. TAGE RATING: Voltage at which fusen will break without arcing over, or bursting under short circuit conditions
CIBRATION FACTOR: Minimum hours these fuses endure our Magnetic Vibrator operating 120 cycles a endure our Magnetic ibrator operating, while carrying the rated current. Acceleration is 10 times the worst field conditions.


NEW FUSE MOUNTING PANELS
Open type fuse panels, stocked in 12 -pole units as shown-we cut them to $1,2,3,4$ or more poles as ordered, or you may cut them in your plant ( $1 / 8^{\prime \prime}$ allowance for saw cut).

| Fuse Type | Mtg. Type | Dim. 'B" | Dim. "C" | Dim. "D" | Dim. "E" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8AG | S | 13/8 | $1 / 6$ | $5 / 8$ | 21价 |
| 3AG | S | $15 \%$ | 3/10 | 5 | $11 / 4$ |
| 3AG | T | $23 / 8$ | \% | 39 | 110 |
| 4AG | T | $28 / 8$ | \% | 210 | 1110 |
| 5AG | T | 2\% | \% | $11 / 2$ | $11 / 2$ |

FOR 4AG FUSES—TYPE "T"
Mountings with Soider Terminals-Type "S". Phosphor-Bronze, bright-dipped finish "Lug-Clips" are firmly anchored to black Bakelite base-have non-turning anchors. For 8AG and 3AG size fuses.

Mountings with Screw Terminals-Type "T". Spaced to U/L requirements for equipment circuit protection. Nickel plated brass screw terminals, nickel protect fuse clips. Type 356 (3AG) and type 556 ( 5 AG or Midget) have cupped wire-retaining washers under terminal screws as required by U/L. Type 456 (4AG) terminal screws as required bashers or terminals.

| Catalog No. | No. Poles | Dim. | List Price, Each |
| :---: | :---: | :---: | :---: |
| 356001 | 1 |  | \$0.35 |
| 356002 | 2 | $111 / 8$ | 0.70 |
| 356003 | 3 | $2{ }^{19} 9$ | 1.05 |
| 356004 | 4 | $31 / 2$ | 1.40 |
| 356005 | 6 | 41212 | 1.75 |
| 356006 | 6 | 55 | 2.10 |
| 356007 | 7 | 61 | 2.45 |
| 356008 356009 | 8 | $71 / 8$ 818 | 2.80 3.15 |
| 356010 | 10 | $8{ }^{15}$ | 3.50 |
| 356011 | 11 | 9374 | 3.85 |
| 356012 | 12 | 103/4 | 4.20 |


| Catalog No. | No. <br> Poles | $\operatorname{Dim}_{\mathrm{A}}$ | List Price, Each |
| :---: | :---: | :---: | :---: |
| 456001 | 1 |  | \$0.40 |
| 456002 | 2 | ${ }^{111} 16$ | . 75 |
| 456003 | 3 | 219 | 1.10 |
| 456004 | 4 | 31/2 | 1.45 |
| 456005 | 5 | $4{ }^{13 / 4}$ | 1.80 |
| 456006 | 6 | $55 / 16$ | 2.15 |
| 456007 | 7 | $6 \%$ | 2.50 |
| 456008 | 8 | 713 | 2.85 |
| 456009 |  | $81 / 4$ | 3.20 |
| 456010 | 10 | $8{ }^{15} / 16$ | 3.55 |
| 456011 | 11 | 10376 | 3.90 |
| 456012 | 12 | 103/4 | 4.25 |

FOR 5AG FUSES-TYPE "T"

| 556001 | 1 | 27/a | \$0.50 |
| :---: | :---: | :---: | :---: |
| 556002 | 2 | $113 / 6$ | . 95 |
| 556003 | 3 | $2{ }^{25}$ | 1.40 |
| 556004 | 4 | 3\% | 1.85 |
| 556005 | 5 | 481/4 | 2.30 |
| 556006 | 6 | 51116 | 2.75 |
| 556007 | 7 | $6^{21} / 4$ | 3.20 |
| 556008 | 8 | 75/8 | 3.65 |
| 556009 | 9 | 819/4 | 4.10 |
| 556010 | 10 | 99 | 4.55 |
| 556011 | 11 | 1017/4 | 5.00 |
| 556012 | 12 | 113/2 | 5.45 |

FOR 3AG FUSES—TYPE "S"

| Catalog No. | No. <br> Poles | "Dim. | List Price Each |
| :---: | :---: | :---: | :---: |
| 357001 | 1 | 3/2 | \$0.15 |
| 357002 | 2 | $11 / 8$ | . 30 |
| 357003 | 3 | $18 /$ | . 45 |
| 357004 | 4 | $2 \mathrm{~b} / 8$ | . 60 |
| 357005 | 5 | 3 | . 75 |
| 357006 | 6 | 35/8 | . 90 |
| 357007 | 7 | $41 / 4$ | 1.05 |
| 357008 | 8 | 47\% | 1.20 |
| 357009 | 9 | 519 | 1.35 |
| 357010 | 10 | 63 | 1.50 |
| 357011 | 11 |  | 1.65 |
| 357012 | 12 | 73/8 | 1.80 |

FOR 8AG FUSES—TYPE "S"

| 387001 | 1 | 1/2 | \$0.15 |
| :---: | :---: | :---: | :---: |
| 387002 | 2 | $11 / 8$ | . 30 |
| 387003 | 3 | $1 \%$ | . 45 |
| 387004 | 4 | 23/8 | . 60 |
| 387005 | 5 | 3 | . 75 |
| 387006 | 6 | 35/8 | . 90 |
| 387007 | 7 | $41 / 4$ | 1.05 |
| 387008 | 8 | $47 \%$ | 1.20 |
| 387009 | 9 | 51. | 1.35 |
| 387010 | 10 | $61 \%$ | 1.50 |
| 387011 | 11 | 6\% | 1.65 |
| 387012 | 12 | 78/8 | 1.80 |

## LITHLAUS: masem

## littelfuse beryllium copper and phosphor bronze fuse clips

Littelfuse fuse clips are available in three standard styles: "X," with "ears" or fuse stops; "XX," earless; and "XXX," "LugClips," a new Littelfuse clip having a lug or solder terminal made as an integral part of the clip. All styles are furnished in either Phosphor-Bronze or Beryllium Copper.

BERYLLIUM COPPER CLIPS SILVER PLATED-WITH FUSE STOP "EARS"


PHOSPHOR BRONZE CLIPS
burnished nickel plate-with fuse stop "ears"

| 101001 | 1011 B | SFE, 3AG \& AB, \& 8AG | X | ${ }^{29} 66$ | 1/4 | 5/16 | 11 ¢2 | 1/4 | 5 /ra | . 131 | 1 | 1 | . 02 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103001 | 1319 | +AG\& 4AB.... | 入 | 9 | 3/8 | 13\% | . 385 | 9/120 | 3 \% | . 173 | 1.7 | 1 | . 04 |
| 105001 | 2049 | ${ }_{\mathrm{B}} \mathrm{AC}$, Hi-Voltage-Mid | d | $3 / 4$ | 1/2 | 7/6 | $1 / 2$ | 13 \% | 7 | . 196 | 3.2 | 2 | . 05 |
| 107001 | 5048 | N.E.C.-30 liuses... | - | 18 \% | 9.16 | 19.80 | $5 / 8$ | 9 | $1 / 4$ | . 203 | 5.8 | 2 | . 06 |
| 109001 | 1463 | Stondard Hi-Vol | X | 17612 | $13 / 16$ | . 750 | $7 / 8$ | ${ }^{13 / 1616}$ | 51 | . 265 | 15.6 |  | . 16 |

BURNISHED NICKEL PLATE-EARLESS TYPE



Finger Operated Knob



342003

## "'IITTELFUSE" FUSE EXTRACTOR POSTS

Quicker, safer method for mounting and changing fuses. Held in end of removable knob, fuse is easily replaced by unscrewing knob. Available with finger-operated knob or with screw driver slot knob.

| Catalog No. | $\begin{aligned} & \text { Fornier } \\ & \text { No. } \end{aligned}$ | Descr.-Knob, How Operated | Mtg. Hole | Length Under Panel | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 341001 | 1075 s | 3.1G-Screw Driver | . $500-.509^{\prime \prime}$ | 23 3n | \$0.45 |
| 342001 | 1075F | 3AG-Finger. | . $500-.505^{\prime \prime}$ | ${ }^{2} 10$ | . 45 |
| 342003 |  | 3AG-Miniature. | .500-.505" | 1. 035 | . 45 |
| 342006 |  | 3AG-Miniature-Watertight | . $620-.625^{\prime \prime}$ | 1.312 | 2.35 |
| 342007 |  | 3AG-(elongated hole) | $\frac{.535}{.540} \times \frac{.685^{\prime \prime}}{.690^{\prime \prime}}$ | 1.171 | 2.20 |
| 342008 |  | 3AG-Miniature-Dustproof. | . $500-.505^{\prime \prime}$ | 1.035 | . 75 |
| 442001 |  | 4AG................ | . $62 \overline{2}-6.630^{\prime \prime}$ | 2.156 | 1.25 |
| 442006 | ...... | 4AG-Finger-Watertight. | . $620-625^{\prime \prime}$ | 1.312 | 2.35 |
| 4420017 |  | 4入G........ . . . . . . | .620-625" | 1.312 | 2.20 |
| 570001 |  | 5^G... | .850-855 ${ }^{\prime \prime}$ | 1.472 | 1.35 |
| 57100.4 |  | 5.1G-Finger | .850-.855 ${ }^{\prime \prime}$ | 1.472 | 1.50 |
| 371001 372001 | 10¢7S | 8AG-Sicrew Driver | . $500-500-55^{\prime \prime}$ | ${ }^{23}{ }^{3}{ }^{1 / 32}$ | . 45 |
| 372(\%)1 | $10 \times 7 \mathrm{~F}$ | 8AG-Finker........................ | . 500 (-.50\% | $2^{7}$ \% | . 45 |

[^26]
#  Short Circuit' 

8AG INSTRUMENT high speed LITTELFUSES
Locked Cap Aspembly and other exelusive littelfuse features for protection of delicate teet equipment, galvanometers, microfor protertion of delicate test equipment, gavanometers, microammetera, milhammeters, voltmeters, etc. Glass-emrined. Voltage dia., sech $2 \overline{0} \mathrm{~V}$, AC or DC For higher voltages use fuses in series.

| Catalog No. | Former No. | Amp. Rating | Max. Volt. | Al'PLICATIONS |  |  | $\begin{gathered} \text { List } \\ \text { Price } \\ \text { Ea. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { Volt. } \\ \text { metters } \\ \text { Ohms P.V. } \end{gathered}$ | All Magnetic Movement Milliammeters | Thermocouples |  |
| 361.002 |  | 1/500 | 250 | Over 1000 | Galvamonetara | $0 \cdot 0.1$ to 0-0.5 | 50.70 |
| 361.005 | imo | 1/200 | 250 | Over 1000 | (isivanomuters | 10 p 100.1 | . 30 |
| 361.010 | 1001 | 1/100 | 250 | 1000 | $1{ }^{1} \mathrm{p}$ to 0-1 | 05 to 0-10 | . 20 |
| 361.031 | 1002 | 16 | 250 | 510, 1000 | 0 - 10000 | 0 10 to 025 | . 20 |
| 361062 | 1003 | $1{ }^{16}$ | 250 | $100-500$ | $0 \cdot 10100-35$ | $0-25$ to 066 | . 15 |
| 361.125 | $100 \pm$ | 1/8 | 200 | -20-100 | $0-25$ to 0-5.5 | $0-55100-150$ | . 15 |
| 361.250 | 1005 | 1/4 | 2.50 | 10-20 | 0-75 100.130 | 0 0-115 to 0200 | . 15 |
| 361.375 | 1006 | 818 | 250 | - 10 | 0150100850 | -200 to 03310 | . 15 |
| 361.300 | 1007 | 1\% | 250 | 3-5 | 0. 250110103030 | 031410 to 0400 | . 15 |
| 361.750 | 1007-1 | 3/4 | 250 |  | $0-35010005090$ |  | .15 .10 |
| 361001. | 1008 | - | 250 |  | 0.510 to $0-50$ | 0 600 to $0-1090$ | .10 .10 |
| 36101.5 | 1008-A | 11/2 | 2.0 |  | $0-800$ to 0-1000 $0-1000$ 0 |  | . 10 |
| 361002 | 1009 | ${ }^{2}$ | 250 250 |  |  | a-1500 to $0-2000$ $0-2000$ $0-300000000$ | . 10 |
| 361003. 361005. |  | 3 | 250 |  | (1500 to 0-2000 | $0-2000$ <br> $0-3000$ to $0-3000$ | . 10 |

## BAKELITE IN-LINE FUSE RETAINER

Deaizned to hang in the puble or mount in the chassia. the inliue face relainer malded of hich manalat latelote in primaril. for low-colene applications: car radios, henters, wort hishita, elow ks etc
The atimanembled unit ronoivit of the hakelite bonts rearptacle. hashlite hmoh, with metal misert. one sprios, iwo knife-edine rivel contarta.
155000 Steries-A aventiled with a $19^{*}$ lann of wire lemit:



 155020A For 20-amp sl'E and 3aG fuses


Nost commonly used by large volume set maminacturer..
All above fuses approved by Underwriters' Laboratories except 315004 and 315005.

## METER BACK MOUNTING



Cat. No. 383002 (1059)-Mounts directly on meter hinding post. Will not tourh other posts on snallest standard meter. i.inen hakelite base, $1^{\prime \prime} \times 11 / 8^{\prime \prime}$ l.ength over serew terminal, $1 \frac{1 / 2}{}{ }^{n}$. Standard l'ackage 20. Weight $1 / 2 \mathrm{lb}$.

## List Price Each

$\$ 0.20$

NEW IV SNAP-ON MOUNTINGS


Time saver for pigtail replarement. Snap on blown pigtail, then use regular fuse in other side. No soldering.


This Snap-On Mounting has a cut out on buth vidrs which makes the fuse arcesibile for replarement from botb sides. These are available in bulk, on cards and in plastic buxes of ten.

General Electric manufactures selenium rectifiers for every type of electronic and industrial application. The G-E selenium cells are produced by a unique "evaporation" process which produces exceptionally high electrical characteristics.

Long Life-Because of their low forward voltage drop and low backward leakage, G-E selenium stacks age more slowly. They offer the design engineer a quality, nonexpendable component which will last in service. The characteristics do not vary from stack to stack, affording better performance of the end equipment.

Stability and Reliability are two other important features of G-E selenium rectifiers. They have excellent initial characteristics and deteriorate very little with time and use.

Sizes and Ratings are available to meet practically any requirement. They have been used successfully from a few microamperes at 500,000 volts to over 100,000 amperes at 9 volts. Whenever direct current is required, their application should be considered. The three basic types of construction used in G-E selenium rectifiers are shown in the illustrations.

Applications-There are many electronic applications for selenium rectifiers. General Electric selenium rectifiers are ideal for voltage doubler circuits, voltage tripler circuits, clipping or slicing operations in electronic applications, or wherever rectification or d-c blocking is required. G-E miniature selenium rectifiers


MINIATURE SELENIUM RECTIFIERS are available in standard ratings of 50 ma and below at 26 volts to 5200 volts RMS. Stacks are available either in Textolite* tubes or metal-clad casings to meet government specifications for environmental protection. Either lead or bracket mountings can be furnished.
are used for blocking, electronic computer, magnetic amplifier, communication and signal circuits. Other applications include supplying power to operate d-c relays in control circuits, and as components in electronic equipment.

For Complete Information on G-E metallic rectifiers, consult your nearest General Electric Apparatus Sales Office, or write to Section $640-381$, General Electric Company, Schenectady 5, New York.


STANDARD CONSTRUC. TION of a typical G-E selenium stack consists of cells mounted on a metal stud, separated by spacers and spring contacts. Any rectifier circuit or combination of circuits can be assembled in a single stack. Various mounting and screw-terminals connections are available.


PHENOLIC TUBE construction is used when a less expensive and lighter - weight rectifier stack is desired. Good strength can be attained up to 10 cells on a single assembly.
*Registered
trade-mark of
General Electric Co.

## Progress is Our Most Imporrant Product GENERAL ELECTRIC

## SCHAUER <br> INSTRUMENT



TYPE
AA4PH


TYPE A2PH


Schauer copper oxide rectifiers for instrument and other uses are processed and individually tested to meet the requirements of the user. Versatile processing techniques make possible variations in characteristics for special or unusual applications. Each rectifier is rated conservatively for long life and dependable operation. Size "AA," "A" and "B" Rectifiers are encapsulated-fully sealed in special formula polyester plastic in attractive red color. Cells are specially processed with vacuum evaporated gold contact areas to give maximum efficiency, stable operation and low aging characteristics. All rectifiers are supplied with $3^{\prime \prime}$ leads, color-coded. (Red, positive; black, negative; yellow, A.C.) Plastic encapsulated rectifiers have lead insullation imbedded in the plastic for better sealing, eliminating short circuits at the rectifier. Lead lengths of other than $3^{\prime \prime}$ can be supplied on special order.

## RECTIFIERS

"AA" SIZE CELLS are $1 / 8$ " dia. cells for low capacitance and high frequency response. Maximum rating is 2 volts D.C. at 1 MA in a full wave bridge.
"A" SIZE CELLS have good frequency response above the audio range and can be used at higher frequencies. Recommended for meter applications needing 1 MA or less for operation. Can be used for other applications requiring up to 5 MA .
"B" SIZE CELLS are for meter, relay and other applications requiring 1 MA up to their maximum rating. Recommended for commercial and low audio frequency operation.
"C" SIZE CELLS are for general applications requiring larger output currents and operation of meters, relays and other apparatus. Special process cells for varistor applications. Write, wire or telephone for complete information. We welcome your inquiries concerning any special rectification problem.

| Max. Cont. Rating |  |  | Circuit $\underset{\text { Fig }}{\text { Diagram }}$ Fig. | Cell Dia. Inches | No. of Cells | Leads | $\begin{aligned} & \text { Mounting } \\ & \text { Screw } \\ & \text { Size } \end{aligned}$ | DIMENSIONS* |  |  |  |  | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { D.C. } \\ & \text { M.A. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Volts } \end{aligned}$ | $\underset{\text { Volts }}{\text { Max. RMS }}$ |  |  |  |  |  | (Dia.) | B | C | D | E |  |
| . 5 | 1 | 1.5 | 2 | 1/8 | 2 | 3 | Hole for 2-56 |  | $7 / 2$ | 7/4 | 1/2 |  | AA2PH |
| 1 | 2 | 3.0 | 3 | 1/8 | 4 | 5 | Hole for 2-56 |  | $7 / 2$ | $7 / 2$ | 9 |  | AA4PH |
| 5 | 1.5 | 2.5 | 2 | $3 / 6 \mathrm{sq}$. | 2 | 3 | Hole for 2-56 |  | 3/8 | 1/4 | 日化 |  | A2M |
| 5 | 3.0 | 5.0 | 3 | 3/6. sq. | 4 | 4 | Hole for 2-56 |  | 1/8 | 1/4 | 9/14 |  | A4M |
| 5 | 1.5 | 2.5 | 2 | 3/6s sq. | 2 | 3 | Hole for 2-56 |  | 516 | 8/10 | 1/2 |  | A2PH |
| 5 | 3.0 | - 5.0 | 3 | 3/6s sq. | 4 | 5 | Hole for 2-56 |  | 3/10 | 8/16 | 5/8 |  | A4PH |
| 5 | 1.5 | 2.5 | 1 | 8/689. | 1 | 2 | None |  | 1/4 | 3/8 | 2/8 |  | A1P |
| 5 | 1.5 | 2.5 | 2 | ${ }^{3} / 15$ sq. | 2 | 3 | None |  | 1/4 | 3/8 | 2/8 |  | A2P |
| 5 | 1.5 | 2.5 | 4 | 3/6 sq. | 2 | 3 | None |  | 1/4 | 3/8 | 3/8 |  | A2P |
| 5 | 3.0 | 5.0 | 3 | $3 / 689$. | 4 | 5 | None |  | 9/8 | 716 | 3/6 |  | A4P |
| 13 | 1.5 | 2.5 | 1 | 76 | 1 | 2 | 6-32 | 916 |  |  | 7\% | 9/21 | B1 |
| 13 | 1.5 | 2.5 | 2 | 7/6 | 2 | 3 | 6-32 | 916 |  |  | 1/2 | 510 | B2 |
| 26 | 1.5 | 2.5 | 4 | 7 \% | 2 | 3 | 6-32 | 1/16 |  |  | 3/2 | 5/16 | B2 |
| 26 | 3.0 | 5.0 | 3 | 7/16 | 4 | 5 | 6-32 | 1/6 |  |  | 23/12 | 5/18 | B4 |
| 32 | 1.5 | 2.5 | 1 | $8 / 4$ | 1 | 2 | 10-32 | $3 / 4$ |  |  | ${ }^{11} 10$ | 5/6 | C1 |
| 32 | 1.5 | 2.5 | 2 | $3 / 4$ | 2 | 3 | 10-32 | 8/4 |  |  | $3 / 4$ | 5/60 | C2 |
| 64 | 1.5 | 2.5 | 4 | 3/4 | 2 | 3 | 10-32 | $8 / 4$ |  |  | 8/4 | 5/18 | C3 |
| 64 | 3.0 | 5.0 | 3 | 3/4 | 4 | 5 | 10-32 | $3 / 4$ |  |  | 1120 | 5/8 | C4 |



## SCHAUER MANUFACTURING CORP. - Cincinnati 36, Ohio

Manufacturers of high-quality, dry-disc rectifiers since 1930.



Thinturue Meleallic: Restifers


EEZIES SCO Copper axide anly. Co'or caded. Weldnd lead wires $3^{\prime \prime}$ long. Synthetic lacquer-enamel finish. Single 6.32 stud maunting. Available in special types. Cell diameter $.500^{\prime \prime}$. Cell rating 5 r.m.s. valts, 30 average mils.

SERIES SOO-ERM Copper axide or selenium. Color coded. Solid lead wires $3^{\prime \prime}$ lang. Lacquer finish. Single hole mounting. Available in special types. Cell diameter . $500^{\prime \prime}$. Cell ratings, copper oxide 5 r.m.s. volts, 30 average mils; selenium, 25 r.m.s. volts, 30 average mils.
SEPIES S00-TUA Selenium only. Calor coded. Solid axial leads 3" long. lacquer finish. Maunts by lead wires only. Fully enclosed and sealed in phenalic tute. Hall wove types anly for high voltage. Cell diameter $.500^{\prime \prime}$. Celf rating 25 r.m.s. volts, 30 average mils. Per cell ratings subject to derating accarding to rectifier design.
SERIES SOO-TUR Selenium only. Calor caded. Solid radial leads $3^{\prime \prime}$ lang. lacquer finish. Mounts by lead wires anly. Fully enclased and sealed in phenalic tube. Cell diameter, $5.50^{\prime \prime}$. Cell rating 25 r.m.s. valts, 30 average mils. Per cell ratings subject to derating accarding to rectifier design.
SERIES 280-ERM Copper axide or selenium. Color coded. Solid lead wires 3" long. Lacquer finish. Maunts by "Bracketerminal" combining cathode (plus) terminal ond mounting bracket. Available in standard types only. Cell diameter . $280^{\prime \prime}$. Cell rating, copper axide, 5 r.m.s. volts, 10 average mils; selenium, 25 r.m.s. volts, 10 overage mils.
SERES 280-TUA Selenium only. Color coded. Solid axial leads $3^{\prime \prime}$ lang. Lacquer finish. Mounts by lead wires anly. Fully enclosed and sealed in phenolic tube. Hall wave types only, for high valtage. Cell diameter $.280^{\prime \prime}$. Cell rating 25 r.m.s. volts, 10 averoge mils. Per cell roting subject ta derating according to rectifier design.
SERIES 280-TUR Selenium only. Calor caded. Salid radial leads $3^{\prime \prime}$ long. Locquer finish. Mounts by lead wires only. Fully enclased and sealed in phenolic tube. Cell diameter . $283^{\prime \prime}$. Cell rating $25 \mathrm{r} . \mathrm{m} . \mathrm{s}$. valts, 10 average m.ls. Per cell rating subject to deroting according to rectifier design. SERIES 160 Capper oxide or selenium. Color coded. Welded lead wires 3" long. Fully enclosed ond sealed in molded phenolic case. Mounts by \# 2 screw. Cell diameter $.160^{\prime \prime}$. Cell rating, copper axide, 5 r.m.s. volts, 5 averoge mils; selenium, 25 r.m.s. volts, 5 average mils.
SERiES 160-C Copper oxide or selenium. Colar coded. Welded leod wires $3^{\prime \prime}$ long. Fully enclosed ond sealed in welded brass case. Maunts in midget fuse clip. Cell diameter $160^{\circ \prime}$. Cell rating, copper oxide, 5 r.m.s. volts, 5 average mils; selenium, 25 r.m.s. valts, 5 average mils.

SERIES 160-ERM Copper oxide or selenium. Calar coded. Salid leads $1^{\prime \prime}$ lang. Lacquer finish. Maunts by lead wires only. Cell diameter $.160^{\prime \prime}$. Cell roting, copper oxide, 5 r.m.s. volts, 5 overage mils; selenium, 25 r.m.s. volts, 5 average mils.

Standard rectifiers ore connected internolly occarding to one of the five circuit diagroms shown.
Series 500,160 and $160-\mathrm{C}$ are the well knawn standard line of instrument rectifiers and are constructed to the highest standards of quality. Constructian is canventional.
TUA (tubular, axial leads) and TUR (tubular, radial leads) canstruction is desirable especially in rectifiers designed for high voltage operation. Taral enclosure of the stack hawever limits heat radiation necessitating derating of cells.
ERM (external resilient member) construction insures maintenance of optimum stack pressures regardless of ambient or operating temperotures. Rectifiers in ERM construction ore smaller, lighter and cheaper.

## INTERNAL CIRCUITS

Standard rectifiers are connected internally according to one of the five circuit diagrams shown.


SINGLEPHASE—FULL WAVERECTIFIERSTACKS

| dC OUTPUT AI $35^{\circ} \mathrm{C}$. Amb. |  | CIRCUIT | Mor. AC Input |  |  |  | Figure | Cotalog | CIRCUITS AND DIMENSIONAL DIAGRAMS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Mor. Ampi. | Refor to Diagrom | Volts | A | B | c |  | No. | (c. |
| 6-10 | 2 | C.T. | 13 | 3" | 21/2" | 3' | 2 | D. 10 |  |
| 6.10 | 4 | C.T. | 13 | $4^{\prime \prime}$ | 21/2' | $4^{\prime \prime}$ | 2 | D. 11 | - |
| 6.10 | 6 | C.T. | 13 | $4^{\prime \prime}$ | 27/8' | $4^{\prime \prime}$ | 2 | D. 12 | $2]^{\text {enc }}$ |
| 6.10 | 8 | C.T. | 13 | $5^{\prime \prime}$ | 21/2' | $6^{\prime \prime}$ | 2 | D. 13 | 2 LOAD |
| 6.10 | 12 | C.T. | 13 | $5^{\prime \prime}$ | 27/8' | $6^{\prime \prime}$ | 2 | D. 14 | eac |
| 6.10 | 15 | C.T. | 13 | 41/4" | 21/2' | 12" | 3 | D. 15 | , |
| 6.10 | 22.5 | C.T. | 13 | $41 / 4^{\prime \prime}$ | 27/8 ${ }^{\prime \prime}$ | 12" | 3 | D. 16 |  |
| 6.20 | 2 | BR. | 26 | 3"' | $3{ }^{3}{ }^{3}{ }^{10}$ | $3^{\prime \prime}$ | 2 | D. 17 |  |
| 6.20 | 4 | BR. | 26 | 4" |  | $4^{\prime \prime}$ | 2 | D. 18 | ERIDGE (AR.) |
| 6.20 | 6 | BR. | 26 | $4^{\prime \prime}$ | $4{ }^{\prime \prime}$ | $4^{\prime \prime}$ | 2 | D. 19 |  |
| 6.20 | 8 | BR. | 26 | 5" | $3 \mathrm{~T}^{3} 5^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D-20 | $2 \\|$ |
| 6.20 | 12 | ER. | 26 | 5' | $4^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D-21 | 261 [0AD ${ }^{+}$ |
| 6.20 | 15 | BR. | 26 | 41/4" | $3 \frac{1}{3}^{\prime \prime}{ }^{\prime \prime}$ | 12" | 3 | D. 22 | 2 erac Load |
| 6-20 | 22.5 | BR. | 26 | $41 / 4{ }^{\prime \prime}$ | $4^{\prime \prime}$ | 12" | 3 | D-23 |  |
| 20.40 | 2 | BR. | 52 | $3^{\prime \prime}$ | 45/8" | $3^{\prime \prime}$ | 2 | D.24 |  |
| 20.40 | 4 | GR. | 52 | $4^{\prime \prime}$ | 45/8" | 4" | 2 | D. 25 |  |
| 20.40 | 6 | BR. | 52 | $4^{\prime \prime}$ | $6^{5} 5^{\circ}{ }^{\prime \prime}$ | $4^{\prime \prime}$ | 2 | D. 26 | ${ }^{80} \mathrm{j} 10-32 \mathrm{THD}$ |
| 20-40 | 8 | 6R. | 52 | $5^{\prime \prime}$ | 45/8' | $6^{\prime \prime}$ | 2 | D. 27 | $T \sim-\frac{1}{4} \square \square \cap$ |
| 20.40 | 12 | ER. | 52 | $5^{\prime \prime}$ | $67^{5} 6^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D-28 |  |
| 20.40 | 15 | BR. | 52 | 41/4" | 45/8" | $12^{\prime \prime}$ | 3 | D-29 | $1+0$ |
| 20.40 | 22.5 | BR. | 52 | 41/4" | $67^{\frac{5}{6}}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | 3 | D. 30 | - |
| 40-60 | 2 | BR. | 78 | $3^{\prime \prime}$ | $6^{\prime \prime}$ | $3^{\prime \prime}$ | 2 | D.31 | $-:-a-\frac{3}{8}-c$ |
| 40-60 | 4 | BR. | 78 | $4{ }^{\prime \prime}$ | $6^{\prime \prime}$ | $4^{\prime \prime}$ | 2 | D. 32 | FIGuRE-1 |
| 40-60 | 6 | BR. | 78 | $4^{\prime \prime}$ | $85 / 8^{\prime \prime}$ | 4" | 2 | D. 33 |  |
| 40-60 | 8 | BR. | 78 | $5{ }^{\prime \prime}$ | $6^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D. 34 | /16-18 TMD $\quad \frac{1}{1 / 8}$ |
| 40.60 | 12 | BR. | 78 | 5' | 85/8" | $6^{\prime \prime}$ | 2 | D. 35 | $4-10$ |
| 40.60 | 15 | BR. | 78 | 41/4" | $6^{\prime \prime}$ | $12^{\prime \prime}$ | 3 | D. 36 | a mbe 0 |
| 40.60 | 22.5 | BR. | 78 | 41/4" | 85/8' | $12^{\prime \prime}$ | 3 | D. 37 | A ${ }^{\text {a }}$ |
| 60.100 | . 5 | BR. | 130 | $1.6^{\prime \prime}$ | $5 \mathrm{~T}^{3}{ }^{3}{ }^{\prime \prime}$ | $1.6^{\prime \prime}$ | 1 | D. 38 | s - b c |
| 60.100 | 1 | BR. | 130 | $2{ }^{\prime \prime}$ | $5 \mathrm{~T}^{3}{ }^{\circ}{ }^{\prime \prime}$ | $2{ }^{\prime \prime}$ | 1 | D. 39 | - $-1-\mathrm{m}$ |
| 60.100 | 2 | BR. | 130 | $3^{\prime \prime}$ | $8+\frac{1}{6}$ | $3^{\prime \prime \prime}$ | 2 | D. 40 | FIGURE-2 |
| 60.100 | 4 | BR. | 130 | -4" ${ }^{\prime \prime}$ | 841" | $4^{\prime \prime}$ | 2 | D. 41 |  |
| 60.100 | 6 | BR. | 130 130 | 4'1 | 131/4" | $4^{\prime \prime \prime}$ | 2 | D. 42 | /16-18 THD $\frac{1}{78}$ |
| 60.100 60.100 | 8 | BR. | 130 130 | $5^{\prime \prime}$ | $8+\frac{3}{3}$ $131 / 4$ | $6^{\prime \prime \prime}$ | 2 | D. 43 D. 44 |  |
| 60.100 | 12 | BR. | 130 | 5 | 131/4 | 6 | 2 | D. 44 | O 0 |
| 100.120 100.120 | . 5 | BR. | 156 | $1.6^{\prime \prime}$ | $6^{\prime \prime}$ | $1.6{ }^{\prime \prime}$ | 1 | D-45 |  |
| 100.120 100.120 | 1 | 8 R. | 156 | $2{ }^{\prime \prime}$ | $6^{\prime \prime}$ | 2"' | 1 | D.46 | $\left.\rightarrow \frac{3}{3}-1 \frac{3}{8} \right\rvert\,$ |
| 100.120 100.120 | 2 | 8 R . | 156 | 3" | 101/4" | $3^{\prime \prime}$ | 2 | D. 47 |  |
| 100.120 | 4 | BR. | 156 | $4^{\prime \prime}$ | 101/4" | 4"' | 2 | D. 48 | FIGURE-3 |
| 100.120 | 6 | BR. | 156 | $4^{\prime \prime}$ | $15{ }^{\circ}{ }^{\circ}{ }^{\circ \prime \prime}$ | 4" | 2 | D. 49 |  |
| 100.120 | 8 | BR. | 156 | 5" | 101/4" | $6^{\prime \prime}$ | 2 | D. 50 | ARE APPROXIMATE |
| 100-120 | 12 | BR. | 156 | 5" | 15「9" | $6^{\prime \prime}$ | 2 | D. 51 | are approximate |

## SARKES TARZIAN, INC., RECTIFIER DIVISION

Dept. RM

## SELENIUM RECTIFIERS

 For All DC Power Requirements

| Model No. | Max. DC Current | Max. RMS input Voltage | Max. RMS Current (MA) | Max. Inverse Peak Voltage | Max. Peak Current (MA) | Dimensions | Application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 50 | 130 | 125 | 380 | 500 | $3 / 8^{\prime \prime} \times 5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ | Boosters |
| 65 | 65 | 130 | 162 | 380 | 650 | $13 / 32^{\prime \prime} \times 1^{\prime \prime} \times 1 \text { "x } x 1 / 16^{\prime \prime}$ | B+ Supply -Portable \& AC-DC Radio |
| 75 | 75 | 130 | 187 | 380 | 750 | $13 / 32^{\prime \prime} \times 1^{\prime \prime} \times 1^{\prime \prime} \times 13 / 16^{\prime \prime}$ | B+ Supply-Portable Radio |
| 100 | 100 | 130 | 250 | 380 | 1000 | $\begin{gathered} 13 / 33^{\prime \prime \prime} \\ \times 11 / 4 \text { " } \times 11 / 4 \text { " } \times 13 / 16^{\prime \prime} \end{gathered}$ | B+ Supply-Am-FA Radio |
| 100A | 100 | 130 | 250 | 380 | 1000 | 13/32"x1" 1 " $\times 1$ " | B+ Radio <br> B+ Supply-Radio-Telerision |
| 150 | 150 | 130 | 375 | 380 | 1500 | 13/32" ${ }^{\text {x1 } 1 / 4}$ " $11 / 4$ "x1-3/16" | B+ Supply-Radio-Telerision |
| 200 | 200 | 130 | 500 | 380 | 2000 | $7 / 16^{\prime \prime} \times 1.6^{\prime \prime} \times 1.6^{\prime \prime} \times 1^{\prime \prime}$ | B+ Supply-Television |
| 250 | 250 | 130 | 625 | 380 | 2500 | $7 / 16^{\prime \prime}$ $\times 1.6^{\prime \prime} \times 1.6^{\prime \prime} \times 15 / 16^{\prime \prime}$ | B+ Supply-Telerision |
| 300 | 300 | 130 | 750 | 380 | 3000 | $7 / 16^{\prime \prime} \times 1.6^{\prime \prime} \times 1,6^{\prime \prime} \times 17 / 8^{\prime \prime}$ | B+ Supply-Television |
| 400 | 400 | 130 | 875 | 380 | 3500 | 13/32"x2"x2"x1-5/16" | B+ Supply-Television |
| 500 | 500 | 130 | 1125 | 380 | 4500 | $13 / 32^{\prime \prime} \times 2^{\prime \prime} \times 2^{\prime \prime} \times 1 / 8{ }^{\prime \prime}$ | B+ Supply-Radio-Telerision |
| 600 | 600 | 130 | 1500 | 380 | 6000 | $\begin{aligned} & 1-3 / 32^{\prime \prime} \\ & \times 2^{\prime \prime} \times 2^{\prime \prime} \times 2-3 / 16^{\prime \prime} \end{aligned}$ | B+ Supply-relersion |
| 108 | 100 | 160 | 250 | 440 | 1000 | $\begin{aligned} & 13 / 32^{\prime \prime} \times 2-3 / 16^{\prime \prime} \text { Max. } \\ & \times 11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime} 31 / 32^{\prime \prime} \end{aligned}$ | B+ Supply- $1 / 2$ Wave, Molile Radio-TV |
| 78D | 75 | 160 | 187 | 440 | 750 | 13/32"x1"x1"x1 $/ 8^{\prime \prime}$ | B + Supply-Doubler <br> -Radio-Telerision |
| 108D | 100 | 160 | 250 | 440 | 1000 | $\begin{aligned} & 13 / 32^{\prime \prime} \\ & \times 11 / "^{\prime \prime} \times 11 / 4 " \times 15 / 8 \text { " } \end{aligned}$ | B+-Doubler <br> -Radio-Telerision |
| 208D | 200 | 160 | 500 | 440 | 2000 | $7 / 16^{\prime \prime}{ }^{\prime \prime} \times 1.6^{\prime \prime} \times 15 / 8^{\prime \prime}$ | $\begin{gathered} \text { B+-Doubler } \\ \text {-ladio-Television } \end{gathered}$ |
| 15413 | 150 | 25 | 270 | 35 | 1800 | $13 / 32^{\prime \prime} \times 11^{\prime \prime} \times 1^{\prime \prime} \times 11 / 16^{\prime \prime}$ | Filament-Relay Supply |
| 304B | 300 | 25 | 540 | 35 | 2400 | $\begin{aligned} & \times 11 / 4 " x 11 / 4 " x 11 / 16^{\prime \prime} \\ & 7 / 16^{\prime \prime} \end{aligned}$ | Filament-Relay Supply |
| 604B | 600 | 35 | 1080 | 35 | 4000 | х1.6" $\times 1.6^{\prime \prime} \times 11 / 16^{\prime \prime}$ | Filament-Relay Supply |

## HIGH VOLTAGE SELENIUM RECTIFIERS

Sarkes Tarzian hlgh voltage selenium rectifiers are designed for use In photo-flash supplies, cathode ray oscilloscopes, television receivers, high potential test equipment, and electronic equipments used by military forces.
Designated as Type 0 for current ranges to 5 millamperes and as Type 1 for current ranges to 25 milliamperes, the units are available in half wave, full wave bridge, and center tap stacks. Both types are available with voltage ratings to 4000 in a single unit types are and hundreds of thousands of volts the maximum allowable D.C. curin center tap a 50 MA for Type 1 assemblies.
rent is 10 Type 0 , in a glass enclosure is hermetically sealed for high humidity operation (Half Wave units only) and mounting is by
 means of silver plated ferrules. The bakelite enciosed electrical confiers are designed for normal commercial use and electrical connection is made by means of axial pigtail leads. For inverse voltage
ratings to 208 volts A.C. tho unit is self supporting; longer assemblies require a mounting clip.

The Type 1 rectifier is avaliable only in square bakelite enclosures. The unlt, normally supplied, is not hermetically sealed; however, it is possible to "capsulize" the Type 1 rectifier for high humidity applications.
For complete information or engineering assistance-write, phone or wire. No obligations on your part.

New Handbook Available 72 pages oi valuable information about Radio and Television circuit diagrams - in cludes Color T.V. and new Sarkes Taraian Plug-In Rectifiers, Power Rectifiers, and High Voltage Rectifiers - advance information on applications. Handy reference size - $81 / 2$ x 11". Price \$1.00.

Dept. RM

## RPR Germanium Diodes

## featuring polarity at a glance!

Radio Receptor's new Germanium Diodes feature polarity at a glance combined with simplicity of construction and sound design principles. The distinctive tapered shape of the glass-filled phenolic cartridge body speeds assembly because operators can see at a glance the correct direction of assembly.

Users are enthusiastic over the quality of the product which gives a maximum of trouble-free operation even under the most adverse conditions. Radio Receptor Germanium Diodes are currently being used in walkie. talkies, computers, TV sets, tuners and other electronic applications.


All values measured at $25^{\circ} \mathrm{C}$.


JUST ADDEDI THE FOLLOWING DIODE5 AL5O AVAILABLE: IN91, IN92, IN93, INIII, IN112, INII3, INII4, INIIS.

## Seletron d Germanium <br> Division

RADIO RECEPTOR COMPANY, INC.
In Radio and Electronics Since 1922

TYPE RR14， RR20，RR34 2N34，2N36 2N37，2N38

TYPE RR21

Intended for applications in low level audio circuits． Particularly applicable where small size and economy of operation are desirable．

Intended for applications in low level audio circuits requiring power outputs in the 10 milliwatt range．

TYPE RR38 Intended for applications requiring economy of opera－ tion at low power levels．Particularly applicable as the output stage for hearing aids and personal receivers．


TENTATIVE DATA

| ABSOLUTE MAXIMUM RATINGS |  | RR14 | RR20 | RR21 | RR34 | RR38 | 2N34 | 2N36 | 2N37 | 2N38 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Collector Voltage | Limited only in terms of dissipation． |  |  |  | －25 | －25 | －25 | －25 | －25 | －25 |
| Collector Current，Emitter Current： Dissipation＠ $50^{\circ} \mathrm{C}$ Junction Temperature |  |  |  |  |  |  | －25 | －25 | －25 | －25 |
|  | ${ }_{{ }^{\circ} \mathrm{C} \mathrm{C}} \mathrm{w} .$ | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 |
|  |  | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 85 |
| Collector Cut－off Current（ico） <br> ＠ $25^{\circ} \mathrm{C}$ ambient | $\begin{gathered} \text { Ve } \\ \text { ua. } \\ \text { va. } \\ -25 \mathrm{~V} \end{gathered}$ | Junction temperoture increases approx． $0.5^{\circ} \mathrm{C}$ obove ambient per mw．of dissipation． |  |  |  |  |  |  |  |  |
|  |  | $\begin{aligned} & 15 \\ & 50 \end{aligned}$ | $\begin{array}{\|l\|c\|} \hline 15 & 40 \\ 50 & 100 \\ \text { Ico doubles for } \end{array}$ |  | $\begin{aligned} & 15 \\ & 50 \end{aligned}$ <br> approx | $\left.\right\|_{\text {every } 10} ^{-}$ | $\begin{gathered} 15 \\ 50 \\ \text { rise in } \end{gathered}$ | $\begin{aligned} & 15 \\ & 50 \end{aligned}$ <br> temperoture． |  | 1550 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| CHARACTERISTICS＠ $25^{\circ} \mathrm{C}$（collector voltage：-4.5 V ，emitter current：1ma，Frequency： 1000 cps ） |  |  |  |  |  |  |  |  |  |  |
| Collector Resistance（ $\mathbf{r c}_{\mathbf{c}}$ ） | ohms｜Min | 500K | 500K | 500K | 500K | －\％ | － | － | － | － |
| Base Resistance | ohms $\begin{aligned} & \text { Avg．} \\ & \text { Avg．}\end{aligned}$ | 1.0 meg 550 | 1.0 meg600 |  | ${ }_{\text {1．}}{ }_{400}$ |  | － | － | － | － |
|  |  | 1000 |  | 350 1000 | 1000 |  | － | － | － | － |
| Emitter Resistance（ $r_{\mathrm{e}}$ ） Current Amplification Factor（ $a_{c}$ （Grounded Emitter；$R_{L}=0$ ） | ohms Avg． | 30 | 1000 30 | 1000 | 30 |  |  | $-$ | - | － |
|  | Min． | 20 | 35 | 15 | 10 |  |  |  | - | － |
|  | Avg． | 28 |  | 19 | 15 |  | - | － | － | － |
| Nolse Figure | db Ave | 34 19 | $\overline{19}$ | $\overline{19}$ | 19 19 |  | － | － | － | － |
|  |  | 24 | 24 | 24 | 24 | 2. |  | － |  |  |
|  |  | Compa | d with | ise of 1500 | ohm in | ut resis | 100 | with | ps b | idth． |
| TYPICAL GROUNDED EMITTER OPERATING CHARACTERISTICS＠ $25^{\circ} \mathrm{C}$（Frequency： 1000 cps ） |  |  |  |  |  |  |  |  |  |  |
| Collector Voltage | Volts | －1．5 | －1．5 | －15 | －1．5 | -1.3 to | －6 | $\rightarrow 6$ | －6 | $-6$ |
| Emitter Current | ma． | 0.5 | 0.5 | 3 | 0.5 | 3 | 1 | 1 | 1 | 1 |
| Base Connection Current | ua． <br> db． | 1036 | 540 | かȯ゙ち | 25 | 28 | 25 | 10 | 20 | 50 |
| Power Gain |  |  |  |  | 32 |  | 40 | 40 | 36 | 32 |
| Current Amplification Factor（ $a_{\text {cb }}$ ） |  | 1K | 1 K | ¢ ¢ ¢ | － | － | 40 | 45 | 30 | 15 |
| Source Impedance | ohms | 1 K |  |  | 1 K | 50 | 500 | 1 K | 1 K | 1 K |
| Load Impedance | ohms | 30K | 30K | 5K | 30K | 350 | 30K | 30K | 30K | 30K |
| List Price |  | \＄18．00 | \＄21．50 | \＄13．00 | \＄11．50 | \＄13．00 | \＄22．50 | \＄20．50 | \＄16．25 | \＄12．00 |

－Max．noise figure of 16 db may be specified for RR14，RR20 \＆RR34 types by ordering units marked with yellow dor．
－The tinned flexible leads may be soldered directly into the circuit or plugged into a standard socker by curting the leads to 0.20 inches in length．Use socket type：Cinch No．SiA 14956 or cquivalent．Use heat sink when soldering to protect transistor from excessive heating．
－RRco Junction Transistors are hermetically sealed for light－proof，mois－ ture proof and contamination－free operation．


Seletron and Germanium Division RADIO RECEPTOR COMPANY，INC． In Radio and Electronics Since 1922

## For Industrial Applications

 SELENIUM RECTIFIERS



Rugged, high powered, center protected Seletron Selenium Rectifiers are ideal for diversified industrial applications because of their flexibility and high efficiency over a wide range of load. Typical of such uses are installations operating elevators in more than 150 office buildings in New York and Chicago and the spectacular Eveready searchlight on New York's Great White Way.
rectifier circuits. CONnections AND DIMENSIONS


NOTE: \#10-32 for all stacks with code numbers starting $P, Q, S, W Q, W S$ $\$ 5 / 16-18$ for all stacks with code num. bers starting U, W, H, WW, WH.

Our engineering department will be glad to aid you in the solution of your rectifier problems without obligafion. Write for booklet on SELETRON Selenium Rectifiers.

## MILLONS OF MINATURES IW SERUICE IW RADIO AND TELEVISION:




Current ratings abave are for a maximum plate temperature of $75^{\circ} \mathrm{C}$. when the rectifiers are new, in a maximite ambient temperature of $45^{\circ}$ C. Recommended plate temperature for new rectifiers is $70^{\circ} \mathrm{C}$. Output current ratings are based on R.M.S. rectifier current not in excess of 2.5 times rated output currentl.
*This rectifier is rated of 30 MA , when used with a 47 ahm series resistor.
†This rectifier is rated of 25 MA when used with a 47 ahm series resistor.
(1) Stud maunted-overall: $2^{\prime \prime}$

## - fifletrinill SELENIUM RECTIFIERS

Miniature Seletron Selenium Rectifiers are specified by an ever increasing number of engineers in the U. S. and throughout the world for radio, television and other electronic applications. The small size and thorough dependability under all types of punishing conditions make them ideal wherever long life and high efficiency are needed. The wide range of available sizes is listed to the left.

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# Seletron and Germanium Division <br> RADIO RECEPTOR COMPANY, INC. <br> करD Slnce 1922 in Rcdlo and Electronies 

## Federal Radio－TV Selenium Rectifiers For unlimited use in radio • felevision • electronics



| Federal Cat．No． | $\begin{aligned} & \text { nutput } \\ & \text { MA-HC } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { fonts } \end{aligned}$ | $\begin{array}{r} \text { luput } \\ \text { M. } \end{array}$ | $\begin{aligned} & \text { lin, Sur. } \\ & \text { Hes. } \\ & \text { "lis. } \\ & \text { Ohmis } \end{aligned}$ | P＇ealk larerse liols （．）．ax． | $\begin{aligned} & \text { leak } \\ & \text { Cu:rent } \\ & (\text { Max. } \end{aligned}$ | Plate Size | $\begin{gathered} \text { Mg. } \\ \left(\because l^{\prime}\right) \\ n^{\prime \prime} . \\ (\mathrm{Max} .) \end{gathered}$ | Application | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1159 | 20 | 130 | 54 | 50 | 380 | 200 | $3 / 8$＂Dia． | － | ［ + ＋ Buoster：fias | \＄1．55 |
| 1002A | 65 | 130 | 175 | 22 | 380 | 650 | $1^{\prime \prime} \mathrm{Sq}$ ． | $\mathrm{P}^{\prime \prime \prime}$ | B＋AC－IC（ 5 tube） | 1.50 |
| 1003A | 75 | 130 | 200 | 22 | 380 | 750 | $1^{\prime \prime} \mathrm{Sq}$ ． | $3 / 4$＂ | L＋+3 －way ladios | 1.85 |
| 1101A | 100 | 130 | 270 | 22 | 380 | 1000 | $1^{\prime \prime} \mathrm{Sq}$ ． | $11 / 8{ }^{\prime \prime}$ | B＋Hadios．Telev． | 1.90 |
| 100＋A | 100 | 130 | 270 | 22 | 380 | 1000 | $11^{1 / 8} \times 18$ | 3／4＂ | B＋Radins，Teleq． | 2.05 |
| 1005.4 | 150 | 130 | 410 | 15 | 380 | 1500 | 1每×1昜 | 1 ＂ | ri＋Radios，Teler． | 2.25 |
| 1000a | 200 | 130 | 540 | 5 | 380 | 2000 | $113^{\prime \prime} \mathrm{Sq}$ ． | $1 "$ | b＋Telerision | 3.15 |
| $\begin{gathered} 1028 \mathrm{~A} \\ (1010) \end{gathered}$ | $)^{250}$ | 130 | 675 | 5 | 380 | 2500 | $132^{\prime \prime} \mathrm{Sn}$. | $11 / 4$ | L＋Booster ；Bias | 3.15 |
| 1090． | 300 | 130 | 810 | 5 | 380 | 3000 | $132^{\prime \prime} \mathrm{Sq}$ ， | $23^{7 \prime \prime}$ | $\mathrm{n}+$ Telerision | 3.30 |
| $\begin{aligned} & 1023 \\ & (1206) \end{aligned}$ | 350 | 130 | 945 | 5 | 380 | 3500 | $13 / 4 \mathrm{l}$ Sq． | $23^{7}{ }^{\prime \prime}$ | L＋Telesision | 4.10 |
| $\begin{gathered} 1130 \\ (1056) \end{gathered}$ | ${ }^{400}$ | 130 | 1080 | 5 | 380 | 4000 | $3^{\prime \prime} \mathrm{Sq}$ ． | 11／4＂ | ri＋Television | 4.25 |
| $\begin{gathered} 1179 \\ (1021) \end{gathered}$ | 500 | 130 | 1350 | 5 | 380 | 5000 | $3^{\prime \prime} \mathrm{Sq}$ ． | $23^{79}$ | ri＋Television | 4.40 |
| 1022 | 450 | 160 | 1200 | 5 | 460 | 4500 | $2^{\prime \prime} \mathrm{Sq}$ ， | 21＊＂ | $\mathrm{P}+$ Television | 4.95 |
| 1016 | 300 | 25 | 350 | ．．． | 35 | 1500 | $118 \times 13^{8}$ | 3／4＂ | Brige Rectifier | 2.40 |
| 1017 | 600 | 25 | 700 | ．－r | 35 | 3000 | $1 \mathrm{f}_{\text {I }}{ }^{\prime \prime} \mathrm{Sq}$ ． | 3／4＂ | Iritge Rectifier | 3.15 |
| 1013 | 360 | $9+$ | ．．．．． | $\ldots$ | ．．．． | ．．． | $1 \mathrm{~h}^{\prime \prime} \mathrm{Sq}$ ． | $1 / 4^{\prime \prime}$ | Battery Clarger | 1.40 |
| 1018 | 1600 | 26 ； | ．．．．． | ＊．．0 | ．．． | ．．．． | $\begin{aligned} & 41 / 4 \mathrm{lg} \text { lg. } \\ & \text { (Mig. Plt, } \end{aligned}$ | 8／8＂ | Battery Clarger | 3.85 |
| 1001 | 75 | 20 | 200 | ．．．＂ | 35 | 750 | $1^{\prime \prime} \mathrm{Sq}$ ． | 3／8＂ | Rias Rectifier | ． 80 |



Federal Selenium Rectifier Handbook
Federal Selenium Rectifier Replacement Gutde .50
＊Eselet construction－Replaces catalog No． 1010.
The input coltage stown is the maximum which may be applied in a half－wave rectifice cir－ cuit for batters charging．
The innut voltage slown is the maximum which may be applied to the outside terminals in a center－tap rectifier circuit．

Letter＂A＂after catalug number indicates loeking lug．


## Federal＇s Universal Replacement Line

| Cat．No． | Out put <br> MA．JC | $\begin{array}{r} \mathrm{Ma} \\ \text { Volts } \end{array}$ | $\begin{aligned} & \text { iput } \\ & \text { s.a. } \end{aligned}$ | $\begin{gathered} \text { Mtg. (II) } \\ \operatorname{Dim}_{\text {Min. }} \\ \text { Max. } \end{gathered}$ | Min．Ser Ru＇g． ＂18＂ Olims | Peak Inserse Vo！＇s （3linx，） | Jeak Cwrit （Max， | Plate Size | Application | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1263A | 65 | 130 | 1：5 |  | 22 | 380 | 650 | $16^{\prime \prime} \mathrm{sif}$ ． | 13＋AC－1）C（s tube） | \＄1．35 |
| 1236A | 300 | 130 | 810 | $17 / 8 \pm 32$ | 5 | 380 | 3000 | $18 / 8 \mathrm{sq}$ \％ | $13+$ Television | 3.30 |
| 1238A | 350 | 130 | 045 | 13 士 3 3 | 5 | 380 | 3：00 | $13 / 4 \mathrm{sc}$ ¢ | $13+$ Television | 4.10 |
| 1241A | 400 | 130 | 1080 | $11 / 4 \pm$ 为 | 5 | 380 | 4000 | 2＂sq． | B＋Television | 4.25 |
| 1237A | 500 | 130 | 1350 | $13 / 8 \pm 3$ | 5 | 380 | 5000 | $2^{\prime \prime \prime} \mathrm{sq}$. | 13＋Television | 4.40 |

$6 / 32^{*} x+1 / 2^{\prime \prime}$ monting lonles availalle for mounting rectifiers in tandem．Bolt l＇art No．IDR－6131；Nut I＇art No．IDR－6015．
Eyelet construction．6／3！＂mounting screw enclosed．
Letter＂A＂placed after catalog number indicates loching lug．


# PACKAGED POWER SELENIUM RECTIFIER STACKS 

## ${ }^{\text {by }}$ Federal

Federal has America's largest stock of stacks for all popular applications . . . available for prompt shipment. Special design data and prices for the asking.

Price List and Data Sheef -Effective May 17, 1954
NOTE: Ratings for $35^{\circ}$ C. Ambient; Resistive or Inductive loads; all designs shown are for single phase full wave rectificatian.

| Maxinum D.C. Output (Approximate) $\ddagger$ |  | RectifierStackCode Number | Maximum <br> A.C. <br> Input <br> Volts | - Rectifier Stack Dimensions |  | Catalog <br> Number | Net User's Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Amps. |  |  | A | $\mathrm{B} \pm 1^{16}{ }^{\prime \prime}$ |  |  |
| 10 | 3.0 | 106 C 1 AX 1 | 13 | $33 / 8{ }^{\prime \prime}$ | 1星" | 2300 | \$ 4.62 |
|  | 6.0 | 133 C 1 AX 1 | 13 | $43 \%$ | $13 / 4{ }^{\prime \prime}$ | 2101 | + 6.18 |
|  | 12.0 | 136C1AX1 | 13 | 5"x6" | 13/4" | 2102 | 7.70 |
| 20 | 3.0 | 106B1AX1 | 26 | $33 / 8{ }^{\prime \prime}$ | $2{ }^{\text {1/ }}$ | 2103 | 8.40 |
|  | 6.0 | $133 \mathrm{B1AX1}$ | 26 | $43 / 8{ }^{\prime \prime}$ | $2 \mathrm{l}^{\prime \prime}$ | 2104 | 11.00 |
|  | 12.0 | $136 \mathrm{B1AX1}$ | 26 | 5"×6" | $234_{4}{ }^{\prime \prime}$ | 2105 | 14.10 |
| 40 | 3.0 | 106B2AX1 | 52 | 33/8" | $3 \frac{9}{16}$ | 2026 | 15.28 |
|  | 6.0 | 133B2AX1 | 52 | $43 / 8{ }^{\prime \prime}$ | 5 " | 21107 | 20.15 |
|  | 12.0 | 136B2AX1 | 52 | 5"x6" | $51 / 4 \prime$ | 2108 | 26.20 |
| 60 | 3.0 | 106B3AX 1 | 78 |  | $41 / 2^{\prime \prime}$ | 2118 | 20.43 |
|  | 6.0 | 133 B 3 AX 1 | 78 | $43 / 8{ }^{\prime \prime}$ | $633_{4}^{\prime \prime}$ | 2033 | 28.53 |
|  | 12.0 | 136B3AX1 | 78 | 5"x6" | $7{ }^{\text {m }}$ | 2085 | 37.82 |
| 80 | 3.0 | 106B4AX1 | 104 | 3\%\%' | $51 / 2^{\prime \prime}$ | 2109 | 25.63 |
|  | 6.0 | $133 \mathrm{~B} 4 \mathrm{AX1}$ | 104 | $43 / 8$ " | 8 ${ }_{16}{ }^{\prime \prime}$ | 2110 | 35.75 |
|  | 12.0 | $136 \mathrm{B4}$ AX1 | 104 | 5"×6" | $9{ }^{\text {F/n }}$ | 2111 | 49.23 |
| 100 | 1.0 | 139B5AX1 | 130 | 2" sq. | $53 / 8{ }^{\prime \prime}$ | 2112 | 19.38 |
|  | 2.4 | 106B5AX1 | 130 | $338^{\prime \prime}$ | $65 \%$ " | 2113 | 31.02 |
|  | 6.0 | 133B5AX1 | 130 | $43 / 8$ " | $10 \frac{111}{15}$ | 2114 | 41.80 |
| 120 | 0.3 | 103B6A X1 | 156 | $1_{32}{ }^{\prime \prime} \times 1{ }^{133_{6+1}^{\prime \prime}}$ | $43 / 4$ " | 2115 | 1333 |
|  | 0.6 | 104B6A X1 | 156 | 1 4]" sq. | $47 /{ }^{\prime \prime}$ | 2036 | 15.68 |
|  | 1.0 | $139 \mathrm{B6AX1}$ | 156 | $2^{\prime \prime} \mathrm{sq}$. | $6{ }^{7}{ }^{\text {P/ }}$ | 2116 | 22.68 |
|  | 2.4 | $106 \mathrm{B6AX1}$ | 156 | $33 / 81$ | 75\%" | 2038 | 36.23 |
|  | 6.0 | 133B6AX1 | 156 | $43 / 8{ }^{\prime \prime}$ | 12 智" | 2117 | 49.38 |

*A dimension is cell size.
B dimension is mounting size.
$\ddagger$ Resistive or Inductive Loads.

Federal "S-C-S" (Single-Crystal-Stabilized) Germanium Diodes

| Type | Description | List | SINGIEECRYSTAI. GERMANIUM |
| :---: | :---: | :---: | :---: |
|  | GENERAL PURPOSE |  | - SMALL SI\%E- $1 / 4{ }^{\prime \prime}$ diameter, $1 / 2^{\prime \prime}$ long |
| *IN34 | Low Back Voltage | \$1.35 |  |
| *IN38 | 100 Volt Back Voltage | 3.00 | ceramic |
| IN39 | 200 Volt Back Voltaje |  |  |
| IN48A | Medium lack Resistance | 1.10 | - FILEAIBILE LEADS-for easy mounting |
| IN51A | Low Back Resistance | . 85 | - CONPIETEI, ${ }^{\text {a }}$ INSULATED CASE |
| IN52A | High lack Resistanee | 2.85 | - Conpleteic insulated case. |
| *N54 | High Back liesistanee | - | - NO FILAMENT-no heater power drain or |
| *IN55 | 150 Volt Back Voltare | - | luam |
| * 1N56 | Hiry, Conduction Ibiode | - | - LOW SIIUNT CAPACITY-average $1 \mu \mu \mathrm{f}$ |
| *IN58 | 100 Volt layck Voltare | - | - LOW SAUNT CAPACITY-average $1 \mu \mu \mathrm{~T}$ |
| IN63A | Hinh Back lesistance at High Coltage | 5.25 | - SELF.liEALING-for temporary overloada |
| IN75A | High Back Resistance at limh Voltage | 4.45 | - IIE.IT SINKS-protect during soldering |
|  | TELEVISION TYPES |  | - WITHSTANDS adverse temperaturc-humidity |
| $\begin{aligned} & \text { IN64A } \\ & \text { (IN60) } \end{aligned}$ | $V$ Vileo Detector | . 65 | cycling |
| IN65A | DC Restorer | 1.10 | - No costact rotential |
| lermetical | Sealed; L'niversal Mounting. |  | - POLARITY clearly identified |



LARGEST SUPPLIERS

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INDUSTRIAL and POWER RECTIFIERS
*Ratings to 250 KW • Efficiency $\mathbf{8 7 \%}$ - Power Factor $95 \%$


|  | Output |  | Max. Input AC Volts | Circuit \& Cannecting Diag. Fig. | Dimensions (Inches) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | $\begin{aligned} & \text { DC } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & \text { OC } \\ & \text { Amp } \end{aligned}$ |  |  | Fig. | A | $B$ | $\begin{aligned} & \text { MD } \\ & \pm K_{i} \end{aligned}$ | X | $\mathbf{Y}$ | Stud |
| JD.500G |  | 0.4 | 13/26 | 1 | A | $11 / 4$ | $11 / 4$ | $11 / 8$ | 3/8 | 3/8 | 8-32 |
| JD-3011 |  | 1.5 | 13/26 | 1 | A | 2 | 2 | $1 \frac{1}{6}$ | $1 / 2$ | 5/8 | 1/4-20 |
| JD.503G | $0-10$ | 3.0 | 13/26 | 1 | A | 3 | 3 | $21 / 8$ | 5/8 | 5/4 | 1/8-16 |
| JD.504G |  | 6.5 | 13/26 | 1 | A | 4\% | 4\% | $21 / 8$ | 5/8 | 3/8 | 1/8-16 |
| JD.506G |  | 15.0 | 13/26 | 1 | A | 71/4 | $61 / 4$ | $21 / 8$ | 3/4 | 1 \% | $3 / 8-16$ |
| JD-507G |  | 0.4 | 26 | 2 | A | $11 / 4$ | $11 / 4$ | $11 / 2$ | 1/8 | 3/8 | 8-32 |
| JD. 3022 |  | 1.5 | 26 | 2 | A | 2 | 2 | $17 /$ | $1 / 2$ | 7/8 | 1/4-20 |
| JD.510G | 0-20 | 3.0 | 26 | 2 | A | 3 | 3 | 2 \%/8 | $1 / 2$ | \%/8 | 3/8-16 |
| JD.512G |  | 9.5 | 26 | 2 | A | 6 | 5 | $31 / 8$ | $1 / 2$ | $11 / 4$ | 3/6-16 |
| JD.513G |  | 150 | 26 | 2 | A | $71 / 4$ | $61 / 4$ | $33 /$ | $1 / 2$ | $11 /$ | 3/4-16 |
| JD-514G |  | 0.4 | 52 | 2 | B | $11 / 4$ | 11/4 | $2{ }^{3}$ | \% $/ 8$ | 3/8 | 8-32 |
| JD-3023 |  | 1.5 | 52 | 2 | B | 2 | 2 | 3 | $1 / 2$ | 5/8 | $1 / 4-20$ |
| JD.517G | $0-40$ | 3.0 | 52 | 2 | 8 | 3 | 3 | 41464 | $1 / 2$ | 5/8 | $3 / 8-16$ |
| JD. 518 G |  | 6.5 | 52 | 2 | 8 | $43 / 8$ | 4\% | 4\% | $1 / 2$ | 5/6 | $3 / 8-16$ |
| JD-520G |  | 15.0 | 52 | 2 | 8 | $71 / 4$ | $61 / 4$ | 5\% | $3 / 4$ | $11 / 8$ | 1/3-16 |
| JD. 3012 |  | 0.3 | 130 | 2 | 8 | $11 / 4$ | $11 / 4$ | 4\% ${ }^{1}$ | 3/8 | 3/8 | 8-32 |
| JD-3008 |  | 1.2 | 130 | 2 | 8 | 2 | 2 | $61 / 4$ | $1 / 2$ | 5/8 | $1 / 4-20$ |
| JD-3009 | 0-100 | 2.4 | 130 | 2 | 8 | 3 | 3 | 8\%, | $1 / 2$ | 5/8 | $3 / 8-16$ |
| JD. 3010 |  | 5.25 | 130 | 2 | 8 | $4 \%$ | $4 \%$ | 8\% | $1 / 2$ | \% | $3 / 8-16$ |
| JD. 3014 |  | 13.0 | 130 | 2 | B | $71 / 4$ | $61 / 4$ | 125/8 | $3 / 4$ | $11 / 8$ | 3/8-16 |
| JD-3015 |  | 0.3 | 156 | 2 | 8 | $11 / 4$ | $11 / 4$ | $51 / 8$ | 3/8 | \%/8 | 8-32 |
| JD-3017 |  | 1.2 | 156 | 2 | 8 | 2 | 2 | 7\% | $1 / 2$ | 5/8 | 1/4-20 |
| JD-3018 | 0-120 | 2.4 | 156 | 2 | B | 3 | 3 | 10 | 1/2 | \%/8 | 3/6-16 |
| JD-3020 |  | 8.5 | 156 | 2 | 8 | 6 | 5 | 15 | 3/4 | $11 / 6$ | $3 / 8-16$ |
| JD-3021 |  | 13.0 | 156 | 2 | B | $71 / 4$ | $61 / 4$ | 15 | \%/4 | $1 \%$ | 3/8-16 |

$35^{\circ} \mathrm{C}$ ambient temperature

## BATTERY CHARGING RECTIFIERS

| JD.116G | 0.10 | 2 | 26 | 3 | c | 3 | 3 | 1/2 | Eyelet type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JD. 117 G |  | 4 | 26 | 3 | c | 4\% | $43 / 8$ | 1/2 | Eyelet type |
| JD-241G |  | 6 | 26 | 3 | c | 6 | 5 | 1/2 | Eyelet type |
| JD. 240 G |  | 9 | 26 | 3 | c | $71 / 4$ | $61 / 4$ | 1/2 | Eyelet type |

Widest Range in the Industry for electronic application up to 1000 MA




## INTERNATIONAL RECTIFIER CORPORATION

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The Germanium Diodes produced by International Rectifier embody a completely new and superior design. Excellent shock and vibration resistant characteristics are obtained by the use of non-skid germanium crystal surface, double housing, precision formed whisker, and thermosetting plastic end seals. Retention of whisker adjustment is maintained by welded anchor pins. Kits of 10 diodes are also available.

These subminiature selenium diodes have been developed for use in electronic equipment where space is at a premium and ambient temperature is high. They are designed for stable operation in ambient temperatures from minus $50^{\circ} \mathrm{C}$ to plus $100^{\circ} \mathrm{C}$. Small and compact in size each unit is provided with pigtail leads to facilitate wiring into a crowded chassis. Potting within a thermosetting compound affords protection against corrosive atmosphere, moisture. fungus, and salt spray. Kits of 18 diodes are available.

Diodes
GERMANIUM DIODES

| Type No. | Description | Peak Inverse Voltoge-25 ${ }^{\circ} \mathrm{C}$ | fdw. MA of 1 V |
| :---: | :---: | :---: | :---: |
| 1N48 | General Purpose | 80 V | 4.0 |
| INSI | General Purpose | 50 V | 2.5 |
| INS2 | High Resisfance Diade | 85 V | 4.0 |
| IN63 | General Purpase | 125 V | 4.0 |
| IN64 | Videa Detectar | 50 V | 2.5 |
| IN6S | General Purpase | 85 V | 2.5 |
| IN69 | JAN type-Gen. Purpase | 75 V | 5.0 |
| IN70 | JAN type-Gen. Purpase | 125 V | 3.0 |
| IN75 | General Purpase | 125 V | 2.5 |
| 1 N 81 | JAN type-Gen. Purpase | 50 V | 3.0 |
| G02 | UHF Mixer | 5 V | - |
| G02A | UHF Mixer | 5 V | - |
| G14 "Red Dot" Series | High Temp. Diode | 80 V | 5.0 |
| G21 "Red Dat" Series | High Resistance Diade | 80 V | 5.0 |
| G44 "Red Dot" Series | High Temp. Diode | 60 V | 4.0 |
| G60 | JAN type-Gen. Purpase | 75 V | 5.0 |

## SELENIUM DIODES

| Type | DC Output* |  | Mox Input Volts (RMS) | Max. <br> Freq. | Dimensions Inches Tolerance $\pm .015$ |  | ( Actuol Site |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | MA |  |  | Lolerance | W |  |
| 1S1 | 20 | 0.1 | 26 | 200 kc | $0.120^{\prime \prime}$ | $0.210^{\prime \prime}$ |  |
| $2 \mathrm{S1}$ | 40 | 0.1 | 52 | 200 kc | $0.150^{\circ}$ | $0.210^{\prime \prime}$ |  |
| 1 TI | 20 | 0.2 | 26 | 200 kc | $0.120^{\prime \prime}$ | $0.210^{\prime \prime}$ |  |
| 2 TI | 40 | 0.2 | 52 | 200 kc | $0.150^{\circ}$ | $0.210^{\prime \prime}$ |  |
| 1U1 | 20 | 1.5 | 26 | 100 ke | $0.160^{\prime \prime}$ | $0.250 "$ |  |
| 2U1 | 40 | 1.5 | 52 | 100 kc | $0.175^{\prime \prime}$ | $0.250^{\circ}$ | $\square$ |
| 3U1 | 60 | 1.5 | 78 | 100 kc | $0.175^{\prime \prime}$ | $0.250^{\prime \prime}$ |  |
| 4U1 | 80 | 1.5 | 104 | 100 ke | $0.250^{\circ}$ | $0.250^{\prime \prime}$ | 10 |
| SU1 | 100 | 1.5 | 130 | 100 kc | $0.250^{\prime \prime}$ | $0.250^{\prime \prime}$ | 9 |
| 6U1 | 120 | 1.5 | 156 | 100 kc | $0.330^{\prime \prime}$ | $0.250^{\prime \prime}$ | +Terminot |
| 7U1 | 140 | 1.5 | 182 | 100 kc | $0.330^{\prime \prime}$ | 0.250 " | $\square+$ Terminol |
| 8U1 | 160 | 1.5 | 208 | 100 kc | $0.330^{\prime \prime}$ | $0.250^{\prime \prime}$ | 1 |
| 1 VI | 20 | 5.0 | 26 | 25 kc | $0.300^{\prime \prime}$ | $0.320^{\prime \prime}$ |  |
| 2V1 | 40 | 50 | 52 | 25 kc | $0.305^{\prime \prime}$ | $0.325^{\prime \prime}$ |  |
| 3 VI | 60 | 5.0 | 78 | 25 kc | $0.305^{\prime \prime}$ | $0.325^{\prime \prime}$ |  |
| $1 Y 1$ | 20 | 11.0 | 26 | 10 kc | $0.415^{\prime \prime}$. | $0.460^{\prime \prime}$ |  |

PHOTOELECTRIC CELLS

|  | Type | Size | Average ${ }^{\text {© }}$ Output ( $\mu \mathrm{m}$ ) |
| :---: | :---: | :---: | :---: |
| A-15 | -Unmounted | 2" diam. | 750 |
| A-10 | - Unmaunted | $13 / 4$ diam. | 500 |
| A-5 | -Unmaunted | $11 / 8$ " diam. | 250 |
| B. 15 | - Unmounted | $11400 \times 17 / 6^{\prime \prime}$ | 750 |
| B. 10 | - Unmounted | $111 / 0^{\prime \prime} \times 7$ | 350 |
| B-5 | - Unmounted | 1100" ${ }^{4 / 40}$ | 220 |
| B. 2 | - Unmounted | ${ }^{238}{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | 75 |
| B. $10 . \mathrm{M}$ | - Maunted |  | 350 |

- At 100 ft . candles illumination and 100 ohm external resistance.
high voltage CARTRIDGE RECTIFIERS

150 microamperes $-120 \mathrm{MA}-20$ valts -6000 valts and up. Over 500 types to meet


| CIrcuits | Assembly | Ierminals |
| :--- | :--- | :--- |
| Half Wave Valiage Doublers | Triple "X" Phenolic | Pigrail |
| Full Wove - Triplers | Tubing | Ferrule |
| Full Wave Bridge, Center Taps | Hermetically Sealed | Stud |

BOOSTER and CONVERTER TYPES
Minioture selenium rectifiers for originol equipment or replocement in TV boosters ond UHF converters

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DC outpul to 50 MA Dimensions from
$.50^{\prime \prime} \times .60^{\prime \prime}$ to $.75^{\prime \prime} \times .60^{\prime \prime}$


## V Descriptive Literature Available on Request-Write Dept. E-on your letterhead, please

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## HECTISEL <br> Conventional Open Type Assembly

Types: PRS 65, 75, $100,150,250,300,350,400,500$
Greatly improved due to the use of high quality plates of matched characteristics. This insures long life, dependability and maintenance free operation.

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The NEW RECTISEL Line of miniature electronic selenium rectifiers was expressly de-
signed for urgently needed applications in the following fields: RADIO and TELEVISION as voltage suppliers; VUOLTAGE REGULATORS: MULTIPLIERS; BIAS SUPPLY and FILA. MENT SUPPLY; TELEGRAPII, TELEPHONE and TELETYPE MACHINES. For Power: DC VALVES; ARC SUPPRESSORS; FREQUENCY MULTIPLIERS; VENDING MACHINES; RELAYS; BUSNEES BACHINES; SIGNAL CIRCUITS; CHOKES (especially for phonographs), etc., etc.
No center mounting therefore no center pressure and no center hot spots, due to the unique construction plates cannot loosen and turu. Light in weight. Better voltage regulation because the initial forward resistance is much lower and RATINGS FROM 25 25-100 MA. LONG LIFE are fully guaranteed.

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In all ratings through 200 Ma . NEV.PLASTISEL rectifiers are molded into plastic, which gives them the appearance of small molded condensers. These sealed in units lave the following advantages.
They fit deally into miniaturization programs and printed circuit applications because they can be mounted against chassis or in contact with other complements.
Shock hazard in small contact chassis is completely eliminated when NEW-PLASTISEL units are used. No wiring need be run to rigid terminals as every NEW-PLASTISEL unit has pig tail leads.
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COMPLETELY INSULATED AVOIDING ACCIDENTAL SHOLTS. NOTHING TO MELT OR SOFTEN. NON-INFLAMMABLE.


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25.50
25.50
32.50
38.00
38.00
48.50
$54 v$. in. 42 v . out
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5.40 5.40
6.00
11.50

130 v . in 100 v . out
$\$ 8.50$
10.50
13.00
13.00
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25.25
33.00
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*Model NC-98SW (for shortwave listeners)
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## NC-88 <br> $\$ 119.95$

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8 Big Features
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Receiver Can Offer!


No other receiver at anywhere near the low price offers you these eight "high-priced" features: (1) Calibrated bandspread for 80, 40, 20, 15 and 11 meter bands (large 6 " indirectly-lighted lucite scales). (2) Delayed A.V.C. (3) Higher sensitivity. (4) New miniature tubes used exclusively. (5) Antenna trimmer. (6) Better selectivity. (7) An extra tube (total of eight plus rect.). (8) More compact.

Other wanted features include: Range of 540 kcs . to 40 mcs . in 4 bands. Tuned R.F. stage. Two I.F.
stages, 2 audio stages with phono input and 2-position tone control. Built-in-speaker. Separate high frequency oscillator. Sensitivity control. Series valve noise limiter. Headphone jack. Standby-receive switch.

CONTROLS: Ant. trimmer, main tuning, bandspread, sensitivity, receivestandby, band selector, ANL-OFF, tone, AM-CW, pitch, vol.-A.C. OFF.
TUBE COMPLEMENT: 6BA6, r.f.; 6BE6, mixer; 6C4, h.f. osc.; 6BD6, 1st i.f.; 6BD6, 2nd i.f.; 6AL5, 2nd det., AGC, ANL: 12AX7, 1st aud. and c.w. osc.; 6AQ5, aud. output; 5Y3/GT rect.


Radio's Master - 19th Edition

## 

## Greatest Tuning Range

 and Best Sensitivity of
## Any Commercial Receiver!

COVERAGE: 50-430 ke. $480 \mathrm{kc}-3 \mathrm{~s} \mathrm{mc}$. And $50-5 \mathrm{f}$ me. Voice. CW. NFM (width adaptor).

FEATURES: Edge-lighted. direct frequency-reading scale with one range in view at a tine. 3 l.F. stages at 4.5 kes . employing 12 permeability-tuned circuits on all bands plus one I.F. stage at 2010 kcs , on all frefuencies nbove 7 mes. Switching is done automatically when coil set is pluggel in. Built-in. isolated heavy-duty power supply. Sensitivity of 1 mv . or better at 6 db . sig. noise. Selectivity variable from 8 kc . overall to app. 1200 cps . nt 40 db. Current-regulated high freguency oscillator and second converter heaters. Voltage-regulated high freguency oscillator and S-meter amulifier. Negligible drift after warm-up. Micrometer dial for logging. Provision for crystal calibrator unit. Variable ant. trimmer. Lively S. meter. Min, tubes in front end and high freq. ose. Ose circuits not disabled when rectiver in send position. Highfidelity push-pull audio ( $\pm 2 \mathrm{db} 50-15.000 \mathrm{cps}$ ) with phono jack. BrO switeh separated from BFO freq. conirol. Illumination dimmer control. Accessory socket for


Select-O-Ject. Smooth gray finish (table and rack).
CONTROLS: Bandswitch. Oscillator. Tone. Ant Trimmer, Dimmer. AVC. Limiter. AF Gain. Calibration, CWO, Phasing. Selectivity, On-Off, RF gain, AM-NFMPHONO.

TUBE COMPLEMENT: 6BA6, 1st r.f.: GBAG, 2nd r.f. 6BEG: mixer: 6C4 h.f. oscillator: 6 BE6, 2nd high-frequency conv.: 6SG7. 1st i.f.: 6SG7. 2nd i.f.; 6SG7, 3rd i.f.: 6 H 6 det. \& AVC. 6H6. ANL; 6SJ7. 1st aadio, 6SN7. phase splitter and S-meter amp.: 6V6GT (2) p.p. audio: 6ViG. red.; GSJ7, BFO: OB2, volt reg. 4H4 Osc. Fil Cur. Reg.


## NC-183D

$\mathbf{\$ 3 9 9 . 5 0 *}$ (less speates)
'Highest Price' Features Yet Almost \$120 Less! COVERAGE: Continuous from 540 kes , to 31 mes. plua 48 to 86 mes. fur 6 -meter reception.
FEATURES: Two tuned R.F. stages. 3 stages of I.F. Voltage regulnted osc. nnd BFO. Main tuning dinl covers range in five bands. Bandsprend fial calihrated for amateur 80, 40, 20 , 16. 11.t0 nait 6 -meter linnds. Bandsprend usable over entire ynnce. Six-position erystal filter. New-type noise limiter High fidelity push-pull audio. Accessory socket for NFM adaptor or other unit, such as erystal catibrator-
CONTROLS: CWO. Switch, CWO pitch. Tone, AF Cain, Main Tuning. Bandspread. Ant. Trimmer. Handswitch, Send-Receive Thono-Radio. Selectivity, Phasing, Limiter, RF Gain.
TUBE COMPLEMENT: GBA6, 1st r.f.: GBAG. 2nd r.f.: 2-6BE6 first and stronil converter: 3.6BAh f.F.: 1 -GALs second det.e AlC: 1-fAlf. AlC amplifier; 1-6SJi, c.w. nsc.i 1-6AL5, limiter: 1-6SJ7 first nullo; 1-6J5, phase inverter: $2-6 \mathrm{VGGT}$ nudio outpul: 1-OB2, voltage reg.: 1-5UAG, rect

## NC-125

The Oaly Receiver With the Famous Select-O-Ject Circuit - Yet Moderately Priced COVERAGE: 660 kcs . to 35 mc . In 4 bands. Voice or CW. FEATURES: FAlge-lighted direct-reading acale with amateuri police, fereign, ship frequencies clearly marked. Sensational National Select-O-Ject built-in. Exceptional sensitivity on al bands. S-meter rends 59 to 50 mv . signat.; AVC, ANL, jack for phono or NFM adaptor, volt. rez. stabllized osc., audio essentially flat to $\mathbf{1 0 . 0 0 0} \mathbf{c}$.p.s.
CONTROLS: Main Tuning. Bandspread, Freq. (SOJ) Boost (SOJ), Sond-Receive. P'itch, CWO-MVC-AVC-ANL, AF Gain, Tone, Trimmer, Bandswitch, hF Gain.
TUBE COMPLEMENT: GSG7 RF amp., GSB7.Y ose.-mixer, GSG7 1st IF, GSG7 2nd IF, 6116 2nd det.AVC.ANL. GSL7 7 GT phase shifter, GSLIGT boost-reject aud. amp., GSL;GT lat aud-CWO. GVGGT aud. output, OD3 VR-150 volt. reg. GY3CT rect.
-Stightly higher quest of the Rockice 61 SHERMAN STREET, MALDEN, MASS.
XR-50. These mica-filled bakelite coil forms may be wound as desired to;provide a permeability túned coil. The form winding length is $11716^{\prime \prime}$ and the form winding diameter is 2 inch. The iron
 XR-5T. same but with brass slug. 2. M High-grade ceramic coil forms cônforming,to JAN specifications. May be wound as desired to provide a perme-ability-tuned coil. Extra lugs provided.
XR-60 Grooved for 426 wire with iron
slug.
XR-61 Grooved for $\$ 26$ wire with brass
XR-62 Not grooved, winding length $114^{\prime \prime}$ with iron slug.
XR-63 Not grooved, winding length $11 / 4$ with brass slug.
XR-70 Grooved for $\# 19$ wire with iron sug.
XR-71 Grooved for \#19 wire with brass

XR-72 Not grooved, winding length I" with jron slugg
 with brass:slug,

| TYPE | CORE | "A"' DIM. | "B' DIM. |
| :---: | :---: | :---: | :---: |
| XR 80 | BRASS | 11/4* | 17/64" |
| XR 81 | IRON | 11/4" | 17/64* |
| XR 82 | BRASS | $13 / 4^{\prime \prime}$ | 17/64* |
| XR 83 | IRON | 13/4" | 17164" |
| XR 90 | BRASS | 11/4" | 1/9" |
| XR 91 | IRON | 11/4" | 1/4 ${ }^{\sim}$ |
| XR 92 | BRASS | 13/4" | 3/8" |
| XR 93 | IRON | 13/4" | $3 / 6{ }^{\prime \prime}$ |

Small ceramic eoil forms designed primarily for high frequency applications and conforming to government specifcations. Call form is Grade L/ ceramic (JAN 1-10); base is silver-plated brass; core is brass or iron. Supplied with two nylon rings to sejarate coils if more thian one is wound on same form. Small holes in rings can be used to secure leads.

## COUPLINGS

TX-1. Leakage path $1^{*}$.

TX-9. This small insulated lexible coupling provides high electrical eff. ciency when used to isolate circuits. Insulation is steatite. $15 / 8^{\prime \prime}$ diam. Fits $1 / 4$ " shaft.

TX-10. A very compact insulated coupling free from backlash. Insolation is canvas bakelite. $1-1 / 16^{\prime \prime}$ diam. Fits $1 / 4$ " shaft

TX-19. A steatite insulated flexible coupling for $1 / 4^{\prime \prime}$ shafts. Conservatively rated at 5000 volts peak. Di. ameter $1 \% / 8^{\prime \prime}$. length $1^{\prime \prime}$. Length and flaghover voltage can be increased by turning collars outboard.

TX.23. A deluxe insulsted flexihle coupling designed tor coupling $1 / 4$ " thafts. Will handle a maximum radinl minalignment of $1 / 16^{\prime \prime}$ atso 2 degrees maximum angular misalignment.


TX-23

## SAFETY GRID. AND PLATE CAPS

SPP-9. Ceramic insulation. Fits 9/16" diameter.
SPP-3. Ceramic insulation. Fits 3/8" diameter. National Safety Grid and Plate Caps have a ceramic body which offers protection against accidemtal contact with high voltage caps on tubes.

## GRID AND PLATE GRIPS

Type 12, for $9 / 16^{\prime \prime}$ Caps.
Type 24, for "/8" Caps.
Type 8, for $1 / 4^{\prime \prime}$ Caps.
National Grid and Plate Grips provide a secure and positive contact with the tube cap and yet are released easily by a slight pressure on the ear.


Write Dept. $B 30$ for complete catalog, or detail drarings of parts advertised


These RF chokes are identical electrically, but differ in mount ing provisions. The $\mathrm{R}-100$ employs pigtail leads: the R-100U has pigtail leads and a removahle stand-of insulator: the R-100S has coter-pin lug terminals and a non-removable stand-off insulator: the K-1005r has a $6-32$ threaded stud at each end. These chokes are available in 2.5 .5 and 10 millihenry sizes and are rated at 125 miliamperss.


These RF chokes are similar in size to R-100 series but have higher current capacity. The R-300U is provided with a removable stand-off insulator at one end. The $\mathrm{R}-300 \mathrm{~S}$ has a non-removahle stand-off insulator and cotter-pin lur terminals. The R-300ST has a 6-32 threaded stud at each end Inductance values of $0.5,1.0,2.5$ and 5.0 millihenries are available with a current
f-300S and R-300ST are Identical electrically.

## CAPTIVI NUTS

National Captive Nuts of stainless steel may be pressed into aluminum and certain types of brass sheet metal to provide integral flushmounted tapped holes in $\pi$ wide variety of sizes, Four basic types have been designed for metal thicknesses of $1 / 16^{\prime \prime}, 3 / 32^{\prime \prime}, 1 / 8 ", 3 / 16^{\prime \prime}$ and $1 / 4$ ".



R-152

R-33. The R-33 series chokes are 2 . section RF chokes avnilable in 10.60 , 100 and 750 microhenry sizes. Also availabte in this series is a single layer solenoid choke of 1 microhenry inductance. All are rated at 100 millimmperes. The chokes are wound on a $5 / \mathrm{B}^{\prime \prime}$ long form and range in diameter up to $5 / 16^{\prime \prime}$ maximum.

R-50, R-50-\%. The R-50 series chokes are 3 and 4 -section RF chokes and wailable in $0.5,1,2.5$. and 10 millihenry sizes. They are rated at 100 millamperes. The chokes are wound on a $1^{\prime \prime}$ long form and have $n$ maximum diameter of $15 / 32^{\prime \prime}$. The 10 milfihenry R-50-1 choke is wound on an iron core.

R-152. For use in the range between 2 and 4 Mc . Ideal for high power transmitter slages operated in the 80 meter amateur band. Inductance $4 \mathrm{~m} . \mathrm{h}$., DC resistance $10 \mathrm{ohms}, \mathrm{DC}$ current 600 ma . Coils honeycomb wound on stentite rore.

DIALS, MECHANISMS AND KNOBS


HRS (gray or black) The HRS series knobs are a popular easy to grip knob. They are molded of high quality plastic and have $15 \delta^{\prime \prime}$ dia. chrome plated bevel 8 skirts fit $1 / 4^{\prime \prime}$ shafts available in the following scales :?

HRS-1
HRS-2
HRS-3
HRS-4 Single etched line
HRS-5 $0-10$
HR (gray or black) An HRS type knob without the chrome plated skirt but, with a white dot for spotting relative control settings.
through $30^{\circ}$ through $180^{\circ}$ through $300^{\circ}$
through $180^{\circ}$

HRT-M. This smaller, version of the HRT - now available in choice of gray or black - is $1-7 / 16^{\prime \prime}$ in diameter.
AM Dial. The original "Velvet Vernier" mechanism in a metal skirted dial $3^{\prime \prime}$ in dia. ratio 5 to 1 . It is available with $2,3,4,5$ or 6 scale and fits $1 / 4 /$ shaft. Mechanisnis also available separately.
$\mathbf{N}$ Dial. The four-inch $\mathbf{N}$ and $A D$ Dials have engine divided ami die stamped scales respectively. The $\mathbf{N}$ Dial has a decimal vernier: the AD Dial employs al pointer: 'The planetary drive has a ratio of ' 5 to 1 , and is contained within the body of the dial, 2, 3, 4 . 5 or black scale. Fits $1 / 6^{\prime \prime}$ shaft. Specify scale.

HRM KNOB. This straight knurl brass satin chrome finished knob with arrowhead fits ${ }^{1 / 4} 4^{\prime \prime}$ shaft. See catalog for deacription.


## GONSET "COMMUNICATORS"

The well known Gonset Communicator is now available in four different models to fully meet the varied requirements of Amoteur, CAP, Commercial. Industrial and Airpart services. Each model is a complete station $\dot{A} \dot{P}$ superhet receiver with "Coscode" RF, xil controlled tronsmitter. (VFO is also available separately.) Self-contained power supply for $115 \mathrm{~V} A C$ and 6 V DC. Modulator may also be used os a PA system, mobile or fixed. All models $10.3 / 8^{\prime \prime}$. light in weight, conveniently partoble.


COMMUNICATOR - I!
Tunable receiver, xtal cantralled able squelch (sitent stondby), tronsmister. (AM). Cavers 144. fomous Gonset noise clipper, 148.3 mes. 2E26 final delivers phone jock with speoker mut5.7 walts carrier. Hos adjust. ing, dial light switch etc.

COMMUNICATOR -It Model \#3025-Net-229.50
COMMUNICATOR I- Model \#3026 (less squelch, efc.)-Net-209.50


## LOW POWERED INDUSTRIAL "COMMUNICATOR"

Includes all basic features of ather Cammunicotors except hos xtal controlled transmitter and receiver for single, fixed frequency operatian between $152-172$ mes. Includes squelch and naise clipper. Power limited to F.C.C. regulations for low powered industrial services. Price includes builtin power supply for $O V D C$ and 115 V $A C$ and xtals for both transmitter and receiver.

Madel \#3042-Net-299.50 plus 13.48 Federal Exciso Tax.

## "UNICOM" "COMMUNICATOR"

Same as Industrial Communicator except receiver funes frequency range 108 to 128 mcs . Power oufput 6.7 wotts, or lower if application similar to low power industrial. Ideal for use at airports, air test centers, ambulances, etc. for communication with aircraft or control tower.
Model \#3043-Net-299.50 plus 13.48 Federal Excise Tax.

## "COMMUNICATOR" ZIPPER CARRYING BAG

Convenient carrying bog far oll Communicotor models. Halds Cammunicator plus mike, anfenno, coox and ather accessories. Canstructed of heovy canvos, padded. Altroctive green color.

CARRYING 8AG-Model \#3023-Net-14.95


## TWO METER VFO ........

Designed far use with Cammunicotor or most any other 2 meter rig. Has output of 24 mcs . and plugs directly into existing xtal socket. Multiple funed circuits minimize spurious radiations. Also has built-in oudio preomplifier to increase mike pickup where desired. Has selfcontoined $115 V$ AC power supply, ponel switch to permit "Zeroing in" on received signals. Attractive cabinet motches Cammunicator-same height, half as wide. Highly stable, rugged, dependable.

Model \#3024-Net-84.50


NOISE CLIPPER
A "must" far every mabile installation aperating above 2 or 3 me to reduce ignition interfer. ence. Works with
all AM receivers using canventional diode detectors. eosy io install. Complele inst

Model \#3001 ...... nep 9.25
"COMMANDER" 35-50W Multi-band Transmifter


Camplete with tubes, less power supply, xt and microphone.

Model \#3016.
Nat $\qquad$ 124.50


Model \#3020
Net

FREQ. RANGE: 1.7 .54 mcs continvous.
TU8ES: RF-6AG7, 6146. AF.12AT7, two 7C5's.
POWER REQUIREMENTS: 300 V . 500 V @ 200-225 ma (phone) and 6.3V AC or DC @ 3.15A. UD to 50 W input, phone or CW.
MODULATOR: Class AB2 tetrodes and integral hilevel speech clipping.
ANTENNA FEED: All conventional feed lines, Coax, ribban or open line or direct to Marcani antenna.
MICROPHONE INPUT: Any standord carbon or PA type hi-impedance dynomic or crystal.

## VFO FOR COMMANDER

A companion unit far use with the Commander. Unique circuit employs no tubes therefore affords good stability because of na heat gen. erated in heavy oluminum box. Same size os Super-Six. Cavers 10 , 15, 20 and 75 phone bands. Merely plug into receptacle an Commander panel. Stable, with construction ex. iremely sturdy for rugged mobile use.

## "CASCODE" PRE-AMPLIFIER

Gain is over 10 DB , wih naise figure of 5 D8 over mntire 2 meter band. Uses low-noise 6BQ7. Heater and plate valt. ages are abtained fram associated re. ceiver. Stondard coax input socket and $30^{\prime \prime}$ lead of coox sable is supplied for connection to antenna terminals of 2 meter receiver. Also ovailable for spos frequencies, belween 50 and 174 mcs Sixe: $3^{\prime \prime}$ wide, $31 / 2^{\prime \prime}$ high, $33 / 4^{\prime \prime}$ deep.

$$
\text { Model } \# 3027 \ldots \text { net } 19.95
$$



## DE LUXE NOISE CLIPPER-SQUELCHER

The combinotion is opplic. able to any amateur mobile or communications receiver. 5moll size permits easy mounting direcily beneoth ony of the Gonset stondard converters. The unit is very simply cannected to existing "outa receivers. Size: $41 / 8^{\prime \prime}$ deep $\times 51 / a^{\prime \prime}$ wide $x$


2 $1 / \mathrm{a}^{\prime \prime}$ high.
Model \#3000-Net-24.50


## "SIGNAL SLICER"

A highly selective I.F, omplifier far use with ony cor or home radio using stondord I.F. Will increose selectivity to 3.5 kc for better recep tion on crowded bands. Has built.in noise clipper to greatly reduce ignitian and similar naise. Brood-shorp switch. Is powered fram cor rodio. Drows only 1.5 mo plus heaters Size 61/8" $\times 5 \%{ }^{\prime \prime} \times 3^{\prime \prime}$.

Model \#3048 (262 kc) Model \#3028 (455 kc)
Net _................. 29.95 Net
29.95

## STEERING POST MOUNTING BRACKET

Con be mounted on either right or left hond side of steering past. May be rototed to mount the converter above or below the steering post in the most convenient pasition in relotion to the driver of the outomobile Complete with mounting strops and hordwore.

Model $\#$ 3006-Nei-3.90


# THE ROBERT DOLLAR CO 

COMMUNICATIONS RQUIPMENT DIVISION
50 , DRUMM . 5 .
SAN FRANCISCO, CALIE.

## A COMPLETE LINE <br> TRANSMITTERS • RECEIVERS • ACCESSORIES to meet the requirements of any communications service

## RADIO PAGING

MODEL 330 250W OUTPUT

The Madel 330 is a camplete, crystal cantralled, amplitude madulated transmitter specificaliy designed for continuaus-service operation in Ro. intinuous-service operation in Ro The self-contained modulatar unit he self-contained modviatar uni has ample copacity to permit $100 \%$ vaice modulation at the rated car. This Transmitter is available for op This iransmiter is avallable for op eration on 35.58 or 43.58 megaey cles or on any ather spat frequency within the ronge of 30 to 50 mego cycles. Special filters and equip ment shielding combine to reduce spurious and harmonic emissions to a very low value.

## GROUND-TO-AIR

## MODEL 310

## 50W OUTPUT

The Madel 310 pravides a camplete twa-way fixed station far aperation on any single frequency from 118 to 132 mcs . within the oviation bands. The elements cantained within the single compast housing include an amplitude modulated transmilter roted at 50 watts output, a crystal controlled receiver, speech with oudio limiting control equipment and necessary power supplies.
The equipment is not limited in The equipment is not limited in scope to this specific opplication however since its dependability and excellent performance characteris. tics are equally applicable to paint-to-paint, base station-to-vehicular mobile or similor VHF services.


## GENERAL PURPOSE-H F

## CIVIL DEFENSE

## MODEL A4912 300W OUTPUT

The Model A-4912 transmitter is designed for either CW ar vaice operation within the frequency range fram 2 to 27 mcs . It hos pro. ronge fram 2 to 27 mcs. It has proput is from 500 to B00 watts depending upon the type of opera pencling upon the type of opera. bion. This is a general purpose unit buit to exacting commercial standpoint, morine ond ground aviotion point, morine and ground aviotion services. Arronged for high speed keying, also FSK when used with Rober is narmally law level but high level Class $B$ modulator and ex ternal speech console ovailable.

MODEL 237 250W OUTPUT

The Madel 237 is a complete, srys tal controlled, amplitude modu oled transmitter specifically de signed for continuous-service oper ation in Civil Defense or fixed paint-ta-point applicatians. The self contained modulator unit has am ple copacity to permit $100 \%$ voice modulation at the rated carrier oulput of 250 watts. This transmit. er is ovailable for operation on iwo frequencies with in the 1750 . i BOO Kreand ar on other adiocent channel frequencies up to 15 mc channel frequencies up ro mis. peria thers and shielding combine to reduce spur ous ond harmo



# THE ROBERT DOILAR CO 

## COMMUNICATIONS EQUIPMENT DIVISION

50 OLUMM 57.

## A COMPLETE LINE TRANSMITTERS • RECEIVERS • ACCESSORIES

 to meet the requirements of any communications service
## * V H F MOBILE



Model 222 is a erystol controlled tronsmitter covering the amoteur 141.148 me ronge ond odiorent CAP frequencies. It is intended primorily for mobile operotion where o tronsmitter with greoter power output is required. Power output into 50 ohms is 6 wolts. Modulation is high.level. Hos ontenno relor ond tuned link output circuit. Highest quolity components throughour.

TRANSMITTER
MODEL 222
144-148 mes.

RECEIVER MODEL 226 144.148 mcs.


Model 226 is o tunoble superheterodyne receiver designed for mobile servise and covers the omoteur 144.148 mc bond ond odiocent CAP frequencies. Multiple funed circuits ond proper sube selection in RF ond I.F. sloges provide excellen sensitivity, selectivity ond imoge rejection. High quality com. ponents for dependoble mobile operotion. Crystol controlled models ore ovoiloble on speciol order.

## EXCITERS

FREQUENCY'SHIFT (F S K)


Model A4920 is a complete frequency shift terminal offering extremely high selec tivity. Uses twa separate crystol controlled receivers to permit duol diversity reception Commerciol type construction ihroughout. Highly conservotive component rotings. trouble.free ond prowen performonce.


Model 5123 is o low-cosplisK converter offering excellent selectivity ond S.N.R. Provides DC output to operote teletyfe os well os tone output. Three, optionol frequency, oudio tones ore ovoiloble for operotion direcily into corrier tele. phone systems.


A4722
Model A4722 exciter is o stondord FSK tronsmitting keyer with exceptionol stobility of moderote cost. Ronge 2 to 6 or 2.5 to 7 mes. Seporate power supply included.

## TONE REMOTE CONTROL EQUIPMENT

Robert Dollor Co. con supply Remote Tone Control equipment whish con be used to serform vorious control functions of o remote locotion. The bosic contral equipment consists of iwo units: (1)-o tone generator which supplies two sequentiol oudio tones of predetermined frequency. (2)-a receiver with frequency selective circuits tuned to respond only to the frequency of the tronsmitted tones ond suitoble circuitry to enoble these tone pulses to actuate control reloys. Typicolly, one transmitied tone moy latch in o "Start" relay, o second tone moy releose the some reloy. Vorious stop.go or stort stop functions ore thus possible. Radio or lond wire circuits moy be utilized in the trons. mission of thest control tones from one locotion to onother. This type of equipment is being used successfully for the remote controi of pumps, tronsmitters or receivers and mony other devices which moy pumps, tronsmitrers or
Complete rodia equipment for installation ot control and remote loco. tions is olso ovoiloble. This equipment is designed for operotion on 27.255 mes. in conformity with existing regulotions covering Citizens Bond rodio for remote control purposes. Tronsmitters ond receivers ore qucriz crysol controlled ond con be supplied for operotion from 115 V AC or from storoge bottery power.

Full informotion on individuol units, or on o complete remate contral pockogn, will be supplied upon request,

## MISCELLANEOUS

Other Robert Dollor Equipment includes
Crystol controlled or tunoble reseivers for all frequency ronges

Audio omplifiers for portoble morine and vehiculor use

Receivers ond oscessory equipment for Rodio Poging services

Tronsmitters ond receivers for Low Powered Industrial services

Accessory equipment for Frequency Shift Keying circuits including erystol controlled oscillotors for receivers . . . Tone kevers . . . line omplifiers, etc.

Complete informotion on any of the obove items upon request.

## BANDMASTER TRANSMITTER

The World"s Most Versafile Transmitfer


NO BANDMASTER EVER BECOMES OBSOLETEOR OUTMODEDit is protected by an insurance policy

## YOUR BANDMASTER

REMAINS MODERN BECAUSE -
If is PROTECTED by a cortinuzus Technical 8ulletin Service moiled regularly to all regisfered owners: AN INSURANCE POLICY
Which piovides methods of adding new features to yowr present 8 ANDMASTER as they are developed. In this way no EANDMASTER becomes obsclete or outmodad.

## BUY THE XMTRYOU WILL USE FOR YEARS for MOBILE or FIXED OPERATION

## FOR NOVICE OR EXPERT

## BANDMASTER SR. ${ }^{5} 111^{50}$

A complete ready to go transmitter including the new crystal-oscillatorvfo switching circuit. Phone or CW - Eight bands - 80, 40, 20, 15, 11. 10, 6 and 2 Meters. Ideal for either mobile or fixed station use. Will operate from A.C. power packs up to 450 volts af 275 ma., vibrator supply or dynamotor supply for portable mobile operation. Employs Pi antenna matching net work. Power input to final is 50 watts with 450 volt power supply on Bands 1 through 7, 30 watts on Band 8. No tuning adjustments are necessary except those required to resonate the final output to the antenna. May be mounted on rack panel with power supply. For use with carbon microphone. No plug in coils.

CONTROLS: Band Switch, Excilation Control, Antenna Loading, Amplifier Tuning, Power-on Switch, Carrier-on Switch, Meter Switch. Antenna network will match non-reactive feeder of approximately $50-500$ ohms. Frequency calibration chart on front panel as well as two scale grid and plate D.C. milliammeter.
TUBES: 6AQ5 Crystal Oscillator, 6AQ5 Buffer-Multiplier, 807 Final Amplifier, 2-6L6G Class B Modulators. In sturdy steel cabinet, $8^{\prime \prime}$ wide by $12^{\prime \prime}$ high by $8^{\prime \prime}$ deep.

## BANDMASTER DELUXE ${ }^{5} 1377^{50}$

The last word in a versatile small transmitter for ham or commercial use. Used extensively in foreign countries for important commercial applications. Has built-in three tube preamplifier for use with crystal mike, and ALL the features of the Bandmaster Sr.

## POWER

APS-50 BANDMASTER POWER SUPPLY FOR $110 v$ A.C.


Delivers 425 v. at 275. mo. and 6.3 v . al 4 amps. May be mounted on rack panel. For 110 Volt A.C. $50-60$ cycles. $\qquad$ $\$ 39.50$

## SUPPLIES

FOR PORTABLE OPERATION DPS-50


A dynamotar supply for portable operation. Delivers 300 Volts 250 mo.

For 6 Voll operation .......... $\$ 87.50$
For 12 Volt operation 1400 Volts 250 ma ) .................................... $\mathbf{\$ 5 4 . 5 0}$

## Jhe NEW BANDMASTER



DESIGNED SPECIFICALLY FOR THE HARVEY-WELLS BANDMASTER, BUT MAY BE USED WITH ALL TYPES OF TRANSMITTERS.


EXTREMELY STABLE - BOTH ELECTRICALLY AND MECHANICALLY - RUGGED TESTS PRODUCE NO LOSS OF POWER OR FREQUENCY SHIFT EVEN ON 28 MC.
 flexibie requiremenis of today's versatile amateur.
Six bands - each directly
calibrated on the oversize slide rule dial - provides 20-25 volts R.F. outpul over entire frequency range, measured ocross the 6AQ5 in the tronsmitter oscillator - Plate and heater voltages are obtained from the terminal strip on the transmitter. Power requirements are $6.3 \vee$ (iv) 0.65 amps . and 300 v@ 30 ma. Highly stable clapp type oscillator circuit uses 6AG7 and OB2 voltage regulator.

Cabinet styled specifically to save valuable space in the Shack. Your Bandmaster and VFO become an integral unit

$\qquad$

ACCESSORIES

REMOTE CONTROL PANEL FOR MOBILE OPERATION


For dashboard mounting, complete with interconnecting and microphone cables.
Provides for a complete remotely controlled insiallo. tion. $\qquad$ $\mathbf{\$ 2 2 . 5 0}$

CRYSTAL MIKE PRE-AMPLIFIER


CMA-50
Crystal microphone pre-amplifier. The unil built into the Bandmaster Deluxe which you may add to olher Bandmaster models. Simple to insloll.
$\$ 22.00$


# FIXED.TUNED RECEIVER 

The latest of the famous MORROW cenverters. Tunes 75-40-20-15 \& 10 moter bands. Full dial bandspread on 5 easy to read scales. Sensitivity is less than $1 / 2$ micro-volt on all bands. Recommended for SSB recep. tion because of extreme stability. Uses 15 " $\mathrm{Hi} \mathrm{O}^{\prime \prime}$ coils and 10 Zero temp ceramic trimmers in Mixer and Osc assembly. Oscillaton tempere ature compensated. I.F. amplifier uses 2 transformers, 4 runed circuits. Antenne trimmer on front panel. Solid aluminum machined knobs. Tube compliment 6CB6 RF omplifier, 12AT7 Mixer-Oscillator, 68A6 I.F amplifier, and 6A15 noise limiter (5 BR) only. Housed in steel case, gray hammertone finish, size H-4" W-51/2" D. $63 / 4^{\prime \prime}$ SBRF for use with FTR only, 5BRLN basic converter, SBR same as obove plus noise limite er. 6 or 12 vole. Amateur net price: SBRF $\$ 67.95$. 5BRLN $\$ 69.95$. 5BR \$74.95.

The FTR is a revolutionary new crystal controlled peceiver puned to 1525 KC and when combined with a MORROW converter serves as an I.F. and Audio amplifier to form an outstanding communications re. ceiver. The following features are all included and many of them are exclusive in MORROW seceivers. Features include: A crystal controlled local oscillator; an I.F. amplifier (200KC) with a pass band of 3.5 KC at 6DB down; An automatic noise limiter; A three stage audio amplifier: A noise balanced squelch; A SSB stable B.F.O.; A hermeticaly sealed "S" moter; A field strength meter; A pelay controlled vibrator power supply; complete switching and a full compliment of controls on the front panel. Builf for amateur service with the design requirements of commercial equipment. Supplied complete with power sup. ply, less speaker. Amateur not price including tax . . $\$ 128.40$. 6 or 12 vols.

GC-10 and GC20.
The GC 10 and 20 are generator hash filters to be installed on the car genera. tor. After installation lust fune to minimum hash in receiver. GC-10 for 10 meters and GC- 20 for 20 meters Price: amateul net 3.25 .

th-I.
The TH.I is a capacity hat used to increase The TH-I a the mobile whip antenna tip the capact. The two rods may be adjusted to to ground. The two rods may bend. Increases tune the antenn
Dricel amateut net 2.50 .

## 5H.5

The SH-5 speaket is a companton unit fo the FTR receiver, however it may be used on any receiver. Voice coil winding has 3.4 Ohm umpedance. Supplied In Prices amateuf net 7.50 .


MVL-50.
The MVL-50 is motor driven vartable inducianse coil that is remote rable inductance col dash of the car. controled from the dash of the car Used to tune the anema trimum transmifter frequency for maximum output. Can be used on all bands, 10 through 75. The $40^{\circ}$ and 75 meter bands require external loading coils Supplied with coax fitting and re mote control switch.
Price: amateur nei 24.95 .

The FC. 20.1 is a 25 watt AM modulated Crystal controlled, Base station Modulation is limited to $100 \%$. Available in single or dual channel models with a carrier frequency in the 30.45 MC band. Meets FCC and FCDA requirements. The receiver is equipped with a noise balanced squelch and opens on $1 / 4$ microvolt signal. Power source ls 115 V 60 Gycles.


FP. 1086.
The FP. 1086 is a 250 millawatt, crystal conirolled, AM modulated pack set. It is available for single channel operation in the 30.60 MC band. A four tube supen regenerative receiver is used. The case is of welded aluminum. A telescoping whip antenna and a canvas carfying bag is supplied. Dry battery power, is self contained.


The FL or FLP is a 2.5 wall, erysta controlled, AM modulated base or pact controlled, AM modulated base or pack
station. Available in single of duat channel models with a carrier frequency in the 30.45 MC band. Meeta FCC and FCDA requirements. The re ceiver has a sensitivity of 1 microvel and is equipped with an "g" meter and battery vall meters. Housed in and batrery voll meters. Housed in in aluminum case with handle. The two ets are identical except the FLP has a telescoping whip antenna and bat tery compartment.

The MB5 and MR25 are mobile, te. ceiver transmitters, crystal controlled, AM modulated with modulation limit. ers. The power output of the MBS is 5 wat's and the MB25 is 25 watts. Available in single or dual channel models with a carpier frequency in the no-45 MC band M Fets FCC and FCD $30-45$ MC band. Muets FCC and FCDA
requirements. The receiver is equipped pequirements. The receiver is equipped
with a noise balanced squelch that opens on $1 / 2$ microvolit. Available in 6 or 12 volts.


## FOR ADDITIONAL INFORMATION AND PRICE WRITE: MORROW RADIO MFG. CO. SALEM, ORECON

## MOBILE CONVERTERS

## high sensitivity - buIlt-in noise limiter - high-gain circuit

## MC-55 FIVE BAND MOBILE CONVERTER

For $10,15,20,40$ and 80 meters. 1.25 micro-volt sensitivity on all bands. Large, attractive edge-lighted dial. 25 -to-1 worm gear tuning. Efficient automatic noise limiter built-in. Integral transmit-receive switch. Three gang tuning capacitor. Individual coils for each band and each circuit controlled by single band switch. Aperiodic i.f. stage aids in providing high-gain characteristic. Input impedance $50-72$ ohms. Output frequency 1550 kc . Separate input for car antenna is automatically switched to car radio when converter is switched out.
Requires 150-180 v. at 18 ma . Provisions for either 6 or 12 -volt operation. Tube lineup: 6BJ6 r.f. amp; 12AT7 osc-det; 6BJ6 i.f. amp; 6AL5 noise limiter. Attractive cabinet finished in dark gray enamel. Complete with tubes, cables and instruction sheets. Size: $47 / 8^{\prime \prime}$ high, $58 / /^{\prime \prime}$ wide, $51 / 4^{\prime \prime}$ deep. Shipping weight, 7 lbs. Amateur Nel. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 69.50$

## MC-53 THREE BAND MOBILE CONVERTER

Specially designed for 2,6 and $10-11$ meters. 1.25 micro-volt sensitivity on all bands. 25 -to-1 worm gear tuning insures mechanical tuning stability. Individual coils for each band and each circuit. Three gang tuning. Aperiodic i.f. stage aids in providing high gain characteristic. Separate input connectors for each band and for car antenna. Handy send-receive switch. Built-in automatic noise limiter. Voltage regulator provides excellent stability. Designed for 6 -volt operation. Requires $150-180$ v. at 25 ma. Switching converter out automatically connects regular car antenna to car radio.
Output frequency 1550 kc . Tube lineup: 6AK5 r.f. amplifier; I2AT7 osc-det; 6BJ6 i.f.; 6AL5 limiter and OB2 voltage regulator. Attractive cabinet finished in gray enamel, measures only $53 / 4^{\prime \prime}$ wide, $47 / 8^{\prime \prime}$ high and $51 / 4^{\prime \prime}$ deep. Complete with all tubes, cables and instruction sheets. Size: $47 / 8^{\prime \prime}$ high, $53 / 4^{\prime \prime}$ wide, $51 / 4^{\prime \prime}$ deep. Shipping weight, 7 lbs. Amateur Net. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 66.60$

## DB-23 PRESELECTOR

## 20-DB MINIMUM GAIN • 3 PUSH-PULL STAGES • SELF-TUNING

Substantially improves the performance of any receiver. Employs three 6 J 6 twin triodes as neutralized push-pull stages in a unique combination of selective and wide band r.f. amplifiers. Provides minimum gain of 20 db throughout all ham bands from 3.5 to 30 mc with substantial image rejection. Signal-to-noise ratio improvement is better than 7.5 db over that of the receiver alone. Permits optimum use of mechanical, crystal or audio filters. Input circuits accurately match any standard type antenna. Operation is simple; merely set band selector and adjust peaking control for maximum signal.
Entirely self-contained with built-in power supply. Handsorne cabinet is small, compact and finished in blue-gray. Complete with all tubes and instruction sheet. Size: $5^{\prime \prime}$ high, $75 / 8^{\prime \prime}$ wide, $6^{\prime \prime}$ deep. Shipping weight, 8 lbs . Ameleur Net.
$\$ 49.50$

## RME 100 SPEECH CLIPPER

3-20 DB CLIPPING • PI LOW-PASS FILTER • UNITY GAIN
Specially designed peak limiting pre-amplifier that provides higher articulation and intelligibility to combat QRM and ORN in phone bands. Ideal for use with Johnson Viking, Collins 32 V and all hambuilt phone equipment. Clipping level adjustable from $3-20 \mathrm{db}$. Pi low-pass filter provides high suppression of generated harmonics above 3000 cps , concentrating voice power to most effective band of fre quencies. Frequency response $200-3000 \mathrm{cps}$.
If set to provide $100 \%$ modulation, louder speech will not over-modulate. Front panel input for highimpedance microphone takes PC1M connector. Tube lineup: $6 \mathrm{SC7}, 6 \mathrm{H} 6$ and 6 X 5 GT rectifier. Entirely self-contained in handsome blue-gray steel cabinet. Complete with tubes, shielded output cable and instruction sheet. Size: $5^{\prime \prime}$ high, $75 / 8^{\prime \prime}$ wide, $6^{\prime \prime}$ deep. Shipping weight, 9 lbs. Amateur Nef . . . . . . . $\$ 39.50$

## SECOND OP DX INFORMATION COMPUTER

No ham can afford to be without this ingenious computer, whether he is a DX enthusiast or not. Here on one clever instrument you can instantly read complete data on every country and amateur sub-division in the world.
Right at your fingertips is the following information: great circle bearn headings; time and date at DX location; continent; DX zone; prefix-to-country translations; QSL bureau addresses; postal rates for airmail, first class and QSL cards; international reply coupon exchange rates, etc. The "Second Op" includes log space to indicate date of contact and receipt of QSL from each country. Well made, of heavy stock with long lasting varnish finish. Amateur Nef. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.00$


MC-53


DB-23


RME 100



## hallicrafters littlefone-portable radio-telephone

The Littlefone series of equipment are FIA two-way radio telephone units operating at 25.50 Mc or 144-174 Mc. Both the receiver and transmitter are crystal controlled and a total of 22 sub-miniature tubes cre used. The complete portable model with antenna and telephone hand-set weighs orily fourteen pounds and will operate for more than eight hours on the self-contained rechargeable storage batteries. Models for $A C$ power line and $6 / 12$ valts

DC operation empioy the same r-f chassis as the portable units but on audio power output slage is added to drive the loud speaker. Adjustable squelch controls are available on all models. Power outputs 2 watts on 25.50 Mc and I watt on 144-174 Mc. Lower powered wet and dry battery models


Central Siation . . . Same performance and specifications as Hand Carry unit. Audio-amplifier, providing one watl of audio for Icud speaker. AC operated with power consumption of 35 watts.

Plugs in any AC outlet of 117 V . Hallierafters 5.81 receivers may be used as extra stationary stalions.

Central Station . . . . . . . . $\$ \mathbf{4 8 5 0 0}$

# THE ALHEN D. GARDWELL ELECTRONIGS PRODUCTIONS GORP 

PRECISION CAPACITOR
TYPE PL-24,050
Designed for frequency meters: requiring maximun mechanical and electrical precision. Type No. 4.080 gear and worm driven capacitor incorporates special design features representing years of research and usage. Capable of operating in a temperature range of minus 30 degrees $C(-86 F)$ to plus 8 s degrees $\mathbf{C}(+131 \mathrm{~F})$.


## CAPACITY RANGE: Maximum capacity 220 mmfd., méunums capacity 21 mumfl.

CAPACITY CHARACTERISTIC: Straight Jine Frequeney.
INSULATION: Moisture-proofed ceranic or gla-s-bonded mica. BACKLASH: Negligible.
RESETTABILITY: To 10 parts in one million.
GEAR DIRIVE: Precision split worm gear, equipped with precision ball bearings. Ratio 100: 1 throughout $360^{\circ}$.
 WEIGHT: $18 / 4 \mathrm{lbs}$. (with cast aluminum frame).
HOTOR CONTACT: Silver plated phosphor bronze spring with 2 silver contacts bearing on silver plated dise.
MOUNTIDG: 3 point, to bottom of main casting.
PL-24.050 ineludes capacitor (PI, 4.080), drum dial (P1, 4.089-1-A), fast running dial (PI. 3.200) and vernier ring (PL. 3.004). Lials are alurninum, black anodizel and precision engraved.
NOTE: This unit can be supplied with intermediate capacitance ranges atraight line capacitance or special gear ruduction on request.

MIDGETS FOR V.H.F.


Ninety degree capacitor with butterfy rotor plates, low distributed inductance and no moving contacts. Plates are easily removable so that
capacity range can be changed. Hinimum and maximum kapacity capacity range can be changed. Minimum and maximum kapacity
values as shown are measured from stator-to-stutor and are effective values as used when a coil is connected stator-to-stator with the rotor foating. Double bearing construction available ow request.

## SPECIFICATIONS

INSULATION: Moisture-proofed, low loss isolantite.
SHAFT: $1 / 4$ inch dianeter, brass, nickel plated.
PLATES: Aluminum, 0.020 inch thick, rounded edges.
MOUNTING: $3 / 8$ inch diameter panel mounting, or by trim-air mounting.
NOTE: All trim-gir hardware fits these units.
V. H. F. 90 DEGREE TRIM-AIR MIDGETS

| Part Number | Max. Cap. | Min. Cap. | No. Plates Rotor | No. Plates Stator | Air Gap | Length Overall | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-6076 | 5 | 1.5 | 3 | 2 | .030" | 131/32 ${ }^{\prime \prime}$ |  |
| PL-6077 | 7 | 2.0 | 4 | 3 | .030" | 131/32" |  |
| PL-6078 | 13 | 3.0 | 7 | 6 | . 0381 | 23/8" |  |
| PL-6079 | 20.4 | 3.4 | 8 | 7 | .020" | 25/32" |  |
| PL-6080 | 27 | 4.0 | 10 | 9 | .0:20" | $23 /{ }^{\text {" }}$ |  |
| *PL-6081 | 38 | 6.0 | 14 | 13 | .0:2" | $2^{31 / 3 z^{\prime \prime}}$ |  |

## TRIM-AIR MIDGET CAPACITORS

( 'ombine essential mordiness with the flexibility olntained only in a spacer-huilt zotor and stator two assembly. Intermediate capacitance raluer and merial air gaps on all modeli are available on request. sugle sation units with donble bearing conntruction also available


SPECIFICATIONS
CAPACITY CHARACTEIRISTICS: Straight line capacity.
INSULATION: Moisture-proofed, low-loss isolantite.
PLATES: Aluminum, 020 inch thick, rounded edges.
(Note: Brass supplied on special order.)
SHAFT: $1 / 4$ inch diameter brass, nickel plated.
MOUNTING: Single section units either by $3 / 8$ diameter panel mounting or mountel bracket. Dual section capacitors also supplied with 4 No. 4-36 screws and spacers for post mounting.
NOTE: Dual section units have reur shaft extension for coupling and dual capacitors having air gaps of . 020 and .030 inches have a shield bet ween sections which is removable.

TRIM-AIR (SINGLE) (LONG SHAFT*)

| Part Number | Max. Cap. | Min. Cap. | No. Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-6016 | 75 | 2.7 | 15 | . 020 | 13/8 |  |
| PL-6017 | 100 | 3 | 19 | . 020 | $11 / 2$ |  |
| PL-6018 | 140 | 5 | 27 | . 020 | 123/32 |  |
| PL-6000 | 10 | 1.2 | 3 | . 030 | 7/8 |  |
| PL-6001 | 15 | 1.5 | 5 | . 030 | ${ }^{31 / 32}$ |  |
| PL-6002 | 25 | 2 | 7 | . 030 | $11 / 16$ |  |
| PL-6003 | 35 | 2.5 | 11 | . 030 | 19/32 |  |
| PL-6004 | 50 | 2.8 | 13 | . 030 | $13 / 8$ |  |
| PL-6055 | 108 | 6.6 | 29 | . 030 | 29/64 |  |
| PL-6024** | 5 | 1.5 | 3 | . 060 | 7/8 |  |
| PL-6044 | 5 | 2 | 3 | . 070 | 31/32 |  |
| P L-6010 | 11 | 3.6 | 6 | . 070 | 11/16 |  |
| PL-6011 | 15 | 3 | 9 | . 070 | 11/2 |  |
| PL-6022 | 30 | 4 | 17 | . 070 | $2^{17 / 64}$ |  |
| PL-6022 | 4 | 1.5 | 5 | . 140 | $11 / 2$ |  |
| PL-6023 | 7 | 4 | 7 | . 140 | 127/32 |  |

*Iso. rear end plate-ball and strap rear bearing.
**Supplied with 2 segment stator for UHF circuits.
Extra plate also supplied, making 3 plates as listed.
TRIM-AIR (DUAL)

| Part <br> Number | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-6041 | 75 | 2.7 | 15 | . 020 | 31/32 |  |
| PL-6042 | 100 | 3 | 19 | . 020 | 31/32 |  |
| P L-6043 | 140 | 5 | 27 | . 020 | $3^{11 / 16}$ |  |
| PL-6028 | 10 | 1.2 | 3 | . 030 | 23/16 |  |
| PL-6029 | 15 | 1.5 | 5 | . 030 | 23/16 |  |
| PL-6030 | 25 | 2 | 7 | . 030 | 23/16 |  |
| PL-6031 | 35 | 2.5 | 11 | . 030 | 31/32 |  |
| PL-6032 | 50 | 2.8 | 13 | . 030 | $3^{1 / 32}$ |  |
| PL-6065 | 100 | 6.9 | 25 | . 030 | 311/16 |  |
| PL-6037 | 15 | 3 | 9 | . 070 | 31/32 |  |
| P L-6039 | 30 | 4 | 17 | . 070 | 415/32 |  |
| PL-6033 | 4 | 1.5 | 5 | . 140 | 31/32 |  |
| PL-6035 | 7 | 4 | 7 | .140 | $3^{11 / 16}$ |  |

# CARDWELL <br> MAIM OFFICE: <br> PLAIMVILLE, CONM. 

GAPACITORS
FLAMTS: PLAIMYILLE, COMM.
STAMFORD, COMN.

# THE ALLEN D. GARDWELL <br> ELECTRONICS PRODUCTIONS GORP 

MIDWAY TRANSMITTING CAPACITORS


PI. 7030 with PL-5051 Mtg. Brackets
The Midway is ideal for low and medium power transmitters for portable mobile and aircraft equipment, due to its light weight, compart gize and extremely sturdy construction. Incorporating papator. eatures of the larger "X" type standard transmitting caparito

GENERAL SPECIFICATIONS:
CAPACITY CHARACTERISTICS: S.L.C.
CAPACITY CHARACTERISTICS: s.
FRAME: All aluminum end plates and tie
SHAFT: $1 /{ }^{\prime \prime}$ C.R. steel, cadmium pated. ${ }^{\text {P }}$. $025^{\prime \prime}$ aluminum. ()n sizes having airgap of $.070^{\prime \prime}$ or over, PLATES: $025^{\text {a }}$ aluminum.
BEARINGS: Brass, nickel plated shoulder type front bearing with ball thrust rear bearing.
INSULATION: Mycalex. MOUNTING: 3 point front panel mounting by with serews. Cardwell hex. posts. Two aluminum mounting leet with screvided instead,
 if so ordered. Type "M"
permit inverted mounting
permit inverted munting.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parts List No. | Max. Cap. | Min. Cap. | No. Plates | Air Gap |  | List Price |
| PL-7000 | 25 | 6 | 3 | . 030 | 13/4 |  |
| PL-7001 | 50 | 6 | 5 | . 030 | $13 / 4$ |  |
| PL-7002 | 70 | 7 | 7 | . 030 | $13 / 4$ |  |
| PL-7003 | 112 | 9 | 11 | . 030 | 13/4 |  |
| PL-7004 | 150 | 10 | 15 | . 030 | 13/4 |  |
| PL-7005 | 260 | 13 | 25 | . 030 | 23/4 |  |
| PL-7006 | 365 | 16 | 35 | . 030 | 23/4 |  |
| PL-7015 | 25 | 8 | 5 | . 070 | $13 / 4$ |  |
| PL-7016 | 35 | 6 | 7 | . 070 | $13 / 4$ |  |
| PL-7017 | 50 | 10 | 11 | . 070 | $13 / 4$ |  |
| PL-7018 | 70 | 10 | 15 | . 070 | 23/4 |  |
| PL-7019 | 100 | 14 | 21 | . 070 | 23/4 |  |
| PL-7020 | 150 | 18 | 31 | . 070 | 311/16 |  |
| PL-7021 | 35 | 14 | 15 | . 171 | $311 / 16$ |  |
| PL-7024 | 165 | 15 | 25 | . 050 | 23/4 |  |
| MIDWAY DUAL CONDENSERS |  |  |  |  |  |  |
|  | Per Section |  |  |  | Length Over |  |
| Parts List No. | Max. Cap. | $\begin{aligned} & \text { Min. } \\ & \text { Cap. } \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { Plates } \end{aligned}$ | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | End Plates | List <br> Price |
| PL-7007 | 25 | 5 | 3 | . 030 | 13/4 |  |
| PL-7008 | 47 | 7 | 5 | . 030 | 23/4 |  |
| PL-7009 | 70 | 8 | 7 | . 030 | 23/4 |  |
| PL-7010 | 112 | 9 | 11 | . 030 | 23/4 |  |
| PL-7011 | 150 | 10 | 15 | . 030 | 23/4 |  |
| PL-7013 | 260 | 13 | 25 | . 030 | $311 / 16$ |  |
| PL-7026 | 20 | 6 | 5 | . 070 | 23/4 |  |
| PL-7027 | 35 | 8 | 7 | . 070 | 23/4 |  |
| PL-7028 | 50 | 9 | 11 | . 070 | $215 / 16$ |  |
| PL-7029 | 70 | 11 | 15 | . 070 | 311/16 |  |
| PL-7030 | 100 | 13 | 21 | . 070 | 511/32 |  |
| PL-7031 | 190 | 15 | 29 | . 050 | $511 / 32$ |  |

"N" TYPE TRANSMITTING

## CAPACITORS

Designed for medium power high frequency transmitters and short wave therapy apparatus, the Card well " $N$ " series maintains the customary high standard of Cardwell construction yet eliminates closed circuit loops completely.


## GENERAL SPECIFICATIONS:

CAPACITY CHARACTERISTIC: S.L.C
FRAME: Improved aluminum end plates support heavy lateral ceramic insulating bars which carry the stators.
SHAFT: $1 / 4$ " diameter cadmium plated steel.
PLATES: Aluminum, $040^{\prime \prime}$ thick, with rounded edges. PL-7105 has $.025^{\prime \prime}$ thick plates, buffed and polished edges.
BEARINGS: Cardwell shoulder type front bearing, with ball thrust rear bearings.
MOUNTING: Can be single hole mounted, or by three mounting posts and screws, to front panel. Chassis mounting on feet which form part of end plates, or use Cardwell "M" brackets, Cardwell part No. 301, for inverted mounting, for lowest stator-to-ground capacity.'

ULTRA-HIGH FREQUENCY SINGLE CONDENSERS

| Parts List No. | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length Back Panel | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-7100 | 50 | 9 | 13 | . 084 | $33 / 8$ |  |
| PL-7101 | 75 | 11 | 19 | . 084 | 45/32 |  |
| PL-7102 | 100 | 13 | 25 | . 084 | $57 / 32$ |  |
| PL-7103 | 150 | 19 | 39 | . 084 | 611/16 |  |
| PL-7104 | 35 | 11 | 15 | . 171 | $57 / 32$ |  |

ULTRA.HIGH FREQUENCY DUAL CONDENSERS

| Parts <br> List No, | Per Section |  |  | Air Gap | Length Back Panel | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. Cap. | Min. Gap. | No. Plates |  |  |  |
| PL-7105 | 50 | 7 | 11 | . 070 | $45 / 32$ |  |
| PL-7116 | 17 | 4 | 5 | . 084 | 45/32 |  |
| PL-7106 | 35 | 5 | 9 | . 084 | 43/32 |  |
| PL-7110 | 17 | 4 | 5 | . 084 | 45/32 |  |
| PL-7108 | 50 | 9 | 13 | . 084 | 57/32 |  |
| PL-7109 | 75 | 11 | 19 | . 084 | $611 / 16$ |  |
| PL-7115 | 13 | 6 | 7 | . 218 | 515/16 |  |

"NA" NEUTRALIZING CAPACITORS
The "NA" group offers $180^{\circ}$ neutralizing capacitors of restricted range, for dial or screw driver adjustment. Shaft lock for permanent setting. Single rotor bearing with beryllium tension washer and special bushing for rigidity. Plates are $.040^{\circ}$ thick aluminum, rounded and buffed edges. Three point panel mounting or foot mounting.


| Parts <br> List No. | Max. Cap. | Min. Cap. | No. Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-7111 | 4 | 3.25 | 2 | . 218 | 119/32 |  |
| PL-7112 | 6 | 4 | 3 | . 218 | 119/32 |  |
| PL-7113 | 12 | 6 | 6 | . 218 | 219/32 |  |
| PL-7114 | 16 | 7 | 8 | . 218 | $33 / 32$ |  |

# CARDWELL <br> MAIN OFFICE: PLAINVILLE, CONM. 

## THE ALLEN D. GARDWELL

## ELEGTRONIGS PRODUGTIONS GORP

## INSULATED COUPLINGS

Forisolating R.F. controls. Ceramic insulation (Alsimag No. 196). All flexible types have N.P. phosphor bronze springs, and heavy N.P. brass hubs, permanently swaged or spun riveted into the springs. Two fillister head, cup point. case hardened, steel set screws in earh hub insure positive lock to shaft.

All rigid types have improved threr-point-spider construction, carefully machined solid hrass castings, and are absolutely rigid.

Flexible types C, D, E and F fit both $1 / 4^{\prime \prime}$ diameter shat or a $3 / 8$ " shaft by removing bushing supplied.


| Parts List No. | Type | D\#MENSIONS |  | Peak Flashover | To Fit Shaft Diameter | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (Wioth) | (Length) |  |  |  |
| 5000 | A | $1^{9.327}$ | 3/4" | $3,700 \mathrm{~V}$. | 1/4" |  |
| 5002 | B | 19.32" | 13/32" | $7,000 \mathrm{~V}$. | 1/4" |  |
| 5202 | AB | $19 / 33^{\prime \prime}$ | 29/32" | 5.000 V | 1/4" |  |
| 5004 | C | 25\%" | 23/32" | 13.500 V . | 1/4 \& 3/8" |  |
| 5006 | D | 25/8" | 13/8* | 9,000 V. | $1 / 4$ \& $3 / 8{ }^{\prime \prime}$ |  |
| 5008 | E | 2:46" | 13/4" | $10,000 \mathrm{~V}$. | $1 / 4$ \& $3 / 8{ }^{\prime \prime}$ |  |
| 5010 | F | 21/6" | 11/16" | 5,000 V. | $1 / 4$ \& $3 / 8 "^{\prime \prime}$ |  |

INSULATED COUPLINGS—Rigid

| 5014 |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 5201 | CNF | $21 / 4^{\prime \prime}$ | $\frac{21 / 16^{\prime \prime}}{13 N F}$ | $\frac{13 / 88^{\prime \prime}}{113 / 16^{\prime \prime}}$ | $\frac{12,000 \mathrm{~V} .}{10,000 \mathrm{~V} .}$ |
| 5013 | $\frac{13 / 8^{\prime \prime}}{\text { FNF }}$ | $\frac{3 / 8^{\prime \prime}}{1 / 4^{\prime \prime}}$ |  |  |  |

"X" TYPE STANDARD TRANSMITTING CAPACITOR The Original grounded rotor, metal frame variable air capacitor.
Frames, tie iods, bearing bushings, spacers and stator blocks. nickeled brass. Cadmium plated 1/4" strel shaff supports securely hocked rotor assumbly. Aycralex insulation. Panel spaces +1/8 ${ }^{\circ}$ $33^{\prime \prime}$ P'ane mounting. N.P.
brass mountöy feet provided on special order, Ior chassis mounting. See Accessories
" X " TYPE STANDARD SINGLES

| Parts List No. | Max. Cap. | Min. Cap. | No. Plates | Air Gap |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-8000 | 50 | 11 | 3 | . 030 | $11 / 2$ |  |
| PL-8001 | 100 | 12 | 5 | . 030 | $11 / 2$ |  |
| PL-8002 | 150 | 12.5 | 7 | . 030 | $11 / 2$ |  |
| PL-8003 | 250 | 13 | 11 | . 030 | 11/2 |  |
| PL-8004 | 375 | 16 | 17 | . 030 | 21/16 |  |
| PL-8005 | 475 | 18 | 21 | . 030 | 21/16 |  |
| PL-8007 | 950 | 30 | 41 | . 030 | 33/16 |  |
| PL-8013 | 1500 | 50 | 65 | . 030 | 5 |  |
| PL-8048 | 220 | 20 | 21 | . 070 | 33/16 |  |
| PL-8050 | 440 | 40 | 43 | . 070 | 5 |  |
| PL-8040 | 90 | 16 | 11 | . 084 | 21/16 |  |
| PL-8041 | 165 | 22 | 19 | . 084 | 33/16 |  |
| PL-8043 | 290 | 35 | 33 | . 084 | 5 |  |
| PL-8044 | 330 | 37 | 37 | . 084 | 55/8 |  |
| PL-8029 | 120 | 19 | 17 | . 100 | $33 / 16$ |  |
| PL-8031 | 240 | 30 | 33 | . 100 | 55/8 |  |
| PL-8025 | 160 | 28 | 27 | . 125 | 55/8 |  |
| PL-8032 | 25 | 8 | 5 | . 171 | 21/16 |  |
| PL-8033 | 50 | 15 | 11 | . 171 | 33/16 |  |
| PL-8034 | 110 | 26 | 23 | . 171 | 55/8 |  |
| PL-8020 | 19 | 8 | 5 | . 200 | 21/16 |  |
| PL-8021 | 40 | 15 | 11 | . 200 | 33/16 |  |
| PL-8022 | 65 | 20 | 17 | . 200 | 5 |  |
| PL-8023 | 100 | 28 | 25 | . 200 | 65/9 |  |
| PL-8037 | 55 | 20 | 15 | . 230 | 5 |  |
| "X" TYPE STANDARD DOUBLES |  |  |  |  |  |  |
| Parts List No. | Max. Cap. | Section Min. Cap. | No. Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length Over End Plates | List Price |
| PL-8018 | 500 | 18 | 21 | . 030 | 33/16 |  |
| PL-8068 | 80 | 11 | 9 | . 070 | 33/16 |  |
| PL-8070 | 210 | 22 | 21 | . 070 | 5 |  |
| PL-8065 | 95 | 15 | 11 | . 084 | $323 / 32$ |  |
| PL-8066 | 165 | 23 | 19 | . 084 | 55\% |  |
| PL-8067 | 325 | 38 | 37 | . 084 | 103/16 |  |
| PL-8061 | 120 | 19 | 17 | . 100 | 55/8 |  |
| PL-8062 | 240 | 32 | 33 | . 100 | 103/16 |  |
| PL-8060 | 160 | 28 | 27 | . 125 | 103/16 |  |
| PL-8063 | 50 | 14 | 11 | . 171 | 55/8 |  |
| PL-8064 | 110 | 27 | 21 | . 171 | 103/16 |  |
| PL-8056 | 40 | 14 | 11 | . 200 | 65.8 |  |
| PL-8057 | 75 | 21 | 19 | . 200 | 103/16 |  |
| PL-8081 | Multi-Band |  |  | . 100 | 103\%16 |  |

[^27]
## CME AHLEN D。 GARDMELL <br> ELECTRONICS PRODUCTIONS CORP.

## 40MG I. F. STRIP

BANDWIDTH: 3.75 mc (belween 6 db points) 3 I. F. stages plus crystal detector. SENSITIVITY: 70 micro-volts input to mixer grid for one volt output at second detector with zero bias.


TRAP REJECTIONS: 39.75 mc odjacent video at least 40 db .
41.25 mc accompanying sound of least 30 db .

47.25 mc adjacent sound af least 55 db .

PLATE SUPPLY: 150 volts.
FILAMENT SUPPLY: 6.3 (porallel).
CURRENT DRAIN: 28 ma of -3 volt bios.

Designed for use in monochrome T.V. receivers using inter-carrier sound systems, this I. F. strip is a compact "in-line" design featuring high gain and full band pass response. The complete unit can be pre-aligned and tested to customer specifications.

The laminate used for the chassis board and transformers has been especially designed for this application and has mechanical rigidity without be-
ing brittle. Transformer windings are etched on both sides of the laminate material. All laminate parts are protected with a special wax dip.

All tuning adjustments are above chassis through openings provided in the cans. Aluminum discs are threaded into center-tapped nylon inserts to provide accurate and reliable tuning.

## DESIGN IDEAS IN

## PHOTO WIRING

Quality at lowest price. Save labor, space, weight, cost.
Absolute uniformity throughout an entire production run. Selective soldering-our method prepares each circuit to accept solder only at selected points. One dip solder operation.

## PHOTO BLANKING

No dies or jigs, fast delivery, low costs. Ideal for short or long production runs. Frequent changes at very low costs. Intricate designs do not affect cost or delivery.


# JAMES MILHEN MALDEN 

## ONE INCH

INSTRUMENTATION OSCILLOSCOPE
Miniaturized, pockaged panel mounting cothode roy oscilloscope designed for use in instrumentation in ploce of he conventionol pointer "ype "moving coil meters uses the CPI ube. Ponel bezel matches in size ond type the standord $2^{\prime \prime}$ square meters. Magnitude, phase displacement, wave shope, etc. ore constontly visible on scope screen.
No. 90901 , less fube.................. $\$ 8$

## INSTRUMENT DIAL

The Na. 10030 is on extremely sturdy instrument type indicotor. Control shoft hos 1 to 1 rotio. Veeder type counter is direct reoding in 99 revolutions ond vernier scole permits reodings to 1 port in 100 of o single revolution. Hos built-in diol lock multi-revolution shansmitter cong. May be used with geor reduction mechanism for contral of froctional revalution capacitors, etc., in receivers or loboratory instruments. No. 10030

## GRID DIP METER

The No. 90651 MILIEN GRID DIP METER is compoet and completely self contained. The AC power supply is of the "transformer"" type. The drum diol has seven calibrated uniform length scales from 1.7 MC to 300 MC with generous over laps plus on arbitrary scole for use with special application inductors. Internol terminal strip permits battery operation for antenna measurement.
No. 90651 , with tube
Additional Inductors for Lower Frequencies
No. 46702- 925 to 2000 KC
No. 46703-500 to 1050 KC
No. 46704-325 to 800 KC
No. $46705-220$ to 350 KC

## LABORATORY SYNCHROSCOPES

The $5^{\prime \prime}$ laborotory synchroscopes are available with and withoul detector-video strips. Model P.4-2, with tubes. Model P-4E-2, with rubes

## MINIATURE SYNCHROSCOPE

The compact design of the No. 90952, meosuring only $71 / 2^{\prime \prime} \times 554^{\prime \prime} \times 13^{\prime \prime}$, and weighing only 17 lbs., makes available for the first time a truly DESIGNED FOR APPLICATION "field service" Synchroscope.
No. 90952 , with tubes . . . . . . . . . . . . . . \$

## CATHODE RAY OSCILLOSCOPES

The No. 90902 , No. 90903 and No. 90905 Rack Ponel Oscilloscopes, for two, three and five inch rubes, respectively, ore inexpensive bosic units ing confrols, sofety feofures, magnelic shielding, wwitches, etc. As a transmitter monitor, no oddi tionol equipment or accessories are required the well-known tropezoidal monitoring potterns ore secured by feeding moduloted corrier voltoge from a pickup loop directly to vertical plates of the cothode roy tube and audio modulating he 'o horizontal plates By the obdiliong valh ogits as swepp, pulse pene oudsilion such nits as sweeps, pulse generators, amplifiers, renienly on, nealy ren po d hily contried on tompanio rock panels, he orig on basceivabe unit may be expanded obaratory application.
No. 90902 , less tubes
No. 90903 , less tubes
No. 90905 , less tubes

## 'SCOPE AMPLIFIER - SWEEP UNIT

 Vertical and horizontal amplifiers olong with hard tube, saw tooth sweep generotor. Complete with power supply mounted on a standard $51 / 4^{\prime \prime}$ rock panel.No. 90921 , with tubes.
REGULATED POWER SUPPLIES A compact, uncased, regulated power supply, either for toble use in the laboratory or for in corporation as on integral pari of larger equip. ments. Regulated, unregulated, bios ond filament vol tages provided. Model 90201, less tubes . . . . . . . . . . . . . \$


90952

AMMES
(ल) $5 \frac{x^{2}}{2}$
MHLE $N$ MAS S A C H U SETYS


92101


STANDING WAVE RATIO BRIDGE The Millen S.W.R. bridge provides easy and in expensive measurement of standing wave rotio on antennas using co-ax cable. As assembled the bridge is set up for 52 ohm line. A calibrated 75 ohm resistor is mounted inside the case for sub stitution in the circuit when 75 ohm line is used. No. 90671

## PHASE-SHIFT NETWORK

A complete and laborotory aligned poir of phase shift networks in a single compatt $2^{\prime \prime} \times 17 / 6^{\prime \prime} \times 4$ case with characteristics so as to provide a phase shift between the two networks of $90^{\circ} \pm 1.3^{\circ}$ over a frequency range of 225 cycles to 2750 cycles. This unit is equally well adapted for use in either single sideband tronsmitting or receiving equipsingle When used in a suitably designed transmitte it is possible to obtoin o 40 db suppression of the unwanted sideband. The No, 75012 precision adjusted phose.shif! network makes possible the building of single sicieband equipment without the buldisity of complicated laboratory equipment for ecessiry of complicated laborctory equipment for network adjustment

## R''er MATCHING PREAMPLIFER

## The Millen 92101 is on electronic impedance

 motching device and a brood-bond preamplifier combined into a single unit, designed primorily for operation on 6 and 10 meters. Coils for 20 meter band also ovailable.No. 92101 , less tubes
50 WATT EXCITER-TRANSMITTER Modern design includes feotures and shielding for TVI reduction, bondswitching for 4-7-14-21-28 megacycle bonds, circuit metering. Conservotively rated for use either os o tronsmifter or exciter for high power PA stages. 5763 oscillator-buffer-multiplier and 6146 power amplifier. Rack mounted. No. 90801 , less tubes.

## VARIABLE FREQUENCY OSCILLATOR

The No. 9071 is a complete trans unit with 6SK7 temperature-compensated, electron coupled oscillotor of exceptionol stability and low drift, o $65 K 7$ brood-bond buffer or frequency doubler, a 6 A 67 tuned amplifier which tracks with the oscillator tuning, and a regulated power supply. Output sufficient 10 drive an 807 is availoble on 160,80 and 40 meters and reduced output is ovailoble on 20 meters. Since the output is isolated from the oscillator by two stoges, zero frequency shift occurs when the output lood is varied from open circuit to short circuit. The entire unit is unusually solidly builf so that no frequeney shifp occurs due to vibration. The keying is clean ond free from all annoying chirp, quick drift, jump, and similar difficulties often encounfered in keying variable trequency oscillotors. No. 90711 , with fubes.

## HIGH VOLTAGE POWER SUPPLY

The No. 90281 high voltoge power supply has a d.e. output of 700 valts, with maximum eurrent of 235 ma . In oddition, o.c. filament power of 6.3 volts at 4 amperes is atso ovoiloble so that this power supply is an ideal unit for use with tronsmittert, such as the Millen No. 90801, as well as genera! labordory purposes. The power supply uses two No, 816 rectifiers. The ponel is standard $81 / /^{\prime \prime} \times 19^{\prime \prime}$ rack mounting. No. 90281 , less tubes.

HIGH FREQUENCY RF AMPLIFIER A physically small unit copoble of a power outpul of 70 to 85 wotts on phone or 87 to 110 watts on C-W on $20,15,11,10,6$ or 2 meter amateur bands. Provision is mode for quick band shiff by means of the new No. 48000 series VHF plug-in coils. The No. 90811 unit uses either an 829-B or 3 E29.
No. 90811 with 10 meter bond coils, less tube.

## RF POWER AMPLIFIER

This 500 watt amplifier moy be used as the basis of o high power amateur transmitter. The No. 90881 RF power amplifier is wired for use with the populor " 812 A " tvpe lubes. Other popular tubes ma, the used. The omplifier is of unusuolly sturdy mechanical constructian, on o $101 / 2^{\prime \prime}$ relay rock ponel. Plug-in inductors ore furnished for operation on 10, 20, 40 or 80 mater amateur bands. The stondord Millen No. 90801 exciter unit is an ideal driver for the new No. 90881 RF power omplifier
No. 90881 , with one set of coils, but less
tubes


## JAMESEMMLIEN MALDEN-MASSACHUSETTS



The No. 10035 ifluminated panel dial has 12 to 1 ratio; size, $81 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$. Small No. 10039 has 8 to 1 ratio; size, $4^{\prime \prime} \times 3^{1 / 4^{\prime \prime}}$. Both ore of compact mechanical design, easy to mount and have totality self-rontained mechanism, thus eliminating back of pane inferference. Provision or mounting and tentiometers, ete., provided on the No. 10035 . Standard finish, either size, flat black ort metol. No. 10039 No. 10035

## WORM DRIVE UNIT

Cast aluminuin frame may be panel or bose mounted. Spring loaded split geors to minimize bock losh.
Standard ratio 16,1 . Also in $48 / 1$ on request. No. 10000 -(state ratio)

## DIALS AND KNOBS

Just a few of the many stock types of small dials and knobs ore illustrated herewith. 10007 is $15 / \mathrm{m}^{\prime \prime}$ diameter, 10009 is $21 / 2^{\prime \prime}$ and 10008 is $31 / 2^{2}$
No. 10002
No. 10008
No. 10008
No. 10009
No. 10015
No. 10015
No. 10018
No. 10021
No. 10065

## RIGHT ANGLE DRIVE

Extremely compoci, with provisions for many meth. ods of mounting. Ideol for operating potentiomelers, switches, etc., thot must be locoted, for short leads, in remote ports of chassis.
No. 10012

## HIGH VOLTAGE INSULATED

## SHAYT EXTENSION

No. 10061 shaft locks ond the No. 39023 insulated high voltoge potentiometer extension mountings are available os o single integrated unit- the No. 39024. The proper shaft length is independent of the ponel thickness. The stondord shaft hos provision for sciew driver odjustment. Spesiol shoft arrongemenis ore avoifoble for industrial opplicoions. Extension shaft and insuloted coupling ore molded os o single unit to provide accuracy of alignment ond ease of instollotion
No. 39023 , non locking type
No. 39024, locking type

## SHAFT LOCKS

n addition to the original No. "10060 ond No. 10061 "DESIGNED FOR APPLICATION" shaft locks we con also furnish such voriotions as the No. 10062 and No. 10063 for easy thumb operation os illusrated above. The No. 10061 instonily converts ony plain " $1 / 4$ shaff" volume control, condenser, etc. from "plain" to "shoft locked" type. Easy to mount in plase of regulor mounting nut.
No. 10060
No. 10061
No. 10062
No. 10063

## TRANSMISSION LINE PLUG

Aninexpensive, compact, and efficient polystyrene unit for use with the 300 ohm ribbon type poly ethylene transmission lines. Fits into standard Millen No. 33102 (crystal) socket. Pin spocing $1 / 2^{\prime \prime}$, diameter 095
No. 37412

## DIAL LOCK

Compoct, easy to mount, positive in action, does not alter dial setting in operationl Rotation of knob " $A$ " depresses finger " $B$ " and " $C$ " without imparting any rotary motion to Dial. Single hole mounted. No 10050.


#   



## TUBE SOCKETS

 DESIGNED FOR APPLICATIONMODERN SOCKETS for MODERN TUBES! Long Flashover poth to chassis permits use with transmitting tubes, 866 rectifiers, etc. Long leakage poth between contacts. Confocts are type proven by hundreds of millions already in government, commercial and broadcast service, to be extremely dependable. Sockets may be mounted either with or without metal flange. Mounts in standard size chassis hole. All types have barrier between contacts and chassis. All but actal and crystal sockets also have barriers between individual contacts in addition.
The No. 33888 shield is for use with the 33008 octal socket. By its use, the electrostatic isolation of the grid and plate circuits of single-ended metal tubes can be increasad to secure greoter stability and goin.

The 33087 tube clamp is easy to use, easy to install, effective in function. Available in special sizes for all types of tubes. Single hole mounting. Spring steel, cadmium ploted.

Covity Socket Contact Discs, 33446 ore for use with the "Lighthouse" ultra high frequency tube. This set consists of three different size unhardened beryllium copper multifinger contact discs. Hear treating instructions forwarded with each kit for hordening ofter spinning or forming to frequency requirements.

Voltage regulator dual contact bayonet socket 33991 black phenolic insulation and 33992 with low loss high leakage mica filled phenclic insulation.
No. 33004
No 33005.
No. 33006
No. 33007
No. 33008.
No. 33888
No. 33087
No. 33002.
No. 33102.
No. 33202.
No. 33302.
No. 33446*
No. 33991
No. 33992.

* For set of 3 . Single discs $\$ 0.00$ each.


## FLEXIBLE COUPLINGS

The No. 39000 series of Millen "Designed for Application" flexible coupling units include, in addition to impraved versions of the conventional types, also such exclusive original designs as the No. 39001 insulated universal joint and the No. 39006 "slide action" coupling (in bath steatite and bakelite insulation).
The No. 39006 "slide-actian" coupling permits longitudinal shaft motion, eccentric shaft motion and out-of-line operation, as well as angular drive without backlosh.
The No. 39005 is similar to the No. 3900 , but is not insulated and is designed for applications where relatively high forque is required. The steatife insulated No. 39001 has a special anti-backlash pivot and socket grip feature. All of the above ilustrated units are for $1 / 4^{\prime \prime}$ shaft and are stand ard production type units. The No. 39016 incorporates features which have long been desired in a flexible coupling. No Back Lash-Higher Flexibility-Higher Breakdown Voltage-Smaller Diameter-Shorter Length—Higher Alignment Accuracy-Higher Re sistance to Mechanienl Shock-Solid Insulating Barrier Diaphragm—Molded as a Single Unit. No. 39001
No. 39002
No. 39003.
No. 39005
No. 39006
No. 39016

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## 04000 and 11000 SERIES TRANSMITTING CONDENSERS

A new member of the "Designed for Application" series of transmitting variable air capacitors is the 04000 series with peak voltage ratings of 3000,6000 , and 9000 volts. Right angle drive, 1-1 ratio. Adjustable drive shaft angle for either vertical or sloping ponels. Sturdy construction, thick, roundedged, polished aluminum plates with $13 / 4^{\prime \prime}$ radius. Constant impedance, heavy current, multiple finger rotor contactor of new design. Available in all normal capacities.
The 11000 series has $16 / 1$ ratio center drive and fixed angle drive shaft.


| Code | Volls | Capacity | Price |
| ---: | :---: | :---: | :---: |
| 11035 | 3000 | 35 | $\$$ |
| 11050 | 3000 | 50 |  |
| 11070 | 3000 | 70 |  |
| 04050 | 6000 | 50 |  |
| 04060 | 9000 | 60 |  |
| 04100 | 6000 | 90 |  |
| 04200 | 3000 | 205 |  |

## 12000 and 16000 SERIES TRANSMITTING CONDENSERS

Rigid heavy channeled aluminum end plates. Isolantite insulation, polished or plain edges. One piece rator contact spring and connection lug. Compact, easy to mount with connector lugs in convenient locations. Same plate sizes as 11000 series above.
The 16000 series has same plate sizes as 04000 series. Also has constant impedance, heavy currellt, multiple finger rotor contactor of new design. Both 12000 and 16000 series available in single and double sections and many capacities and plate spacing.

## THE 28000-29000 SERIES VARIABIE AIR CAPACITORS

"Designed for Application," double bearings, steatite end plates, cadmium or silver plated brass plates. Single or double section $.022^{\prime \prime}$ or $.066^{\prime \prime}$ air gop. End plate size: $19 / 16^{\prime \prime} \times 11 / 16^{\prime \prime}$. Rotor plate radius: $3 / 4^{\prime \prime}$. Shaft lock, rear shaft extension, special mounting brackets, etc., to meet your requirements. The 28000 series has semi-circular rotor plate shape. The 29000 series has approximately straight frequency line rotor plate shape. Prices quoted on request. Many stock sizes.

## NEUTRALIZING CAPACITOR

Designed originally for use in our own No. 90881 Power Amplifier, the No. 15011 disc neutralizing capacitor has such unique feafures as rigid channel frame, horizontol or vertical mounting, fine thread over-size lead screw with stop to prevent shorting and rotor lock. Heavy rounded-edged polished aluminum plates are $2^{\prime \prime}$ diameter. Glazed Steatite insulation.
No. 15011 \$

## THRU-BUSHING

Efficient, compact, easy to use and neat oppearing. Fits $1 / 4^{\prime \prime}$ hele in chassis. Held in place with a drop of solder or a "nick" from o crimping tool.
No. 32150


#  MALDENE:M ASSACHUSETTS 



## TRANSMITTING TANK COILS

A fult tine-all popular waltages for all bands. Send far special catalag sheet.

## TUNABLE COIL FORM

Standard actal base of low loss mica-filled bakelife, polystyrene $1 / 2^{\prime \prime}$ diameter coil form, heavy oluminum shield, iron tuning slug of high frequency type, suitable for use up to 35 mc . Adjusting serew protrudes through center hole of standard octal socket.
No. 74001, with iron core
\$
No. 74002 , less iron care

## RF CHOKES

Many have copied, few have equalled, and none have surpassed the genuine original design Millen Designed for Application series of midget RF Chokes. The more popular styles now in constant production are illustrated herewith. Special styles and variations to meet unusual requirements quickly furnished.
Figures 1 and 4 illustrate special types of RF chakes ovailable on order. The papular 34300 and 34200 series ore shown in figures 2 and 3 respectively.
General Specifications: $2.5 \mathrm{mH}, 250 \mathrm{~mA}$ for types $34100,34101,34102,34103$, 34104 , and $1 \mathrm{mH}, 300 \mathrm{~mA}$ for types 34105 , 34106, $34107,34108,34109$.

No. 34100
\$
No. 34101
No. 34102
No. 34103
No. 34104

## MIDGET COIL FORMS

Made of low loss mica filled brown bakelite. Guide funnel makes for easy threoding of leads through pins.
No. 45000
No. 45004
No. 45005

## OCTAL BASE AND SHIELD

Low lass phenolic base with actul sacket plug and aluminum shield can $17 / 16 \times 1 / 1 \times 315 / 16$. No. 74400.

## I.F. TRANSFORMERS

The Millen "Designed for Application" line of I.F. tronsformers includes air condenser tuned, and permeability funed types for all applications. Standard stock units are for 456,1600 and 5000 kc .B.F.O.also ovailable.

## PERMEABILITY TUNED CERAMIC FORMS

In addition to the papular shielded plug-in perIn odility tuned forms, 74000 series, the 69040 searies of ceramic permeability funed unshielded forms are available as standard stack items. Windion are $13 / 2 \times 7 / 2$ for $69041-2 ; 1 / 4 \times 3 / 4$ for $69043-7-8$ $1 / 2 \times 11 / 6$ for $69045-6 ; 3 / 6 \times 3 / 16$ for 69044
Na. 69041 -(Capper Slug).
Na. 69042- (Iron Care
Na. 69043-IIron Core
No. 69044 -(Capper Slug) No. 69045-(Copper Slug) No. 69046 -(Iron Care). No. 69047 -(Copper Slug) No. 69048 -(Iron Core)


# J $\sqrt[A]{a} \sqrt{\sqrt{2} / \sqrt{\square} \sqrt{\infty})}$ <br> $\left\{\begin{array}{l}\frac{\pi}{2} \\ \frac{2 \pi}{2} \\ 4\end{array}\right.$ <br> MILLEN M A B D B 

## CERAMIC PLATE OR GRID CAPS

Soldering lug and contact one-piece. lug ears annealed and solder dipped to facilitate easy combination "mechanical plus soldered" connection of cable.
No. 36001-9/16'
No. 36002-3/8'
No. 36004-1/4'

## SNAP LOCK PLATE CAP

For Mobile, Industrial and other applications where tighter than normal grip with multiple finger $360^{\circ}$ low resistance contoct is required. Contact self-locking when cap is pressed into position. Insulated snap button at top releases contact grip for easy removal without damage to tube.
No. 36011-9/16"
No. 36012 - $3 / 8^{\prime \prime}$

## SAFETY TERMINAL

Combination high voltage terminal and thrubushing Tapered contact pin fits firmly into conical socket providing large area, low resistonce connection. Pin is swivel mounted in cap to prevent twisting of lead wire. No. 37001, Black or Red
No. 37501 , Low loss.

## TERMINAL STRIP

A sturdy four-terminal strip of molded black Textolite. Barriers between contacts. "Non turning" studs, threaded 8/32 each end. No. 37104

## POSTS, PLATES and PLUGS

Designed for Application! Compact, easy to use. Made in black and red regular bakelite as well as low loss brown mica filled bake. lite or steatite for R.F. uses. Posts have captive head.
No. 37202 Plotes (pr.).
\$
No. 37212 Plugs
No. 37222 Posts (pr.)

## STEATITE TERMINAL STRIPS

Terminal and lug are one piece. Lugs are Navy turret type and are free floating so as not to strain steatite during wide temperature variations. Easy to mount with series of round holes for integral chassis bushings.
No. 37302
No. 37303
No. 37304
No. 37305
No. 37306

## CATHODE RAY TUBE SHIELDS

For many yeors we hove specialized in the design and manufacture of mognetic metal shields of nicoloi and mumetat for cathode ray tubes in our awn complete equipment, os well as for applications of all other principal complete equipmen manufacturers. Stock types as well as special designs to customers' specifications promptly avoilable. No. 80045 -Nicoloi for 5BP I
Na. 80055-Nicolai for 5CP 1
Na. 80043-Nicoloi for 3" tube
No. 80042-Nicoloi for $2^{\prime \prime}$ tube

## BEZELS FOR

CATHODE RAY TUBES
Standard types ore of satin finish black plastic 5 size has neoprene support cushion and green lucite filter. $3^{\prime \prime}$ and $2^{\prime \prime}$ sazes have integat cushioning.
No. 80075-5
Ne. 80073-3
No. 80072-2
No. 80071 - 1



## MINIATUHIZEID

DESIGNED for APPLICATION miniaturized compo－ nents developed for use in our own equipment such as the 90901 Oscilloscope，are now available for separate sale． Many of these parts are similar in most details except size with their equivalents in our standard component parts group and in certain devices where complete miniaturiza－ tion is not paramount，a combination of standard and miniature eomponents may possibly he used to advantage． For convenience，we have also lisied on this page the ex－ tremely small sized coil forms from our standard catalogue． Additional miniature and sutminiature components are in process of design and will he announced shortly．

## code

A00S

## DESCRIPTION <br> NET PRICE

Matches standord knobs in style．Black plastic with brass insert．For $1 / 3^{\prime \prime}$ shaft．Overall height $1 / 2^{\prime \prime}$ ．Diam－ eter $3 / 4^{\prime \prime}$ ．
A007
Some as A018 except for $5 / 8^{\prime \prime}$ diameter plastic dial with 5 index lines．

ADi2 Right angle drive． $1 / \mathbf{g}^{\prime \prime}$ diameter shafts．Single hole mounting bushing $1 / 4$＂ 32 diometer．
AO1B $\quad 1 / 4^{\prime \prime}$ diometer black plastic knob with bross insert for $1 / 8^{\prime \prime}$ shoft．Skirt diameter $3 / /^{\prime \prime}$ ．Overall height $3 / 3^{\prime \prime}$ ．Unique design has screwdriver slot in top．

## CDMIDNENTS

## CODE

A061 Shaft lock for $1 / 8^{\prime \prime}$ diameter shaft． $1 / 4^{\prime \prime}-32$ bushing． Nickle plated brass．

A066 Shaft beoring for $1 / s^{\prime \prime}$ diameter shafts，Nickle plated brass．Fits $17 / 4^{\circ}$ diameter hole．
EOO 1 Steatite standoff or tie－point integral mounting eyelet .205 overall diameter．Box of five．
J300－500 Iron core RF choke 500 uh．
J300－1000 Iron core RF choke 1000 uh．
J300－2500 Iron core RF chake $21 / 2 \mathrm{mh}$ ．
M003 Solid coupling for $1 / 3^{\prime \prime}$ diameter shoft．Nickle plated brass．
MOC6 Universal joint style flexible coupling．Spring finger． Universal ioint style fiexible coupling．Spring finger．
Steotite insulotion．Nickle ploted brass for $1 / \mathbf{g}^{\prime \prime}$ diom－ eter shafts．
Insulated coupling，with nickle plated brass inserts or $1 / 8$＂diameter shofts．
Insulated shoft extension for mounting sub miniature potentiometer with $1 / 1^{\prime \prime}$ diameter shafts and $1 / 4^{\prime \prime}-32$ bushing．
Steotite cail form．Adiustoble core．Top tuned．Topped 4－40 hole in cose for mounting．Winding space $1 / 4^{\circ}$ diameter $x$ 13／32＂length．
69044 Steatite coil form．Adiustable brass core．Bottom tuned． Mounting by No． 10.32 bross bose．Winding spoce .187 diameter by $3 / 16^{\prime \prime}$ length
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MIU【茞
ACHUSETTS


## Exciters, Modulators and Power Supplies

## EXCITER-TRANSMITTER

The 90Bul Exciter-Transmitter is of the most modern design including features and shielding for TVI reduction, band-switching for the 4-:-14-2i and 28 megacyele bands, circuit metering. Conservatively rated for use either as a transmitter or exciter. 5763 oscillator-buffer-nultiplier and 6146 power amplifier. 90 watts input for CW . Can be keyel in the oscillator and/or amplifier or by means of keyed external V.1:.). such as the 90711.67 watis input plone. Racs mosunted. 33/2" panel height.
No. 9cberl, lews tules.
$\$ 00.00$

## HIGH VOLTAGE POWER SUPPLY

The 90231 high voltage power supply has a d.c. output of 550 to 700 volts, with maximum current of 235 ma. In addition, a.c. filament power of 6.3 voits at 4 amperes is also a vailable. This power supply is an ideal unit for use with transmitters as well as general laboratory purposes. A single power supply will provide high voltage for both the 90841 Transmitter and the 90831 Modulator. Lses 2 816 mercury wapor rectifiers and incorporates a two section filter which resulte in excellent regulation and very low ripple. Racis mounted. $83 /{ }^{4}$ " panel height.
No. $902 \% 1$, less mubes.
. $\$ 00.00$

## MODULATOR

The $908: 310$ watt modulator designed espreciatly for use with 90 BOI transmitter. $121 \lambda 7$ speech amplifier-6C4 voltame amplifierclass AB1 6146's. Suitalle for modulating transmitters widi power input up to 80 watis. Gain is ample for the use of iow level, high impedlance erystal or dynamic microphmes. Frequency response is adjusted for good comnunication intelligibility with limited side bands. Modalator incorporates a switch for complete change-over of modulator and transmitier from CH to " $\mu$ hone. Rack mounted. 51/4" panel height.
No. 90831, kess tubes.
$\$ 00.00$

## LOW VoLTAGE POWER SUPPLY (not illustrated)

Tae 90201 is a compact uncased regulated and general purpose power supply either for talde use, in the laboratory or for incorpora tion as au integral part of karger equipments. It will provide modulator and exciter low voltage as well as bias and heater voltages when used with the 918001 and 90831. Its multiple outputa include 250 solt 125 ma. unregulated - 105 volt 35 ma. regulated-bias voltage to minus 1 (\%) volts -6.3 volt filament power at 4.2 amperes.
Model 90201, with tubes.
$\$ 00.00$

# ป $A \sqrt[A]{a}$ a <br> M A <br> M <br> S <br> H U S <br> ETTS 



## The Oscilloscopes and the Amplifier Sweep


 mondulation mentitor, no athditional equipmont or atecestories are required.

 companion rach batmels. the orixital basice semper mit ean low expanded to Berve atly atonceis able applitalion
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## NO. $909\left({ }^{2}\right.$ 「WW I VCII OSCII.IOSCOPIs

lower Supply: [05-125 volen - of cyples. Power consinmition - $\$ 19$
Physical Dinmonions: Iteirht - $31 / 3$ Inclma, Width - 19 Inches, Depth 91; Ineturs. Wright - 12 Poumds
Tube Complemanat: I-2BJ'I - Cathode Ray 'labe, I - 2X2.A Itixh Voltape Kewtilior - 2 - Gathode Ray Tuben I-2X2.A Itixh
Defluction Scnsitivity: Vertime - 100 volts al.e. fer inch. Horizontal 120 volts el.c. per inwh
No. 90002 : 'I'wo Inch (Oseilloscope less tulues..
$\$ 00.00$

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Power Sopply: 105-125 volis - 60 cyrles. fowneronsmation - 19 watt
Hysical Dintensions: Deight - $5^{1 / 4}$ Inchera Width - I9 Inchus. Depth - 13 kive lnches. Wright - 11 Pounds

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Deflertion Stonsitivity Vertical - 40 volts aloc. per inch. Horizontal 16 voles d.e. pur inch
No. 90903: Three liuh Oscilloscope less tubes
800.00

## NO. 94905 FIVE INCII OSCILIOSCOPE






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The Millen 90021 Anthlifer-广werpmay he used with any hamie oseilloseope
 90905 thesi- oscilloseopra. It eontains both horizontal and verriral amplifiers
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## NO. 90921 AMPLIFIER SWEFP

Power Supmly: 105-125 volts - 60 cyeles. Power consiantition - 32 wides
 (Ovarall) -8za Inches. Weight - 13 I'ounds


Gain of each amplifier - Approximately 2.5 db .
Frequentes Response - 15 eveles to 125 hiloryches. Hit within 2 db .
Sweep frequencres - 15 cyeles to 10 hilocyeles. I overlappink ranges
Maximum D. C. 10 amplitier input - 100 voles
Maximum undistorted amplifier output - Approximatels 70 volts peak to meah hotls wertioal and horizontal amplitiers
No. 90421 Amplifier-Swiep with tubes

$$
\begin{aligned}
& \text { JAMES MHLLEN } \\
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& \text { C H U S ETTTS }
\end{aligned}
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## LAIBDRAT(DRY IDELAY LINE STANDARDS

The Millen delay line kit effectively provides a means for the development and design engineer to eleek the affect nf varimus delays in their actual developte ental setups without the time loss and expense of producing sep.erate lines for each trial. Increased requirement for time delay circuits in radar, color telex ision and other moders clectronic appliostions has prosented a problem to the design and development enginerer as it has been both time consuming and expensive to oldtain delay lines for developmental work as each line was necessarily eut to the estimated delay and any change in requirements neressitated the fabrication of a new delay line. The Millen delay line kit is designed to provide a ready means of obtrining varinus defays from .10 microseconds through 2 microseconds in increments of 0.3 microseconds except at the extreme ends of this range. The lines may be used repeatedly without deterioration an they are harmetically sealed, the smaller lines in glaser tubes, the 1 mirenserond line in a metal container.

Actual delay as measured by phase shift method are marked on each delay line. 'The laboratory calibration of each dulay line is accorate to $\pm 0.002$ microseconds on all of the .10 mierosecond, .25 microsecond and .03 microsecond lines and $\pm 0.01$ microsecond on the 1 microsecond line. Combination of delay lines supplied makes possible the following delays:

| $0.10 \mu \mathrm{~s}$. | $0.55 \mu \mathrm{~s}$. | $1.10 \mu \mathrm{~s}$. | $1.55 \mu \mathrm{~s}$. |
| :--- | :--- | :--- | :--- |
| 0.20 | 0.60 | 1.20 | 1.60 |
| 0.25 | 0.65 | 1.25 | 1.85 |
| 0.30 | 0.70 | 1.30 | 1.70 |
| 0.35 | 0.75 | 1.35 | 1.75 |
| 0.40 | 0.80 | 1.40 | 1.80 |
| 0.45 | 0.90 | 1.50 | 2.00 |
| 0.50 | 1.00 |  |  |

Characteristic impedance - 1350 ohma $\pm 20 \%$.
PHYSICAL DIMENSIONS:
$0.1 \mu_{\mathrm{s} .}-15 / 32^{\prime \prime}$ dia. $\times 41 / \mathrm{s}^{\prime \prime}$ ong
0.25 us. - $15 / 32^{\prime \prime}$ dia. $\times 75 / 3^{\prime \prime}$ long
$0.30 \mu \mathrm{~s}$, $15 / 33^{\prime \prime}$ dia. $\times 75 / \mathrm{s}^{\prime \prime}$ long
$1.00 \mu \mathrm{~s} .-43 / 4^{\prime \prime} \times 43 /^{\prime \prime} \times 1$
All seven lines are mounted in a metal case $91 /^{\prime \prime} \times 5^{\prime \prime} \times 13 / 4^{\prime \prime}$ for convenience in storing and safety ia handling.

## JAMES MILLE <br> $M=A \quad 1 \quad D E N$ • $M$



## "Designed for Application"

## Delay Lines and Networks

The James Millen Mfg. Co., Inc. has been producing continuous delay lines and lump constant delay networks since the origination of the demand for these components in pulse formation and other circuits requiring time delay. The most modern of these is the distributed constant delay line designed to comply with the most stringent electrical and mechanical requirements for military, commercial and laboratory equipment.

Millen distributed constant line is available as bulk line for laboratory use and in eitleer flexible or metallic hermetically sealed units adjusted to exact time delay for use in production equipment. Lump constant delay networks may be preferred for some specialized applications and can be furnished in open or hermetically sealed construction. The above illustrates several typical lines of both types. Our engineers are available to assist you in your delay line problems.

## 



## IJesigned for Application

## Mu Metal Shields

The James Millen Mfg. Co. Inc. has for many years specialized in the production of magnetic metal cathode ray tube shields for the entire electronics industry, supplying magnetic metal shields to manufacturing companies, laboralories and research organizations. Stock shields are inmediately available for all of the more popular sizes and types of cathode ray tubes as well as bezels for $2^{\prime \prime}, 3^{\prime \prime}$ and $5^{\prime \prime}$ size tubes.

Many production problems, howerer, make desirable special shiekls designed in conjunction with the specialized requirement of the basic apparatus. Herewith, are illustrated a number of such eustom built shields. Our custom design and fabrication department is at the service of our customers for the development and manufacture of magnetic metal shields of either nicoloi or mumetal for such specialized applications.


## Grid IIip Meters

Millen (irid Dip Meters are abalable to meet all varioum labmara tory and scricing requiremente
The 906e日 lodustrial Grid Dip Wetar eompletely ratibiated for laboratory use witl a ranze from 225 hr . to 30 ll mc . incorporates features dresired for buth industrial and laboratory application, inclading three wire prounding type power cord and suitable carrying case.
The Goforl ludustrial Crid Dip Veter is similar to the 90662 exeept for a redued ranke of $1 . \overline{8}$ to 300 mc . It likewige incorporates the three wire grounding type cord and metal carrying case.
'The 900. ${ }^{\prime}$ I standard Grid Dip Meter is a somewhat lers expensive version of the prid dip meter. 'T'se calibration while adequate for general nsage is not as complete as in the ease of ilie industrial model. It is supplied without grounding lead and without carrsing case. The range is 1.7 to 300 mc . Extra inductors available extends range to 220 hc .
'The Millon Grid Wip Weter is a calibrated stable RJ' omeillator unit with a meter to read gide enremt. The frequency determining coil is plusued into the unit oo that it may he used da a prolic.
These instruments are complete with a builtin transiormer type A. C. ;oner auply and interminal terminal board to provide connections for hattery operation where it is desirable to ase the unit on antenna measuremente and oller usages where A. .. power is
not a a alable. Compartoren hat been adiae ed without lone of werformance or consentence of usage. The intorperation of the power -umply. Decillator and prohe into a single ninit provides a ronsenient device for checking all types of circuits. The indecatink instrument is a standard 2 inch General filectric: instrument with an casy to read scale. The calibrated dial is a large $205^{\circ}$, Irum dial which provides seven direct reading scahes. phos an additional universal scale, all with the same lengtl and readability. Fath rance has its individual plugen probe completely enclosed in a contour fitting polystyrgie case for assurance of permancone of calibration as well at to prevent any possibility of mechanical damage or of unintentional contact with the components of the circuit being tested.

The Grid Dip Metars mas bo used as:

1. A Grid Hip ( $k$ ecillator
2. In Oscillatimg Inetector
3. ISignal Gomerator
4. An Indicatang Absorption VI aremeter
 ing frequency meter to determitse the resonant frequencies of de-cnergized tuned circuits.

JAMN..

Radio:s Master-194h Lelition


## Midget Absorption Frequency Meters

Many amateurs and experimenters do not realize that one of the most useful "tools" of the commercicl transmitter designer is a series of very small absorption type frequency meters. These handy instruments can be poked into smail shield compartments, coil cans, corners of chassis, etc., to check hormonics; parasitics; oscillator-doubler, etc., tank turing; and a host of other such applications. Quickly enables the design engineer to find out what is really "going on" in a cicuit.

Types 90605 thw 90604 are extremely small and designed primarily for engineering laboratory use where they
will be handled with reasonable care. The most useful combinotion being the group of four under code No. 90600 and covering the total range of from 3.0 to 140 megacyeles. When purchased in sets of four under code No. 90600 a convenient carrying and storage case is included. Series 90601 are slightly lorger and very much more rugged. They cre further protected by a contour fitting transparent polystyrene case to protect against damage and dirt. This latter series is designed primarily for field use and are not quite as convenient for laboratory use as the 90605 thru 90608 types. All types have dials directly calibrated in frequency.

| Code | Description | Net Price |
| :---: | :---: | :---: |
| 90604 | Renge 180 to 210 mc . | \$ |
| 9060 | Renge 3.0 to 10 mac. |  |
| 90604 | Range 9.0 to 23 me. |  |
| 90607 | Range 23 to 60 mc . |  |
| $9000 \%$ | Renge 50 to 14.9 mc . |  |
| 90009 | Range 130 to 170 mc . |  |
| 9061 H1 | Renge 105 to : 50 mc . |  |
| $9061 \%$ | Renge 350 to 1000 kc . - Neon Indicator |  |
| $9062{ }^{6}$ | Range 150 to 350 kl. - - Neon Indicator |  |
| 90625 | Range 2 to 6 me .-Neon Indicatar |  |
| 90626. | Range 5.5 ta 15 mc .-Nean Indicatar |  |
| 9060 ${ }^{\text {H }}$ | Camplete set of 906045 thru 90608, in case |  |
| 90601 | Camplete set Field typ: Frequency Meters in metal carrying case 1.5 to 40 mic . |  |

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# (H) HA MWARLUND 

## COMMUNICATIONS RECEIVERS

## The New <br> "HQ-140-X"

The "HQ-140-X" is a new superheterodyne type receiver that provides amateurs and other short wave listeners with all the advantages of modern professional design and circuitry. In addition, it incorporates those outstanding features that have made Hammarlund "HQ's" famous for quality and performance. This receiver retains the high degree of sensitivity and selectivity of the "HQ-129-X," and in addition features notably improved frequency stability and image ratio. It covers a continuous range of frequencies from 540 kc to 31 mc , or from 555 meters to 9.7 meters, in six bands.

Band spread tuning is supplied on the four higher frequency bands, with actual calibration in the 80 , $40,20,15$, and 10 meter amateur bands. Many types of noise and other interference have been substantially reduced by the outstanding noise limiter and the special Hammarlund patented crystal filter.


FEATURES
TUNING RANGES: $.54-1.32 \mathrm{mc}, 1.32-3.2 \mathrm{mc}, 3.2-5.7 \mathrm{mc}$, $5.7-10 \mathrm{mc}, 10-18 \mathrm{mc}$, and $18-31 \mathrm{mc}$.
CALABRATED BAND SPREAD: $3.5-4 \mathrm{mc}, 7-7.3 \mathrm{mc}, 14-14.4 \mathrm{mc}$, $20.9-21.6 \mathrm{mc}$, and $28-30 \mathrm{mc}$.
TUBE LINE-UP: 6C4 Oscillator, 6BA6 RF Amplifier, 6BE6 Mixer, GBA6 1st IF Amplifier, 6BA6 2nd IF Amplifier, 6BAG 3rd IF Ampli-' fier, 6AL5 combinotion detector, AVC and noise limiter, 12AU7 lst AF Amplifier and BFO, 6V6GT/G Audio Power Output, OC3/VR105 Voltage Regulator and 5U4G Full Wove Rectifier.

## The "SP-600-JX"

The "SP-600-JX" communications receiver, now also available to hams, is a masterpiece of receiver design and already is world-known for its outstanding construction and performance. This professional receiver, with its six bands covering the frequency spectrum from 540 kc to 54 mc , is being used in large quantities by the military and governmenial agencies, as well as by commercial services, for both single and diversity reception.
This magnificent receiver is a 20 tube dual conversion superheterodyne. The power supply is an integral part of the receiver chassis. Operation on any of six crystal controlled fixed frequency channels within the range of the receiver is immediately available. This designates it as the perfect receiver for point-to-point and network operations. Pre-arranged day and night fixed frequencies. With crystal control you can select your desired channels immediately.


Stability is .001 to .01 percent depending of frequency to whith receiver is tuned, image rejection is 80 db to 120 db down, ond spurious responses are of leost 100 db down. Sensitivity is 1 microvalt CW ond 2 microvolts $A M$, while selectivity for the three colibroted crystal and three non-crystal ranges is from 200 cycles to 13 kc . Radiation is negligible with no cross-tolk in multi-receiver instollations.

## Write HAMMARLUND for detailed information

## (H) HAMMARLUND



## "BFC" CAPACITORS

FEATURES-The 'BFC'" 'butterfly' type capacitar has very law minimum capacity, law inductance and isalated rotar far use in VHF applicatians as a series capacitor with na rotor cantact. Mechanical and electrical symmetry and statar terminal lacations minimize circuit inductance.
CONSTRUCTION—Brass ratars and statars are saldered and nickel-plated. The cantact wiper is heavily silver-plated beryllium-capper. Tapped studs an the silicane treated steatite frant panel permit maunting the capacitar withaut grounding the rotar. The sleeve type bearing is nickel-plated brass.
SPECIFICATIONS—Straight line capacity. $90^{\circ}$ ratatian fram minimum to maximum capacity positian. Air gap is $0.030^{\prime \prime}$ nominal. Tested af 1200 V. R.M.S., 60 eycles between ratar and each statar.

High Speed Ball-Bearing Madels Alsa Are Available

| CODE | CAPACITY/SECTION |  | SERIES CAPACITY |  | PLATES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. | Max. | Min. | Ratar | Ea. Stator |
| BFC-12 | 14.5 | 3.4 | 7.6 | 2.2 | 4 | 3 |
| BFC-25 | 27.3 | 4.8 | 14.1 | 2.9 | 7 | 6 |
| BFC-38 | 40.1 | 6.2 | 20.6 | 3.6 | 10 | 9 |



## "MAC" CAPACITORS

FEATURES - The "MAC" provides the law minimum capacity essential for use as a trimmer in the VHF range. It was engineered ta achieve the smallest dimensians practical to meet the requirements of a miniaturized campanent.
CONSTRUCTION—Its silicane treated steatite base is anly $3 / 4$ " $\times 5 / 8^{\prime \prime}$. Ratar and stator are soldered assemblies and are af brass, silver-plated. Ratar and statar terminals are pasitioned to permit single hole maunting.
SPECIFICATIONS—Straight line capacity. Screwdriver adiustment. Air gap is 0.017" nominal. Tested at 750 V. R.M.S., 60 cyeles.

| CODE | CAPACITY |  | PLATES | CODE | CAPACITY |  | Plates |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |  | Max. | Min. |  |
| MAC-5 | 5.0 | 1.4 | 5 | MAC-15 | 14.2 | 2.2 | 15 |
| MAC-10 | 8.7 | 1.7 | 9 | MAC-20 | 19.6 | 2.7 | 21 |



## "FC" and "FNC" COUPLINGS

FEATURES—The 'FC-46-S' is on insulated flexible coupling designed to provide for mechanical ganging of shafts even though angularly misaligned. The smallest dimensions have been incorporated consistent with the rugged construction necessary for general service. A high degree of electrical isolation is achieved through the use of silicone treated steatite insulation. Flash-over valtage is approximately 5000 V . R.M.S. Brass hubs and spring temper phosphor bronze flexible arms are nickel plated. An exclusive and important feature of this coupling is its characteristic of uniform side-thrust through $360^{\circ}$ of rotation. This eliminates tendency to vibrate at high speeds, minimizes bearing wear and assures accurate tracking.

The "FNC-46-S" is a non-insulated coupling for use where electrical continuity between shafts is required. The flexible arms are held securely to a nickel plated brass ring instead of an insulator.

## STANDARD STOCK TYPES

CODE FC-46-5
CODE FNC-46-S

Insulated flexible coupling Non-insulated flexible coupling

THE HAMMARLUND MANUFACTURING COMPANY, INC.

## "APC" CAPACITORS

FEATURES-The "APC" trimmer capacitor originated by Hammarlund over twenty years ago is still widely recognized as the standard capacitor of its type. Its use is indicated in all classes of equipment where a compact, high quality air dielectric trimmer is required. It was designed to resist effects of temperature, moisture and vibration. Silicone treated steatite insulation is used to insure high leakage resistance.

CONSTRUCTION—Brass rotor and stator plates are soldered to brass supports. Nickelplated phosphor bronze wiper assures positive rotor contact. All metal parts are nickelplated. Terminals are hottin dipped. Tapped brass mounting studs fastened to silicone treated steatite base permit mounting capacitor without grounding the rotor.


| CODE | CAPACITY |  | PLATES |
| :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |
| APC-25 | 25. | 3.0 | 7 |
| APC-50 | 50. | 3.9 | 14 |
| APC-75 | 75. | 4.6 | 20 |
| APC-100 | 100. | 5.5 | 27 |
| APC-140 | 140. | 6.7 | 37 |

SPECIFICATIONS-Straight line capacity characteristic. Hexagonal collar on slotted shaft permits rotor adjustinents to be made with wrench or screwdriver. Air Gap is $0.015^{\text {" }}$ nominal. Tested at 600 V. R.M.S., 60 cycles.

## "MAPC" CAPACITORS

FEATURES-The "MAPC" capacitor is representative of Hammarlund's efforts to meet the demand for smaller dependable components. It is a scaled-down version of the popular "APC" with everything reduced except the quality and performance characteristics. For example, an "MAPC" is about half the size and weight of an "APC." Lower minimum capacities and low inductance make the "MAPC" suitable for VHF use.
CONSTRUCTION—The standard "APC" construction is used in this capacitor. Rotors and stetors are fabricated by soldering brass plates to supporting members and nickelplating the assemblies. Nickel-plated phosphor bronze wiper assures positive rotor contact. Tapped brass mounting studs fastened to silicone treated steatite base permit mounting capacitor without grounding rotor.


| CODE | CAPACITY |  | PLATES |
| :---: | :---: | :---: | :---: |
|  | Max | Min. |  |
| MAPC-15 | 15. | 2.3 | 6 |
| MAPC-25 | 25. | 2.6 | 10 |
| MAPC-35 | 35. | 2.9 | 14 |
| MAPC-50 | 50 | 3.2 | 19 |
| MAPC-75 | 75. | 3.9 | 29 |
| MAPC-100 | 100 | 4.5 | 38 |

SPECIFICATIONS—Strcight line capacity. Screwdriver or socke $\dagger$ wrench adjustment. Air gap is $0.0135^{\prime \prime}$ nominal. Tested at 600 V , R.M.S., 60 cycles.

## "NZ-10" CAPACITORS

FEATURES-The "NZ-10" is a compact transmitter neutralizing capacitor designed far easy and accurate adiustment. The rotor is attached to a fine-thread lead serew which may be adjusted with smooth and precise action by a screwdriver and locked securely by a readily accessible clamping screw. A stop prevents shorting of plates at maximum capacity. Long leakage paths to ground fram both rotor and stator are provided. Giazed steatite insulators and smoothly rounded aluminum plates minimize flashover.

SPECIFICATIONS_Capacity is adjustable from 2.3 to 10 mmf . Peak voltage rating is 3000 V . at maximum capacity (minimum gap) position.


Write for the new HAMMARLUND Capacitor Catalog

## (IF HAMMABLUMD



SPECIFICATIONS-Straight line capacify. Single spaced types $\left[\mathrm{HF}\right.$ ard HFD) have $0.015^{14}$ air gap and are tested at 600 V. R.M.S., 60 cycles. Wide spaced types (HF-X and HFD-X) have $0.045^{\prime \prime}$ air gap and are tested at 1400 V. R.M.S., 6E cycles.


SPECIFICATIONS-Straight line capacify. Air gaps and test volfages are as indicated in table. However, "HFBD" breakdown voltages are doubled and capacitance values edpproximately halved when stator sections are connected in series.


## "HF" and "HFD" CAPACITORS

SINGLE SECTION CAPACITOR-The "HF" is a single section tuning capacitar employing "APC" rotor and statar design. Extra lang sleeve bearing and positive contact nickel-plated phosphor-bronze wiper make this unit ideally suited to high frequency applications. Silicone treated steatite insulation. Single hole or base mounting.

DOUBLE SECTION CAPACITOR—The "HFD" dual capacitor, like the "HF" singles, incorporate advanced features praviding for maximum efficiency at high frequency. Aluminum front and rear end panels are mounted on a heavy silicone treated steatite base. Wide front and rear bearings with individual silver-plated beryllium-copper wipers for each section assure lang life and maximum contact efficiency. Single hole panel mount or base mounting.

| CODE | CAPACITY |  | PLATES/ |
| :--- | :---: | :---: | :---: |
|  | Max. | Min. |  |
| SECTION |  |  |  |
| HF-15 | 17.5 | 2.8 | 5 |
| HF-50 | 36. | 3.2 | 10 |
| HF-100 | 52. | 3.7 | 14 |
| HF-140 | 102. | 5.3 | 27 |
| HF-15-X | 142. | 6.3 | 37 |
| HF-30-X | 15. | 3.6 | 10 |
| HFD-50 | 30. | 5.2 | 20 |
| HFD-100 | 52. | 3.6 | 14 |
| HFD-140 | 102. | 5.0 | 27 |
| HFD-15-X | 142. | 6.0 | 37 |
| HFD-30-X | 16. | 3.8 | 11 |

D-Split stator
X-Wide-Spaced

## "HFA" and "HFBD" CAPACITORS

SINGLE SECTION CAPACITOR-The "HFA" is a single section tuning capacitor similar to "HF" except that larger plates permit wider air-gaps for the same capacitance values. Resultant higher break-down ratings extend the use of the capacitor into the high frequency low-power transmitter field. A threaded sleeve bearing permits single hole mounting and the bracket supplied may be used for base mounting. A lug type terminal soldered to the bearing provides an efficient rotor connection.
DOUBLE SECTION CAPACITOR-The "HFBD" is a dual, balanced rotor transmitting capacitor employing front and rear panels plus a ball-thrust rear bearing, but otherwise incarporating constructional features identical to the smaller "HFA." An insulated shaft extension safeguards operating persannel from the high voltages which may be applied to the rotor. The small size, rugged construction, balanced rotor and range of capacitance values and breakdown valtages make this capacitor ideally suited ta many applications.

| CODE | CAPACITY |  | SPACING | PLATES/ SECTION |
| :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |  |
| HFA-100-A | 102. | 4.5 | 0.020 | 19 |
| HFA-140-A | 145. | 6.0 | 0.020 | 27 |
| HFA-10-B | 9. | 2.3 | 0.030 | 3 |
| HFA-15-B | 16. | 2.8 | 0.030 | 5 |
| HFA-25-B | 25. | 3.0 | 0.030 | 7 |
| HFA-50-B | 50. | 4.3 | 0.030 | 14 |
| HFA-1 00-B $\dagger$ | 100. | 7.5 | 0.030 | 27 |
| HFA-15-E | 16. | 4.0 | 0.070 | 9 |
| HFBD-50-C | 50. | 9.0 | 0.050 | 11 |
| HFBD-100-C | 105. | 14.0 | 0.050 | 23 |
| HFBD-35-E* | 37. | 9.5 | 0.070 | 11 |
| HFBD-65-E* | 63. | 12.5 | 0.070 | 19 |

"HFA" - "A" 800 V. R.M.S. "B'" 1200 V. R.M.S. "E" 1750 V. R.M.S. "HFBD" - "C" 1500 V. R.M.S. "E"' 3000 V. R.M.S.; plates have rounded edges. $\dagger$ Has front and rear supporting panels.

## THE HAMMARLUND MANUFACTURING COMPANY, INC.

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## "MC" and "MCD" CAPACITORS

FEATURES-The "MC" is a versatile single section tuning capacitor designed to give a choice of mountings, connections and copacity characteristics. "MC-S" capacitors have a stroight line capacity charocteristic. " $M C-M$ " units have offset plates resulting in a "Midline" characteristic which more equally spaces frequencies. "MC-X" units are widespaced for high voltages. The "MCD" is a split-stator panel-mounted capacitor.
SPECIFICATIONS—Straight line or "Midline" capacity characteristic. Single-spaced types have $0.0245^{\prime \prime}$ nominal air gap and are tested at 1000 V. R.M.S., 60 cycles. Wide-spaced ('X') types have $0.0715^{\prime \prime}$ nominal air gap and are tested of 1750 V. R.M.S., 60 cycles.

| CODE | CAPACITY |  | PLATES/ SECTION | CODE | CAPACITY |  | PLATES/ SECTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |  | Max. | Min. |  |
| MC-20-S | 20. | 5.5 | 3 | MC-20-5X | 20. | 6.8 | 7 |
| M-.35-S | 35. | 6.0 | 5 | MC.35-MX | 32. | 7.8 | 11 |
| MC.50-M | 50. | 6.3 | 7 | MC.35-SX | 32. | 8.5 | 11 |
| MC-50-S | 50. | 6.5 | 7 | MC.50-MX | 53. | 10.5 | 19 |
| MC.75-M | 80. | 7.3 | 11 | MC.50-SX MC.100.5X | 53. | 11.5 | 19 |
| MC.75-S | 80. | 8.0 | 1 | MC-100-SX | 100. | 16.5 | 35 |
| MC. 100 M | 100. | 7.7 | 14 | MCD-50-M | 50. | 5.5 | 7 |
| MC-100.S | 100. | 8.3 | 14 | MCD-100-M | 100. | 6.3 | 14 |
| MC.140-M | 140. | 9.0 | 19 | MCD-100-S | 100. | 7.0 | 14 |
| MC-140-S | 140. | 10.0 | 19 | MCD-140-M | 140. | 7.8 | 19 |
| MC-200-M | 200. | 10.3 | 27 | MCD-35-MX MCD-35-SX | 31. | 6.0 | 11 |
| MC-250-M | 250. | 12.0 | 34 | MCD-35-SX | 31. | 6.8 | 1 |
| MC.325-M | 320. | 13.5 | 43 | M-Midline plates X-Wide-Spaced |  | S-Straightline plates |  |

## "RMC" CAPACITORS

FEATURES-The "RMC" was designed specifically for applications requiring an "MC" type tuning capacitor with very rigid construction. Its sturdy frame consists of heavy gauge aluminum end panels held together by three aluminum tie rods. It has a bross sleeve front bearing and a single ball thrust rear bearing for smooth tuning and a high degree of resetability. The rotor contact is a forked silver-plated beryllium-copper spring wiping against a wide disc on the rotor.
SPECIFICATIONS—Straight line capacity. Air gap is 0.0245" nominal.

| CODE | CAPACITY |  | PLATES |
| :--- | :---: | :---: | :---: |
|  | Max. | Min. |  |
| RMC-50-S | 50. | 7.3 | 7 |
| RMC-100-S | 105. | 9.5 | 14 |
| RMC-140-S | 143.5 | 11.0 | 19 |
| RMC-325-S | 327. | 17.5 | 43 |

## "VU" CAPACITORS

FEATURES-The "VU" is a uniquely designed UHF tuning capacitor using completely original concepts. With it, conventional "lumped constant" circuits, rather than tuned cavity techniques, can be efficiently used up to 500 megacycles. In addition to employing the capacitor sections in series to eliminate the rotor wiper, the design also utilizes Pyrex balls to form precision bearings and to completely isolate the rotor. Thus, noise generated by rubbing metal-to-metal contacts and variable resistance paths in the bearings have been totally eliminated. Circuit connections are made to threaded studs on each stator. This permits vacuum tube and inductor to be mounted adjacent to and on opposite sides of the capacitor to minimize circuit inductance.

| CODE | SERIES CAPACITY |  | PLATES/ |
| :---: | :---: | :---: | :---: |
|  | Ef. | Min. | SECTION |
| VU-20 | 22.5 | 3.35 | 11 |
| VU-30 | 31.5 | 3.5 | 15 |
| VU-45 | 45.0 | 3.8 | 21 |



SPECIFICATIONS-The capacity characteristir approaches a straight line frequency curve as indicated by nominal values in table at left. Air gap is $0168^{\prime \prime}$ norsinal. Tested at 700 V. R.M.S., 60 cycles, between rotor and each stator.


JENNHGS RADIO WANUFACTURIMG CORPORATION - 970 WCLAUCHLIN AVE. : P.0. BOX 1278 - SAN JOSE 8; CALIFORNIA

| fisunis | $\begin{aligned} & \text { HICHEL } \\ & \text { ITYTS } \end{aligned}$ | COPME: ITHS | $\begin{aligned} & \text { chयAIIT } \\ & \text { cinid. } \end{aligned}$ | fink voince mlowolis | ams amperess HCKL. CPRK | $\begin{aligned} & \text { ayent } \\ & \text { LENST } \end{aligned}$ | $\begin{gathered} \text { max. } \\ 0.0 . \end{gathered}$ | $\begin{aligned} & \text { coypact } \\ & \text { olfi. } \end{aligned}$ | $\begin{gathered} \text { MOUNTIN: } \\ \text { CENTERS } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VARIABLECAPACITORS |  |  |  |  | NOMINAL DIMENSIONS |  |  |  |
| D | T |  | 5.25 | 20 | 10.5 | 63.8 | 21/4 | 1/2 $\times$ 5/8 | 41/8 |
| $J$ |  | TC | 5-25 | 20 | 20 | 65/8 | 21/8 | 5/8 | 43/8 |
| $L$ |  | ECS | 2.8, 3-30 | 10, 15 | 20 | 27/8 | 13,8 | 1 | 21/8 |
| D | AT |  | 10.50.15.75 | 20, 25, 30 | 10.5 | 63/4 | 3 | $1 / 2 \times 5$ | 43/8 |
| J | ATC |  | 10-50 | 20,30 | 20 | 7 | $31 / 8$ | $38 \times 5$ | 45/8 |
| J | ATCS 10.150, 15-190 |  |  | $7.5,10,15$ | 20 | 7 | 31/8 | $3.8 \times 5$ | $41 / 2$ |
| K |  | $V A C$ | 4.40 | 10 | 42 | 45,8 | $23^{3} 4$ | $1 / 2 \times 7 / 8$ | $\ldots$ |
| 1 | GCS |  | 5.100 | $7.5,10,15$ | 30 | 45/8 | 21/8 | 218 | 33/8 |
| E |  | UCS | 5-200, 10-300 | $7.5,10,15$ | 42 | 83/4 | 25/8 | $\begin{aligned} & 7 / 8 \times 2 \\ & 7 / 8 \times 2 \end{aligned}$ | 45/8 |
| E |  | UCS | $10.375,10.400,25.500$ | $7.5,10,15$ | 42 | 9 | 31/8 |  | 47/8 |
| F |  | UCSF | $5-250,12.500$ | $7.5,10,15$ | 60 | 73/4 | 35/8 | 2 |  |
| 1 |  | UCSL | 4.250 | 3,5 | 30 | 4 | 21/4 | 21/8 | $21 / 2$ |
| C |  | UCSL | 4-500, 5-750, 7.1000 | 3,5 | 42 | 75/8 | $31 / 8$ | 2 | $31 / 2$ |
| C |  | UCSL | 20-2000 | 2,3 | 42 | 83.6 | $31 / 8$ | 2 | $41 / 4$ |
| K |  | UCSV | $8-110$ | $7.5,10,15$ | 60 | $43 / 2$ | 3 | 7/8 | ..... |
| K |  | UCSV | 100.250 | $7.5,10,15$ | 60 | 51/4 | 3 | 7/8 | ...... |
| K |  | UCSVH | 8 -35 | 25, 35 | 60 | 43/4 | 3 | 7/8 | $\ldots$ |
| G |  | UCSM | 4.500 | $7.5,10,15$ | 80 | 105/8 | 35/8 | $2 \times 3$ 白 | 6 |
| B |  | UCSX | 25-700, 25-1000 | $7.5,10,12$ | 60 | 93/4 | 33/4 | 2x31/8 | 5 |
| F |  | UCSXF | 10-1000, 20-1500 | $7.5,10,12$ | 60 | 93/4 | 518 | 31/8 | 47/8 |
| F |  | UCSXF | 50.2000, 50.2300 | $5,7.5,10$ | 60 | 10 | 51/8 | $31 / 8$ | $51 / 8$ |
| B |  | $\operatorname{UCSX} \bar{H}$ | 10-200 | 35,45 | 60 | 103/4 | $41 / 2$ | 2 | $51 / 2$ |
| F |  | UCSX $\bar{H}$ | 20.450 | 35, 40 | 60 | 10 | $51 / 8$ | 31/8 |  |
| A | $\frac{U}{U H}$ | UC | 50-250 | 10, 15, 20 | $21 \quad 60$ | 11/12 | 5 | 2 | $61 / 2$ |
| ${ }_{-1}$ | UH | UHC | 10-75, 75-150 | $35,45,55,60$ | $21-60$ | 12 | 5 | 2 | 7 |
| - ${ }^{\text {H }}$ | UX | UXC | 25-500 | $10,15,20$ | $21-60$ | 14 | 5 | 31/8 | $73 / 4$ |
| H | UXH | UXHC | $25-150-1$ | $35,45,55$ | $21-60$ | 145/8 | 5 | 31/8 | $81 / 4$ |
| A | VMM | $\checkmark M M C$ | 50-1000, 100-2000 | 10, 15 | $35-125$ | 1578 | 61/8 | $41 / 8$ | 9 |
| A |  | VMMC | 100-5000 | $5,7.5,10$ | 125 | $191 / 2$ | 91/4 | 41/8 | 117/8 |
| A | VMMH | VMMHC | $10-250,25.450$ 60.1000 | 35, 45, 55 | $21 \quad 125$ | 16 | $81 / 8$ | 41/8 | 83/4 |
| A |  | VMMHC | 60.1000 | 35, 40, 45 | 125 | 191/2 | 91/4 | $41 / 8$ | 117/8 |

## FIXED CAPACITORS

| 0 | VC | VCC | $6,12,25,50,75,100,150$ | 20.30 | $14 \quad 60$ | 61/2 | 25,8 | 7/8 | 57/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\vee \mathrm{C}$ | $\checkmark C \bar{C}$ | 200, 250 | 20, 30 | $14 \quad 60$ | $61 / 2$ | 23\% | 7/8 | 57/8 |
| R | w |  | 6, 12, 25, 50, 100 | 20 | 10.5 | $41 / 4$ | 21/4 | 3.8 | 37/8 |
| W | $\times$ |  | $5,10,15,20,25$ | 17 | 7 | 31/4 | 11/8 | $3 / 8$ | 27/8 |
| w | Y |  | 1, 2, 3, 4, 5 | 17 | 7 | 31/4 | 3/4 | 3/8 | 27/8 |
| X |  | JCS-1 | 25, 50, 75, 100, 150 | $7.5,10,15$ | 42 | 33.4 | 21/8 | 7/8 | 31/4 |
| S |  | JCS-2 | 10, 20, 25, 50 | $7.5,10,15$ | 20 | 23/4 | $11 / 2$ | 3/8 | 21/4 |
| $\times$ |  | JCS | 250 | $7.5,10,15$ | 42 | 33,4 | 25/8 | 7/8 | 31/8 |
| $\times$ |  | JCs | 500 | $7.5,10,15$ | 42 | 4 | 31/8 | 7/8 | $31 / 2$ |
| Q |  | JCS | 1000 | $7.5,10,12$ | 42 | 45/8 | 35\% | 2 | 37/8 |
| X |  | JCSH | 75 | $35,45,55,60$ | 42 | 4 | 27/8 | 7/8 | 33/8 |
| S |  | JCSL | 100 | 3.5 | 20 | 25/8 | $11 / 2$ | 3/8 | 21/4 |
| S |  | JCSL | 250 | 3.5 | 20 | 25:8 | 17/8 | 3/8 | 21/8 |
| $x$ |  | JCSL | 500, 750 | 3,5 | 42 | $37 / 8$ | 21/8 | 7/8 | 33/8 |
| $\times$ |  | JCSL | 1000, 1500 | 3 | 42 | $33 / 4$ | 27/8 | $7 / 8$ | $31 / 4$ |
| X |  | JCSL | 2000 | 2 | 42 | 4 | 27/8 | 78 | $31 / 2$ |
| N |  | JC-2 | $25,50,75,100$ | 20, 30 | 42 | 4 | 31/4 | 7/8 | 31/4 |
| P |  | JC. 3 | 20, 40, 50, 60 | $35,45,55,60$ | 140 | 81/4 | $31 / 2$ | 2 | $61 / 4$ |
| $\cup$ |  | JC-4 | $75,100,125$ | $35,45,55,60$ | 175 | 91/4 | 5 | 31/8 | 7 |
| U |  | JC. 5 | 200 | 35, 45, 55, 60 | 225 | 111/4 | 7 | 41/8 | $83 / 4$ |
| T | M | MC | $500,750,1000$ | 10, 15, 20 | $21 \quad 120$ | 83/8 | 5 | 2 | 61/4 |
| T | ML | MLC | 500, 750, 1000 | 25, 30 | 21.120 | 91/4 | 5 | 2 | $71 / 4$ |
| M | M M | MMC | 1500, 2000 | 10, 15 | $35 \quad 125$ | 91/4 | 61/8 | 41/8 | $63 / 4$ |
| M | MMH | MMC | 5000 | $5,7.5,10$ | $\begin{array}{r}125 \\ \hline 21\end{array}$ | 151/2 | 91/4 | $41 / 8$ | 117/8 |
| M |  | MM MC | 1000 | 35, 40, 45 | $21 \quad 125$ | 91/4 | 61/8 | $41 / 8$ | 63/4 |
| $\checkmark$ |  | MC-1 | $500,750,1000$ | 10, 15 | 75 | 41/8 | 41/8 | 41/8 | 11/8 |
| $\checkmark$ |  | MMC-1 | 2000 | 10,15 | 125 | 5 | $61 / 8$ | 31/8 | 4 |

## VACUUM SWITCHES \& VOLTAGEDIVIDER

| FIGURE | TYPE | DESCRIPTION | PEAK KILOVOLTS | RMS AMPS | 65\% | 17/8 | 21/8 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | R-1 | Vacuum Switch | 50, 60 |  |  |  |  |  |
| 2 | R.2 | Vacuum Switch | 50, 60, 70 | 50 | 81/2 | 25/8 | 21/8 | 65\% |
| 4 | R-5 | Vacuum Switch | 20 | 50 | 4 | $11 / 2$ | $3 / 8 \times 21 / 8$ | 25.8 |
| 1 | R-8 | Vacuum Switch | 40, 70, 85 | 100 (RF) | 101/4 | 338 | $21 / 8$ | 83/8 |
| 5 | RH-1 | $V$ acuum switch | 40,50 | 200 | 71/8 | 3 | 3 | 6 |
| 6 | RM-2 | 2PDT Vacuum Relay | 12 | 10 (RF) | $31 / 2$ | $31 / 2$ | ...... | ...... |
| 7 | RM-4 | 4PDT Vacuum Relay | 12 | 10 (RF) | $31 / 2$ | $31 / 2$ | ...... | $\ldots$ |
| 9 | RC-2 | SPDTfor 51.5 ohm, 31 8" Coax. Line | 20 | 50 (RF) | ...... |  |  |  |
| 8 | VDF | Vac. Capacitor Voltage Divider | $40,50,60$ | ...... | 91/2 | $21 / 2$ | 5/8 | $61 / 2 \times 25.8$ |

NOTE: Switch current ratings approximately $50 \%$ at 10 megacycles
JeNNLNGS RADIO mANUFAGTURING CORPORATION - 970 MCLAUGHLIN AVE. P.0.BOX 1278 - SAN JOSE 8, CALIFORNIA

## DELUXE <br> RELAY RACKS

These relay racks are made of 16 gauge steel with $1 / s^{\prime \prime}$ panel mounting supports. The panel mounting supports are recessed so that no edges of the panel will be exposed.

The front and back of the top, the two sides and the door are well louvered to provide adequate ventilation. The door is hung on sturdy. loose joint hinges; it is held closed by two attractive aluminum die cast plunger type snap action catches. A streamlined appearance is achieved by the use of rounded corners and red lined chrome trim. This relay rack is shipped knocked down and complete with all necessary hardware for assembly. All standard 19" panels will fit these racks.

A SPECIAL FEATURE IS THE USE OF FOUR STURDY SUPPORTS IN THE BOTTOM, SO THAT CASTERS CAN BE FASTENED DIRECTLY TO THE BASE. THEREBY ACHIEVING READY MOBILITY.


Bud RC-7756 casters will fit this unit. The casters are not included in the price of the cabinet. These relay racks are supplied in either black or grey wrinkle finish, or light grey hammered finish. Use suffix letter " $B$ " for black wrinkle finish. Use suffix letter "G" for grey wrinkle finish. Use suffix letters "HG" for light grey hammered finish.

|  | Overal] | Panel | Shipping | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| No. | Height | Space | Weight | Cost |
| CR-1774 | 42-1/16" | 36\%4" | 90 lbs. | \$32.70 |
| CR-1771 | 47-5/16" | 42" | 95 lbs. | 37.45 |
| CR-17\%2 | 66-9/16" | 611/4" | 122 lbs. | 48.60 |
| CR-1773 | 82-5/16" | $77^{\prime \prime}$ | 150 lbs . | 58.50 |

## SUPER DELUXE RACKS

## 2 DOOR



This relay rack is an entirely new model that consists of a relay rack made of 16 gauge steel with $1 / x^{\prime \prime}$ panel mountsteel with $1 / x$ panel mount ing supports. The pane mounting supports are recessed so that no edges of the panel wion ex exped ADDFAON, FROM ARONT JUSABLE IN VARIOUS TO BACK IN VARIOUS STOPPING POINTS. THIS ENABLES YOU TO USE THE SPACE IN FRONT AND BEHIND THE PANEL TO ANY DEGREE THAT YOU MAY FIND NECES SARY. Adjustable points are at $1^{\prime \prime}$ intervals up to a point $6^{\prime \prime}$ behind the front panelling. These racks are fitted with both front and rear doors. The rear door is to cover any of the equipment behind the panel and at the same time provide easy accessibility to it. The front door is to provide a means of concealing dials, knobs, etc., that may be in front of the panel.

The exclusive Brad feature af supports on the bottom so the asters may be fixed directly to the base, eliminating the need and expense of dollies, is also present in this series of racks. Bud RC-7756 casters will fit these units. The casters are not included in the price of the cabinet.
If black wrinkle finish is desired, specify same by suffix letter "B," If wrey wrinkle finish is desired, specify by use of suftix letter "G." f lisht iney hammered finish is desired, specify by use of if light gr

| Catalog No. | Overall <br> Height | Panel Space | Shipping Weight | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| CR-2174 | 42-1/16** | 36\%\%" $\times 19^{\prime \prime}$ | 108 lbs . | \$44.50 |
| CR-2171 | 47-5/16 ${ }^{\text {* }}$ | 4¢ ${ }^{\circ \prime \prime} \times 19^{\prime \prime}$ | 117 lbs . | 51.00 |
| CR-2172 | 66-9/16** | $611 / 4^{\prime \prime} \times 19^{\prime \prime}$ | 146 lbs . | 65.10 |
| CR-2173 | 82-5/16 ${ }^{\prime \prime}$ | 75* ${ }^{*} 19$ " | 191 lbs. | 78.95 |

## ADD-A-RACK SERIES

It always has been necessury to buy special racks with out louvers on one side to obtain maximum interio space with minimum of floor space. Now, you no epace when entire new cabinet when you want additional space. When multiple rack units are want ad we not only offer additional racks at a lower required, we not Only Add-A-Rack series can accomplish this savings.

Illnstration $A$ shows the two Add-A-Rack cabinets assembled together. Illustration $B$ shows the unique and ingenious method of adding a unit to your present equipment. Instead of buying an entirely new outht you purchase, as a unit, four parts: 1. The door, 2. the top, 3. the bottom, 4. an Add-A-Rack Coupling Unit The right ar left side of your present relay rack is removed and replaced by the Add-A-Rack Coupling Unit. Next, the top and bottom are fastened into place The side taken from the first rack is then fastened onto the second rack. Place the additional door into position and you now have two racks, properly and efficiently coupled together. In the same simple way, more racks can be gided at any time. Every one will be in a continuous one piece assembly.


This series is available in two ways. The first is a double unit consisting of a rack and a rack conpling unit. The second is an Add-A-Rack unit consisting of a door, a top, a botton and an Add-A-Rack coupling unit. Thes units are furnished with all necessary assembly and panel mounting hard ware. The same fine feature of the sturdy supports on the bottom for direct affixing of casters is present on the model.

| Catalog No. | Used to <br> Add-A-Rack to | Shipping Weight | Dealer Cost | Catalog No. | Makes Two Racks Same Size as | Shipping Weight | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AR-1778 | CR-1774 | 75 lbs . | \$31.00 | CR-1779 | CR-1774 | 165 lbs . | \$ 63.70 |
| AR-1775 | CR-1771 | 77 lbs. | 36.00 | CR-1780 | CR-1771 | 185 lbs. | 73.45 |
| AR-1776 | CR-1772 | 100 lbs . | 45.00 | CR-1786 | CR-1772 | 222 lbs. | +13.60 |
| AR-1777 | CR-1773 | 127 lbs. | 55.00 | CR-1799 | CR-1773 | 277 lbs. | 113.50 |

black wrinkle finish is desired specify same by suffix letter B. $1 \%$ grey wrinkle finish is desired, specify by use of suffix "G, If light grey hammered finish is desired, specify by use of suffi\% "HG."

Prices on above slightly higher west of the Minsissippi River
Only a few of many BUD Products are shown. For complete cataleg,
write BUD HADIO, INC., 2118 F. S̄̃th Si., Cleveland, Ohio

CABINET RACKS-RELAY RACKS


## DELUXE CABINET RACKS

These cabinet racks are so made that a professional appearance is given. They are ideal for commercial broadcast stations, for amateur transmitters, for sound equipment or test equipment.

The five larger sizes have a hinged rear door, whale the smaller sizes have the welded panel in the rear.

No other manufacturer has the wide variety of sizes that are included in the Bud line of deluxe cabinet racks.
Adequate ventilation is assured by means of louvered sides and a $2^{\prime \prime}$ opening in the bottom of the back, which extends the entire width of the cabinet. "No scratch" extended metal feet are embossed on the bottom to minimize marring of the table top or any other equipment that this is placed on.

Specify a suffix " $E$ " when black wrinkle is desired, the suffix " $G$ " when grey wrinkle is desired, or the suffix "HG" when light grey hammered is desired.

| Catalog No. | Overall <br> Heisht | Panel Space | Shipping Weight |  | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CR-1741 | 10-9/16" | $83 / 4$ " | 28 | lbs. | \$12.00 |
| CR-1740 | 12-5/16" | 101/2" | 30 | lbs. | 13.70 |
| CR-1742 | 14-1.16" | 121/4" | 32 | lbs. | 14.55 |
| CR-1739 | 15-13/16" | 14" | 34 | lbs. | 16.20 |
| CR-1743 | 19-5 ${ }^{\prime} 16^{\prime \prime}$ | 171/2" | 38 | lbs. | 19.20 |
| CR-1727 | 22-13/16" | $21^{\prime \prime}$ | 391/2 |  | 20.83 |
| CR-1744 | 28-1/16" | 261/4" | 471/2 |  | 22.50 |
| CR-1728 | 33-5/16" | $311 / 2^{\prime \prime}$ | 52 | lbs. | 24.00 |
| CR-1745 | 36-13/16" | 35' | 60 | lbs. | 24.90 |



## Telephone Type Relay Racks

Catalog Nos. RR-1263 and RR1264 are made of $1 / \mathbf{N}^{\prime \prime}$ steel channels, three inches deep, with cross bars of the same thickness. The design of the base has been improved to incorporate a chassis type bottom, together with the usual side together with the usual side angles, making this rack ex-
ceptionally strong and stable.

Holes are provided in the base to accommodate Bud RC-7756 casters. Depth $22^{\prime \prime}$. F'inish black wrinkle only.

The RR-1265 is a heavy duty rack, suitable for broadcast stations and other commercial installations, where it is desired that exceptionally sturdy construction be utilized. The usual manner of installation is to bolt this unit to the floor.
To emphasize the heavy duty construction, it is necessary to realize that the base is made of two angles $4^{\prime \prime} \times 6^{\prime \prime} \times b / 16^{\prime \prime}, 20 \% 8^{\prime \prime}$ long. The channels are $7 \$ 1 / 2^{\prime \prime}$ long and made of $3^{\prime \prime} x 1 \%{ }^{\prime \prime}$ iron channel. The two supporting cross bars are made of $5 / 16^{\prime \prime} \times 2^{\prime \prime}$ steel. Depth $15^{\prime \prime}$. Fínish כlack wrinkle only.
Any of the panel chassis shown on page J-45 or the standard relay rack panels shown on page $J-44$ can be used with these racks.

| Catalog No. | Height | Panel Space | Shipping Weight lbs. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| RR-1263 | 351/2" | $311 / 2^{\prime \prime}$ | 38 | \$17.60 |
| RR-1264 | $701 / 2^{\prime \prime}$ | $661 / 2{ }^{\prime \prime}$ | 53 | 20.06 |
| RR-1265 | 721/2" | $661 / 2^{\prime \prime}$ | 100 | 44.40 |



## JUNIOR CABINET RACKS

This cabinet rack is a multi-purpose unit that is attractive, and useful and inexpensive. The cabinet is constructed to accommodate two panels: one panel is $101^{\prime \prime} \times 18-5 / 16^{\prime \prime}$ and the other is $83^{\prime \prime} \times 18-\overline{6} / 16^{\prime \prime}$. These panels are supplied with the cabinet. The Bud Junior Cabinet Rack is spacious enough to accommodate a chassis up to $10^{\prime \prime} \times 17^{\prime \prime}$.
The rear of the cabinet is covered by a hinged door with a locking device. The cabinet is finished in black wrinkle finish only.

| Catalog No. | Shipping Weight Pounds | Dlr. Cost |
| :--- | :---: | ---: |
| RC-1749A | 34 | $\$ 15.95$ |

## DESK TYPE RELAY RACKS



These racks are perfect for table mounting of low and medium powered transmitters, public address systems and other electronic instruments. The rack has strong chassis far mounting heavy components. These units are shipped knocked down with necessary hardware and are easy to assemble. Standard $19^{\prime \prime}$ wide panels can be used and the panels are set in recess so that no edges are exposed. Black wrinkle finish only.

|  |  |  | Actual Wt. |  |
| :--- | :---: | :---: | :---: | :---: |
| Catalog No. PiıneI Space | Height | Lbs. | Dealer Cost |  |
| RR-1248 | $\mathbf{2 \prime \prime} \times 19^{\prime \prime}$ | $24^{\prime \prime}$ | 15 | $\$ 6.71$ |
| RR-1249 | $\mathbf{z \prime \prime} \times 19^{\prime \prime}$ | $31^{\prime \prime}$ | 17 | $\mathbf{8 . 3 8}$ |

## CHASSIS SUPPORTING ANGLES



Where heavy weights are encountered in chassis construction, the Bud Chassis Supporting Angles will distribute the weight on the sides of the racks to relieve the panel. The angles are made in two sizes from steel $1 / k^{\prime \prime}$ thick and are finished in black enamel only. The drawing shown around the chassis supporting angles in the picture which accompanies this is intendet to show the manner in which the chassis will be supported by these angles. Sold in pairs only.

| Catalcg |  | Actual | Dealer |
| :---: | :---: | :---: | :---: |
| No. | Lenr.th | Weight lbs. | Cost |
| SA-1349 | $141^{\prime}$ '2 $^{\prime \prime}$ | 4 | $\$ 1.75 \mathrm{pr}$. |
| SA-1350 | $12^{\prime \prime}$ | 3 | 1.65 pr. |

## HANIDLE-CATCH SET (Plunger Type)

CL-7777 is an attractive handle and catch set now featured on all Bud Cabinet Racks and Relay Racks. Handle is cast aluminum with chrome plated finish. Snap catch is spring type. IMPORTANT FEATURE IS THE PLUNGER WHICH ASSURES EFFICIENCY AND EASY OPERATION. Supplied complete with mounting hardware. Actual weight $1 / 4 \mathrm{lb}$.

CL-:\%77
Dealer Cost $\$ 0.86$

[^28]CHASSIS MOUNTING；BRACLETS


Mounting brackets are essen－ tial to insure proper support of chassis．These brackets are formed of heary gauge steel eut away at the bottom to provide chassis clearance so that the －hassis can be mounted flush against the panel．Finished in black enamel only．Chassis mounting bracket Nos．Mi3－50 and MB－451 are designed for a chassis height of $4^{\prime \prime}$ ．These units are sold in pairs only．

| $\begin{aligned} & \text { Cataloge } \\ & \text { No. } \end{aligned}$ | Heikht | 180．ald | $\begin{aligned} & \text { Witual } \\ & \text { Wreight } \end{aligned}$ | Wealel <br> Cins！ |
| :---: | :---: | :---: | :---: | :---: |
| MB－458 | 61／3 | $8^{\prime \prime}$ | 11916s． | \＄ 8.85 pr ． |
| MB－44 ${ }^{\text {d }}$ | $11^{1 / 2} 2^{\prime \prime}$ | $10^{\prime \prime}$ | 1 多 llus． | 1.10 pr ． |
| MB－45？ | 1912＂ | 11＂ | 2 llm | $1.20 \mu \mathrm{r}$ |
| MB－449 | お化＂ | 12＂ | $\because$ lhes | 1.45 pr ． |
| MB－460 | （1） 12 | 1：1＂＇ | $21 / 2 \mathrm{llos}$ | 1.35 pr ． |
| MB－450 | 81／2＂ | $11{ }^{\prime \prime}$ | $2{ }^{1}$ ¢ llas． | 1.60 pr ． |
| MB－451 | 8 $3 / 2{ }^{\prime \prime}$ | 1：3＂ | ：3 lis． | 1.70 pr |

## STANDARI）RELAY RACK PANELS



These panels are atraibable in either steel or aluminum．The stee！pancla are made of high grade steel＇s thick．Aluminum panels are standard at $b^{\prime \prime}$ thick aluminum．All panels ate $19^{\prime \prime}$ wide．Aluminum panels $3 / 1 \mathrm{f}^{\prime \prime}$ Wirle．Alummum waners ${ }^{\text {a }}$ ，ine crease in cost over the standard crease in
For the first time，we ale offer－ ing light grey hammered finish panels at no extra charge．Be sume to specify by use of suffix ＂IB＂for black wrinkle finish，suffix＂$G$＂for grey wrinkle finish or suffix＂IIG＂for light gres hammered finish．

S T E E L

| $\begin{aligned} & \text { ''atalos } \\ & \text { No. } \end{aligned}$ | Heirht | ．1－tual Weight Hs． | 130：iler （ os c ． | $\begin{gathered} \text { Calalon } \\ \text { Nos. } \end{gathered}$ | Heikit | Irllal <br> Weight llos． | Deabir （10） 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS－1250 | $13 \%$ | $11 /$ | \＄． 66 | PS－1256 | $1211^{\prime \prime}$ | $81 /$ | \＄1．85 |
| PS－1251 | 3居＂ | －－\％ | ． 75 | PS－1257 | 14＂ | $91 / 2$ | 2.15 |
| PS－1252 | 5 疞＂ | ：31／4 | ． 93 | PS－1258 | $15 \%$ | 10 m | 2.45 |
| PSS 1253 | $7{ }^{\prime \prime}$ | $41 / 2$ | 1.08 | PS－1259 | $17 \%$ | 11 \％ | 2.70 |
| PS－1254 | 83．4 | 6 | 1.30 | PS－1260 | 191＂ | 1： | 3.00 |
| PS－1255 | 1411／2＂ | 7 | 1.55 | PS－1261 | $\because 1$ | 11\％ | 3.30 |

A 1，UM1NUM

| $\begin{gathered} \text { ('stalus } \\ \text { No. } \end{gathered}$ | Hetabt | Alual Weight jlis． | Ine：a Jer （ n ost | $\begin{aligned} & \text { 'rutalow } \\ & \text { Nu. } \end{aligned}$ | Hejpht | Wlual Weight lbs． | bealer （＇ust |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PA－1101 | $131^{\prime \prime}$ | 1／4 | \＄． 75 | PA． 1107 | 121／9 | $2 \%$ | \＄2．85 |
| PA－1102 | 结＂ | 3／4 | 1.08 | PA－1108 | $14^{\prime \prime}$ | 3 | 3.18 |
| PA－1103 | 5！＂ | 1 | 1.38 | PA－1109 | 15多＂ | ：12 | 3.60 |
| PA－1104 | 7＂ | 13 | 1.80 | PA－1110 | 1712＂ | 1 | 3.99 |
| PA． 1105 | $8{ }^{3}$ | 2 | 2.10 | PA－1111 | 194＂ | $1 \cdot$ | 4.35 |
| PA－1106 | $10^{\text {12＂}}$ | $\underline{12}$ | 2.49 | PA． 1112 | $\underline{17}$ | $\checkmark$ | 4.65 |

## VENTILATING GRILL PANELS



These manels are made of＂h＂thick steel．The grill is stamped into the banel itself and is recommended for use where additional ventilation is desitathle．All panels are $10^{\prime \prime}$ loug and are furnished in back or Grey winkle linish or light grey hammered finish． Please suecify by proper sutlix the color desired．

| $\begin{gathered} \text { Cutalug } \\ \text { No. } \end{gathered}$ | H15\％ht | Grille sitze | Arlual <br> Weiglu． | Inealer fost |
| :---: | :---: | :---: | :---: | :---: |
| PS－808 | 碞＂ |  | $\pm 1 / 2$ lhs． | \＄2．64 |
| PS－80］ | $6^{\prime \prime}$ |  | ： $1 / 1 \mathrm{se}$ 。 | 2.85 |
| PS． 810 | 185＂ |  | $\therefore$ Ins． | 3.15 |
| PS－811 | $111 \%$＂ |  | 51，16m． | 3.65 |
| PS－812 | 1：14＂ |  | （ ${ }^{1}$ ，dbs． | 3.90 |



## ENCLOSED METER PANEL

This meter panel is designed o give maximum protection to any meter．The steel panel has a large cut－out behind which is mounted a hlank masonite sub－panel．This sub－panel has a meter mounting arra of 4 ce $x$ $151<"$ ．This is sufficient space to mount four $3^{\prime \prime}$ meters．The meters are protected by a glass insert that mounts in slides．Due to the danger of breakage in shipment．the glass is not supplied with the panel．The $y$ lass insert shoutd be cut $16^{\prime \prime}$ long $\mathrm{x}^{4}{ }^{\prime}{ }^{\prime \prime}$＂wide． Finished in either black wrinkle grey wrinkle or lisht wrey hammered enamel dinish．Please be sure to specify the proper suffix when ordering．


## METER PANELS

All meter panels are made of以＂thick steel．The small holes will fit either a $2^{\prime \prime}$ square or round meter．The large holes will fit either a $3^{\prime \prime}$ square or round meter．If black wrinkle finish is desired，specify by use of suffix＂13＂，grey wrinkle finish by use of sulfix＂G＂and light grey hammered finish ly use of sultix＂HG；

| Tataleg | $\begin{aligned} & \text { Sumbe } \\ & \text { in llolex } \end{aligned}$ | Hiabmerel of Hales | $\begin{aligned} & \text { Wrual } \\ & \text { Wrushat } \end{aligned}$ | lwaler ('0nl |
| :---: | :---: | :---: | :---: | :---: |
| PS．440 | 3 | 2．：3： ＇$^{\prime \prime}$ | 23.3 hs ． | \＄1．30 |
| PS－441 | F | \％ |  |  |
| PSS． PS 4 | ！ | \％ |  | 1.30 1.85 |

METAL DOOR RACK PANELS
When accessibility to compo－ nent parts on the chassis is a vital point．this manel is ex－ tremely useful．The panels are a vailable in either grey or black wrinhle finish or light gres hammered finish．Please be certain that you suerify，by use of the broper suftix．for color when ordering．Panels are made of 1 ＂sheet steel．

| $\begin{aligned} & \text { Tataky } \\ & \text { No. } \end{aligned}$ | Heipht | 1）（月） <br>  | Idかal <br> W＇uyly | 1）ealel （＇ost |
| :---: | :---: | :---: | :---: | :---: |
| PS．615 | 1612＂ |  | 71，thes． | \＄4．50 |
| PS－616 | 121＂ |  | is ${ }^{1}$ ，thes． | 4.95 |

## VENTILATED DOOR RACK PANELS



The Bud Ventilated Door Rack Panel has a generous perforated area in the rool pooviding ade－ quate ventilation for adiacent units．The panels are 19 ＂long and are arailable in either black or grey wrinkle finish or fight grey hammered finish． OF SHPCIAL INTEIREST TO THE ISSER IS THH NEWLY IESSIGNED IMPROVED L，OCK ON THIS PANEL．THE L，OCK IS A JLUNGFiR TYPE THAT MAKES CEIR＇IAIN IT IS EASY TO OPFN THE DOOR．

| $\begin{aligned} & \text { cataloge } \\ & \text { No. } \end{aligned}$ | Heimbl | 1） 0110 <br>  | A．（ua： <br> Neish | Healer （c）st |
| :---: | :---: | :---: | :---: | :---: |
| PS－814 PS－815 |  |  |  | $\$ 5.85$ 6.45 |



## RACK SHELNES

Heasy power sumplies．modnlator units etc．can he monnted on these rack shelves．Which are supported in the cabinet by the chassis supporting atugles which ate shown on page J－43．The shelves are made of heavy 从auge steel and are finished in blact enamel only．

| $\begin{aligned} & \text { r'alatos: } \\ & \text { Nil. } \end{aligned}$ |  | Actual <br> いいまり | Dealer cost |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CB-1970 } \\ & \text { CB-1977 } \end{aligned}$ | $\begin{aligned} & 1 \quad \prime \prime \\ & 12 " \prime \prime \end{aligned}$ | $\begin{array}{lll} 1 ; & 11 s s \\ 5 & 10 s \end{array}$ | $\begin{array}{r} \$ 3.10 \\ 2.35 \end{array}$ |

[^29]

STEEL CHASSIS
These Chassis are made from one piece of steel．All corners are reinforced and spot welded． The four sides are folded at the bottom for additional strength． This also permits a bottom plate to be attached if desired． As shown in table below．chassis are available in either black wrinkle finis ${ }^{2}$ or electro－zinc plated．

| Black Wrinkle Tat．No． | $\begin{gathered} 2 \operatorname{inc} \\ \text { ! } \eta_{\text {utet }} \\ \text { cat Ni } \end{gathered}$ | benh | Widit | Hetyth | （inuse | Actuat Weipht Iths． | Iealer 1 ost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB－628 | CB－629 | 5 ＂ | T＂ | 9＊ | 22 | 1 | \＄． 85 |
| CB． 644 | CE． 645 | 5 ＂＇ | 91／＂ | 21／2＂ | 22 | $11 / 4$ | ． 90 |
| CB-788 | CES－776 | S＂ | $9{ }^{1 /}$ | $11 /{ }^{\prime \prime}$ | 22 | 1 | ． 80 |
| CB． 604 | CR－605 | 5＂＇ | $10^{\prime \prime}$ | $3^{\prime \prime}$ | 92 | 115 | 1.05 |
| CB－755 | CB－756 | $8^{\prime \prime}$ | $11^{\prime \prime}$ | 3＂ | 20 | 18. | 1.27 |
| CB－789 | CES 1191 | \％＂ | \％＂ | 2＊ | 22 | 11.2 | ． 90 |
| CB． 790 | CB－1182 | 7＂ | $9^{\prime \prime}$ | \％＂＊ | 29 | 11 | 1.05 |
| CB． 791 | CE－1193 | 7 \％ | $11^{\prime \prime}$ | 2＂ | 90 | $11 / 2$ | 1.10 |
| CB－792 | CE－793 | 7＂＇ | 12＂ | 3＂＇ | 20 | 1告 | 1.25 |
| CB－646 |  | ？${ }^{\prime \prime}$ | $13^{\prime \prime \prime}$ | 2＂ | 20 | 2 | 1.20 |
| CB－649 | C8－1189 | \％ | $13{ }^{1 / 2}$ | 3 ${ }^{1 / 2}$ | 20 20 | ${ }_{9}^{1 / 4}$ | 1.30 1.45 |
| CB． 665 | C ${ }^{\text {S }} 666$ | $81 / 2^{\prime}$ | $15^{\prime \prime}$ | ＂ | 20 | 21／2 | 1.65 |
| CB－1068 | CB－1066 | ！＂＇ | 17＂ | $3^{\prime \prime}$ | 20 | $2{ }^{2}$ | 1.30 |
| CB－648 | $\mathrm{CB} 11{ }^{\text {cem }}$ | －＂ | $17 \%$ | 21／2＂ | 20 | $21 / 2$ | 1.55 |
| CB． 757 CB .701 | CEE－758 | \％＂ | ${ }^{17 \%}$ | 3＇ | 20 | $13 / 4$ | 1.57 |
|  | CE－702 | 8／1 <br> 8 <br> 1 | $10^{\prime \prime \prime}$ | 21／2＂ | 20 |  | 1.42 |
| CB－759 | C．E－760 | ${ }_{8}{ }^{\prime \prime}$ | 1\％＂ | \％ 1 2 | 20 | $21 / 2$ | 1.50 |
| CB－650 | CB． 774 | $8^{\prime \prime}$ | $17 \%$ | 3＇ | 90 | $1{ }^{1 / 1}$ | 1.43 |
| CB．651＊ | CB． 775 | 8＊＊ | $17 \%$ | 3＂ | 20 | $8{ }^{1 / 2}$ | 1．45 |
| CB． 652 | CB 1195 | $11^{\prime \prime}$ | 12＂ | 3＂ | 90 | $\overbrace{}^{1}$ | 1.55 |
| CB－653 | C8－779 | $10^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 3＂ | 20 |  | 1.60 |
| CB－654＊ | CB－769 | $10^{\prime \prime}$ | $17{ }^{\prime \prime}$ | 9＂ | 20 | $31 / 4$ | 1.60 |
| CB－636 ${ }^{\text {CB－}}$ | CB－637 | $10 \%$ | $17 \%$ | （\％＇ | 20 |  | 1.60 |
| CB－655 | CB 1196 | $10^{\prime \prime}$ | $17^{\prime \prime}$ | 7＊ | 18 |  | 1.85 |
| CB－656． | CE 1197 | $10^{\prime \prime}$ | 24＂ | $3 *$ | 18 | 7\％ | 2.44 |
| CB－657 ${ }^{\text {CB－658．}}$ | CB 770 | $11^{\prime \prime}$ | $17 \%$ | 2＂ | 18 | 415 | 2.00 |
| CB－658 ${ }^{\text {CB }}$（ $66{ }^{\text {a }}$ | CB CB 771 | 11＂＇＊ | $17 \%$ | 3＂ | 18 | 116， | 2.20 |
| CB．664＊ | CB． 668 | 12\％ | $17 \%$ | \％＂ | is | $11 / 2$ | 1.70 |
| CB－659 | CB－772 | 13 ＂ | $1 \%$＂ | ＂\％ | 18 | $5^{14}$ | 2.00 |
| CB－660＊ | CE． 773 | $13^{\prime \prime}$ | $17 \cdot$ | \＃．＂ | 18 |  | 2.35 2.55 |
| CB－640＊ | CE． 641 | $10^{\prime \prime}$ | $17 \%$ | ＂ | 18 |  | 2.55 |
| CB－642＊ | CB－643 | 1：＂ | 17\％ | 1＂ | 18 | $71 \%$ | 2．04 |
| CB－ 623 | CB－624 | $10^{\prime \prime}$ | $17 \prime$ | 5＂ | 18 | $6 \%$ | 3.00 |
| CB－625 | CB－ 626 | $13^{\prime \prime}$ | 17＂ | \％＂ | is | ， | 4.65 |



## ALUMINUM CHASSIS

The construction and design of these chassis are exactly the same as that of our steel chassis bases． The aluminum chassis are welded on Government approved spot welders that are the same as those used in the welding of aluminum aircraft parts．As a result you can deprad on Bud Aluminum Chassis to do a perfect job and to stand up onder all conditions
1＇lease note that the gauges shown in the table are aluminum gauges．These chassis are supplied in an etched aluminum finish．

| Catalog Number | Depth | Width | Height | Gauge | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC－430 | A＂， | $6^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | \＄1．02 |
| AC－431 | A＂＇ | $6^{\prime \prime \prime}$ | $2^{\prime \prime}$ | 18 | \＄1．02 |
| AC－43\％ | 4＂ | $17^{\prime \prime}$ |  | 16 | 1.83 |
| AC－402 | 5＂ | $7^{\prime \prime \prime}$ | $2^{\prime \prime \prime}$ | 18 | ．834 |
| AC－403 | ＂＇ | $91 / 2$ | $2^{\prime \prime}$ | 18 18 | 1.05 .99 |
| AC－421 | \％＂ | 9 3／2＂ | 3 ＂ | 18 | 1.17 |
| AC－404 | bi＂ | $10^{\prime \prime \prime}$ | 3 3＂ | 18 | 1.20 |
| AC－422 | 告＂＇＂ | $13^{\prime \prime}$ | 3＂ | 18 | 1.86 |
| AC－433 AC－405 | 4＂＂ | 17＂ | $3{ }^{\prime \prime}$ | 16 | 1.89 |
| AC－406 | ¢＇＂ | $9^{\prime \prime}$ | $2^{\prime \prime \prime}$ | 18 | ． 99 |
| AC－407 | ＂ | $11^{\prime \prime}$ | $2^{\prime \prime}$ | 18 | 1.08 |
| AC－408 | $7{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | 1.20 |
| AC－409 | $\because$ | $13^{\prime \prime}$ | $2^{\prime \prime}$ | 18 | 1.41 |
| AC－41］ | \％＂， | $15^{\prime \prime}$ | 3＂ | 16 | $\underline{1.26}$ |
| AC－423 | ＂＇ | 17＂＇ | $3 /$ | 16 | $\underline{1.83}$ |
| AC－424 | s＂ | 12＂ | $3^{\prime \prime}$ | 16 | 1.81 |
| AC－425 | ${ }^{\prime \prime}$ | 17＂＇ | $2 \prime$ | 16 | 1.89 |
| AC－412 | $\mathrm{N}^{\prime \prime}$ | 17＂ | 3＂ | 16 | 2.22 |
| AC－413 | $10^{\prime \prime}$ | $12^{\prime \prime}$ | $3^{\prime \prime}$ | 16 | 1.89 |
| AC－414 | $10^{\prime \prime}$ | $14^{\prime \prime}$ | $3^{\prime \prime}$ | $1{ }_{6}$ | 2.40 |
| AC－415 | $10^{\prime \prime}$ | 17＂ | $2^{\prime \prime}$ | 16 | 2.48 |
| AC－416 | $11^{\prime \prime}$ | 17＂ | 3 ＂ | 16 | 2.58 |
| AC－426 | $11^{\prime \prime}$ | $17^{\prime \prime}$ | $2^{\prime \prime}$ | 14 | 2.87 |
| $\mathrm{AC-417}$ | $11^{\prime \prime}$ | $17^{\prime \prime}$ | $3^{\prime \prime}$ | 14 | 3.00 |
| AC－418 | $1 \stackrel{\text { 2゙＂}}{ }$ | $17^{\prime \prime \prime}$ | 3＂ | 14 | 3.18 |
| AC－$\frac{19}{}$ | $13^{\prime \prime \prime}$ | 17＂＇ | $2^{\prime \prime}$ | 14 | 2.82 |
| AC－420 | $13^{\prime \prime}$ | 17＂ | $3^{\prime \prime}$ | 14 | 3.36 |
| AC－497 | $18{ }^{\prime \prime}$ | 17＂ | $4^{\prime \prime}$ | 14 | 2.97 |
| AC－428 | $13^{\prime \prime}$ | 17＇ | $4^{\prime \prime}$ | 14 | 8.84 |



NEW PANEL CHASSIS
This new series of panel mount－ ing chassis is for professional type installations primarily． These units are constructed from These units are constructed from finish．The front flange is notched with standard notching suitable for mounting to a rack

| Catalog No． | Width | Deptls | Height | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| （18－1370） | $19^{\prime \prime}$ | $5-9 / 32^{\prime \prime}$ | 18＂ | \＄1．90 |
| （＇13－13：1 | $19^{\prime \prime}$ | 5－9／32＂ | $31 / 2{ }^{\prime \prime}$ | 2.15 |
| CB－1372 | $19^{\prime \prime}$ | 5－9／32＂ | 51／4＂ | 2.25 |
| CH－1373 | $19^{\prime \prime}$ | $5-9 / 32^{\prime \prime}$ | $7^{\prime \prime}$ | 2.60 |
| CE3－1374 | $19^{\prime \prime}$ | 5－9／32＂ | 83／4 | 3.05 |
| CB－1875 | $13^{\prime \prime}$ | $5-9 / 32^{\prime \prime}$ | $101 /{ }^{\prime \prime}$ | 3.30 |
| （＇5－1376 | 10＂ | $5-3 / 32^{\prime \prime}$ | 121／4＂ | 3.70 |
| （13－1377 | $19^{\circ \prime}$ | b－51／32 ${ }^{\prime \prime}$ | $14^{\prime \prime}$ | 4.00 |

REMOVABLE TOP CHASSIS
Amateurs and experinsental technicians，who make periodic changes，can do so with a mini－ mum of waste by discarding the top that has been drilled and replacing it with a new one． hlack wrinkle finish or electro－ zinc plated．

| Black | Zinc |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wrinkle | Plated |  |  |  | Dealer |
| Cat．No． | Cat No． | 13epth | Width | Heiglit | Cost |
| （13－196 | （13－193 | $10^{\prime \prime}$ | $17 \%$ | $3^{\prime \prime}$ | \＄3．30 |
| （ $\mathrm{B}-197$ | （1）－194 | $10^{\prime \prime}$ | 17＂ | $4^{\prime \prime}$ | 3.65 |
| C13－251 | （13－210） | $13^{\prime \prime}$ | 17＂ | $3^{\prime \prime}$ | 3.45 |
| （13－25\％ | （＇R－211 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $4^{\prime \prime}$ | 4.25 |

HEAVY DUTY CHASSIS
（Furnished with Bottom Plate）


These chassis，made of 16 gauge steel， are designed for applications requir－ are designed for applications reguir－ large weights are involved．The bot tom plates for these chassis are fur nished at no extruse chassis are fur in either black wrinkle finish or electro－zinc plate．

| Black | Z1ne |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Plated |  |  |  | Dealer |
| Cat．No． | Cat No． | Depth | Width | Height | Cost |
| （CB－1757 | CB－1764 | $8{ }^{\prime \prime}$ | $17^{\prime \prime}$ | $2^{\prime \prime}$ | \＄2．90 |
| CH－1758 | CH－1765 | $8^{\prime \prime}$ | $17^{\prime \prime}$ | $3^{\prime \prime}$ | 3.15 |
| CH－1759 | （B－1766 | $11^{\prime \prime}$ | 17＂ | $2^{\prime \prime}$ | 3.30 |
| CB－1760 | （1）－1767 | $11^{\prime \prime}$ | $17^{\prime \prime}$ | $3^{\prime \prime}$ | 3.65 |
| CB－1761 | CB－1768 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $2^{\prime \prime}$ | 4.00 |
| CB－1762 | CB－1769 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $3^{\prime \prime}$ | 4.40 |
| CB－1763 | C3－1770 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $4^{\prime \prime}$ | 4.84 |



CHASSIS DECKS
These chassis decks are suitable for use in carrying cases，utility cabinets，etc．Each unit is folded wer $11 / 2$ on the front． $1 / 2$ on the side and is made from stee which is electro－zinc plated shielding and supports in regular panel and chassis layouta．

| Cat．No． | Widtl | Depth | INits Cab．No．Dea | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| （＇3－522 | 4\％＂ | $51 / 2{ }^{\prime \prime}$ | CU－1098 | \＄．5\％ |
| CB－523 | $43 / 10$ | 41／2＂ | CU－1099 | ． 50 |
| CB－524 | 6 \％${ }^{\prime \prime}$ | $61 / 2^{\prime \prime}$ | CU－879 | ． 65 |
| （13－525 | 5\％／4 | $51 / 2$ | CU－1124．CC－1096 | ． 60 |
| （13－526 | $83{ }^{\circ}$ | 71／2＂ | CU－880 | ． 92 |
| （13－527 | 93／4＂ | $71 / 2$ | （＇U－881 | ． 95 |
| （18－528 | 73＂4＂ | $61 / 2$ | CU－88\％ | ． 75 |
| （1）－36 | 61年＂ | $61 / 211$ | （＇C－1097 | ． 66 |
| CH－3\％ | $83 / 4$ | （1）2＂ | （C－1100 | ． 82 |

[^30]
## OPEN END CHASSIS



These are primarily intended to be used with the various styles and sizes of Bud Metal Cabinets. These chassis are ideal for any type of small built-up units such as record amplifier, code oscillator, etc. From this you can see that there is a wide variety of applications. additional strength. The finish is electro-zinc plated.

| Cat. No. | Depth | Width | Height | Fits Cals. No. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CH-38 | $7^{\prime \prime}$ | $6^{\prime \prime}$ | $2^{\prime \prime}{ }^{\prime \prime}$ | C-1584 | \$. 66 |
| (15-34) | 5"' | $7 \times$ | $11 / 2{ }^{\prime \prime}$ |  | . 70 |
| C3-41 | $7^{\prime \prime}$ | 7' | $11 / 2{ }^{1 / 2}$ | C-973 | . 84 |
| C3-39 | 7" | 8 " | $2{ }^{\prime \prime}$ | C-1585 | .84 |
| C13-996 | $51 / 2$ " | 9"' | $11 / 2$ " | C-993 ${ }^{(1-999}$ | . 95 |
| C13-976 | 71/2" | 9'" | $11 /{ }^{1 / 2}$ | C-999, $\mathrm{C}-158 \mathrm{C}-1.46$ | .90 |
| C13-40 | 7"' | $10^{\prime \prime}$ | $2^{\prime \prime \prime}$ | C-1586 ${ }_{\text {C-994, }} \mathbf{C - 1 7 4 7}$ | 1.00 |
| CH-997 | $7{ }^{\prime \prime}$ | $11^{\prime \prime}$ | $11 / 20$ | C-994, C-1747 | 1.18 |
| C13-998 | $7 \prime$ | 13 "', | $11 /{ }^{1 / 2}$ |  | 1.16 |
| C13-34 | $103 / 4$, | 14"' | $2^{2 \prime \prime}$ | C-975 | 1.188 |
| CH-35 | $72 / 4$ " | $15^{\prime \prime}$ | $2^{\prime \prime}$ | C-1190 | 1.38 |

## miniature aluminum chassis



These small, open end aluminum chassis are the answer for miniature tube applications or sub-assemblies. They are made of hard aluminum with $1 / 4^{\prime \prime}$ flanges on the bottom allowing the chassis to be fastened down, or allowing a bottom plate to be attached. They are extremely useful for a wide variety of applications such as small receivers, narrow band $F M$ adapters or any place where the space is limited. The finish is etched aluminum.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Depth | Wichth | Height | $\begin{gathered} \text { Fits } \\ \text { Cabinet No. } \end{gathered}$ | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1)-1623 | $24 /{ }^{\text {\% }}$ | 23/4' | $11 /{ }^{\prime \prime}$ | C-1784 | \$ . 30 |
| ( $15-1624$ | $13 \%$ | $31 / 8{ }^{\prime \prime}$ | $1^{\prime \prime}$ | ( $\mathrm{U}-883$ | .33 |
| C13-16\%5 | $31 /$ | $41 / 20$ | 2"' | (1-1788 | .36 |
| C13-1626 | $23 / 4 \%$ | $41 / 4 \%$ | 1" | CU-728 | .36 |
| CB-1627 | 3\%" | $41 / 8 \prime$ | $11 / 2{ }^{\prime \prime}$ | CU-729 | . 36 |
| CB-1628 | $3^{\prime \prime}$ | 6 \%", | $114 \%$ | C-1785 | . 42 |
| CH-1 629 | $53 / 1{ }^{\prime \prime}$ | $4 \%$ | $11 / 2^{\prime \prime}$ | $\mathrm{CU}-1098$ | .45 |
| C3-1617 | 4 " | $31 /{ }^{\prime \prime}$ | $1^{\prime \prime}$ | C-1602 | . 36 |
| C3-1618 | $4^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $1^{\prime \prime}$ ", | C-1603 | .39 |
| CH-1619 | $4 \prime \prime$ | 5 1/3", | 1" | C-1604 | . 42 |
| CH-1630 | 4" | (5)1/8" | !" | C-1605 | . 45 |

## STREAMLINED AMPLIFIER FOUNDATIONS

obtain beauty in an amplifier and similar apparatus. Each oundation consists of a standard chassis on which is mounted a removable top cover. Chrome rim is used to give additional attractiveness to the equipment. Sturdy, easy grip handle are attached to the chassis Specify with the suffix " $B$ for black wrinkle finish or the suffix "G" for grey wrinkle.

| Cat. No, | Width | Depth | Dealer Cost |
| :---: | :---: | :---: | :---: |
| CA-1750 | 10-1/16" | 5 " | $\$ 3.90$ |
| CA-1751 | 12-1/16" | $7{ }^{\prime \prime}$ | 5.06 |
| CA-1752 | 17-1/16 ${ }^{\prime \prime}$ | $7^{\prime \prime \prime}$ | 5.50 |
| CA-1753 | 17-1/16" | $10^{\prime \prime}$ | 6.33 |

SLOPING PANEL AMPLIFIER


## FOUNDATIONS

Fach foundation consists of a $4^{\prime \prime}$ sloping front chassis on which is mounted a removable top cover. The top cover contop cover. The top cover confor adequate ventilation. All have handles mounted on the have handles mounted on the chassis. The cover is finished in rey wrinkle with chrome trim, and the chassis is finished in black wrinkle to give a unique and attractive appearance.

|  | Top | Chatssis | Chassis | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | bepth | leength | Deppth | Cost |
| CA-198) | $5^{\prime \prime}$ | $10^{\prime \prime}$ | $8{ }^{\prime \prime}$ | \$5.60 |
| CA-1981 | \%'' | $12^{\prime \prime \prime}$ | $10^{\prime \prime}$ | 6.5.3 |
| CA-1982 | 「"' | 17 "' | $10^{\prime \prime}$ | 7.50 |
| CA-1983 | 10" | 17" | $13^{\prime \prime}$ | 8. 25 |

## CHASSIS BOTTOM PLATES



## Steel and Aluminum

These bottom plates make excellent dust covers and protect all wiring nd component parts of the chassis Each plate has four formed bosses o prevent sharp edges from scratchig a table top or other surface Those numbers prefaced by BP ar teel bottom plates, supplied in black minkle finish or electro-zine plated fnish. Those bottom plates prefac by "BPA" are made of aluminum and have an etched finish, STEEL

| Black | Zinc |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wrinkle | Plated |  |  | Dealer Cost |
| Cat. No. | Cat. No. | Width | Length |  |
| 131-705 | 131-706 | 5"' | $7^{\prime \prime}$ | \$ 46 |
| HP-680 | 13-667 | 5"' | $91 / 2^{\prime \prime}$ | .47 |
| HP-536 | 131-538 | 5"' | $10^{\prime \prime}$ | . 46 |
| HP-681 | 139-668 | 7"' | $7^{\prime \prime}$ | . 67 |
| 13P-682 | 13P-669 | 7" | 9"' | .67 |
| 131-683 | BP-670 | 7'" | $11^{\prime \prime}$ | . 71 |
| 131-537 | 13P-539 | $7^{\prime \prime}$ | $12^{\prime \prime}$ | . 68 |
| 1312-684 | 13P-671 | 7" | $13^{\prime \prime}$ | .75 |
| 13P-685 | HP-67\% | 5"' | $131 /{ }^{\prime \prime}$ | . 60 |
| HP-516 | BP-513 | $7{ }^{\prime \prime}$ | 15 "' | . 75 |
| 13P-541 | 13P-540 | $81 /{ }^{\prime \prime}$ | 15"' | .76 |
| 13P-1069 | 131-1067 | $4^{\prime \prime \prime}$ | 17"' | . 60 |
| BP-686 | 131-673 | $6 "$ | $17^{\prime \prime}$ | . 86 |
| HP-707 | BP-708 | $8{ }^{\prime \prime}$ | $10^{\prime \prime}$ | . 75 |
| 131-709 | BP-710 | $8^{\prime \prime \prime}$ | 12 "', | . 86 |
| HP-68\% | BP-674 | $8^{\prime \prime \prime}$ | 17 "' | . 90 |
| 31P-688 | BP-675 | $10^{\prime \prime}$ | $12^{\prime \prime}$ | . 90 |
| 13P-517 | 13P-514 | $10^{\prime \prime}$ | $14^{\prime \prime}$ | . 92 |
| HP-689 | 13P-676 | $10^{\prime \prime}$ | $17 \prime \prime \prime$ | 1.10 |
| BP-690 | 13-677 | $11^{\prime \prime}$ | 17"' | 1.10 |
| 131-691 | $13 P-678$ | $12^{\prime \prime}$ | 17"' | 1.20 |
| H3'-692 | 1313-679 | $13^{\prime \prime}$ | 17"' | 1.40 |
| H2-518 | BP-515 | $10^{\prime \prime}$ | $23^{\prime \prime}$ | 1.50 |
| ALIMINIM |  |  |  |  |
| [BPA-1589 |  | 5" | $7{ }^{\prime \prime}$ | \$. 70 |
| BPA-1590 |  | 5" | $91 / 2^{\prime \prime}$ | . 71 |
| 13PA-1591 |  | 5"' | $10^{\prime \prime}$ | .71 |
| HPA. 1592 |  | 7" | $7{ }^{\prime \prime}$ | .73 |
| BPA-1593 |  | 7" | $9^{\prime \prime}$ | . 77 |
| BPA-1594 |  | 7" | 11" | . 86 |
| BPA-1595 |  | 7" | 12" | . 92 |
| BPA-1596 |  | 7" | $13^{\prime \prime}$ | 1.09 |
| BP.1-1597 |  | $10^{\prime \prime}$ | 17" | 1.46 |
| BPA- 1598 |  | 13" | 17' | 1.97 |

## AMILIFIER FOUNDATIONS



This standard Bud Amplifier Foundation consists of a regular chassis on which is attached a perforated metal cover providing all that you require in ventila tion. Easy grip handes attached furnished in black wrinkle finish only.


## Box SHIELDS



These shields have many uses: shielding power transformers and chokes: covering and protecting various other components in power supplies, transmitters, receivers and other electronic units. The top and the sides are one piece steel. BS-1244 has perforated teel ends for ventilation. BS-1891 has solid ends. Flanges at the bottom provide for mounting. These units are finished in black wrinkle enamel only.

| Catalog No. | Ends | Actual Weight lbs. | Dealer Cost |
| :--- | :---: | :---: | :---: |
| $185-124.1$ | Ventilated | 1 | $\$ 2.33$ |
| $1 B-1891$ | Solid | $11 / 2$ | 1.65 |

Only a few of many BUD Producta are shown. For complete catalog.
urite BUD RADIO. INC., 2118 E. 55th St., Cleveland, Ohio

## INSTRUMENT and RECEIVER CABINETS



Each cabinet has an evenly recessed hinge cover with convenient finger lift. The panel in the front of the cabinet is in the front of the cabinet attached with self tapreadily attached with self tapping screws. Louvers provide satisfactory ventilation. For chassis to fit these cabinets, see the open end chassis listed on page J-46. Finished in black
wrinkle enamel only. wrinkle enamel only.

| Cat. No. | Height | Width | Depth | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| C-973 | ":" | $8^{\prime \prime}$ | $8{ }^{\prime \prime}$ | \$3.20 |
| C-993 | $7 \prime$ | $10^{\prime \prime}$ | 8' | 3.48 |
| C-994 | $7^{\prime \prime}$ | $12^{\prime \prime}$ | $8{ }^{\prime \prime}$ | 4.00 |
| C-395 | $7^{\prime \prime}$ | $14^{\prime \prime}$ | 8"' | 4.20 |
| C-1190 | $8^{\prime \prime}$ | $16^{\prime \prime}$ | $8^{\prime \prime}$ | 6.00 |
| C-975 | $9^{\prime \prime}$ | $15^{\prime \prime}$ | 11"' | 6.00 |
| C-999 | 12" | $18^{\prime \prime}$ | 12" | 8.25 |

STREAMLINED CABINETS

|  |  | Distinctive features of these cabinets are the rounded front corners and recessed hinge tops. All parts built into these cabinets are, therefore, easily accessible. Suitable chassis may be found under the listing of open end chassis on page $\mathbf{J}-46$. These units are furnished in black wrinkle finish only. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog Number | $\begin{gathered} \text { Pinel } \\ \text { Size } \end{gathered}$ | Cabinet Width | Cabinet Height | Dealer Cost |
|  |  |  |  |  |
| C-1789 |  |  | $8^{\prime \prime}$ | 4.00 |
| C-1746 | $8^{\prime \prime} \times 10^{\prime \prime}{ }^{\prime \prime} \times 12^{\prime \prime}$ |  | $8^{\prime \prime}$ | 4.50 |
| C-174: | $8^{\prime \prime} \times 14^{\prime \prime}$ | $161 / 2^{\prime \prime}$ | $8^{\prime \prime \prime}$ | 5.15 |
| C-1794 | $8^{\prime \prime \prime} \times 16^{\prime \prime}$ | 18 1/2." | $8^{\prime \prime \prime}$ | 5.75 |
| C-1730 | $12^{\prime \prime} \times 18^{\prime \prime}$ | 20 $5 / 8 /$ | $12^{\prime \prime}$ | 9.30 |

## DELUXE STREAMLINED CABINETS



These cabinets are identical with those listed above, except that they have a $1 / 2^{\prime \prime}$ vertical chrome strip at each side of the panel and are supplied in grey wrinkle enamel finish only.

| Catalog | Panel Size | Cabinet Width | Cabinet Height | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| Number | Size | Width | Height |  |
| C-1791 | $8^{\prime \prime} \times 8^{\prime \prime}$ | 10 \%/ " | $88^{\prime \prime}$ | \$4.15 |
| C-1781 | $8^{\prime \prime} \times 10^{\prime \prime}$ | 12 \%" | $8{ }^{\prime \prime \prime}$ | 4.62 |
| 0-1782 | $8^{\prime \prime \prime} \times 12^{\prime \prime}$ | 14 1/2" | $8^{\prime \prime \prime}$ | 4.95 |
| C-1783 | $8^{\prime \prime} \times 14^{\prime \prime}$ | $161 /{ }^{\prime \prime}$ | $8^{\prime \prime \prime}$ | 6.18 |
| C-1792 | $\mathrm{x}^{\prime \prime} \times 1 \mathrm{f}^{\prime \prime}$ | $181 / 2$ " | $8^{\prime \prime}$ | 6.50 |
| C. 1731 | $12^{\prime \prime} \times 12^{\prime \prime}$ | 20 $5 /{ }^{\prime \prime}$ | $12^{\prime \prime}$ | 10.25 |

STREAMLINED SCOPE and UTILITY


CABINETS
These are attractive cabinets that are adaptable to a variety of uses. All cabinets are supplied with chassis. Chassis height on all except CU-1991 and CU-1992 is $11 / 2$. CU-1991 is designed for $3^{\prime \prime}$ cathode ray tube and has a hinged cover to provide easy access to tube and other components. The chassis height is $2^{\prime \prime}$. CU-1992 is designed for a $5^{\prime \prime}$ cathode ray tube and alsa has a hinsed cover. Chassis height $3^{\prime \prime}$.

| Cat:ilog Number | Width | Depth | Height | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| CU-1990 | $51 / 20$ | 81/4" | $8{ }^{\prime \prime}$ | 53.50 |
| CU-1984 | T1/2" | $81 / 4 \prime \prime$ | $8{ }^{\prime \prime \prime}$ | 3.52 |
| CU-1985 | $91 / 2^{\prime \prime}$ | $814^{\prime \prime}$ | $8^{\prime \prime \prime}$ | 3.92 |
| CU-1986 | $111 / 2^{\prime \prime}$ | $81 /{ }^{\prime \prime}$ | $8{ }^{\prime \prime}$ | 4.30 |
| CU-1987 | 131/2" | $8{ }^{1 / 4 \prime \prime}$ | $8{ }^{\prime \prime \prime}$ | 5.00 |
| CU-1988 | 1!, 1/8" | $81 / 4 \prime$ | $8{ }^{\prime \prime \prime}$ | 5.50 |
| CU-1989 | $1{ }^{1 / 8 \prime \prime}$ | $81 / 4$ | $8^{\prime \prime}$ | 6.25 |
| CU-1991 | 「1/2" | $13^{\prime \prime}$ | $8{ }^{\prime \prime}$ | 6.00 |
| CU-1992 | $11 / 2{ }^{\prime \prime}$ | $19^{\prime \prime}$ | $12^{\prime \prime}$ | 8.00 |



CARRYING CASES
These carrying cases have many uses. An easy grip handle is fastened to the top. Front and back panels are removable. Welded construction assures maximum strength where needed, and this unit is also available in aluminum to provide minimum weight where required for portable work, For chassis to fit these cabinets, see the chassis decks on page J-45. Prefix "CC" represents steel construction. Prefix "ACC" represents aluminum construction with etched finish.

| Cat. No. | Depth | STEEL Width | Height | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| CC-1095 | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $9^{\prime \prime}$ | \$2.48 |
| CC. 1091 | $5^{\prime \prime}$ | 9 ' | $6^{\prime \prime}$ | 2.48 |
| CC. 1096 | $6^{\prime \prime}$ | 7"' | $12^{\prime \prime}$ | 2.90 |
| CC-1092 | $6{ }^{\prime \prime}$ | 12" | $7^{\prime \prime}$ | 2.90 |
| CC-1097 | 7 ' | 73/4" | 15" | 3.60 |
| CC-1100 | $8{ }^{\prime \prime}$ | $10^{\prime \prime}$ | $10^{\prime \prime}$ | 3.42 |
| CC-1093 | $7^{\prime \prime}$ | 15" | $9^{\prime \prime}$ | 5.00 |
|  | ALUM | M (Etch | nish) | Dealer |
| Cat. No. | Depth | Width | Height | Cost |
| ACC-2095 | $5^{\prime \prime}$ | 6" | 9 ' | \$2.40 |
| ACC-2091 | 5 " | 9"' | $6^{\prime \prime}$ | 2.40 |
| ACC-2096 | $6{ }^{\prime \prime}$ | $7^{\prime \prime}$ | 12" | 3.00 |
| ACC-2092 | $6^{\prime \prime}$ | $12^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 3.00 |

MINIATURE AMPLIFIER FOUNDATIONS


With the increased use of miniature tubes smaller cabinets can be used when designing a compact amplifier. This amplifier founda tion was designed expressly for this purpose The chassis is $5^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime \prime}$. The cover is made of perforated metal. A streamlined handle makes this cabinet portable. Black wrinkle finish only.
tat. No.
tat. No.
4A-1754
Actual Weight lbs.
Dealer Cos

## MINIATURE UTILITY CABINETS

(With Attached Chassis)


A long sought for item has been a small cabinet with a chassis attached to the front panel. This is indispensable for building electronic devices using miniature tubes or transistors. Front and rear panels are removable and fastened with self tapping screws that permit easy accessibility. Finished in black wrinkle enamel only.

| Cat. No. | Height | Width | Depth | CHASSIS SIZE |  |  | $\begin{gathered} \text { Dealer } \\ \text { Cost } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1793 | $4^{\prime \prime}$ | $4 "$ | 2 " | $1{ }^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | 178" | \$1.05 |
| C-1794 | 4" | $5 "$ | $3^{\prime \prime}$ | 1 " | $41 / 8^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ | 1.15 |
| C-1795 | 5" | $4^{\prime \prime}$ | 3" | $11 /{ }^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | $27{ }^{1 / \prime}$ | 1.15 |
| C-1796 | $6^{\prime \prime}$ | 5"' | $4^{\prime \prime}$ | $13 / 4 \prime \prime$ | $41 / 8{ }^{\prime \prime}$ | $3 \%$ "' | 1.43 |
| C-1797 | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $4^{\prime \prime}$ | $11_{4}^{\prime \prime}$ | $51 / 8{ }^{\prime \prime}$ | $3 \%$ " | 1.48 |
| C-1798 | $6^{\prime \prime}$ | 6" | $6^{\prime \prime}$ | $18 / 4{ }^{\prime \prime}$ | $47 /{ }^{\prime \prime}$ | $57 / 8$ | 1.48 |

## UTILITY CABINETS



A large number of sizes available makes this line useful for all types of electronic equipment. These cabinets have two removable panels for easy accessibility. Units prefixed by CU are made from cold rolled steel and are finished in black wrinkle enamel. Those prefixed by AU are made from high grade sheet aluminum and have etched finish.

| STEEL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Depth | Width | Height | Dealer Cost |
| ('1-883 | 2 " | 4"' | $4 "$ | \$ .85 |
| CU-728 | 3 " | 5" | $4 "$ | . 95 |
| (1-729 | $4^{\prime \prime}$ | 5 " | $6^{\prime \prime}$ | 1.20 |
| (U-1098 | $6^{\prime \prime}$ | $6^{\prime \prime}$ | $6^{\prime \prime}$ | 1.30 |
| ()U-1099 | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $9{ }^{\prime \prime}$ | 1.86 |
| CU-879 | $7{ }^{\prime \prime}$ | $8{ }^{\prime \prime}$ | $10^{\prime \prime}$ | 2.30 |
| CI-1124 | $6^{\prime \prime}$ | $7^{\prime \prime}$ | $12^{\prime \prime}$ | 2.46 |
| CU-880 | $8 \prime \prime$ | $10^{\prime \prime}$ | $10^{\prime \prime}$ | 2.90 |
| CU-881 | 8" | 11"' | 12"' | 3.60 |
| C(T-88\% | $7^{\prime \prime}$ | $9^{\prime \prime}$ | $15^{\prime \prime}$ | 4.10 |
| ALUMINUM |  |  |  |  |
| A11.1083 | $2^{\prime \prime}$ | 4" | 4"10, | 8.90 |
| All-1028 | $3 \prime$ | $5 "$ | 4"' | 1.02 |
| Al1-1029 | $4^{\prime \prime}$ | $5{ }^{\prime \prime}$ | $6^{\prime \prime \prime}$ | 1.32 |
| All-1034 | $6 "$ | $6^{\prime \prime}$ | $6^{\prime \prime}$ | 1.39 |
| AU. 1040 | $5 \prime$ | $6{ }^{\prime \prime}$ | 9 ' | 1.98 |

Prices on above slighty higher west of the Misnisnippi River
Only a few of many Bll Producta are shown. For complete catalog,
write BUD RADIO, INC., 2118 E. S5th Si.. Clevelahd. Ohio

SLOPING PANEL CABINETS


This entire front panel of this cabinet is removable if so desired. THIS CABI NET IS ALSO IROVIDED WITH A HINGED TOP FOR EASY ACCESSIHILITY TO TUBHS AND OTHEK PARTS THA'T ARE MOUN'TED ON THE CHASSIS. WITHOUT NECESSI TATING REMOVAL OF THE FRON'I PANEL. These cabinets are finished in black wrinkle enamel only.

| Catalor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Height | Width | Itypth | Fits | Dealer |
| C-158.4 | $11_{1}{ }^{\prime \prime}$ | T-1/16 ${ }^{\prime \prime}$ | 7 7, | $7^{\prime \prime} \times 6^{\prime \prime} \times 2^{\prime \prime}$ |  |
| C-1585 | $61 /{ }^{\prime \prime}$ | $9-1 / 16^{\prime \prime}$ | \% | $7^{\prime \prime} \times \mathrm{x} \mathrm{k}^{\prime \prime} \times 2^{\prime \prime}$ | $\$ 3.15$ 3.58 |
| C-1586 | $6{ }^{1} K_{2}^{\prime \prime}$ | 11-1,16" | \% | $7^{\prime \prime} \times 10^{\prime \prime} \times 2^{\prime \prime}$ | 3.58 3.96 |
| C-1892 | $\mathrm{cos}^{\text {82 }}$ | 13-1 $16^{\prime \prime}$ | 81/" | $8^{\prime \prime} \times 12^{\prime \prime} \times 21_{2}^{\prime \prime}$ | 3.96 4.75 |
| C-1893 | 10" | 18-1 $16^{\prime \prime}$ | 1015 | $10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$ | 6.66 |

## SLOIPING PANEL UTILITY BOXES



The sloping panel utility box offers a streamlined appearance and enough space to house conveniendly a two or three miniature tube amplifier or gadget. A :" flange around the rear opening of the cabinet provides convenient back cover mounting. Fxtremely compact, it will accommodate a Bud Miniature Aluminum Chassis. Finished in black wrinkle cname only.

| Catalor No. | Width | Use Chassis No. | Actual Weisht lbs. | Deale. Cost |
| :---: | :---: | :---: | :---: | :---: |
| C-1602 | $4^{\prime \prime}$ | C13-1617 | 16 | \$1.20 |
| C-1603 | 5" | C13-1618 | 1/4 | 1.30 |
| (-1601 | $6^{\prime \prime}$ | C13-1619 | $1{ }^{1 / 2}$ | 1.40 |
| $\mathrm{C}_{-1605}$ | $7{ }^{\prime \prime}$ | CH-1620 | 1 | 1.50 |

## SLOPING PANEL UTILITY CABINETS


'Ihis cabinet is similar to the Sloping Panel Utility lbox. with the exception of the fact that the opening is on the bottom of the cabinet rather than in the back. It is finished in black wrinkle enamel only Height on all units $4^{\prime \prime}$, depth $41 / 2^{\prime \prime}$.

| Catalog No. | Width | Actual Weight lbs. | Dealer Cost |
| :--- | :---: | :---: | :---: |
| C-1578 | $4^{\prime \prime}$ | $3 / 1$ | $\$ 1.00$ |
| C-1579 | $5^{\prime \prime}$ | $1 / 4$ | 1.15 |
| C-1580 | $6^{\prime \prime}$ | 1 | 1.32 |
| C-1581 | $7^{\prime \prime}$ | 1 | 1.59 |



## STREAMLINED MULTIPURPOSE CABINET

A handsome streamlined metal cabinet, finished in grey wrinkle enamel only. The back of the cabinet is completely open for ventilation purposes.

| Cat No. | Height | Width | Depth | Use Chassis No | Dealer Cast |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C-1784 | $41 / 2 \prime$ | $35 /{ }^{\text {\% }}$ | 31/8" | (1H-1623 | \$1.65 |
| C-1785 | $41 / k_{2}$ " | 7180 | $31 /{ }^{\prime \prime}$ | C13-1628 | \$1.65 |
| C-1787 | $41 /{ }^{\prime \prime}$ | $51 / 20$ | $31 / 2$ | CB-1625 | 1.93 |
| C-1788 | $61 /{ }^{\prime \prime}$ | $51 / 20$ | $31 / 2{ }^{\prime \prime}$ | CH-1625 | 1.75 |

## TRUCK CASTERS



No. RC-T756 Heavy Duty type casters are recommended for our Deluxe Relay Racks and where weights of 400 lbs. or less are to be distributed on four casters. No. RC-7757 easters are light duty and are recommended for lighter weight. The wheels are high grarle, hard rubber composition and ball bearing type.



## HANDY BOXES

The design of the Handy Box permits a large number of small components to be easily wired or serviced. The cover is held by four self or serviced. The cover is held gauge steel and is furnished in black wrinkle finish only.

| Catalog |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. | Height | Width | Depth | Weight lbs. | Dealer |
| HB-1621 | $21 / "^{\prime \prime}$ | $4^{11 / 4^{\prime \prime}}$ | $11 / 2^{\prime \prime}$ | $1 / 2$ | $\$ .90$ |
| HB-1622 | $2^{\prime \prime}$ | $4^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | $1 / 2$ | 1.00 |



## MINIBOXES

There are thousands of uses in the field
of radio and electronics for these boxes. They are made of high quality aluminum. The design of the box permits installation of more components than would be possible in the more conventionally designed box of the same size. Construction is of the two piece type. each half forming three sides. The flange type construction asures aricquate shidding. These units arc available in either etcher aluminum finish or wrey hammertone finish.

| $\begin{aligned} & \text { Ciras } \\ & \text { Cil. No } \end{aligned}$ | Htched |  | Width | Height | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cint. No. | Length |  |  |  |
| CU-2100 | CU-3000 | $2 \%^{\prime \prime}$ | 21 " | 1\%\% | \$ . 63 |
| CU-2101 | CU-3001 | $31 / 4{ }^{\prime \prime}$ | $2{ }^{\prime \prime}$ | 1\%" | -.63 |
| C[T-2102 | CU-3002 | $44^{\prime \prime \prime}$ | 2 "", | $1 \%^{\prime \prime}$ | . 66 |
| Cl'-2103 | CU-3003 | 4" | $21 / 4 "$ | $21 / 4$ | . 87 |
| CI-2104 CU-2105 | CU-3001 | $5{ }^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | $21 / 4{ }^{\prime \prime}$ | . 90 |
| CU-2106 | CIT-3006 | $5{ }^{\prime \prime}$ | 4" | $3^{\prime \prime}$ | . 99 |
| Cli-2107 | C'I-3007 | $6{ }^{\text {6, }}$ | 3"' | $21 / 8{ }^{\prime \prime}$ | . 96 |
| CU-2108 | CU-3008 | T" | $5 \prime$ | $3^{\prime \prime}$ | 1.23 |
| (102109 | CU-3009 | $8^{\prime \prime}$ | $6^{\prime \prime}$ | $31 / 2$ | 1.38 |
| CU-2110 | CU-3010 | $10^{\prime \prime}$ | $6 "$ | $31 / 2^{\prime \prime}$ | 2.49 |
| CU-2111 | CU-3011 | $12^{\prime \prime}$ | $7^{\prime \prime}$ | $4^{\prime \prime}$ | 2.49 2.94 |
| ( ${ }^{(1-2) 12}$ | CU-3012 | 17" | 5" | $4^{\prime \prime}$ | 3.45 |
| C[1-2113 | CU-3013 | $10^{\prime \prime}$ | $2^{\prime \prime}$ | 1\%" | 1.20 |
| CU-2114 | C ${ }^{\text {C }}$-3011 | $12^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | 21/4" | 1.35 |
| CU-2115 | CI -.3015 | $4^{\prime \prime}$ | $2^{\prime \prime}$ | $24{ }^{\prime \prime}$ | 1.35 .84 |
| CU-2116 | CI -3016 | 414" | $21 / 4{ }^{\prime \prime}$ | 11/2" | .84 .87 |
| CU-2117 | CU-30] 7 | $31 / 4^{\prime \prime}$ | $2{ }^{\prime \prime}$ | $11 /{ }^{\prime \prime}$ | . 63 |



## METER CASES

Designed for all applications requiring a modern nieter case. All cases have a sloping ront wher the corner rounded. Meter No. CM-1241 and CM-1242 have insulators on the top for leads to the meter. CM-1965 and CM-1966 are furnished without insulators. These steel innits are finished in black wrinkle enamel only.
Also available are our nev-aluminum meter cases, prefixed by the letters CMA. as shown in the table below, These units bre the same size and design as the steel meter cases, but are especially suitable for use when a case that will have no magnetic effect on meter is required. No insulators furnished These casec etched aluminum finish.

| Catalog | Hole |  |  |
| :--- | :---: | :---: | ---: |
| Number | Diameter | Meter Size | Dealer |
| CM-1241 | $2.334^{\prime \prime}$ | Cost $^{\prime \prime}$ | $2^{\prime \prime}$ |
| CM-1242 | $2.835^{\prime \prime}$ | $3^{\prime \prime}$ | $\mathbf{\$ 1 . 2 5}$ |
| CM-1965 | $2.334^{\prime \prime}$ | $2^{\prime \prime}$ | $\mathbf{1 . 2 5}$ |
| CM-1966 | $2.8355^{\prime \prime}$ | $3^{\prime \prime}$ | $\mathbf{9 5}$ |
| CMA-2065 | $2.334^{\prime \prime}$ | $2^{\prime \prime}$ | $\mathbf{9 5}$ |
| CMA-2066 | $2.835^{\prime \prime}$ | $3^{\prime \prime}$ | $\mathbf{1 . 0 2}$ |

## TRIANGULAR MOUNTING BRACKETS

 mounting brackets make extremely convenient supports. They are constructed of heavy saure steel and are furnished in black enamel finish only. These arc sold only in pairs.

| Catalog |  |  | Actual | Dealer |
| :--- | :---: | :---: | :---: | :---: |
| No. | Height | Denth | Weight lhs. | Cost |
| MB-1266 | $5^{\prime \prime}$ | $5^{\prime \prime}$ | 1 | 8.80 |
| M13-1267 | $7^{\prime \prime}$ | $7^{\prime \prime}$ | 1 | .91 |
| MH-1268 | $9^{\prime \prime}$ | $9^{\prime \prime}$ | $11 / 2$ | 1.10 |

## [TIIIITY IIANDIES

These hambles are designed to provide sutticient strength and comtortable hand srip. 'They are made from alumilum tubing and ate given an etched aluminum tinish. 'The handles are furnished complete with screws. washers and huts.

| $\begin{gathered} \text { ('istallog } \\ N_{1 .} . \end{gathered}$ | Overall <br> tangth | Mountins Hole Centel | Actual Weight | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & U H-711 \mathrm{~A} \\ & 1 H-71 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 51 x^{\prime \prime} \\ & 3: 0_{1}^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 416^{\prime \prime} \\ & 31_{4 \prime \prime} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{oz} . \\ & 1 \mathrm{oz} . \end{aligned}$ | $\begin{array}{r} \$ .33 \\ .27 \end{array}$ |

Prices on above slighly higher went of the Mismissippi River
Only a few of many BuJ) Productm are whonn. For complete cataloge


SPECLAL SHEET METAL PABRICATION

Now, Bud Radio, through its Metal Products Division, offers greatly increased facilities for the production of special sheet metal items. New machinery has been added, departments have been modernized and streamlined, and new methods have been developed.

We make over four hundred different sheet metal products as stock items, which are illustrated elsewhere in this catalog. Often a slight change in one of our standard items will eliminate the necessity of special tools and dies, thereby reducing costs greatly. Since we produce thousands of sheet metal products, every month, for ourselves and for leading firms throughout the country, we are able to
effect economies in production which mean lower prices and faster delivery.

Our expanded facilities, expert workmanship, years of experience and manufacturing "know how" assure high quality products. In addition, our Engineering Staff is always available for consultation and advice. We suggest that you send us your blueprints for estimate.

Whether the quantity be one, ten, one hundred, one thousard or many thousands, we are interested in the opportunity to be of service to you.

Illustrated on this page are a few examples of specially fabricated sheet metal products.


Only a fen of many Hull Producin are ahonn. For romplete catalog.
write BUD HADIO. INC., 2118 E. 55th st.. Clevelond, Ohit

## bUD CODE PRACTICE OSCILLATOR AND MONITOR CPO.128A



The BUD CODEMASTER is a real money-saver. No longer do you have to consider your code practice oscillator useless after you have learned the useless after you have learned the
code. A flip of the switch and you code. A flp of the switch and you really versatile instrument. It has a $4^{\prime \prime}$ built-in permanent magnetic dymamic speaker and will operate up to twenty earphones. 2 tubes- 50 C 5 and 35 W 4 .

A volume control, and pitch control permit adjustments to suit individual requirements.

Any number of keys can be connected in parallel to the oscillator for group practice.
This unit will operate on 110 volts A.C. or D.C. An external speaker may be plugged in without the use of an output and all wide and $31 / 2$ " deep the rear. The units is $61 / 2 "$ high, $51 / 2^{\prime \prime}$ wtde and $31 / 2 "$ deop. It is finished in Grey Hammertone
enamel with red lettering. Catalog No.
CPO-128A
Dealer Cost $\$ 15.75$


HTtER CONDENSER-single section BUD GIANT TRANSMITTER CONframe consisting of $3 / 16^{\prime \prime}$ thick a sturdy frame consisting of $3 / 16$ "thick alumidiameter duraluminum rods. Formed hrackets at top and bottom of end plates provide for mounting these units, and permit placing of associnted inductances directly on the condenser. Rontor and stator plates are ac.
curately stamped frona $0.064^{\prime \prime}$ thick highly polished aluminum with all edges rounded to minimize corona loss and danger of peak-voltage flash-over. The plates are separated by aceurately machined duraluminum spacers of the condenser.

The large two-f
The large two-finger rotor-contact spring, made from plated sping brass, assures positive contact with noise-free operation. the electrostatic field to keep dielectric are placed well outside the electrostatic field to keep dielectric losses at a minimum.

| Catalog Number | Max. Cap. MMPD. | $\begin{gathered} \text { Min } \\ \text { Cap. } \\ \text { MMD. } \end{gathered}$ | No. of Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Mtg. Hole Speg. | OverAll Length | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (iC-1800 | 195 | 24 | 15 | . 250 " | 81/2" | $12 \% \text { ". }$ | Cost |
| $\begin{gathered} \text { GC-180I } \\ G C-1802 \end{gathered}$ | 345 530 | 32 | 27 | . $2550{ }^{\prime \prime}$ | 121/4" | 161/", | 178.13 37.02 49.89 |
| GC-1803 | 50 | 18 | 41 | . $500^{\prime \prime}$ | 16 \%", | $201 /{ }^{1}$ | 49.68 |
| GC-1804 | 95 | 25 | 15 | . 500 " | $12^{\prime / 2}$ | 115\%" | 20.85 29.19 |
| GC-1805 | 150 | 33 | 21 | . $500{ }^{\prime \prime}$ | 15 \%" | 15\%"' | 29.19 34.98 |
| GC-1806 | 255 | 52 | 35 | . 500 " | $231 /{ }^{\prime \prime}$ | 27 \%/" | 49.02 |
| GC-1807 | 50 75 | 22 | ${ }^{9}$ | $.750^{\prime \prime}$ | 10"\%\% | $141 /{ }^{\prime \prime \prime}$ | 24.21 |
| GC-1809 | 110 | 40 | 19 | .750"' | $137 /$ | 17 \%" | 29.34 |
| GC-1810 | 160 | 50 | 29 | . $750{ }^{\prime \prime}$ | 18\% ${ }^{18}$ | 22\%" | 32.67 |
| GC-1811 | 55 | 30 | 11 | $1.000^{\prime \prime}$ | 14 \% ${ }^{\prime \prime}$ | 180\%" | 16.86 |
| GC-1812 | 85 | 40 | 17 | $1.000{ }^{\prime \prime}$ | 21 1/4" | $185 \%$ | 28.11 |
| GC-1813 | 105 | 45 | 23 | $1.000^{\prime \prime}$ | $271 / 2{ }^{\prime \prime}$ | $31 \% "$ | 36.03 44.43 |

BUD MASTER TIRANSMITTING CONIDENSEIRS-1) URI Section
 All tie-rods in this series arc insulated by glimed Steatite pillars, thus completely the condenser frame. A special outstand ing feature, developed by BUD ensineers is that of placing the positive double wiping rotor contact between the two sections at the center of the rotor. These features contribute to perfect circuit balance and eliminate the majority of difficulties encountered in high frequency equipment ducs tor parasitics, circulating currents and poor neutralization. Use BUD condensers throughout and be trouble free.

| Catalog | Cap. <br> Per Sec. |  | No. Plates | Air <br> Gap. | $\begin{aligned} & \text { Mtg. } \\ & \text { Hole } \end{aligned}$$\mathrm{Spcg}$ | Overall | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number |  | Min. | Per Sec. |  |  | Length |  |
| BC-1635A | 25 | 9 | 5 | . $200^{\prime \prime}$ | 6-13/32" | 8-1/32" | \$13.91 |
| BC. 1636 A | 35 | 12 | 7 | $.200^{\prime \prime}$ | 7-13/32 ${ }^{\prime \prime}$ | 9-1/32" | 14.70 |
| BC-1637A | 50 75 | 13 | 11 | . $200{ }^{\prime \prime \prime}$ | 9-13/32" | 11-1/32"' | 15.96 |
| BC-1638A | 75 100 | 16 | 15 | .200" | $11-13 / 32^{\prime \prime}$ $14-13 / 32^{\prime \prime}$ | $13-1 / 32^{\prime \prime}$ $16-1 / 32^{\prime \prime}$ | 17.28 |
| BC-1 634A | 50 | 15 | 13 | $.300^{\prime \prime}$ | $12-13 / 16^{\prime \prime}$ | 14-7/16 ${ }^{\prime \prime}$ | 19.35 |

Panel space to mount Master Condensers $3 y^{\prime \prime}$ wide by $47 / 8^{\prime \prime} \mathrm{high}$

BUD COLE PRACTICE OSCHLLATOR AND MONITOR EARPIIONE MODEL CPO.IBOA


This unit is similar to the CPO-128A. The difference is that the $4^{\prime \prime}$ speaker is not included. The monitor feature. however, is included. A phone jack is provided for the output and as many as 20 pairs of phones and keys can be operated at one time for classroonl operation. This model will also operate a permanent masnetic dynamic speaker.
Plug the voice coil leads into the phone jack-no output transformer is needed. Size of case is $51 / 2^{\prime \prime}$ wide, $41 / 2^{\prime \prime}$ high Cad $3 / 2$ deep
CPO-130A
Dealer Cost $\$ 14.10$

## IBUD FREQUENCY CALIBAATOR FCC.9OA



To comply with federal regulations, some means of accurately checking transmitter frequency must be available at every "ham" station. The BUD FCC-90A consists of a 100 kc . crystal oscillator that is Completely Self-Powered and has 2 tubes. It will give 100 kc . check points on all bands up to 30 megacycles. This enables the operator to determine exact band edges.
No extra wiring is required to install this unit. Plug the FCC-90A into a 110 volt receptacle, connect the piek-up lead to the antenna binding post of the receiver and the unit is ready for operation. An ON-OFF switch and a STANDBY switch are provided.
$\underset{\text { Catalog No. }}{\text { COM }}$
Dealer Cost FCC-90A
\$17.25


## 13U1) MIDGET CONIDENSERS

Small size, sturdy construction and high mechanical and electrical efficiency ar the outstanding features. Insulation used is Steatite. Rotor and Stator plates are brass and are electro-soldiered to their respective rods. All metal parts are cadmium plated. These condensers have furnished in elther midearings and are (straight line wave length), or semi-circular plates (straight lime capacity)

SEMI-CIRCUI,AIR TYPE- DOUBLE BEARING

| Catalog | Cap. in MMFD. | Air | Number | Dealer |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| Number | Max. | Min. | Gap | Plates | Cost |
| MC-1850 | 15 | 3 | $.024^{\prime \prime}$ | 3 | $\$ 1.65$ |
| MC-I852 | 33 | 4 | $.024^{\prime \prime}$ | 5 | 1.65 |
| MC-1853 | 50 | 5 | $.024^{\prime \prime}$ | 7 | 1.92 |
| MC-1855 | 100 | 7 | $.024^{\prime \prime}$ | 14 | 2.10 |
| MC-1856 | 140 | 7 | $.024^{\prime \prime}$ | 19 | 2.43 |
| MC-1858 | 190 | 9 | $.024^{\prime \prime}$ | 27 | 2.58 |
| MC-1869 | 235 | 10 | $.024^{\prime \prime}$ | 33 | 2.97 |
| MC-1860 | 300 | 12 | $.024^{\prime \prime}$ | 43 | 3.18 |
| MC-1861 | 15 | 4 | $.060^{\prime \prime}$ | 5 | 1.86 |
| MC-1862 | 35 | 5 | $.060^{\prime \prime}$ | 11 | 2.10 |
| MC-1803 | 50 | 7 | $.060^{\prime \prime}$ | 15 | 2.31 |
| MC-1864 | 75 | 9 | $.060^{\prime \prime}$ | 23 | 2.70 |
| MC-1865 | 100 | 12 | $.060^{\prime \prime}$ | 31 | 2.94 |
| MC-1867 | 35 | 8 | $.095^{\prime \prime}$ | 15 | 2.43 |
| MC-1868 | 50 | 10 | $.095^{\prime \prime}$ | 23 | 2.76 |
|  | 75 | 13 | $.095^{\prime \prime}$ | 33 | 3.18 |

MID-I.INE TYIPE IOUUBLE BEATING

| Catalog | Cap. in | MMFD. | Air | Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Max. | Min. | Gap | Plates | Cost |
| MC-900 | 25 | 4 | .024" | 4 | \$1.87 |
| MC-902 | 35 | 5 | . $0244^{\prime \prime}$ | 6 | 1.92 |
| MC-903 | 50 | 6 | .024" | 8 | 2.01 |
| MC-904 | 75 | 7 | .024" | 11 | 2.10 |
| MC-905 | 100 | 7 | .024" | 15 | 2.28 |
| MC-906 $\mathrm{MC-908}$ | 140 190 | 7 | .024"' | 20 | 2.61 |
| MC-909 | 190 250 | ${ }_{11}^{9}$ | .024"' | 27 | 2.73 |
| MC-910 | 300 | 13 | . $0224^{\prime \prime}$ | 36 43 | 2.97 |
| MC-565 | 15 | 4 | . $060^{\prime \prime}$ | 43 5 | 3.33 2.10 |
| MC-897 | 35 | 6 | . $0660^{\prime \prime}$ | 11 | 2.40 |
| MC-898 | 50 | 7 | . $060^{\prime \prime}$ | 16 | 2.76 |
| MC-899 | 75 | 8 | . $0600^{\prime \prime}$ | 23 | 3.15 |
| MC-94I | 100 | 11 | . 06011 | 31 |  |
| M(1-965 | 35 | 8 | . 095 " | 15 | 3.00 2.49 |
| M1-966 | 50 | 12 | . $0955^{\prime \prime}$ | 23 | 2.49 2.70 |
| MC-967 | 75 | 14 | . 095 " | 33 | 2.70 3.18 |

Only a few of many BHD Produrts are mhown. For complete catalog,
write BUD RADIO. INC., 2118 E. 55th St., Cleveland, Ohio

BUD "CE" MIDGET CONDENSELIS SINGLE SECTION DOUBLE BEARING These Midget Condenscrs were designed to meet the rigid requirements in design of efficient high frequency electronic devices and brecision laboratory equibment. Brass rotor and stator plate stacks are assembled into permanent units by means of electro-soldering. which assurcs long life and accurate plate spacing. End-plates of steatia insulate the mounting bushings and angle fro stator assemblies. A large ront sleeve bearing provies free smooth rotation. Apecini wiperm plated Rotor plates are semi-circular shaped. Provision for either panel or base semi-circu
mounting.

| Catalog | Max. Cap. | Min. Cap. | Air | No. of | $\begin{aligned} & \text { Over- } \\ & \text { all } \end{aligned}$ | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | MMFD. | MMFI). | Gap | Plates | Length | Cost |
| CE-2000 | 15 | + | . 030 " | 3 | $21 / 2^{\prime \prime}{ }^{\prime \prime}$ | \$2.19 |
| CE-200I | 35 | ${ }_{6}$ | .030" | 7 | 2-23/32" | 2.43 |
| CE-2002 | 50 | 7 | .030" | 9 | 2-27/32" | 2.76 |
| CE-2003 | 75 | 8 | .030"\% | 14 | 3-5/32" ${ }^{\prime \prime}$ | 3.03 |
| CE-2004 | 100 | 9 | .030"' | 18 | 3-11/32"' | 3.30 |
| CE-2005 | 150 | 10 | .030" | 27 | 3-13/16" | 3.53 |
| CE-2006 | 200 | 11 | .030" | 35 | $41 / 4$ | 4.20 |
| CE-2007 | 250 | 12 | .030"' | 44 | $48 / 4$ | 4.44 |
| CE-2008 | 300 | 15 | .030" | 52 | 5-3/16" | 4.65 |
| CE-2011 | 15 | 5 | . 060 " | 5 | 23/" | 2.28 |
| CE-2012 | 35 | 7 | . 060 " | 11 | 31/4" | 2.55 |
| CE-2013 | 50 | 8 | . 060 " | 15 | 3-9/16" | 2.97 |
| CFE-2014 | 75 | 10 | . 060 "' | 23 | $31 / 2$ | 3.45 |
| CE-2015 | 100 | 13 | . $0600^{\prime \prime}$ | 31 | 4-9/16"', | 3.99 |
| CE-2016 | 35 | 9 | .095" | 15 | 4-1/16" | 3.09 |
| CE-2017 | 50 | 10 | .095" | 23 | 5-1/32"' | 3.42 |
| CES-2018 | 75 | 14 | .095" | 33 | 6-7/32' | 4.02 |



## BUD NEUTRAIIZING AND HIGH

 his line of condensers will thl every neutralizing and high frequency tuning requirement that modern circuits pose. The two-pillar construction makes this unit unusually sturdy and eliminates any possibinty of capacie varjaton due to vibration. by means of it is permanently locked in any position, by the lop-nut provided Any loose position is take up a special nut and locked to give smooth operation. Plates have rounded edges. Steatite insulation is used.

| Catalog | Plate | MMFD. Capacity | Dealer |
| :--- | :---: | :---: | :---: |
| Number | Diameter | Max. | Min. | Cost



BUI FEFD-THROUGH AND BASE MOUNTEI In circuits utilizing tubes with the grid lead terminated in the base a feed-through type of neutralizing condenser is particularly suited. One hole is required for mounting of feed-through condensers. Neutraining condenser ilustratedis ferd-through type. Plates are made of after proper tuning is cares to cut dawn plate An be pocked with the knurled nut. No. 890 and No. 852 are ideal 890 condense popular low power heam tubes. No. 890 condenser
is based mounted only.


| Size Hole | MMFD. Capacity | Dealer |  |
| :---: | :---: | :---: | ---: |
| for Mtg. | Max. | Min. | Cost |
| $5 / 16^{\prime \prime}$ | 6 | .5 | $\$ 1.50$ |
| $13 / 32^{\prime \prime}$ | 11 | 1.5 | 2.73 |
|  | 6 | .5 | 1.50 |

NEW BUD TIIREEGANG TINY MITE CONIDENSERS
Hams. Radio Constructors and Experimenters can find many uses for these compart. three-gang condensers. Designed particularly for high frequency use, they are adaptable for use Tn converters, preselectors and receivers covering the Amateur, Televisiori and F.M. bands. Well constructed with soldered brase piant $1-5 / 16^{\prime \prime}$ Width $1-3 / 16^{\prime \prime}$ Length hehind panel at rear. Height $1-5 / 16^{\circ}{ }^{\circ}$. Width $1-3 /$. Mounting holes $2-3 / 16^{\prime \prime}$ apart.

| Catalog | Cap. Per Section | No. of Plates | Dealer <br> Cost |  |
| :--- | :---: | :---: | :---: | :---: |
| Number | Max. | Min. | Per Section | S4.38 |
| LC-1845 | 11 | 5 | 3 | 4. |
| LC-1846 | 17 | 5 | 4 | 4.98 |
| LC-1847 | 25 | 6 | 5 | $\mathbf{5 . 4 0}$ |

BUD "CE" TYPE DUAI. MIDGET CONDENSERS These well constructed dual condensers are similar in design to the doublebearing "CE" types. They feature rotor wiping contact placed at center of the rotor assombly to assure maxi. mum efficiency at high irequency Opposed rotor construction assures perfect counterbalancetion of rotation Steatite insulation sliminates closed induction loop in frame.

|  | PER SECTION |  | Distance |  | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog | Max. Min. | No. of | Air | Behind |  |
| Number | Cap. Cap. | Plates | Gap | Panel | Cost |
| CE-2032 | 35 |  | .030" | 3-1/32" | \$3.27 |
| CE-2033 | 75 | 14 | . 030 " | $3-21 / 32^{\prime \prime}$ | 3.60 |
| CE-2034 |  |  | .030" |  | 3.99 |
| CE-2035 | $\begin{array}{rrr}100 \\ 150 & 9\end{array}$ | 18 | .030" | 4-3/16" | 4.595.28 |
| CE-2036 |  |  | . 030 " |  |  |
| CE-2039 | 15 5 | 5 | .060" | 5-3/16" ${ }^{\text {/ }}$ | 5.28 3.78 |
| CE-2040 | 35 ? | 11 | .060" | $\begin{aligned} & 4-1 / 32^{\prime \prime} \\ & 4-23 / 32^{\prime \prime} \end{aligned}$ | 4.354.77 |
| CE-2041 | 50 | 15 | . 060 " |  |  |
| HUD TINY M1TE PADIDERS |  |  |  |  |  |
| For applications requiring a constant padder capacity under all temperature and humidity conditions, these units are ideal. They lend themselves readily to 1 . F. transformer applications, Axed tuned circuits for exciters, ganged condenser air trimers, and plug-in-coll padding as they fit inside of standard $11 / 2$ " diameter coil |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| forms. Rotor and stator assemblies are made up of brass |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| unit and | then are hright cadmium plated. insulation is |  |  |  |  |
| Steatite. Each unit may be adjusted in capacity by either a screw-driver ar a $1 /{ }^{\circ \prime \prime}$ hex. wrench. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \text { Max. } \\ & \text { Cap. } \end{aligned}$ | Min. | Air |  | Dealer |
| Catalog |  | Cap. |  |  |  |
|  | $\mathrm{Max}_{15}$ | MMFD. |  |  |  |
| LC-2076 |  |  | .017" | 7 |  |
| L.C-2077 | 25 | 2.5 | .017" |  | \$1.32 |
| 1.C-2078 | 35 |  | .017" | 10 | 1.74 |
| LC-2079 | 50 | 3.9 | .017"', | 14 | 1.92 |
| LC-2080 | 75 | 4.5 | .017"' | 20 | 2.28 |
| LC-2081 | 100 | 5.56.5 | .017"' | 27 | 2.64 |
| LC-2082 | 140 |  | .017" | 37 | 3.21 |



HIU TINY MITE TUNING CONDENSER SINGLE SECTION
Tluis serfes of condensers has been designed for applications where space or weight are limiting factors and for tuning of high frequency circuits. Rigid construction, close fitting bearing , positive rotor contact and steatite insulation mium plated,
$\frac{\text { soldered, brass piates and rods insure high frequency efficiency. }}{\text { Max. }}$ Min. No.

| Catalog | Max. Cap. | Min. Cap. | Air |  | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | MMFD. | MMFD. | Gap | Plates |  |
| JC-1640 | 8 | 2.5 | .017" | 3 | \$1.41 |
| LC-1641 | 15 | 3 | .017" | 5 | 1.47 |
| LC-1642 | 25 | 4 | .017"', | 9 | 1.77 |
| I.C-1643 | 35 | 5 | .017" | 13 | 1.77 |
| I.C-1644 | 50 |  | .017" | 19 | 1.86 |
| LC-1645 | 75 | 7 | . 017 " | 29 | 2.07 |
| LC-1646 | 100 | 9 | . 017 " | 37 | 2.19 |
| L.C-1648 | 10 | 4 | .037" | 7 | 1.62 |
| 1.C-1649 | 15 | 5 | .037" | 11 | 1.62 |
| LC-1650 | 25 | 5.5 | .037" | 17 | 1.92 |
| LC-1651 | 35 | 6 | . $037{ }^{\prime \prime}$ | 21 | 2.10 |
| LC-1652* | 50 | 8 | .037" | 35 | 3.00 |
| LC-1653 | 6 | 3.5 | .073" | 5 | 1.68 |
| LC-1654 | 15 | 5.5 | . 073 " ${ }^{\prime \prime}$ | 15 | 2.10 |
| LC-1655* | 25 | 5 | . 073 " | 27 | 3.00 |

*Denotes double hearing.


BUD TINY MITE DUAL CONDENSERS The construction of these units is similar to the regular Tiny Mite Tuning Condensers. The two end pieces are held together frmly with two tie-rods.
A separate round plate is soldered on rotor rod to shield the two stator sections. Large surface front and rear sleeve bearings, provide smooth rotation.

| a log | CAP. PER SECTION |  |  | No. Plates | Over | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. | Air | Per | all |  |
| Number | MMFD. | MMFD. | Gap | Section | Length |  |
| I.C-1659 | 8 | 2.5 | . 017 ' | 3 | 115/16" | \$2.64 |
| 1.C-1660 | 15 | 3 | .017" | 5 | 21/16" | 2.84 |
| LC-1661 | 25 | 4 | .017" | 9 | 211/32" | 3.24 |
| LC-1662 | 50 | 6 | .017" | 19 | 21, $2^{\prime \prime}$ | 3.63 |
| LC-1663 | 100 | 9 | .017" | 37 | $41 / 4$ | 4.02 |
| LC-1664 | 10 | 4 | .037" | 7 | 21592" | 2.94 |
| IC-1685 | 15 | 5 | .037" | 11 | 21516 | 3.57 |
| LC-1666 | 25 | 5.5 | .037" | 17 | $37 /{ }^{\prime \prime}$ | 3.93 |
| LC-1667 | 35 | 6 | .037" | 21 | 4" | 3.93 |

Only a few of many BUD Producta are shown. For complete catalog, write BUD RADIO, INC., 2118 E. 55th St.. Cleveland, Ohio

L.ATMCE WOUNII R. F. CHOKES For all general purpose applications requiring a high quality choke nt a rensonable price, this line finds wide acceptance. Each choke is wound from silk-rovered cnameled copper wire on a white reramis bobhin. Leads are terminated with two convenient soldering lugs. Chokes can be monnted with a 6-32 screw through the center of the form. and each winding is thoroughly impregnated against noisture. The wide range of sizes fills practically every choke refuirement in standard radio circuits Choke base diam. $1-1 / 16^{\prime \prime}$. distance between ends of leads $15 /{ }^{\prime \prime}$

| Catalog | Inductance | 1).C. kes. | Current |  | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | $\mathrm{mil}_{1}$ | Ot ms | M.A. | Height | Cost |
| CH-1212 | 2.5 | 28 | 125 | 11/16" | \$. 44 |
| CH-1213 | 3.4 | 35 | 125 | 11/16" | . 55 |
| C11-1214 | 5.5 | 46 | 125 | 11/16" | . 55 |
| CII-1215 | s. | 60 | 125 | 11/16' | . 66 |
| CH-1216 | 10. | 65 | 125 | 11/16" | . 72 |
| CH-1217 | 16. | 84 | 125 | 11/16" | . 75 |
| CH-1218 | 30. | 190 | 100 | 15/16" | . 85 |
| CH-1219 | 60. | 279 | 90 | 15/16" | . 96 |
| CH-1220 | 80. | 332 | 80 | 15/16" | 1.00 |



## THANSMHTVING CHOKES

Here are two heavy duty $F$. $F$. Chokes that can really tike it in high powered transinitter plate circuits. Wach choke is wound on $9 / 16$ " dia. Steatite rod. has comection lugs and a mounting foot. prevents moisture absorption und enubles them to withatand momentary overlonds without collapsing the individual pies.
Consists of flyo graduated pies wound in continuous winding. Care has bern taken to prevent any of thu pies from being resonant on an anateur mund and to keep the distributed capacity at a minimum. Overnll helght $31 / 4{ }^{\prime \prime}$

| Catalog |  | Current | 1. $C$ | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Number. | Inductance | Capacity | Resistance | Cost |
| CH-568 | 2.2 mh . | 1 amp . | 5 ohatis | $\$ 1.98$ |
| CH-569 | 4.3 mh . | . 6 antm. | 12 ohmms | 1.80 |



The eflcioncy of any circuit requiring an $R$. F. chose win be defnitely improved by utilizing one motallic chokes with a nnoly divided molded his construction resultes from the D. O. resistance of these chokes being from 40 to $50 \%$ less for a , given inductance than for regular atr-core types. Thus, th1 I). C. voltage drop through the choke is considerably less, yot the choking action is equally as good. Winaings arn mind with silk-covered ellameled wire terminated on convonlent soldering lugs, and the "hokes are mounted

| Catalog | Inductance | 1). C. Mesis. | Current | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Number | mit. | Ohms | ma. | Cost |
| CH-1277 | 1.5 | 11.5 | 125 | \$ . 93 |
| CH-1278 | 2.5 | 16. | 125 | . 96 |
| CH-1279 | 3.4 | 19.5 | 125 | 1.05 |
| C1F-1280 | 5.5 | 27.5 | 125 | 1.05 |
| CH-1281 | 8. | 36. | 125 | 1.11 |
| CH-1282 | 10. | 42.5 | 125 | 1.11 |
| CH-1283 | 16. | 53. | 125 | 1.23 |
| CH-1284 | 30. | 82. | 100 | 1.29 |
| CH-1285 | 60. | 131. | 100 | 1.44 |
| CH-1286 | 80. | 163. | 90 | 1.53 |
| CH-1287 | 125. | 221. | 90 | 1.80 |
| CHI-294 | shield Car | Only | ... | . 21 |

BUI INSULATED FILEXIBLIE COUPHINGS
Tandem operation of two or more units is readily accomplished through the use of these couplers Direct shaft alignment is not essential, and all couplers are made to fit $1 / \mathrm{m}^{\prime \prime}$ shafts.

| Cat. No. | Diameter | Height | Insulation | Cost |
| :---: | :---: | :---: | :---: | :---: |
| FC-795 | 1-1/16" | 11/16" | Ceramic | 5.48 |
| FC-845 | 1-1/1/ ${ }^{\prime \prime}$ |  | Bnkelite | . 33 |
| FC-855 | $11 / 2{ }^{\prime \prime}$ | 11/16" | Bakelite | . 39 |

HUD IIfGH VOETAGE FLEXIBLE COUPLENGS


A new type spring construction in these couplings permits a wide gap betwaen shaft connections, freedom from back-lash, and unglazed Steatite discs 1 spos in diameter and $3 / 16^{\prime \prime}$ thick. and the overall diameter of the finished coupling is $1-15 / 16^{\prime \prime}$. Coupling accommodates standard $1 / 4^{\prime \prime}$ ghaft. Spring ace "leo attached to Bakelite discs ith" in diam.

Catalog No.
FC-614
inzulation

Steatite
Bakelite
Dealer Coat

ULTRA HIGH FREQUENCY R, F. CHOKES
 These chokes were designed to meet the requirements of builders of high frequency receivers and transmitters. Consists of ceramic rod With a single layer winding terminated
with strap leads at each cnd. particularly suitable for use on 2 or 6 meters. CH-570 is supplicd with a hounting foot and is sometimes used as a nlament choke in certain types of high frequency oscillator and amplifier circuits.

| Catalog | 1nductance | Max. | D. C. |  | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | $\mathrm{mh}^{\text {a }}$ | Current | Repistance | Lengths | Cost |
| CH-92\% | 5.7 uh . | 750 ma | 1.4 ohms |  | S. 30 |
| CH-5\%0 | 1.5 uh. | 1.7 a | 0.2 ohms | 2N" | 1.20 |



## HE WOUND K. F. CHOKES

Each choke has a continuous winding of sllk covered enameled copper wire and the pies constituting this winding are wound on a $1 / 4$ " diameter ceramic core. Chokes are made with both strap and wire leads. The CH-876 is a heavy duty choke intended for circuits, such as transmitter plate cirents, where high cur, overall length of $11 / 2^{\prime \prime}$.

## WITHI STHAEP LEAIDS

| Catalog | Inductance | I. C. | Current | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Number | m $\boldsymbol{l}_{1}$. | Resistance | Rating | Cost |
| OH-920N | 2.a | 45 ohms | 125 ma | \$. 48 |
| (11-922x | 5.5 | 60 olinis | 125 ma | . 57 |
| CH-923s | 8.0 | 72 olims | 100 ma | . 6 |
| CH-924: | 10.0 | 78 ohms | 100 ma | . 81 |
| CH-876s | 2.5 | 16 ohms | 250 ma | . 30 |

WITH WIRE LEADS

|  |  |  |  |  |
| :--- | ---: | :--- | :--- | :--- |
| CH-920W | 2.5 | 45 ohms | 125 ma | .48 |
| CH-922W | 5.5 | 600 ohms | 125 ma | .57 |
| CH-923W | 8.0 | 72 ohms | 100 ma | .69 |
| CH-924W | 10.0 | 78 ohms | 100 ma | .81 |
| CH-876W | 2.5 | 16 olnms | 250 ma | .30 |

HE IT HADMATRG, PIATE AVO GRID THBE


Bud heat radiating conmedors fit all sizes of industrial Rnd transmitting wountu tubes. Thesc connectors serve a dual pur pose, not only are they uspfol to nake connertions to plate or grid terminals, bit they provide a lirge heat radiating surface that will dissipate heat from the glass seal and tube clement, Fight sizes fit all grid and plate leads and also provide suffi cient heat radiation for any tube operating in the range of 50 to 2000 watts. All radiators are machined from spocial alumi num rod. Edges are rounded to niminize corona loss.

Table below lists Connectors to fit varlous Tubes

\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Cat. \\
No.
\end{tabular} \& Hole Size for Lead \& Head Radiating Connectors to Fit the Following Tubes \& Dealer Cost \\
\hline TC-488 \& . 052 \& 3C24, 24, 24G, 25'T. 27 \& 5.48 \\
\hline TC-48\% \& . 062 \& UH50, HK24, \(304 \mathrm{~B}, 829 \mathrm{~B}, 832 \mathrm{~A}, 834\) \& . 42 \\
\hline TC-489 \& . 072 \& 35 「, \(35 \mathrm{TG}, 75 \mathrm{TH}, \mathrm{HK} 254\). HK257R, 484, 8001 \& . 42 \\
\hline TC-1924 \& . 125 \& HK5\%, 152TH \& . 48 \\
\hline TC-1920 \& ) .375 \& \[
\begin{aligned}
\& 4-125 \mathrm{~A}, \quad 150 \mathrm{TH}, \\
\& 250 \mathrm{TL}, \\
\& 820 \mathrm{~A}, \\
\& 808
\end{aligned}
\] \& . 48 \\
\hline TC-1925 \& . 125 \& \(304 \mathrm{TH}, 304 \mathrm{TL}\) \& . 60 \\
\hline TC-1921 \& 1.570 \&  \& .54

.78 <br>
\hline 'T('-1926 \& . 810 \& WL468. WL463, WL460, HF200, HF201, HF300 \& <br>
\hline
\end{tabular}

NoTF: 'rC-19.23 Heat Radiating Connector with hole size of $110^{\prime \prime}$ is still in our line and can be furnished..Dir. Cost $\$ .48$
(Daly a fen of many HLD Producte ure shown, Fur complete catalog,
write IBUI) RADIO, INC., 2118 F. 55ih Si., Cleveluid, Ohto

# STANWYCK COILS <br> Mfrd, by STANWYCK WINDING CO. 

television - I.F. - ANT. - R.F. - F.M. - OSCILLATOR COILS


## TELEVISION REPLACEMENT COMPONENTS FOR MOTOROLA, TELEKING, MAGNAVOX, EMERSON, HALLICRAFTER, AND OTHER TELEVISION RECEIVERS

## NEW ABOVE CHASSIS TYPE TUNED 455 K.C. I.F. COILS

The latest in IF coils featuring the complete above chassis type tuncd IF coils that are permeability tuned resulting in high Q. no drift ior stable long life operation, supplied with suap spring clip for monnting through sutable holes in chassist
S-1001 Minature size $1 F$ high $Q$ high gain for battery filament type tubes Size $3 / 4 \times{ }^{2}$ " Shielded S-1617 Minathre size IF high $Q$ high gain for AC DC Filament type tubes. Size $1 / 4 \times 2^{\prime \prime}$. Shielded S-1607 Miniature size IF with exceptionally high $Q$ and gain in many cases this if will outperform standard IF transformers, Size $3 / 4 \times 2$ " Shielded

## 4.5 mc IF COMPONENTS

Featuring the latest all above chassis type tuning using internal type hex wrenching eliminating core breakage. They are of the permeability tumed type using fixed silver mica condensers insuring high $Q$ no drift long life operation supplied with snap spring clip for mounting throngh snitable holes in chassis
S-985 $\mathrm{f}, \mathrm{5}$ me Sound ratice detector Size 3 . $\times 2^{\prime \prime}$ Shielded List Price, $\$ 3.30$

 S-974 +.5 mi Sound trap chassis hole mount. (nshielded List Price. 1.10

## TELEVISION REPLACEMENT COMPONENTS FOR RCA REPLACEMENT

| RCA | tanwyck |  | List Price | RCA Stanwyck |  | Sound discriminator | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 203-1,1 | 5.943 | V:deo peaking 180 uli-39 K | \$0.50 | 203-51 | S-954 |  | \$2.55 |
| 203 -1,2 | S.944 | Villeo peaking $250 \mathrm{uh}-10 \mathrm{meg}$. | . 50 | 203.ド1 | \$.955 | Converter Trans. | 2.65 |
| 20,3-1.3 | S.945 | Video preaking 120 wh-22K | . 50 | 20+1.1 | S-956 | Fil. Cloke | . 70 |
| 20,3-1.4 | -9.96 | Yideo peaking 93 uht10 meg. | . 50 | 201.R1 | S.9.57 | Hor. width control | . 95 |
| 202. K 2 | S.949 | ${ }_{2}$ st Pix 1F | 3.00 2.10 | 201-R3 | S.958 | Linearity control | . 95 |
| 202-K3 | \$-9.50 | 2nd Pix IF | 2.10 .75 | 208.78 | S-959 | Syucrolock | 2.75 |
| 202.1.1 |  | Cathode trap | 2.55 | 203-R1 | \$.966 | Syncroguide | 2.00 |
| 201-K1 | S-953 | Sound 11: | 2.10 | 205.R1 | S.977 | Hor. Fira. \& Phase coil | 2.75 |



## high voltage coils

S-999 High woltage flymek. This transiomer is similar to the (iE No. 77.51 and delivers approximately 1+hil for ample width and picture brilliancy up to $21^{\prime \prime}$ picture tuhes. List Price, \$11.00 thy for ample widh athd picture brimaney up to 21 pichme mbes S-980 (if: type linearity coil 5 to 36 mln

List Price, $\$ 1.75$
S-981 fit: Cope width coil with dGC winding List Price, \$1.75 S-930 10 K" R. F. power transformer designed for coronaless performance at full rated output. List Price, $\$ 11.55$ S-918 R. $1:$ Filament transformer will deliver 30 KV when used with one $\$ .930$ and $\begin{aligned} & \text { two } \\ & \text { List Price, } \$ 2.20\end{aligned}$ voltage tripler circuit.

## NEW ABOVE CHASSIS 10.7 PERMEABILITY TYPE TUNED MIDGET FM COILS

S-626 Midget ratio detector to meet the critical demands for a sensitive and unusually stable FM detector. A peak to peak band width of 325 kic with linearity exceeding plus or minus 125 Kc results in a high A peak to peak band width on audio reproduction. lemeability tuned plus silver mica condensers offers long life low drift for the quality audio regroduction. Remmeal
ultimate in fine
FM
S-628 Midget FY IF Jigh performance in gain and band width with symmetrical wave shafe is a ( F (his resuh of correct $1 . / C$ ratio, higli $Q$ threaded ron cores ant low dritt silver mica Capist Price, $\$ 2.50$ S-627 Midet FM Discriminator. The electrically centered secondary results in perect symmetry bet wen negative and positive peaks. High outpua and excellent discrimination are obtained. List Prce, $\$ 3.30$ S-609 FA Choke. An excellent parasitic suppressor in the oscillator plate and filament circuitc; 200 ma. MF' Chuke An excellent parisitic suppressor in the oscillator plate and filanent circuits. 200 mat

## CUSTOM HIGH PERFORMANCE FERRITE LOOPSTIČKS

S-537 Adjustable design for smail midgel sets will outperform atambard loop. List Price, $\$ 0.90$ S-539 Adjustable design for average table size set has exceptionally high gain and low drift. has outside ant. connection. S-540 This antema coil has twice the gain of the $S-5.39$ with a $Q$ of over 300 over the entire broadcast and eliminating an onnside antenna.



24 MC Unsbielded Picture I.F. Transformers


## Universal

 Adjustable IonTratDue to its adiustable feature which allows the magnetic field to be varied between 32.55 gausses, this trap will, in most instances, replace the older style clip to fit $i_{6}^{\prime \prime}$ hole in chassis.
Shielded I.F. trans. are $3 / 4^{\prime \prime}$ sq. $\times 2^{\prime \prime}$ high Maximum Dimensions: $21 / \mathbf{2}^{\prime \prime}$ long. Cat. No. Description
6245 25.5 MC First I.F.

624622 MC Second I.F. 27.25 MC $6247 \quad 21.25 \mathrm{MC}$ Cod $27.25 \mathrm{MC} \quad 2.50$ 6248 24.5 MC Video Det. I.F.
6249 21-25 MC Bifilar Wound I.F
I.F.
$\begin{array}{ll}6250 & 25-29 \mathrm{MC} \\ 6251 & 21-25 \mathrm{MC} \\ \text { Bifilar Wound I.F. }\end{array}$

$\begin{array}{lll}6252 & \text { 25-25 MC } & \text { Bifilar I.F. Shielded }\end{array}$ | 6253 | $21-25$ | MC | Bifilar I.F. Shielded | 2.25 |
| :--- | :--- | :--- | :--- | :--- | | 6254 | $25-29 \mathrm{MC}$ | Bifilar I.F. | $24-29 \mathrm{MC}$ | 2.75 |
| :---: | :---: | :---: | :---: | :---: |

## Converter and Picture

## I.F. Transformers

Dimensions: $7 / 8^{\prime \prime} \times 1 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ high.

Cat. No. $\qquad$ Description $\qquad$ Trap List Pr 6185 21.8 MC Conv. I.F. Trans. 21.25 MC $\$ 2.75$ | 6187 | 22.3 MC 2nd Pix I.F. Trans. | 19.75 MC | 2.75 |
| :--- | :--- | :--- | :--- |

Picture I.F. Inductors

## Unsbielded

Dimensions: $1 / 2^{\prime \prime}$ max. o.d. $\times 11 / 2^{\prime \prime}$ long.
Cot. Na.
Description
Freq. List Pr. 6188 3rd Pix I.F. Tráns. $25.2 \mathrm{MC} \$ 1.25$ $\begin{array}{llll}6189 & \text { Video Detector I.F. Trans. } 23.4 \mathrm{MC} & \$ 1.25 \\ 6193 & \text { Cathode } \\ 1.25\end{array}$ 6193 Cathode Sound Trap 6171A Tunable Choke 21 21.25 M
$21-25 \mathrm{M}$

### 21.25 MC Television

 Sound I.F. TransformersDimensions:
6190 and $61917 / 8^{\prime \prime} \times 7 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ high. 6184 and $619211 / 8^{\prime \prime} \times 11 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ high.

Cat. No. Ifem

Freq. List Pr.

| 6190 | 1st Sound I.F. Trans. |  | 21.25 MC | $\mathbf{\$ 2 . 4 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| 6191 | 2nd Sound I.F. Trons. | 21.25 MC | 2.40 |  |
| 6192 | Sound Disc. Trans. | 21.25 MC | 2.75 |  | | 6192 | Sound Disc. Trans. | 21.25 MC | 2.75 |
| :--- | :--- | :--- | :--- |
| 6184 | Saund Ratio Det. Trans. | 21.25 MC | 3.30 | 6184 Saund Ratio Det. Trans. $21.25 \mathrm{MC} \quad 3.30$



### 4.5 MC Miniature

I.F. Transformers

Clip Mounting
Dimensions: $3 / 4^{\prime \prime}$ square by $2^{\prime \prime}$ high. Shell Core Permeobility tuned
Monufactured under potents of Automatic Manufocturing Corp. Cot. Ne. Ifem $\quad$ MC Input or Interstage $\quad$ List Price $\begin{array}{lll}6203 & \text { 4.5 MC Input or Interstage } & \$ 2.75 \\ 6204 & \text { 4.5 MC Discriminator } & 3.30\end{array}$ 6205 4.5 MC Ratio Detector $\quad 3.30$


Sync. Stabilizer Coil
(Ringing Coil) Overall dimensions: $3 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$ Litem
Cat. No.

List Price | $6210 \quad$ Sync. Stabilizer Coil | $\$ 2.25$ |
| ---: | ---: | ---: | ---: |

a specific magnetic field
Cat. No.
ist


### 4.5 MC Intercarrier <br> Sound

I.F. Components

Dimensions: $11 / 8^{\prime \prime} \times 11 / \mathbf{s}^{\prime \prime} \times 21 / 8^{\prime \prime}$ high. $\begin{array}{ll}\text { \#\# 1470-A } & 3 / 4^{\prime \prime} \\ \# 1498 & 3 / 4^{\prime \prime} \times 2^{\prime \prime} \times \text { high }\end{array}$ $\frac{\text { Caf. No. Item }}{1466 \text { Input or Inter. }} \times \begin{aligned} & \times 13 / 8 \times 21 / 2 \\ & \text { Freq. List Pr. }\end{aligned}$

\section*{1467 Sound Discrim. Trans. $\quad$| S.5 MC |  |  |
| :--- | :--- | :--- |
| 1468 | $\mathbf{~ M C}$ | $\mathbf{3 . 4 0}$ | <br> 1469 Sound Ratio Det. Tra <br> 1470 Sound Trap Unshielded <br> 1470-A Sound Trap Shielded

1498 Sound Pat 4.5
4.5
4.5 <br> TV Antenna Coupling <br> Transformers}

Matches antenna impedance to line or line to T.V. receiver. Signal input may be improved as much as four times. Housed in impregnated, weather-tight aluminum shield.
Dimensians: $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 13 / 8^{\prime \prime}$ high.


| 6161 | $52 / 300$ or $300 / 52$ ohms | Lisf Price |
| :--- | :--- | :--- | ---: |
| 6162 | $72 / 300$ or $300 / 72$ ohms | $\$ 2.75$ |
| 6 | $450 / 300$ or $300 / 40$ ohms | 2.75 |


| $6201450 / 300$ or $300 / 450$ ohms | 2.75 |
| :--- | :--- | :--- |



TV High-Pass Filter
Improves picture clarity by re. lecting interference from short wave stations, amoteur trons equipment, electric oppliances etc. Attenuates all signals from zero to 40 MC Posses oll tole vision channels with minimum loss. Installed easily in an tenno lead-in at receiver an tuning required.
Dimensions: $1 \frac{1}{3}^{\prime \prime} \times 17 / 9^{\prime \prime} \times 31 / 2^{\prime \prime}$ high.
Cot. No Use List Pr
6167 TV High-Pass Filter- 72-ohm line $\$ 5.50$ 6168 TV High-Pass Filter-300-ohm line $\mathbf{5 . 5 0}$


Adjustable Linearity $\mathcal{E}$ Width Controls

| Dimensi Cot. No | $\begin{gathered} \text { ns: } 3 / 4^{\prime \prime} \times 21 \\ \text { Inductance } \end{gathered}$ | $1 / 2^{\prime \prime} \text { Max. }$ <br> Ronge | List Price |
| :---: | :---: | :---: | :---: |
| 6313 | . $50-5.0 \mathrm{M}$ |  | \$1.50 |
| 6314 | 2.0-18. | Hh | 1.75 |
| 6315 | 4.0-30 N | Ah | 1.80 |
| 6316 | 4.0-30 M | W with A.G.C. | 2.25 |
| 6317 | 3.2 - 9.0 M | h with A.G.C. | 2.25 |
| 6318 | .20-3.0 M | h | 1.50 |
| 6319 | $15-60$ M |  | 2.25 |
| 6320 | .20-3.0 M | h tapped | 1.50 |
| 6321 | $1.0-5.0 \mathrm{M}$ | h tapped | 1.50 |
| 6322 | 1.5-10 M |  | 1.75 |
| 6323 | .50-5.0 M | h tapped | 1.50 |
| Dimensions: $3 / 8^{\prime \prime}$ dio., opproximately Cat No. Inductance Range |  |  | 2 $1 / 4$ " lang. List Price |
| 6195 | .185-1 | Mh | \$1.25 |
| 6196 | .054-. 245 | Mh | 1.10 |
| 6196-A | .054-. 50 | Mh tapped | 1.25 |
| 6197 | . $55-2.3$ | Mh tapped | 1.25 |
| 6198 | .170-.61 | Mh | 1.10 |
| 6199-A | $1.3-4.1$ | Mh tapped | 1.30 |
| 6199-B | . $50-1.7$ | Mh | 1.25 |



Horizontal Oscillator E Sync. Control Coils \#6194 Sync. Lock \#6182 Sync. Guide
\#6183 Sync. Freq. \& Phase
 Cat. No. Item List Price $\begin{array}{llll}6194 & \text { Osc. \& A.F.C. Discrim. Trans. } & \$ 2.75 \\ 6182 & \text { Osc. and Sync. Cantrol Coil } & 2.25\end{array}$ 6183 Osc. and Sync. Stobilizer Coil 2.75
Miniature 44 MC Pix Trans.


## Permeability Tuned

Converter and 1st pix I.F. Grid transformer have 75 ohm link winaing. Dimensions: $3 / 4^{\prime \prime}$ Square $\times 2^{\prime \prime}$ high. Manufactured under patents of Autamatic Manufacturing Corp.

Trons.
Cot. No.

Description
$-T$

Trap List Pr.

| 6230 | Converter I.F. | $\$ 2.40$ |
| :--- | :--- | ---: |
| 6231 | 44 MC First I.F. | 2.40 |


| 6232 | 42.5 MC | Second I.F. | 41.25 MC |
| :--- | :--- | :--- | :--- |
| 6233 | 45.5 MC Third I.F. | $\mathbf{4 7 . 2 5} \mathrm{MC}$ | 2.00 |


| 6233 | 45.5 MC Third I.F. | 47.25 MC | 2.40 |
| :--- | :--- | :--- | :--- |
| 6234 | 44 MC Fourth I.F. |  | 1.75 |

## Video Peaking Coils, Filament Choke



No. 6175 Filament Choke- 0 " " dia. $\times 7 / 9$ " long; Video Peaking Coils-3" ${ }^{\prime \prime}$ dia. $\times 1 / 2^{\prime \prime}$ long. Inductance Shunt

| Cat. No. | Use | $\begin{aligned} & \text { ductan } \\ & \text { why } \end{aligned}$ | Resistor | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 6175 | Filament | 0.8 | None | \$.50 |
| 6152 | Peoking | 20 | None | . 50 |
| 6176 | Peaking | 36 | Nane | . 50 |
| 6172 | Peaking | 73 | None | . 60 |
| 6177 | Peoking | 93 | None | . 60 |
| 6178 | Peaking | 120 | 22K | . 60 |
| 6153 | Peaking | 120 | None | . 60 |
| 6179 | Peaking | 180 | 39K | . 60 |
| 6180 | Peaking | 180 | None | . 60 |
| 6154 | Peaking | 200 | None | . 60 |
| 6173 | Peaking | 250 | 22K | . 60 |
| 6181 | Peaking | 250 | None | . 60 |
| 6155 | Peaking | 300 | None | . 60 |
| 6174 | Peaking | 500 | None | . 60 |
| "40 МС"'TV Picture |  |  |  |  |
|  | l.F. Transformers |  |  |  |

Converter tronsformer and 1 st pix 1.F. grid transformer have $\mathbf{7 5}$-ohm link winding.

Used in R.C.A. current models.
Dimensions: $7 / 8^{\prime \prime} \times 7 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ high. Cat. No. Description Trap List Pr. 6215 Converter I.F. Trans. $\quad \$ 2.50$ 6216 Ist Pix I.F. Grid Trans. 39.25 MC 3.00 6217 1st Pix I.F. Plate Trans. 41.25 MC 3.00 $\begin{array}{lll}6219 & \text { 3rd-4th \& 5th I.F. } 41.75-45.75 \text { MC } & 1.25\end{array}$ Unshielded $1 / 2 "$ O.D. $\times 11 / 4 "$ long. R.F. Transformer for HV Power Supply
These R.F. power supply transformers for use with television receivers and cathode ray oscilloscope make and cathode ray oscilloscope make possible construction of an inextypes are available, the 4525 for voltages to 5000 DC and the 4526 for voltages to $10,000 \mathrm{DC}$ (or $30,000 \mathrm{DC}$ in a voltage rectifier tripler circuit). Typical circuit diagrams are supplied with each coil.
Cat. No. Ifem
Cat. No.
4525 H.V. R.F. Trans. (to 5 KV ) List Price
$\frac{\text { Dimensions: } 11 / 4^{\prime \prime} \text { dio. x } 33 / 4^{\prime \prime} \text { high. (Illus.) }}{4526 \text { H.V. R.F. Trons. (to } 30 \text { KV) } \$ 13.75}$
For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.



## Permeability

Tuned Transformers
Miller permeability tuned infermediate frequency fransformers are recommended for all applications where a high degree of frequency stability and operotion under humid conditions will be encountered.
Dimensians: $13 / 3^{\prime \prime}$ squore $\times 31 / 4^{\prime \prime}$ high. \#6/32 spade bolt mounting.

| Cot. No. | Freq. | KC Ronge | Use | List Price |
| :--- | ---: | :---: | :--- | ---: |
| $912-H 1$ | 262 | $250-275$ | Input | $\$ 4.00$ |
| $912-H 2$ | 262 | $250-275$ | Interstoge | 4.00 |
| $912-H 3$ | 262 | $250-275$ | Full-Wave | 4.00 |
| $912-H 4$ | 262 | $250-275$ | Half-Wave | 4.00 |
| $912-\mathrm{Cl}$ | 455 | $450-475$ | Input | 4.00 |
| $912-\mathrm{C}$ | 455 | $450-475$ | Interstage | 4.00 |
| $912-\mathrm{C}$ | 455 | $450-475$ | Full-Wave | 4.00 |
| $912-\mathrm{C4}$ | 455 | $450-475$ | Half-Wave | 4.00 |
| 912-W1 | 1500 | $1400-1600$ | Input | 4.00 |
| $912-W 2$ | 1500 | $1400-1600$ | Inferstoge | 4.00 |
| $912-W 3$ | 1500 | $1400-1600$ | Full-Wave | 4.00 |
| $912-W 4$ | 1500 | $1400-1600$ | Half-Wave | 4.00 |



## Midget <br> 1.F. Transformers <br> Dimensions; <br> $11 / \mathbf{a}^{\prime \prime}$ square $\times 2^{\prime \prime}$ high. \#6/32 spade bolt mounting.



These new high-Q series- resonant traps may completely eliminate interference and undesirable images in television and FM receivers. Assembled in aluminum shields designed for connection direct to antenna twin-lead. Convenient screwdriver tuning odiustment at top. Four traps will cover frequency ranges from 20 to 250 megacycles.
Dimensions; $11^{7} \sigma^{\prime \prime} \times 1 \% / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high.

| Cat. No. | Freq. Ronge | List Price |
| :--- | ---: | ---: |
| 6163 | $150-250 \mathrm{mc}$ | $\$ 4.40$ |
| 6164 | $75-150 \mathrm{mc}$ | 4.40 |
| 6165 | $40-80 \mathrm{mc}$ | 4.40 |
| 6166 | $20-40 \mathrm{mc}$ | 4.40 |

## Miniature I.F. <br> Transformers

Supplied with o snap spring mounting clip which may be installed through suitoble holes in the chossis. Also fur nished is an adopter plate for use ove a standard tube socket hale.
Dimensions; only $3 / 4^{\prime \prime}$ square $\times 2^{\prime \prime}$ high. Manufactured under patents of Automatic Manufacturing Corp.

| Cat. No. |  | Ifem | List Price |
| :---: | :---: | :---: | :---: |
| 12-H1 | 262 KC | Input I.F. Trans | \$2.50 |
| 12-H2 | 262 KC | Output I.F. Trans. | 2.50 |
| 12-H6 | 262 KC with diod | Output I.F. Trans. de filter copacitors | 2.65 |
| 12-Cl | 455 KC | Input I.F. Trans. | 2.20 |
| 12-C2 | 455 KC | Output I.F. Trans. | 2.20 |
| 12-C6 | 455 KC with dio | Output I.F. Trans. de filter capacitors | 2.35 |
| 12-C7 | 455 KC | Input I.F. Trans. For Bottery Radios | 2.20 |
| 12-C8 | 455 KC | Output I.F. Trons. For Bottery Rodios | 2.20 |
| 12-C9 | 455 KC | Input I.F. Trans. For AC-DC Radios | 2.20 |
| 12-C 10 | 455 KC | Output I.F. Trons. For AC-DC Radios | 2.20 |
| 1463 | 10.7 M | Input or Interstoge | \$2.75 |
| 1464 | 10.7 MC | Discriminafor | 3.30 |
| 1465 | 10.7 MC | Rotio Detector | 3.30 |



## Universal I.F.

## Transformers

For general replacement purposes in auto receivers ond many types of household and portable receivers.
Type No. 312 Air Core Transformers

 | Cat. No. | Freq. | KC Range | Use | List Price |
| :--- | ---: | :---: | :--- | ---: |
| $312-\mathrm{H} 1$ | 262 | $250-275$ | Input | $\$ 1.75$ |
| $312-\mathrm{H} 2$ | 262 | $250-275$ | Interstoge | 1.75 |
| $312-\mathrm{H} 4$ | 262 | $250-275$ | Output | 1.75 | $\begin{array}{lll}312-H 4 & 262 & 250-275 \\ 312-H 6 & 262 & 250-275\end{array}$

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 312-C1 | 455 | 440-470 | Input | 1.75 |
| 312-C2 | 455 | 440-470 | Interstage | 1.75 |
| 312-C4 | 455 | 440-475 | Output | 1.75 |
| 312-C6 | 455 | 440-470 | Oułput 8 Filter | 2.6 |
| Type No. 412 Iron Core Transformers |  |  |  |  |
| Dimensions: $11 / 4^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ high. Cat. No. Freq. KC Range Use |  |  |  |  |
| 412-H1 | 262 | 250-275 | Input | \$2.40 |
| 412-H2 | 262 | 250-275 | Inferstoge | 2.40 |
| 412-H4 | 262 | 250-275 | Output | 2.40 |
| 412-C1 | 455 | 440-470 | Input | 2.40 |
| $412-\mathrm{C} 2$ | 455 | 440.470 | Inferstage | 2.4 |
| 412-C4 | 455 | 440-470 | Oułput | 2. |

## Ferrite Rod Loop Antenna



The electrical characteristics of this newly developed type Ferrite Rod Loop Antenna make possible a generol replocement loop that offers out stonding performance. Reception of distont stotions will be improved to the extent that no antenno or ground will be required, and on local stotions much better reception will be insured. The Loop Rod Antenna hos an odiustoble induc. tonce which mokes it possible to peak the antenna stage by merely sliding the coil olong the ferrite rod; this olso enables it to be used with a variety of funing condensers.

| Cat. No. | Dimensions | List Price |
| :--- | :--- | ---: |
| $705-A$ | $314^{\prime \prime} \times 91 /^{\prime \prime}$ | $\$ 2.75$ |



## Sub-Miniature

## I.F. Transformers

Through the use of a Ferrite shell core material these Sub-Miniature I.F. Transformers offer the gain and bandwidth chorocteristics previously obtained in only larger I.F. ossemblies. (For Bottery or AC-DC Rodios.)

Manufactured under patents of Automatic Manufacturing Corp.
Dimensions: $1 / 2^{\prime \prime}$ sq. $\times 11 / 2^{\prime \prime}$ high.


These tronsformers ore permeability tuned-and comparable in performance to standard size components. Expressly designed for use with the new miniature fubes. Supplied with spring clip for mounting to the chossis.
Dimensions: $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 2^{\prime \prime}$ high.
Cot. No. Description

12-WI Input or Interstage 1400-1600 KC $\$ 2.50$ | $12-W 2$ | Half-wave output $1400-1600 \mathrm{KC}$ | 2.50 |
| :--- | :--- | :--- |



Replacement
I.F. Transformers

These pransformers ore an essential part of the stock of every ser viceman and dealer. In many coses they will give better performance than the originol transformer. These transformers may be used as re placements in most makes of re ceivers using fransformers of the same physica size. Dimensions: $13 / 8^{\prime \prime}$ square $\times 25 / \mathrm{g}^{\prime \prime}$ high. \#6/32 spade bolt mounting.

| \#6/32 spade |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| \#at. No. Freq. | KC Range | Use | List Price |  |
| $512-\mathrm{Hi}$ | 262 | $250-275$ | Input | $\$ 2.40$ |


| Cot. No. | req. | KC | Range | Inse |
| :--- | :--- | :--- | :--- | :--- |
| $512-\mathrm{HI}$ | 262 | $250-275$ | Input | $\$ 2.40$ |
| $512-\mathrm{H} 2$ | 262 | $250-275$ | Interstage | 2.40 |


| $512-\mathrm{H}$ | 262 | $250-275$ | Input | $\$ 2.40$ |
| :--- | :--- | :--- | :--- | ---: |
| $512-\mathrm{H} 2$ | 262 | $250-275$ | Interstage | 2.40 |
| $512-\mathrm{H3}$ | 262 | $250-275$ | Full-Wave | 2.40 |
| $512-\mathrm{H} 4$ | 262 | $250-275$ | Half-Wave | 2.40 |


| $512-C 4$ | 455 | $450-475$ | Input | 2.40 |
| :--- | :--- | :--- | :--- | :--- |
| $512-C 1$ | 455 | $450-475$ | Interstage | 2.40 |
| $512-C 2$ | 455 | $450-475$ | Fill |  |


| 512-C2 | 455 | $450-475$ | inferstoge | 2.40 |
| :--- | :--- | :--- | :--- | :--- |
| $512-C 3$ | 455 | $450-475$ | Full-Wave | 2.40 |
| $512-C 4$ | 455 | $450-475$ | Holf-Wave | 2.40 |


| S12-C4 | 455 | $450-475$ | Hol | 2.40 |
| :--- | :--- | :--- | :--- | :--- |
| $512-W 1$ | 1500 | $1400-1600$ | Input | 2.40 |
| 512-W2 | 1500 | $1400-1600$ | Interstoge | 2.40 |
| $512-W 3$ | 1500 | $1400-1600$ | Full-Wave | 2.40 |
| 512 | 1500 | $1400-1600$ | Halt Wave | 2.40 | | $512-W 4$ | 1500 | $1400-1600$ | Half-Wave | 2.40 |
| :--- | :--- | :--- | :--- | :--- |

Iron Core Tramsformers
Dimensions; $13 / \mathrm{s}^{\prime \prime}$ squore $\times 31 / 4^{\prime \prime}$ high. \#6/32 No spode bolt mounting.

| Cat. No. Freq. | KC Range | Use | List Price |  |
| :--- | :---: | :---: | :--- | ---: |
| $612-K 1$ | 175 | $165-185$ | Input | 3.50 |
| $612-K 2$ | 175 | $165-185$ | Interstage | 3.50 |


| $612-K 2$ | 175 | $65-185$ | Full-Wave | 3.50 |
| :--- | :--- | :--- | :--- | :--- |
| $612-K 3$ | 175 | $165-185$ | Find |  |
| $612-K 4$ | 175 | $165-185$ | Half-Wave | 3.50 |


| $612-\mathrm{K}$ | 175 | $165-185$ | Half-Wave | 3.50 |
| :--- | :--- | :--- | :--- | :--- |
| $612-\mathrm{H1}$ | 262 | $250-275$ | Input | 2.90 |
| $612-\mathrm{H} 2$ | 262 | $250-275$ | Interstage | 2.90 |
| $612-\mathrm{H} 3$ | 262 | $250-275$ | Full-Wave | 2.90 |
| $612-\mathrm{H} 4$ | 262 | $250-275$ | Holf-Wave | 2.90 |
| $612-\mathrm{C} 1$ | 455 | $450-475$ | Input | 2.90 |
| $612-\mathrm{C} 2$ | 455 | $450-475$ | Interstoge | 2.90 |
| $612-\mathrm{C}$ | 455 | $450-475$ | Full-Wave | 2.90 |
| $612-\mathrm{C} 4$ | 455 | $450-475$ | Half-Wave | 2.90 |

FM I.F. Trans. ( 10.7 MC)


For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

Adjustable Ceramic
Form and R.F Coils

| Cat | No. | Microhenries |
| :--- | :---: | ---: |$\quad$ List Price


| Transmitter Chokes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| For use in transmitter cir. cuits of either medium or high power instollotions. Low distributed copocity. Dimensions: Form $1 / 2^{\prime \prime} \times$ $21 / 2^{\prime \prime}$ long. |  |  |  |  |
| Cat. No. | MH | Ohms | MA | List Price |
| 4550 | 2.0 | 6.5 | 400 | \$1.75 |
| 4551 | 4.0 | 10.0 | 400 | 2.00 |
| Dimensions: (form) 1/2" diometer x |  |  |  |  |
| 4534 | 1.0 | 2.5 | 1000 | 2.20 |
| 4535 | 1.5 | 3.6 | 1000 | 2.50 |
| 4533 | 2.5 | 4.5 | 750 | 2.75 |
| 4536 | 4.0 | 5.5 | 750 | 3.05 |
| 2881 | 7.0 | 7.2 | 750 | 4.95 |

Radio Frequency Chokes


## Shielded Chokes

Single section wound R.f. Chokes ossembled in round oluminum shield with two spade bolts fo
mounting. Solder lug terminals

Dimensions: $11 / 4^{\prime \prime}$ dio $\times 1^{\prime \prime}$ high (No. 758 is Cat. No.

| Cot. No. | MH | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | ---: |
| 751 | .5 | 10 | 125 | $\$ .90$ |
| 752 | 1.0 | 17 | 125 | 90 |
| 753 | 2.5 | 30 | 125 | 1.00 |
| 754 | 5.0 | 49 | 125 | 1.00 |
| 755 | 7.5 | 61 | 125 | 1.00 |
| 756 | 10.0 | 75 | 125 | 110 |
| 757 | 25.0 | 125 | 125 | 1.25 |
| 758 | 50.0 | 186 | 100 | 1.60 |

## Iron Core Type

Similor to the No. 700 series except wound on powdered iron cores for lower circuit loss.
Dimensions: $11 / 4^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ high

| Cot. No. | MH | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 851 | . 5 | 8.6 | 125 | \$1.40 |
| 852 | 1.0 | 11.5 | 125 | 1.50 |
| 853 | 1.0 | 22.0 | 125 | 1.55 |
| 854 | 5.0 | 31.0 | 125 | 1.70 |
| 855 | 7.5 | 42.0 | 125 | 1.75 |
| 856 | 10.0 | 47.0 | 125 | 1.80 |
| 857 | 25.0 | 100.0 | 125 | 2.15 |
| Dimensio | ons: 1 \% ${ }^{\prime \prime}$ | dio. ${ }^{\prime \prime \prime}$ | high. |  |
| 858 | 50.0 | 160.0 | 100 | 2.30 |
| 859 | 75.0 | 222.0 | 100 | 2.60 |
| 860 | 100.0 | 348.0 | 100 | 2.85 |
| 861 | 150.0 | 520.0 | 100 | 3.15 |



## Ceramic Core

R.F. Chokes

Dimensions. (form) $1 / 4$ " diamater $\times 11 / 2^{\prime \prime}$ long.
All chokes are impregnoted with o moisture ond fungus resistant varnish Inductance foleronce: $+5 \%$

Single Layer Cbokes
The following R.F. chokes are solenoid wound.
They hove a distributed copacity of 0.7 mmf
and may be used in ultra-high-frequency receivers and may be used in ultra-high-frequency receivers
and low-power tronsmitters.

| Cot. No. | uH. | Ohms | MA | List Price |
| :--- | :--- | :--- | :--- | :--- |
| $4528-1$ | 1 | .03 | 300 | $\$ .70$ |
| 4528 | 2.5 | .09 | 300 | .70 |
| 4529 | 5 | .25 | 300 | .70 |
| $4529-10$ | 10 | .95 | 300 | .70 |
| Progressite |  |  |  |  |
| Whound Chokes |  |  |  |  | These chokes, with a distributed copocity of 1

mmf. fill the gop between loyer ond pi.wound mmf. fill the gop between loyer ond pi-wound
coils. The distributed copocity is lower than that obtoinoble in sectionol wound coils.
Cat. No. UH. Ohms MA Li

| Cat. No. | uH. | Ohms | MA | List Price |
| :--- | :--- | :--- | :--- | ---: |
| 4515 | 25 | 1.6 | 300 | $\$ .80$ |
| 4517 | 50 | 2.1 | 300 | .80 |
| 4519 | 100 | 3 | 300 | .80 |

## Multiple Pi Cbokes

These Multiple Pi duo-loterol chokes hove 0 low distributed copocity of $1.2 \cdot 1.3 \mathrm{mmf}$. The current carrying copocity is com. porotively high for this type of chake.

| Cot. No. | Mh. | Ohms | MA | List Price |
| :--- | :---: | :---: | :---: | ---: |
| $4531-0$ | .25 | 8 | $2 C 0$ | $\$ .90$ |
| 4531 | .5 | 12 | 200 | .90 |
| $4531-1$ | 1.5 | 17 | 21 | 200 |
| 4532 | 1.5 | 28 | 200 | .90 |
| 4537 | 2.5 | 28 | 200 | .90 |
| 4538 | 5 | 42 | 125 | . .10 |
| 4539 | 7.5 | 82 | 125 | 1.40 |
| 4540 | 10 | 95 | 125 | 1.65 |
| 4541 | 25 | 160 | 125 | 1.95 |
| $\# 4537$ 8ulk packed per 100 | - Lisi Price $\$ 75.00$ |  |  |  |



Unsbielded Chokes
These single section R.F. Chokes ore ideolly suited for generol purpose opplications in receiver ond filter circuit. Solder lug terminols ond singte hale mounting. Inductance tal. $\pm 5 \%$.

Air Core Type

| Dimensions: $11 / e^{\prime \prime}$ diometer $\times 1 /{ }^{\prime \prime}$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cal. No. | MH | Ohms | MA | List Price |
| 610 | . 25 | 8 | 125 | \$ . 60 |
| 620 | . 75 | 17 | 125 | . 65 |
| 630 | 1.50 | 21 | 125 | . 65 |
| 640 | 2.50 | 28 | 125 | . 75 |
| 650 | 5.0 | 41 | 125 | . 75 |
| 660 | 7.5 | 53 | 125 | . 80 |
| 670 | 10.0 | 64 | 125 | . 85 |
| 680 | 12.5 | 74 | 125 | . 85 |
| 690 | 15.0 | 83 | 125 | . 90 |
| 691 | 20.0 | 97 | 125 | 1.00 |
| 692 | 30.0 | 120 | 100 | 1.05 |
| 693 | 60.0 | 175 | 100 | 1.20 |
| 694 | 80.0 | 230 | 100 | 1.45 |

These chokes are similar in construction to the No. 600 series except that they are wound on
powdered iron cores.

| Cat. Na. | MH | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 951 | . 5 | 6.8 | 125 | \$1.00 |
| 952 | 1.0 | 10.9 | 125 | 1.10 |
| 953 | 2.5 | 19.5 | 125 | 1.15 |
| 954 | 5.0 | 23.0 | 125 | 1.30 |
| 955 | 7.5 | 37.0 | 125 | 1.40 |
| 956 | 10.0 | 45.0 | 125 | 1.45 |
| 957 | 25.0 | 78.0 | 100 | 1.75 |
| 958 | 50.0 | 130.0 | 100 | 1.95 |
| 959 | 75.0 | 200.0 | 100 | 2.20 |
| 960 | 100.0 | 210.0 | 100 | 2.50 |
| 961 | 150.0 | 268.0 | 100 | 2.75 |

All Miller line filter
chokes ore duo-laterol
wound on ceromic forms
lexceot \# 782580.7825
are on bokelite) They
ore for instollation in
noise producing equip.
ment such os flosher

Dual Line Filier Cbokes For use in filtering both sides of single phose circuits.
Dimensions: \# $0.782531 / 4^{\prime \prime} \times 21 / 9^{\prime \prime}$
Others: $4^{1 / 2^{\prime \prime} \times 4^{\prime \prime}}$

| Cot. No. | Amps. | Ohms. | MH | List Price |
| :--- | :---: | :---: | :---: | ---: |
| D-7825 | 2 | .75 | 60 | $\$ 3.30$ |
| D-7826 | 5 | .28 | .57 | 6.60 |
| $0-7827$ | 10 | .15 | .37 | 7.70 |
| 0.7828 | 20 | .08 | .20 | 8.80 |
| 0.7829 | 30 | .05 | 13 | 9.90 |
| Specificotions ore for eoch winding. |  |  |  |  |

pecificotions ore for eoch winding.

## Filament Cboke

Enclosed solenoid wound chokes for use in the filoment ond vi. brotor circuits of bottery operoted receiver. trons. mitters, ete.

Dimensions: $3 / 4$ " dio.x1 $\%$ " long, plus $3^{\prime \prime}$ leods. | Cot. No. UH | Ohms Amps List Price |  |  |
| :--- | :---: | :---: | :---: |
| 5221 | 4 | 02 | 6 |

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

## Radio Frequency Coils



Miniature Adjustable
R.F. Coils

These high $Q$ adiustable iran core cails are for general replacement use.
Dimensions:
$1 / 2^{\prime \prime}$ dia. $\times 11 / 2^{\prime \prime}$ long (Nas. 70.A and 70.RF). $1 / 2^{\prime \prime}$ dia. $x 11 / 8^{\prime \prime}$ long (Nos. 69-OSC and 70.OSC). Cat. No. Use Freq. Range ListPrice $\begin{array}{lll}70-A & \text { Antenna Stage } & 540-1600 \mathrm{KC} \\ 70-\mathrm{RF}\end{array} \mathbf{\$ 1 . 5 0}$ $\begin{array}{llll}70-R F & \text { R.F. Stage } & 540-1600 \mathrm{KC} & 1.50 \\ 70-\text { OSC } & \text { Oscillatar Stage } & 540-1600 \mathrm{KC} & 1.50\end{array}$ 70-OSC Oscillatar Stage $540-1600 \mathrm{KC}$
Has pri. and tapped sec. (I.F. $100-550 \mathrm{KC}$ ) 69-OSC Oscillatar Stage $540-1600 \mathrm{KC} \quad 1.50$ Capacity coupled type (100-550 KC)


## Universal Adjustable <br> Oscillator Coil

These adiustable iron core oscillator coils are for general replacement use. Dimensions: $5 / s^{\prime \prime} \times 11 / 2^{\prime \prime}$ high.
Cat. Na. Use Freq, Range List Pr. 71-OSC Oscillator Stage R.F. 500-1800 KC \$2.00

High-Q Ferrite
Antenna Coil
Dimensions:
Cat. No. Use Freq. Range List Pr. 6300 Antenna Stage $540-1700 \mathrm{KC} \quad \$ 1.25$ Adjustable FM R.F. Coils

Cat Na.
Item
1474 88-108 MC Antenna Cail
List Price
1476 88-108 MC Osc. Coil 110.7 MC I.F.) 1.50


## Standard Bank Wound Coils

High gain general purpose coils featuring high impedance coupled antenna and R.F. Units with progressive wound litz wire secondaries (except ascillator coils).
For use with standord 365 mmfd tuning candenser. All windings are thoroughly impregnated with tropicalized R.F. lacquer.

## Shielded

Dimensions: $13 / \mathbf{B}^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ high. Cat. No. Use Freq. Range List Pr. 44-A Antenna Stage $540-1700 \mathrm{KC} \quad \$ 1.35$ $\begin{array}{lll}44-\mathrm{RF} & \text { R.F. Stage } & 540-1700 \mathrm{KC} \\ 44-\mathrm{BP} & \text { Band-Pass Stage } & 540-1700 \mathrm{KC}\end{array}$ \begin{tabular}{l}
44-8P Band-Pass Stage $\begin{array}{l}540-1700 \mathrm{KC} \\
\text { Cat. No. I.F. Freq. } \quad \text { Series Pad } \quad \text { List Price }\end{array}$ <br>
\hline

 

Cat. Na. \& I.F. Freq. \& Series Pad \& List Price <br>
\hline $44-\mathrm{K}$ \& 175 KC \& .001 mfd \& $\$ 1.35$ <br>
\hline $44-\mathrm{H}$ \& 262 KC \& .0006 \& $\$ 1.35$

 

$44-\mathrm{H}$ \& 262 KC \& .0006 \& 1.35 <br>
$44-\mathrm{C}$ \& 455 KC \& .0004 \& <br>
\hline Tapped asc. cails (for 65 Cl and similar tubes)

 

Caf. No. \& I.F. Freq. \& Series Pad \& List Price <br>
\hline $41-\mathrm{K}$ \& 175 KC \& .001 mfd \& $\$ 1.35$ <br>
$41-\mathrm{H}$ \& 262 KC \& .0006 \& $\cdots$ <br>
$41-\mathrm{C}$ \& 455 KC \& \& 1.35
\end{tabular}



Germanium Crystal Diode Band-Pass TRF Tuner Kit


High fidelityl Uses germanium diode detectorl No tubes! No power simple 2-tuned circuit negative mutualcoupled band-pass tuner. Easy to asFull 22 kc. pass. band assures all briltones Yet selective enough to separate local stations. With 25 mile range good ontenna, AM stafions in 20 25 mile range give output. 05 V to . 5 V . Use with youality reception. The Miller $\# 585$ TRF Tuner Kit contains coupling and TRF coils 2 -gang conKit contains coupling and TRF coils, 2.gang condenser, slide rule dial, chassis and hardware. Resistors, condensers, germanium crystal and volume control not included.)
\#585 TRF Tuner Kit
\#585 TRF Tuner Kit
List $\$ 19.50$


Midget R. F. Coils
(Adjustable Inductance) Particularly recommended for aircraft marine and mabile equipment and general custom receiver canstruction Coils are designed for use with stand. ard 365 mmfd . tuning condenser.
Dimensions: $11 / 8^{\prime \prime}$ square $\times 2^{\prime \prime}$ high.

> Broadcast Band 540-1700 KC
 A-320. A-320-A $A-320-R F$
$A-320-M$ A $320-\mathrm{C}$
A $321-\mathrm{M}$

| A-321-C | Tapped Osc. | 132 KC | 1.95 |
| :--- | :--- | :--- | :--- |
|  | Tapped Osc. | 455 KC | 1.95 |

Marine $\&$ Aircruft Band $2100-6300 \mathrm{KC}$
B-320-A Antenna \$1.95

| B-320-RF | Interstage |  | 1.95 |
| :--- | :--- | :--- | :--- |
| B-320-M | 2-coil Osc. | 132 KC | 1.95 |
| B-320-C | 2-cail Osc. | 455 KC | 1.95 |
| B-321-M | Tapped Osc. | 132 KC | 1.95 |
| B-321-C | Tapped Osc. | 455 KC | 1.95 |

Short Ware Band 6.0-18 MC


| nierstage |  | $\$ 1.95$ |
| :--- | :--- | ---: |
| 2 -cail Osc. | 455 KC | 1.95 |
| apped Osc. | 455 KC | 1.95 |

## Midget Variable <br> Condensers

Split outer plates on the rotors permit accurate alignment. High frequency trimmers are provided on the short side of the candenser. Mounting is provided by topped hales in the frame of the condenser. Counter.clock rotation for capacity increase. Shoft dia. is $1 / 4^{\prime \prime} \times 1$ "long. Capacity range- 10 to 365 mmf

| Cat. No. | Sections | Dimensions | List Price |
| :---: | :---: | :---: | :---: |
| 2111 | 1 | $11 / 8^{\prime \prime} \times 13^{\prime \prime} \times 15 / 8^{\prime \prime}$ | \$2.50 |
| 2112 | 2 | $23^{\prime \prime \prime} \times 1{ }^{\prime \prime}{ }^{\prime \prime} \times 1580$ | - 3.50 |
| 2113 | 3 | $33^{3}{ }^{\prime \prime} \times 1 i^{\prime \prime} \times 15 / 8^{\prime \prime}$ | - 5.00 |

## General Purpose Filter



This filter is recommended for use with marine and D.C. appliances and radios. It is also for good, permanent connection to ground should be used with this filter.
Dimensions: $21 / 4^{\prime \prime}$ square $\times 5^{\prime \prime}$ lang.

| Cat. No. | $\begin{array}{c}\text { Valts }\end{array}$ | Watts | List Price |
| :--- | :---: | :---: | ---: |
| 7813 | 115 | 200 | $\$ 8.25$ |



## Universal

## Replacement Coils

## (Permeability Tuned)

This series of variable inductance iron core coils ore well suited for general replacement. Adiusted to cover the standard broadcast band with a tun ing condenser having a maximum capocity of between 250 and 450 mm fd . The oscillator coils may be used with any I.F. amplifier operating in the 100 to 550 KC ronge.

## Unsbielded

Dimensions: 7/8" diometer x 2" high. "L" mtg. Cat. No. Use Freq. Range List Pr. $\begin{array}{lll}72-A & \text { Antenno Stage } 500-1800 \mathrm{KC} \\ 72-R F & \$ 2.20\end{array}$ $\begin{array}{ll}72-\mathrm{OSC} & \text { R.F. Stage } \\ \text { Oscillator Stage (seetextabove) } & 2.20\end{array}$ Shielded Dimensions: $13 / 8^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ high Cat. No. Use Freq. Range List Pr. 73-A Antenno Stoge $500-1800 \mathrm{KC} \quad \$ 2.75$ 73-RF R.F. Stoge $500-1800 \mathrm{KC} \quad 2.75$ Unsbielded

## High-Q

## R.F. Coils

A complete line of Unshielded Permeability tuned cails for replacement use or as the fron end components in new receiver design.
These $\# 5495$ series cails can be shielded in our - S-32 shields ( $11 / \mathrm{s}^{\prime \prime}$ sq.) with very little loss in Q. Mounting is by means of a single $1 / 4^{\prime \prime}$ hale. Dimensians (form): $3^{3} \mathrm{~g}^{\prime \prime} \times 2^{\prime \prime}$.
Ranges shown are for use with a 365 mmfd . variable tuning condenser.
I.ong Waie Coils (140-420 KC)

| Cat. Na. | Us | List |
| :---: | :---: | :---: |
| X-5495-A | Antenna Stage | \$2. |
| X-5495-RF | RF Stage | 2. |
| X-5495-C | Standard Osc. 455 KC | 2. |
| X-5496-C | Tapped Osc. 455 KC |  |
| Broadcast Band Coils (5f0-1700 KC) |  |  |
| A-5495-A | Anteña Stage | \$2.00 |
| A-5 495-RF | RF Stage |  |
| A-5495-C | Standard Osc. 455 KC | 2. |
| A-5496-C | Tapped Osc. 455 KC |  |
| Medinm Wa'e Coils (1.7-5.5 MC) |  |  |
| B-5495-A | Antenna Stage | \$2.00 |
| B-5495-P. | RF Stage | 2. |
| B-5495-C | Standard Osc. 455 KC | 2. |
| B-5496-C | Tapped Osc. 455 KC |  |
| Short Wate Broadcast Coils (5.18 MC) |  |  |
| C-5495-A | Antenna Stage | \$2.00 |
| C-5495-RF | RF Stage | 2.0 |
| C. 5495-C | Standard Osc. 455 KC | 2.0 |
| C.5496-C | Tapped Osc. 455 KC | 2. |
| High Freancucy Coils (12.36 MC) |  |  |

D-5495-A Antenna Stage $\$ 2.00$

| D-5495-RF | RF Stage | 2.00 |
| :--- | :--- | :--- |
| D-5495-C | Standard Osc. 455 KC | 2.00 |


| D-5496-C | Tapped Osc. 455 KC | 2.00 |
| :--- | :--- | :--- |

TV Appliance Filter


These filters are designed to eliminate radio interference caused by horizantal oscillators in T.V. receivers and small electrical appliances such as sewing machines, vacuum cleaners, food mixers, and other similar devices requiring less than 550 watts. Inductive capacitive circuit assures maximum aftenuation of interference. Dimensians: $21 / 4^{\prime \prime}$ square $\times 4^{\prime \prime}$ long.
Cat. No. Valts Watts List Price

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

TELEVISION AND F．M．

## I．F．Transformers

| Type No． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Fig． | Use | Freq．MC | Mtg． | $\mathrm{H} . \stackrel{\text { Dimensions }}{W} . \times \mathrm{D} .$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17－1001 | \＄2．75 | ST | 1st video amplifier | Tune 25．3 Trap 27.25 | 15 价 | 214 | ${ }^{13} 515 \times 15 / 6$ |
| 17－1002 | 2.10 | ST | 2nd video amplifier | Tune 22．3 Trap 19.75 | 15.16 | $21 / 4$ | ${ }^{15} / 16 \times 15 / 16$ |
| 17－1003 | ． 75 | IF | 3rd video amplifier． | Tune 25.2 | 3 to hole | 11／8 | 5 \％Diam． |
| 17－1004 | ． 75 | IF | 4th video amplifier | Tune 23.4 | 56 hole | 11／8 | \％${ }_{6}$ Diam． |
| 17－1062 | 1.50 | IF | 2nd video amplifier | Tune 25.7 | sho hole | 11／2 | 8／8 Diam． |
| 17－1063 | 1.50 | IF | 3rd video amplifier | Tune 23.4 | $5 / 16$ hole | $11 / 2$ | $8 / 8$ Diam． |
| 17－1064 | 1.50 | IF | 4th video amplifier ．．．．．．．．．．．．．．． | Tune 25.7 | ${ }^{5}$ it hole | $15 / 8$ | 8／8 Diam． |
| 17－1066 | 1.50 | IF | Video amplifier－Pri Shunt 22 K ohms | ＇l＇une 21.5 | ${ }^{3}$ ut hiole | $11 / 2$ | $8 / 8$ Diam． |
| 17－1011 | 2.10 | $\mathrm{s}^{\prime}{ }^{\text {c }}$ | Input sound amplifier | Tune 21.25 | ${ }^{15} 16$ | $21 / 4$ | ${ }^{15}$ ， $6 \times{ }^{15}$ 价 |
| 17－1012 | 2.10 | ST | Output sound amplifier | Tune 21.25 | ${ }^{15} 16$ | $21 / 4$ | ${ }^{15150} \times 15$ |
| 17－1013 | 2.75 | ST | Sound discriminator． | Tune 21.25 | 11／8 | 13／4 | $11 / 8 \times 13 / 8$ |
| 17－1020 | 2.75 | $\mathrm{S}^{\prime}$ | Converter | 21.8 | ${ }^{15} 5$ | $21 / 4$ | $1350 \times 130$ |
| 17－1025 | 2.75 | $\mathrm{S}^{\prime \prime}$ | Sound takeoff | 4.5 | ${ }^{1516}$ | $11 / 2$ | $8 / 8 \times 8 / 8$ |
| 17－1031 | 1.25 | S＇ | Sound takeoff | 4.5 | 15.10 | $11 / 2$ | $7 / 8 \times 8$ |
| 17－3402 | 1.25 | IF | Sound takeoff | 4.5 | 5／6 hole | $11 / 2$ | 7 \％Diam． |
| 17－3400 | 1.25 | IF | Sound takeoff | 4.5 | 5／6 | 18／8 | 1／2 Diam． |
| 17－3401 | 1.25 | IF | Sound takeoff． | 4.5 | 7／6 hole | 18／8 | 1／2 Diam． |
| 16－3445 | 1.25 | ST | Interstage sound | 4.5 |  |  | 7／8x 7／8 |
| 17－3412 | 1.25 | IF | Interstage sound | 4.5 | 3／6 hole | 114．4 | $3 / 2$ Diam． |
| 17－1021 | 2.75 | ST | Input or interstage sound | 4.5 | 11／8 | 21／8 | $11 / 8 \times 13 / 8$ |
| 17－1071 | 2.75 | ST | Interstage sound．．．．．．．．． | 4.5 | $15 / 6$ | $11 / 2$ | $7 / 8 \times 7 / 8$ |
| 17－1023 | 3.00 | ST | Discriminator． | 4.5 | 11／8 |  | $11 / 8 \times 11 / 8$ |
| 17－1033 | 3.30 | ST | Ratio detector． | 4.5 | 11／8 | $21 / 2$ | $11 / 8 \times 11 / 8$ |
| 17－1043 | 3.30 | ST | Ratio detector | 21.25 | 11／8 | 1314 | $118 \times 138$ |
| 17－3493 | 3.30 | ST | Ratio detector | 4.5 | $13 / 8$ | $21 / 2$ | $13 / 8 \times 18 / 8$ |
| 17－3497 | 3.30 | UM | Ratio detector | 4.5 | $34 \times 11 / 2$ | $21 / 2$ | $314 \times 3 / 4$ |
| 17－4522 | 1.25 | IF | 2nd video amplifier． | Tune 43 | 5 6t hole | 18／8 | 1／2 Diam． |
| 17－4523 | 1.25 | IF | 3rd video amplifier－Shunt 56 K ohms | Tune 45.5 | 5 \％hole | $11 / 4$ | $1 / 2 \mathrm{Diam}$ ． |
| 17－4524 | 1.25 | IF | 4 th video amplifier－Shunt 56 K ohms | Tune 44.5 | 5 i6 hole | $11 / 4$ | $1 / 2$ Diam． |
| 17－4500 | 2.50 | IG | Converter． | Tune 43．1 Trap 41.6 | 5 \％hole | 21／2 | 5／8 Diam． |
| 17－4501 | 2.50 | IG | 1st video amplifier．．． | Tune 42．5 Traj， 40 | 5／is hole | 29 | 5／8 Diam． |
| 17－4502 | 2.50 | IG | 2nd video amplifier | Tune 45．75 Trap 47.25 | 5／ris hole | $2^{9}$ 价 | $5 / 8$ Diam． |
| 17－4503 | 3.00 | ST | 3rd video amplifier | Tune 43．3 Trap 40 | 15／60 | 21／4 | 15 ¢0 ${ }^{15}$ 化 |
| 17－4531 | 3.00 | ST | 1st video amplifier | Tune 44．0 Trap 39.25 | ${ }_{15}^{15} 16$ | 21／4 | $7 / 8 \times 7 / 8$ |
| 17－4504 | 3.00 | ST | 4th video amplifier．．．．．．．． | Tune 44．2 Trap 47.5 | 15 | $21 / 4$ | ${ }^{15} / 10 \times{ }^{15} /{ }^{16}$ |
| 17－4521 | 1.25 | ST | 1st video amplifier－Shunt 27 K ohms． | Tune 45．75 | ${ }^{13}$ is | 21／4 | 7／8 $\times 1 / 8$ |

## BROADCAST

| Type No． | List | Fis． | Use | Freq． | Peak Factory | Selectivity |  | Mtg． | Dimensions |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16－6649 | \＄2．00 | MT | Input | 140－200 KC | 175 KC | 6.0 | 17.5 | 11／4 | $21 / 2$ | 11／4×11／4 |
| 16－6650 | 2．00 | MT | Interstage | $140-200 \mathrm{KC}$ | 175 KC | 5.7 | 15.0 | $11 / 4$ | $21 / 2$ | $11 / 4 \times 11 / 4$ |
| 16－6651 | 2.00 | MT | Output． | 140－200 KC | 175 KC | 11.5 | 29.5 | $11 / 4$ | 21. | $11 / 4 \times 11 / 4$ |
| 16－6652 | 1.75 | MT | Input | 200－310 KC | 262 kC | 9.5 | 24.7 | $11 / 4$ | $21 / 2$ | $114 \times 11 / 4$ |
| 16－6653 | 1.75 | MT | Interstage | 200－310 KC | 262 KC | 10.4 | 27.6 | 11／4 | $21 / 2$ | $11 / 4 \times 11 / 4$ |
| 16－6654 | 1.75 | MT | Output | 200－310 KC | 262 KC | 20.5 | 57.1 | 11／4 | 21／2 | 11／4 $\times 11 / 4$ |
| 16－6655 | 1.50 | M＇ | Input．． | 305－480 KC | 370 KC | 8.4 | 24.4 | $11 / 4$ | $21 / 2$ | $11 / 4 \times 11 / 4$ |
| 16－6656 | 1.50 | MT | Interstage | 305－480 KC | 370 KC | 11.3 | 30.0 | $11 / 4$ | $21 / 2$ | 11／4 $\times 11 / 4$ |
| 16－6657 | 1.50 | MT | Output． | 305－480 KC | 370 KC | 18.8 | 46.6 | 11／4 | $21 / 2$ | $11 / 4 \times 11 / 4$ |
| 16－6658 | 1.75 | MT | Input | 400－550 KC | 456 KC | 18.8 | 46.6 | $11 / 4$ | $21 / 2$ | $11 / 4 \times 11 / 4$ |
| 16－6659 | 1.75 | MT | Interstage | 400－550 KC | 456 KC | 12.5 | 33.0 | $11 / 4$ | $21 / 2$ | 114 $\times 11 / 4$ |
| 16－6660 | 1.75 | MT | Output | 400－550 KC | 456 KC | 17.5 | 50.5 | $11 / 4$ | $21 / 2$ | $114 \times 11 / 4$ |
| 16－6666 | 2.20 | MT | Input． | $400-600 \mathrm{KC}$ | 456 KC | 14.1 | 37.5 | $11 / 8$ | $21 / 2$ | $11 / 8 \times 11 / 8$ |
| 16－6667 | 2.20 | MT | Output | $400-600 \mathrm{KC}$ | 456 KC | 18.0 | 49.5 | 138 | $21 / 2$ | 11／8 $\times 118$ |

$3 / 4^{\prime \prime}$ 1．F．＇S PERMEABILITY TUNED

| Type No． | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Fig． | Use | Freq． <br> Range | Peak Factory Setting | Selcctivity |  | Mtg． | Dimensions |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | H． |  |
| 16－6752 | \＄2．40 | UM | Input． | 245－275 KC | 262 KC | 12 | 35 | $3 / 4 \times 11 / 2$ | 2 | $3 / 4 \times 3 / 4$ |
| 16－6754 | 2.50 | UM | Output | 245－275 | 262 KC | 18 | 45 | $3 / 4 \times 11 / 2$ | 2 | $3 / 4 \times 3$ |
| 16－6758 | 2.20 | UM | Input or output | 400－500 | 456 KC | 28 | 60 | $3 / 4 \times 11 / 2$ | 2 |  |
| 16－6770 | 2.30 | UM | Output．．．．．．．． | 400－500 | 456 KC | 30 | 65 | $3 / 4 \times 11 / 2$ | 2 | $3 / 4 \times 3 / 4$ |



HI Q IRON CORE "PLASTIC"

| Type No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Fig. | Use | Freq. Range | Peak Factory Setting | $\stackrel{\text { Selectivity }}{{ }_{\mathbf{1 0}} \mathbf{X}}$ |  | Mtg. | H. $\stackrel{\text { Dimensions }}{\boldsymbol{W} . ~} \mathrm{ID}_{\mathrm{D}}$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 16-6662 \\ & 16-6663 \end{aligned}$ | $\begin{aligned} & \$ 2.50 \\ & 2.50 \end{aligned}$ | MT | Input. Output | $\begin{aligned} & 380-600 \mathrm{KC} \\ & 380-600 \mathrm{KC} \end{aligned}$ | ${ }_{456}^{456 \mathrm{KC}}$ | 11.2 | 30.0 30.0 | 11/4 | ${ }_{21 / 2}^{21 / 4}$ | 11/18 ${ }_{1} \times 11 / 4$ |

HI Q IRON CORE "STANDARD" GENERAL REPLACEMENT

| Type No. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ | Fig. | Use | Peak Factory Setting | $\underset{2 \mathbf{X}}{\substack{\text { Selectivity } \\ 10 \mathbf{X}}}$ |  | Mtg. | $\text { H. } \begin{gathered} \text { Dimengions } \\ W \\ \hline \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16-5728 | \$3.30 | MT | Input. . . . . . . . . . . . . . . 127-206 KC | 175 KC | 12.5 | 30.0 | 13/8 | 315 | 12/8 $\times 1$ 1/6 |
| 16-5730 | 3.30 | MT | Output............... 127 1206 KC | 175 KC | 16.5 | 44.0 | 12/8 | 315 | $13 / 8 \times 18$ |
| 16-6668 | 2.40 | MT | (Battery input) ....... 350-550 KC | 456 KC | 22.5 | 54.3 | $3 / 4$ | 2 |  |
| 16-6669 | 2.40 | MT | (Battery output) . . . . . 350-550 KC | 456 KC | 22.5 | 58.0 | $8 / 4$ | 2 | 31/481/4 |
| 16-6678 | 2.40 | MT | ACDC input or output. $375-550 \mathrm{KC}$ | 456 KC | 16.6 | ${ }_{21.1}$ | $8 / 4$ |  |  |
| 16-5740 | 3.00 | MT | Input. . . . . . . . . . . . . . 36300600 KC | 456 KC | 8.4 | 20.0 | 18 | $31 / 3$ | $188 \times 18$ |
| 16-5742 | 3.00 | MT | Output............... . $360-600 \mathrm{KC}$ | 456 KC | 13.8 | 38.0 | 18 | $31 / 3$ | $1 \% 181 \%$ |
| 16-5782 | 3.00 | MT | Input. . . . . . . . . . . . . . . 340-550 KC | 456 KC |  |  | 1\% | $31 / 2$ | $13 / 8 \pm 18$ |
| 16-5784 | 3.00 | MT | Output.............. . 340-550 KC | 456 KC |  |  | 1818 | $311 / 2$ |  |
| 16-8091 | 3.00 | MT | Input or interstage. . . . 1250-200 KC | 1500 KC | 8.5 | 35 | $13 / 8$ | $31 / 3$ | $18 / 8 \times 18$ |
| 16-8099 | 3.00 | M T | Output............... 1250-200 KC | 1500 KC | 10 | 50 | 13/6 | $31 / 2$ | $13 / 8 \times 1 \%$ |

ANTENNA, R. F. AND OSCILLATOR COILS
"Adjustable" Inductance Coils

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Fig. | Use | Mtg. | H. | $\begin{gathered} \text { Dimensions } \\ \text { W. x D. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14-1026 | \$2.20 | PC | Antenna coil |  | $18 / 4$ | $11 / 8 \times 11 / 8$ |
| 14-1027 | 2.20 | PC | R. F. coil. | 3 20 hole | $18 /$ | $11 / 8 \pm 11 / 8$ |
| 14-1028 | 2.20 | PC | Oscillator coil | 3 ic hole | 18 | 11/8x13/8 |
| 14-1076 | 2.20 | IF | R. F. coil. | s/rs hole | 13/8 | 5/8 Diam. |
| 14-1077 | 3.00 | IF | Oscillator coil. | 5/6 hole | $11 /$ | 5/8 Diam. |
| 14-1056 | 2.20 | PT | Antenna coil. | $1 / 4$ hole | 178 | 8/4 Diam. |
| 14-1057 | 2.20 | PT | R. F. coil. | $1 / 4$ hole | 17/8 | $3 / 1$ Diam. |
| 14-1058 | 2.20 | PT | Oscillator coil | 1/4 hole | 178 | $8 / 4$ Diam. |
| 14-7413 | 3.00 | AE | Antenna coil. |  |  |  |
| 14-7558 | 3.00 | AE | R. F, coil..... | $184$ | 215 | $1 \mathrm{~B} \times 1 \%$ |
| 14-7000 | 1.00 | $\mathrm{IF}_{\text {A }}$ | Osoop antenna replacement | 6/18 hole |  | 18/4 $\times 18 / 4$ |
| 14-7560 | 3.00 | AE | Oscillator coil | $18$ | $21 / 2$ | 18/4 $\times 18 / 4$ |

"STANDARD" GENERAL REPLACEMENT COILS

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Fig. | Use | $\begin{aligned} & \text { I. F. } \\ & \text { Freq. } \end{aligned}$ | Padder Required | Mtg. | H. | $\begin{aligned} & \text { nensious } \\ & \text { W. £ D. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14-1010 | \$1.25 | NT | Antenna coil |  |  | Single Bracket | 21/2 | $11 / 4$ Diam. |
| 14-1011 | 1.25 | NT | R. F. coil.. |  |  | Single Bracket | $21 / 3$ | $11 / 4$ Diam. |
| 14-1022 | 1.10 | NT | Antenna coil |  |  | Single Bracket | $21 / 8$ | 7/8 Diam. |
| 14-1023 | 1.25 | NT | R, F. coil. |  |  | Single Bracket | $21 / 8$ | 1/8 Diam. |
| 14-1004 | 1.75 | AE | Antenna coil |  |  | $13 / 4$ | $21 / 2$ | 13/4 $\times 18 / 4$ |
| 14-1005 | 1.75 | AE | R. F. coil. |  |  | 1814 | $21 / 2$ | $13 / 18{ }^{3} 18 / 4$ |
| 14-2436 | 1.50 | AE | Antenna coil |  |  | 18 |  | 18 x 18 |
| 14-2437 | 1.50 | AE | R. F coil... |  |  | 11/8 | 11 | $1818 \times 13 / 8$ |
| 14-3732 | 1.25 | PC | Oscillator coil. | 175 KC | 900 UUFD | ${ }^{3}$ Th hole | $11 / 8$ |  |
| 14-6590 | 1.25 | PC | Oscillator coil. | 262 | 700 UUFD | 3/6 hole | 11/8 | $1 \times 1$ |
| 14-6592 | 1.25 | PC | Oscillator coil. | 370 | 500 UUFD | ${ }^{2}$ /f hole | 11/8 | 1 x 1 |
| 14-4034 | 1.25 | PC | Oscillator coil. | 456 | 350 UUFD | $2 / 6$ hole | $11 / 8$ | 11 |
| 14-4242 | 1.50 | AE | Oscillator coil. | 175 | 900 UUFD | $11 / 3$ | 18 |  |
| 14-4243 | 1.50 | AE | Oscillator coil. | 456 | 350 UUFD | 11/2 | 18/4 | 119 $51 \%$ |

"PENTAGRID" OSCILLATOR COILS
Tapped Type for 6SA7, 12SA7 and other Pentagrid Converter Tubes. 456 KC.

| Type No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Fig. | Use | Mtg. | H. | $\begin{gathered} \text { Dimensions } \\ \text { W. } \times \text { D. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 14-1033 \\ & 14-1053 \end{aligned}$ | $\begin{aligned} & \$ 1.10 \\ & 1.10 \end{aligned}$ | $\begin{aligned} & \mathrm{PT} \\ & \hline \mathrm{PT} \end{aligned}$ | Standard padder required 420 UUFD Cut section padder 162 UUFD ...... | 1/4 hole | 1 | 8/ Diam. |



Coils and components shown in MEISSNER catalog, and transformers, chokes, etc. shown in the new companion THORDARSON catalog, are also listed in SAM's "Photofacts" and "Counterfacts."

Brand new THORDARSON-MEISSNER COMBINED T. V. REPLACEMENT GUIDE available free on request, shows correct replacement on about 6000 different T. V. sets. Covers: Horizontal syncs . . . deflection yokes . . . vertical outputs . . . ratio detector \& discriminator coils . . . chokes . . . I. F.'s . . . peaking coils . . . flybacks . . . powers . . . width controls . . . horizontal blocking oscillators . . . focus coils . . . vertical blocking oscillators . . . traps . . . audio outputs.

## Burnell <br> TOROIDAL DECADE INDUCTORS



One basic set of four decade units will provide inductance values in decade steps of 1 to 10 . This is accomplished by the use of the $1,2,3,4$, system. To further simplify and minimize the number of units employed for a given inductance, we have added an eight unit coil. By including this coil in the basic set it becomes unnecessary to employ more than two coils for any decade value up to twelve and extends the total possible range for all five coils up to eighteen.


## B.I.F. (BAND INTERSTAGE FILTERS)

## B.I.F. (BAND INTERSTAGE FILTERS)

This new series of interstage band pass filters will be of interest to project and design engineers to whom the time required for specially designed filters is prohibitive. A stock supply will be maintained for most commonly used center frequencies between 60 cycles and 50,000 cycles. The filter is designed to operate between the triode plate and the grid of a tube and provides a voltage gain of approximately 6DB. Filters are hermetically sealed. Small size permits use in compact or even miniaturized equipment. Dimensions are $1-3 / 16 \times 1-11 / 16$ $\times 2-1 / 4^{\prime \prime}$ high. When ordering specify BIF $\qquad$ Cycles.




# VIKING <br> "RANGER" <br> TRANSMITTER/EXCITER KIT 



Extremely compoct (only $15^{\prime \prime} \times 11^{\left.11 / 18^{\prime \prime} \times 9^{\prime \prime}\right), ~}$ the unit is designea throughout for eosy ossembly by the novice or experienced amateur. Wiring harness, punched chassis, all parts hardware and connectors are furnished along with complete step-by-step assembly instructions, pictarial diagrams and operating directions.
Car. No. 240-161 Viking Ranger Kit, less subes, crystal, key and mike. . ........S179.50 Amateur Net Cal. No. 240-161-2 wired ond tested. See your distributar for details.

BUILT-IN VFO—TVI SUPPRESSED

Designed as a completely self-contained, compact transmitter which con also be used as a flexible exciter unit without modification, she new Viking Ranger offers more features than any fransmitter-exciter ever built for amateurs.
As a transmitter, the Ranger is a compact, self-contained 75 watt CW or 65 watt Phone unit with $100 \%$ AM madulation and antenna load matching from 50 to 500 ohms. Operating on 160-80-40-20-15-11 and 10 meters crystal or VFO, it features high gain oudio with communications speech range and complete TVI shielding and filtering.
As an Exciter, the Ranger will drive any of the popular kilowatt level tubes and provides a high quality speech driver system for high powered modulators. Its design also enables basic control functions for the high powered stoge to be handled right at the exciter. No internal changes are necessory to change from transmitter to exciter operation.
The built in VFO has exceptional stability-accurate within 1 KC -dial calibrated in 10 KC increments. A smooth running planetary drive and a large edge-light excited plexiglass dial with ruled plexiglass painter assures tuning accurocy without parallox. Eosy to tune, the Ronger's basic tuning controls are locoted on the VFO Dial escutcheon. QSY within the phone or CW portion of a band is usually possible by merely changing the VFO frequency setting. For lorger frequency excursions, simply touch up the grid (buffer) tuning, adjust loading and dip the final. Simple as A B C. Other controls, used for initiol tuning up, chonging bands or changing mode of transmission, ore as follows: Off-Tune.Phone-Standby-CW switch, Bandswitch, Crystal 1-Crystol 9-VFO-VFO Zero switch, Meter Off-Osc.-Buffer-Grid-PlateMod. switch, Audio Gain, RF Drive, Coupling and Auxiliary Coupling. The VFO frequency control, Finol Plate tuning and Buffer tuning diols are on the VFO dial escutcheon.
A nine pin receptacle on the rear of the transmitter brings out TVI filtered control and audio leads for exciter operation. This plug olso permits the Ranger to be used as a filament and plate power source and a modulator for operating auxiliary equipment such as a VHF transmitter. Available of the outpur plug are 6.3 VAC at 5.5 Amp., 500 VDC of up to 210 MA and 300 VDC at up to 50 MA olong with the full 33 watts output of the modulator.
The Vikins Ranger tube lineup is as follows: 6 AU6 VFO-OA2 voltage reg., 6CL6 crystal osc., 6 CL6 buffer, 6146 final amplifier, 6 AQ 5 clamper, $12 A \times 7$ dual triode speech amp., 12AU7 dual triode audio driver, 2-1614 push pull modulators, 6 AX5 low voltage rectifier and 5R4 high valtage rectifier.

## JOHNSON AMATEUR EQUIPMENT AND ACCESSORIES



## LOW PASS FILTER

The Johnson Low Pass Filter consists of lour individually shielded sections. Handles more than 1000 watts RE, provides 75 DB or more attenuation above 54 mc . Insertion loss, less than .25 db . Teflon insulated fixed copacitors are replaceable. SO- 239 coaxial connectors at each end. Furnished completely wired and pre-tuned. Cat. No. 250-20 Low Pass Filter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1$ 3.50 Amateur Nei

## STANDING WAVE RATIO BRIDGE

Provides accurate measurement of stonding wave rotios to insure most effective use of a low pass filter and antenna coupler for ultimate in TVI suppression. 52 ohms impedance can be changed to 70 ohms or other desired value. Equipped with SO-239 connectors and polarized meter jacks.
Cat. No. 250-24 SWR Bridge.
. 5 9.75 Amoteur Net

## JOHNSON SIGNAL SENTRY

## CW OR PHONE MONITOR-ALL BANDS, NO TUNING

A non-frequency sensitive RF actuated monitor, the Johnson Signal Sentry monitors CW or phone on all amateur bands to 50 mc . Triggered directly by transmitter RF, unit acts os "On the Air" indicator because transmitter foifure is immediately apparent by lack of monitor output. Circuit designed to mute receiver audio when energized by transmitter enabling break-in operation. Powered from receiver or other available supply, the Signal Sentry is easily installed by plugging into receiver headphone jack-plugging headphones into monitor and coupling RF probe to transmilter. Controls: CW TONE and audio VOLUME.
Mastoon cabinet only $37 / 3^{\prime \prime} \times 3 \frac{3 / 8^{n}}{} \times 33 /^{\prime \prime}$. Unit is supplied wired and tested including instructions and all cables and connectors for installation. Tubes required but not furnished: one 12AX7, one 12AU7. Shipping weight 3 lbs CaI. No. 250-25 Johnson Signal Sentry, less fubes and power supply..................... $\$ 14.70$ Amateur Nef


# VIKING II TRANSMITTER KIT 



# INSTANT BANDSWITCHING TVI SUPPRESSED SELF-CONTAINED, NO PLUG-IN COILS 

| Band | Frequency Range | Rand | Frequency Range |
| :---: | :--- | :--- | :--- |
| $16(2$ | $1.8 \mathrm{mc}-2.4 \mathrm{mc}$. | EO | $9.8 \mathrm{mc}-15.0 \mathrm{mc}$. |
| 80 | $2.9 \mathrm{mc}-4.4 \mathrm{mc}$. | 15 | $15.0 \mathrm{mc}-21.8 \mathrm{mc}$. |
| 41 | $5.2 \mathrm{mc}-8.0 \mathrm{mc}$. | T0-11 | $21 \mathrm{mc} .-30 \mathrm{mc}$. |

RF section consists of a 6 All oscillator a 6 AO5 buffer/double and parollel 6146 outmut amplifier. Modulator pp 807 's operating class AB1 with 6AUS speech amplifier and 6AU6 driver. Parallial 5R4GY HV rectifiers. 5V4G low voltage rectifier with 6 AL5 bias rectifier and 6 AQ5 clamper screen volto ge regulator. Fixed bias applied to buffer and sutput amplifier for break-in CW aperation. Audio response limited to center of speech ranga.

Bandswitching and completely self-contained, the Viking II transmitter delivers 130 watts CW output and 100 watts phone, 160 through 10 meter amateur bands.
Effectively TVI suppressed, features include a heavily copper plated cabinet serving as a simple RF shield. Lid is bonded to cabinet with silver plated phosphor bronze contact fingers yet is easily opened by removing just three thumb screws. Cabinet lid and bottom plate are perforated for elfective air cooling.
Special shields provided for meter, dial window and shaft openings. Choke-capacitor type filters for power line leads, VFO receptacle, antenna relay terminals as well as key and mike jacks, plus internal filters at RF tubes effectively eliminate spurious radiation. Wide range pi-network output tuning system provides up to 30 db second harmonic attenuation before any external filtering. Shielded coaxial connectors are used for RF output and VFO input terminals.
All parts furnished including a complete set of tubes, cabinet, punched chassis, wirins harness, wire, terminals, grommets and all other hardware. Carefully detailed and illustrated instructions for assembly, test, and operation are also included.
Supplied for 115 volt $50 / 60$ cycle operation only. Cabinet dimensions $20^{\prime \prime}$ wide, 10 sir" $^{\prime \prime}$ hish, $13^{\prime \prime}$ deep. Net weight assembled, 65 pounds.
Cat No.
2.40-102 Viking II Transmitter Kit with tubes, less crystals, key, and mike.... . $\$ 879.50$ 240-108-2 Viking II Transmitter, wired and tested . . . . . . . . . . . . . . . . . . . . . . $\$ 337.00$

## JOHNSON AMATEUR EQUIPMENT AND ACCESSORIES

## JOHNSON "MATCHBOX"

Bandswitching and completely self-contained, the "Matchbox" performs all transmissian Itne matching and switching functions required in medium power amoteur station:.
Almost an infinite variety of antennas can be loaded thraughaut the amateur bonds from 3.5 to 30.0 mcs. Belanced antennos from 95 ta 12 CG ohms resistance can be matched while unbalanced ar single wire antennas within the range of 25 ta 3000 ahms resistance can be suicessfully loaded. Furthermore, the "Matshbox" is capable of tuning out large amounts af reactance. Nominal input impedance is 52 ohmsi can be used with any transmitter having $\$ 50$ watts maximumpower input and a PA plate valtage nat exceeding 1000 volts. Seif-contained antenna changeover relay. Bandswitching-front panel contrals-na internal acjusiment required ta ctrange bands. Extra terminal is pravided far attachment af an RF prabe, ar the cannection of a phane-CW monitor such as the JOHNSON" Signal Seniry".
Supplied only as a campletely assembled and tested unit in a fully shielded maroon and gray cabinet, $9: 8^{\prime \prime}$ wide, $101 / 2^{\prime \prime}$ deep, $7^{\prime \prime}$ high. Weight, appraximately 6 pounds. Ceramic insulated autput terminals, SO. 239 coaxial RF input connector and terminal strip for canrection to receiver and relay all located an rear of cabinet. SWR Bridge requïred far praper installation.
. 349.85 Amateur Nel


Cal. No. 250-23 "Matchbox" . . .

## VIKING VFO KIT

Variable frequency asc:llator with 160 and 40 metar output far freauency mulfiplying transmitters. Accurately calibrated for all amateur kands from 160 thr! 10 meters. 6Ald electran coupled ascillator, OA2 voltage te gulator. Excel'ent stability is assured by temperature compenwated padders and ri gid construction. $6-1$ vernier tuning with high reset accuracy. Pawer requirements 6.3 valts, 3 amperes, $250-300$ volis 15 ma, DC unresulated. (Power and input cannections pravided on every Viking I and II.) Kit furnished complete, less tubes. Ali parts, assembly and calibration instructions included. When used with o Viking II or other shielded transmitter having filtered pawer leads, na TVI suppression measures are required. Cot. No. 240-122 $\vee$ 'king VFO Kit, less tubes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 42.75$ Amateur Nef Cal. Na. 240-122-2 Viking VFO hil, wlred and tested. . . . . . . . . . . . . . . . . . . . . . . . . . 863.75 Amateur Nel


## JOHNSON MOBILE EQUIPMENT



Power-packed mobile kit for advanced amateurs. 60 watts PA input, instant bandswitching ( $75,40,20$ 15, 11, and 10 meters)-gang-tuned. $100 \%$ AM modulation en gineered for communications audio pass band. Single control coupling system simplifies loading. Ganged coupling circuits pre-tuned for efficient antenna matching. Separate PA trimmer permits large frequency excursions without antenna laading coil adjustments. RF section, 6 BH 6 oscillator, 6 AQ5 buffer doubler and 807 power amplifier. Powerful PP 807 modulator is designed for extra audio punch. 6 BH 6 speech amplifier and $6 \mathrm{BH}-16$ driver has sufficient gain for either high impedence or carbon micraphone.
Unique RF bios system protects RF subes ond modulotors. "Tune Receive, Transmit" switch enables "non-swish" VFO funing and receiver muting. Other controls: Audio Gain, PA Exitotion, Meter Switch, Crystol selocior ond filamentOn-Off.
Unit moy be wired for either 6 or 19 volts. Designed to use power supplies deliverin 300 volts ( 30 woits $P A$ input) to 600 volts ( 60 watts PA input) of 200 MA. Furnished in kiff form with ollt parts, punched chassis, hordwore ond connectors. Insifuctions completely illustrated for simplified qusembly by the experienced omateur. Control wiring specificotions and antenno suggestions
 Cat. No. 240-141, Viking Mobile Tronsm.tter Kit. Cat. No. 240-141-2 Viking Mobile wired and rested ovailabie on special order.

## DYNAMOTOR POWER SUPPLIES AND BASE KITS

Supplies plate voltages for all stages of JOHNSON VIKING MOBILE and MOBILE VFO. Base contains contactor, fuses, filter and 50 watt adjustable dropping resistor. Supplied with connectors For Viking Mobile. Completely wired and assembled. Dimensions $61 / 8^{\prime \prime} \times 71 / 4^{\prime \prime} \times 71 / 8^{\prime \prime}$. Rated 500 volts, 200 mo. intermitient. Weight $13 \% / 4$ lbs.
Cat. No. 239-102 Dynamotor Power Supply 6 volt primary.
389.50 Amoteur Net

Cat. No. 239.104 Dynamotor Power Supply 12 volt primary. ....................................................................... . . . . . 92.50 Amateur Net
Complete base kit with all parts, less dynamotor. Supplied with receptacies and plugs for Viking Mobile power and control cables. Cot. No. 239-103 12 volt Base Kit. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 . 17.50 Amateur Net


## VIKING MObILE VFO

A diminutive variable frequency ascillator designed specificaily for mobile use, the Viking Mobile VFO measures anly $4^{\prime \prime} \times 41 / 4^{\prime \prime} \times 5^{\prime \prime}$. Double bearing ceramic insulated tuning capaciror . . . ceramic air dielectric trimmers . . . ceramic switches ...ceramic coil form and heavy aluminum cabinet minimize frequency shift due to road shock and vibration. Split Colpitts oscillator, compensated for an extremely wide range of ambient temperatures, is voltage regulated. Separate amplifiermultiplier stage, operating essentially class $A$, provides isolation for constant oscillator looding.
Edge lighted lucite dial with vernier tuning designed for moximum visibility and accurote reset, VFO is calibrated for $75,40,20,15,11$ and 10 meter bands. Output 3.5 to 4 mc . for 75 meter band and 7.05 to 7.45 for $40,20,15$ and 10 . 10.5 mc . output also available for straighi doubling to 15 meters. Tube lineup, 6 BH H oscillator, 6 BH H buffer-multiplier and OA9 regulator. Ade quate output will drive any straight pentode crystal stoge. Cables and connectors for use with Viking Mobile supplied, easily adopied for use with virtually any mobile transmitter. Complete kit includes all parts, hord ware and assembly and operating instructions. Weight approximately 3 lbs.
Cot. No. 240-152 Viking Mobile VFO Kit, less tubes.


## JOHNSON "BI-NET" ANTENNA RESONATOR

Dual-band mobile antenna loading network for 10 and 80 meters. Mounts in center of standard mobile whip antenna for completely automatic band change while in motion. No relays or mechonical control required. Consists of two adjustable silver plated inductors and ceramic insulated fixed capacitor enclosed in a streamlined plastic housing. $3 / 8^{\prime \prime} .24$ female threads for ontenno mounting. Size, $47 / 6^{n}$ high, $5 \frac{3}{1 t^{\prime \prime}}$ lon $5,23 / 8^{n}$ wide. Weight, 14 oz.
Cot. No. 250-22. . . . . . . . . . . . . . . . . . . . . ............... . . . . . . . . . . . . .

## "WHIPLOAD 6" NEW BANDSWITCHING MOBILE LOADING SYSTEM

The new JOHNSON "Whiplcad 6" provides high efficiency base loading for mobile whips with instant bandswitch selection of six amoteur bonds: $75,40,20,15,11$ and 10 meters.
On 75 meters, a special variable capacitor, with a dial scale for occurate calibration, is shunted across the coil to permit tuning the entire band with accurate resel passible on any freauency. Complete coverage is available on the other bonds without funing.
The large diameter airwound cail with low loss polystyrene support strips provides extremely high " $Q$ " factor and much greater efficiency than usual small diameter loading coils. Taps for each band are assily adjusted initially using a grid dipper or field strength measurements and require no further attention. A fibre-glass housing protects assembly against mechanical shock and exposure without sacrificing high $Q$ and efficiency. Unit mounts on stondard mobile whip with hardware provided. May be used in conjunction with the Johrson Bi-Net to provide automatic $10-20$ meter operation without switching.
Cat. No. 250-26 Whipload-6, Bandswitching Mobile Artenna Loading Coil.
.319.50 Amateur Nel
E. F. J O H N S O N C O M PA N Y

## ROTOMATIC ROTATOR AND ANTENNA ARRAYS



## JOHNSON ANTENNA ARRAYS

Rugged, parasitic beam antennas for the 20,15 and 10 meter amateur bands; designed for years of service in all weather conditions. Booms are $\Omega^{\prime \prime}$ galvanized steel tubin3, elements are of strons aluminum alloy. Heavy duty galvanized steel clamp. will not work loose yet provide adjustable. element spacing. Angle feet welded to buom for sturdy mounting. Adjustable " $T$ " or "Gamma" matching assembly included with element kits.
Elements are of adjustable length with specially designed bushings for maximum rigidity. Eocms and element kits are available separately for maximum design convenience. A complete array for one band consists of one element kit and appropriate boom assembly. Dual beams require element kit for each band, $138-153$ boom and 138-108 antenna switching relay. Kelay is DPDT, enclosed in weatherized can with clamps and procelain feed-through connectors.
Boom assemblies have fixed length and are available os follows: Element kits complete with "T". mathen, hardware

| Cat. No. | Length | For beams: | Arrateur Net |
| :---: | :---: | :---: | :---: |
| 138-151 | $90^{\prime \prime}$ | 3 elements 10 meters. | \$13.00 |
| - 1388158 | 180\% | 3 elements 15 meters. | 17.00 |
| 38-153 | 18'9' | 3 elements 90 meters, |  |

and element clamps but less boom. Amateur Net
Cat. No. Description Amateur Net 138-210-3 3 eliament 10 meler kit .... $\$ 43.50$ $\begin{array}{llll}138-210-4 & 4 \text { elem.znt } 10 \text { meter ki* ... } & 56.50 \\ 138-215-3 & 3 & \text { element } 15 \text { meter kit. ... } & 49.00\end{array}$ $\begin{array}{lll}138-215-3 & 3 \text { element } 15 \text { meter kit . . . . } & \mathbf{4 9 . 0 0} \\ 138-215-4 & 4 \text { elament } 15 \text { meter kit } & 62.00\end{array}$ $\begin{array}{ll}138-215-4 & 4 \text { elament } 15 \text { meter kit . . . . } 62.00 \\ 138-920-3 & 77.50\end{array}$ $\begin{array}{lll}138-290-3 & 3 \text { element } 20 \text { meter kit . . . . . } & 77.50 \\ 138-108 & \text { bean switching relay. .... } & 19.60\end{array}$


## IMPROVED ROTOMATIC ANTENNA ROTATOR

Designed for rigorous service, the Johnson Rotomatic Rotator supports beam antennas weighing up to 175 pounds even under heavy icing conditions or high wind loadina. Rotates $1 \frac{1}{4}$ RPM-full $360^{\circ}$ either direction-over-all gear reduction, $1 \%, 00$ to 1 .
Heavily chrome plated RF slip rings provide smoth, noise free operation and low cortact resistance. Auxiliary slip rings provided for antenna switshing relay control. Rotator housing is cast aluminum; with $5 / 16$ steel rotating table. Unit hinged to tilt $90^{\circ}$ for antenna adjustments; can be rotated in tilted position. Complete assembly includes attractive desk top control box with selsyn indictior. Azimuth bearings continuously presented on illuminat əd dial. Controls include reversible rotation switch, power switch, and antenna relay switch. Weight 76 pounds.
 Cai. No. 144-16 8 Conductar Control Cable...............................................................s.s.26.ft. Amateur Nes

WASECA, MINNESOTA

## JOHNSON AIR WOUND INDUCTORS

HIGH POWER VARIABLE INDUCTORS
Heavy duty glass bonded mica insulated inductors for omoteur ond commerciol use. Easily hondles over a KW of moduloted RF energy to 30 mc . Windins $1^{1 / 4} \times 1 / 8^{\prime \prime}$ ed gewise copper. Positive sprins looded berylium copper contact moves on slide bor os coil rototes.

INDUCTOR CLIPS
Clip No. 235-804 is plated phosphor bronze ond is designed for makins connection to edgewise wound inductors. 235.860 will admit wire from No. 2 C to No. 10 without moving and shorting adjocent turns.

| Cat. | Net Pri |
| :---: | :---: |
| $235-80$ | . ${ }^{\text {. } 28}$ | band coverage and increoses efficiency at high frea. range. Height $61 / 2^{\prime \prime}$, width $4^{\prime \prime}$.

Mounting
No.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat No. } \\ & 226-1 \end{aligned}$ | Inductance 22.5 uh | Mounting Centers $131 / 2^{\prime \prime}$ | No. <br> Turns <br> $271 / 2$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \\ & \$ 57.00 \end{aligned}$ |
| 296-3 | 13.5 uh | $11^{1 / 2}{ }^{\prime \prime}$ | 191/2 | 53.50 |

Swinging link inductors for amoteur bands 160 thru 6 meters; 150,500 ond 1000 wott sizes. Two inductance values for each band permit choice of appropriate L/C ratio dictated by amplifier plate valtage and plate current. Polystyrene insulation, steatite boses and heavy wire sizes insure highest efficiency. HCS-Inductors match high voltage, low current tubes. LCS-Inductors match low voltage, high current tubes. Complete sembly includes Inductors for bands desired, one Jack Bor, one Link Arm Assembly and one or more Plug-in Links required for matching to line or antenno coupler.




ROTARY INDUCTOR
Same efficient inductor used in final tank of the VIKING II. May be used in any low and medium power transmitter with band.switching exc'ter to provide continuous tuning throughout the range 3.5 to 30.0 mcs . without changing coils. Variable pitch winding of Nc. 14 tinned copper wire. Maximum inductance 10 microhenries. Form and end plates steatite. Pasitive rolling contact assured by beryllium copper tension springs. Overall size: $21 / 2^{\prime \prime}$ wide $\times 41 / 2^{\prime \prime}$ long $\times 3^{\prime \prime}$ high. Supplied with Typical tuning curves.

Cat. No. 229-201

## JOHNSON KEYS AND PRACTICE SETS

## DELUXE SEMI-AUTOMATIC KEYS

An improved deluxe model maunted on heavy steel bose $61 / 4 \times 31 / 2^{\prime \prime} \times 1 / 2^{n}$. Five adjustments with lock nuts assure dependable operation at all speeds. Smooth, eosy oction, adjusiable from lowest to highest speeds. Vibrator orm, posts, circuit closing switch ond all mochine ports heavily chrome ploted. Heayy bross cannector strips under bose Insure law resistonce circuit. Two block fiber poddles con be odjusted seporotely to best height. Vibrotor beorings ore perfectly oligned ond free-acting. Camplete with circuit-closing switch, odjustoble weight, ond rubber feet.
Cat. No.
Nel Price
 114-501-2-Same os 114-501 except left honded.................................. . . . . 19.75

## NEW SPECIAL SEMI-AUTOMATIC KEY

Combines the best feotures of former omoteur and professional models. Heavy cast meta base $614^{\prime \prime} \times 3^{\prime \prime} \times 1 / 2^{\prime \prime}$, attroctively finished in block wrinkle enamel. Some vibrotar as on deluxe key. Easy action, speed odjustoble from lowest to highest speeds. All hordwore and vibrotor heovily chrome ploted. Cantocts ore af $1 / 8^{\prime \prime \prime}$ coin silver. Adjustments hove lock nuts for stoble operation. Rubber mounting teet prevent slipping or scratching. Circuit closing switch added.
Cat. No.
Net Price

## HEAVY DUTY KEYS

Heavy die cast base, chrome ploted key arm, bross connectar strips under bose. Welf insuloted for heovy duty service. Large $1 / 4^{\prime \prime}$ coin silver contacts. Improved Navy type knab. Adjustable steel bearings and spring design give light keying touch.
Cat. No. Net Price
114-320 -Black wrinkle enamel base. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 4.10$
114-321 -Palished chrome plated base.
. 5.10

## STANDARD KEYS

Heavy die cast base. Smaath adjustable bearings. Provision for plugsing in seml autamatic keys. Cantacts are $1 / 8^{\prime \prime}$ cain silver. A high quality key at low cost.

## Cot. No.

Net Price
114-310 --Black wrinkle, na switch. ................................................ $\$ 2.60$
114-310-3-Black wrinkle with switch.
3.00

114-311 -Chrame plated, no switch.
4.00

114-311-3-Chrome plated with switch
114-316 -Brass wrinkle, no 5 witch.. 2.65

## HIGH SPEED STANDARD KEYS

A superiar high speed hand key formerly available from Signal Electric Company. Spring tension, cantoct spacing ond bearings fully adjusiable. Base and binding pasts are brass with instrument lacquer finish. Platinor contacts .072" diameter.
Caf. No.
114-100 R48 Key, polished brass, na switch . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 4.90$
114-100-3 M100 Key, palished brass with switch.
$\$ 4.90$
.5 .55

## PHENOLIC BASE KEYS

High auolity, black, phenolic base key. Adjustable, smooth-acting bearings, improved spring, plgtail connectian. $1 / 8^{n}$ coin silver contacts-nickel plated metal parts.
Cat. No.
114-301 Malded phenalic base, na switch
Net Price

## TELEGRAPH SOUNDER

Impraved telegraph saunder farmerly manufactured by Signal Electric Company. Designed far instant response, the brass sounder provides a clear resonant tane. Bar frame is steel with black enamel finish. Bridge and adjustment screws brass with frame is steel with black enamel finish. Bridge and adjustment screws brass with hagany finished woad base with brass binding pasts and rubber maunting feet.
Cat. No. $\quad$ Resistance Net Price
Cat. No.
Resistance
40 hms
20 ohms
el Price
$\$ 6.70$
114112 112S Sounder
114-113 113S Saunder


LEARNER SET
Telegraph practice set for two way aperation. Bar frame steel, black enameled bridse. Brass instrument lacquer finish. Brass saundin 3 bar-black lacavered steel sounder plate. Adiustable, nickel plated key arm. Mahagany finished waad base, brass binding pasts, rubber leet.
Cat. No. Net Price 114-110 M110 4 ahms resis.... $\$ 9.50$ 114-111 M111 20 ahms resis... 9.75

## PRACTICE SET

Constant frequency buzzer and key an a $4^{\prime \prime} \times 0^{\prime \prime}$ malded Bakelite base. Use singly ar in pairs far cade practice. Cat. No. 114-450 Practice Sef....... $\$ 4.25$
CONSTANT FREQ. BUZZER Fully adjustable. Cain .. silver cantacts. Uses 2 dry cells or " "C" battery. Cot. No. Net Price 114-400 Buzzer. . . . . . . . . . . $\$ 1.60$

## CORD AND WEDGE FOR

 SEMI-AUTOMATIC: KEYSCard and wedge far auick, easy attachment af semi-autamatic key acrass the circuit-closing switch of a sfandard hand key. Used almast uaiversally by railraad telegraphers, it is alsa idea for amateur service where both hand key and semi-automatic are used.
Cat. No. Net Price
114-380 Cord and wedge.... $\$ 1.00$

## PRACTICE KEYS

An Inexpensive practice key-perfect indesian for the average beginner. All the metol parts except the base are nickel plated. Furnished with an adjustable key arm spring and smaath action bearings. Cantacts are of $1 / 8^{\circ}$ coin silver.
Cat. No. Net Price 114-300 Mld. phenolic base $\$ 1.75$

WASECA, MINNESOTA


## TYPE " $M$ " CAPACITORS

Requiring a panel area just $3 / 3^{\prime \prime}$ wide by $34^{\prime \prime}$ high, these diminutive capacitors provide the perfect onswer to problems encountered in the design of compact radio frequency equipment. Designed and constructed to provide peak performance throughout the VHF range, JOHN. SON Miniature Capacitors are ideal for compact aircraft and mobile equipment. Small in size, their low inertia mass and sturdy soldered construction assure reliability and lons service life under the most rigarous conditions.

## FEATURES

Bridge type stator terminal provides extremely low inductance path to both stator supports. Soldered plate construction, oversize bearing, and heavily anchored stator supports insure extreme rigidity. Relatively large beryllium copper compression spring rotor contact provides steady torque-rotor stays "put" where set. Rotor contact silver plated for low noise level at high frequencies-all other metal parts nickel plated. Steatite end frames DC. 200 trealed to maintain high insulation resistance.

## GENERAL SPECIFICATIONS

Mounting bushing threaded $1 / 4^{\prime \prime} .32$ with flats to prevent turning-mounting nut furnished. Peak voltage 1250 volts on $.017^{\prime \prime}$ spaced units- 850 volis on $160-130$ which is spaced $.013^{\prime \prime}-3 / 16^{\prime \prime}$ diameter shaft** slotted for screwdriver adjustment.
*Jnstrument type tuning knob to fit 3 /is" shaft available. (See knoband dial section of this catalog.)


## SINGLE SECTION

An ideal replacement for adjustable padders used in trimming RF and IF circuits, where stability and reliable capacity change are required. Plate spacing $.017^{\prime \prime}$ on all but 160.130 which has. $013^{\prime \prime}$ spacing.


Applicable wherever a small split stator capacitor is required. Electrically symmetrical, Butterflies provide perfect circuit balance. Plate spacing .017". Capacity is per section.

| Cat. No. | Type No. |  | e. Min. | Plates per Sec. | L | No Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160-203 | $3 \mathrm{MB11}$ | 3.1 | 1.5 | 5 | 15/4" | 1.35 |
| $160-205$ | 5MB11 | 5.1 | 1.8 | 9 | 13160 | 1.50 |
| 160-208 | $9 \mathrm{MB11}$ | 8 | 2.2 | 15 | 1 " | 1.70 |
| 160-211 | $11 \mathrm{MB11}$ | 10.8 | 2.7 | 21 | $111 / 4{ }^{\prime \prime}$ | 1.90 |

## DIFFERENTIAL

Designedato vary the capacicity from rotor to either of two stators providing equal capacity increase and decrease on each side of circuit. Plate spacing .017".

|  |  |  |  | Plates |  | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Type No. | Max. | Min. | per Soc. | L | Price |
| 160-303 | 6 MA 11 | 5.0 | 1.5 | 5 | 27120 | 1.40 |
| 160-305 | 9 MA 11 | 8.7 | 1.8 | 9 | 13100 | 1.55 |
| 160-308 | 15 MA 11 | 14.2 | 2.3 | 15 | $1 "$ | 1.75 |
| 160-311 | 19MA11 | 19.6 | 2.7 | 21 | $111 /{ }^{\prime \prime}$ | 2.00 |

## SPECIALS

JOHNSON Miniature Air Variables are available in production quantities whith the following features: 1. Locking bearing. 2. $180^{\circ}$ stop. 3. Various shaft extensions. 4. High torque. On your special requirements-we will be happy to furnish quotations.

## EXPLANATION OF TYPE NUMBERS

The first partion of the type number indicates the capacity per section in mmfd. The following etter indicates the frame size or type. A second letter D indicates a two-section type. The final number multiplied by 100 is the approximate peak breakdown voltase.
Stated maximum and minimum values of capacitors are nominal, subject to olus or minus tolerances. Guaranteed values, or "lowest maximum, highest minimum" if necessary should be requested from the factory.

WASECA, MINNESOTA

## TYPE "L" CAPACITORS

A superior quality general purpase capacitar by JOHNSON embadying impartant advances in design and canstruction. The ratar bearing, statar suppart rads and maunting pasts are actually saldered directly ta the ceramic (steatite) end frames making the capacitar virtually vibratian praal. This exclusive ceramic salder feature makes the " $L$ " a perfect choice far porlable, mabile and aircraft apolications where vibration might cause failure af standard types.

## FEATURES

Rugged in electrical and mechanical design throughout, a special split sleeve tension bearing and silver plated beryllium capper cantact pravide canstant tarave and smaath, silent capacity variatian. Heavy brass saldered plates and large diameter tie rads pravide greal rigidity ta withstand extreme acceleration and deceleratian farces. Flating is new "bright allay", which is much mare carrasian resistant and has higher canductivity than standard platings.

## GENERAL SPECIFICATIONS

 centers. Remavable chassis maunting brackets pravided, can be used ta maunt auxiliary equidment. Plate spacing .030".


SINGLE SECTION

| Cor. No. | Type No. | Cop. per Sec. |  | Plates |  |  | Nel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mox. | Min. | Spacing | Per Sec. | L | Price |
|  |  | Single End Plate |  |  |  |  |  |
| 167.101 | $10 \mathrm{L15}$ | 11 | 2.8 | .030 ${ }^{\prime \prime}$ | 3 | 1315" | \$1.85 |
| 167.109 | 95L15 | 27 | 3.5 | .030" | 7 | $1{ }^{9} 8{ }^{\prime \prime}$ | 1.95 |
| 167-103 | 50L15 | 51 | 4.6 | .030" | 13 | 17/16" | 2.15 |
| 167-104 | 75115 | 75 | 5.7 | .030" | 19 | $18 / 4$ | 2.35 |
| Double End Plate |  |  |  |  |  |  |  |
| 167.151 | 100L15 | 99 | 6.8 | . $030^{\prime \prime}$ | 25 | 27587 | 3.60 |
| 167.152 | 200L15 | 202 | 11.6 | .030" | 51 | 3 3 /64 | 4.50 |
| BUTTERFLY |  |  |  |  |  |  |  |
| 167-201 | 101815 | 10.5 | 2.8 | . $030{ }^{\circ}$ | 5 | 13\%" | 2.20 |
| 167-202 | 25L815 | 26 | 4.3 | .030" | 12 | 1716" | 2.50 |
| 167.903 | 501815 | 51 | 6.8 | .030 ${ }^{\prime \prime}$ | 23 | $1^{13} 16^{\prime \prime}$ | 2.90 |
| DIFFERENTIAL |  |  |  |  |  |  |  |
| 167.301 | 10LA15 | 11 | 2.8 | .030 ${ }^{\prime \prime}$ | 3 | 15,16" | 2.10 |
| 167.302 | 25LA15 | 27 | 3.5 | $.030^{\prime \prime}$ | 7 | 1\%" | 2.35 |
| 167.303 | 50 LA 15 | 51 | 4.6 | $.030^{\prime \prime}$ | 13 | 17/16" | 2.65 |
| DUAL SECTION |  |  |  |  |  |  |  |
| 167.501 | 25LD15 | 27 | 3.5 | .030 ${ }^{\prime \prime}$ | 7 | $1^{13,16 "}$ | 3.90 |
| 167.502 | 50LD15 | 51 | 4.6 | .030" | 13 | $2^{2784} 4^{\prime \prime}$ | 4.30 |
| 167.503 | 100LD15 | 99 | 6.8 | .030 ${ }^{\prime \prime}$ | 25 | $35 / 8$ | 5.05 |

## SPECIALS

Available with $.020^{\prime \prime}, .060^{\prime \prime}$ and $.080^{\prime \prime}$ spacing as well as snecial rlalings, shalf lengths and statar terminal locatians in praductian quantities. Madels withaut maunting pasts with lacking bearing ar standard bearing can alsa be supplied.

## CAPACITORS FOR HIGHER VOLTAGES

The IOHNSON line includes heavy duty pressurized or air dielectric fixed and variable capacitars tar high voltoqe cammercial applications. Data sheets furnished an request.


Functional favorites built to exacting standards far medium pawer RF equipment. Heavy $.051^{\prime \prime}$ aluminum plates and $3 / 1$ in $^{\prime \prime}$ tie rods. Shafts are $1 / 4$. Lamincted phosphor bronze contacts. Brackets furnished for chassis mounting. Shaff length, $11 / 2^{\prime \prime}$. Panel area required on "C's" $5^{13} / \mathrm{I}^{\prime \prime}$ high $\times 51 / 2^{\prime \prime}$ wide. "D's" $4^{\prime \prime}$ high $\times 41 / 4^{\prime \prime}$ wide. L dimension is length between end frames. Mounting length, $L$ dimension plus $7 \mathrm{~h}^{\prime \prime}$. Rear shaft extension $3 / 4^{\prime \prime}$
TYPE C SINGLE SECTION

| Cat. No. |  | Cap. Max. | Sec. Min. | Spacing | Plates per Sec. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 152-1 | $250 \subset 70$ | 252 | 34 | $.175^{\prime \prime}$ | - 24 | $6^{13} / 10^{\prime \prime}$ | $\$ 14.25$ |
| 152-2 | $500 C 70$ | 496 | 56 | . $175^{\prime \prime}$ | 47 | $12^{3} \mathrm{~Kb}^{\prime \prime}$ | 17.40 |
| 152-6 | 100C110 | 103 | 30 | . $350{ }^{\prime \prime}$ | 17 | 819 \%" | 10.60 |
| 152-8 | 50C130 | 51 | 24 | . $500^{\prime \prime}$ | 10 | 7116" | 9.75 |
| 152.9 | 100C130 | 102 | 42 | 500" | 21 | $13^{11 / 2 "}$ | 12.20 |
| TYPE CDUAL SECTION 12.20 |  |  |  |  |  |  |  |
| 152.501 | 200CD45 | 204 | 21 | .125 ${ }^{\prime \prime}$ | 15 | $819 \%$ | 14.90 |
| 152-502 | 300CD45 | 290 | 26 | .125" | 21 | 105/16 ${ }^{\text {" }}$ | 17.70 |
| 152-503 | 200CD70 | 198 | 27 | $.175^{\prime \prime}$ | 19 | 123/10" | 17.20 |
| 152.504 | 300CD70 | 305 | 37 | . $175^{\prime \prime}$ | 29 | 1635 ${ }^{\text {" }}$ | 22.80 |
| 152-505 | 150 CD90 | 147 | 30 | . 250 " | 19 | 1427/2" | 18.00 |
| 152-507 | 50CD110 | 50 | 18 | . 350 " | 8 | $10^{5} /{ }^{\prime \prime}$ | 12.35 |
| 152-509 | 100CD110 | 103 | 32 | . 350 " | 17 | $16^{23} / 2^{\prime \prime}$ | 18.40 |
| TYPE D SINGLE SECTION |  |  |  |  |  |  |  |
| 153.6 | 500035 | 496 | 36 | .080 ${ }^{\prime \prime}$ | 39 | $6^{23} 3_{2}{ }^{\prime \prime}$ | 13.50 |
| 153-8 | 150045 | 146 | 83 | . $125^{\prime \prime}$ | 17 | $4{ }^{25} 5_{2}^{\prime \prime}$ | 8.35 |
| $153-11$ | 100070 | 98 | 23 | .175" | 15 | $4{ }^{25 / 32}{ }^{\prime \prime}$ | 8.10 |
| 153-12 | 150070 | 151 | 31 | .175" | 23 | 613 \%" | 9.65 |
| $153-13$ | 250070 | 244 | 45 | . $175^{\prime \prime}$ | 37 | $10^{5} \mathrm{Kr}^{\prime \prime}$ | 12.00 |
| 153.15 | 50090 | 53 | 20 | . 250 " | 10 | $4{ }^{213} / 2^{\prime \prime}$ | 7.40 |
| 153-16 | 70090 | 73 | 25 | . 250 " | 14 | $5{ }^{18}$ \%" | 8.90 |
| 153.17 | 100090 | 99 | 30 | . $250^{\prime \prime}$ | 19 | 7118" | 9.15 |
| 153-18 | 150090 | 149 | 43 | 250" | 29 | $10^{5}$ 亿6" | 11.00 |
| 153-501 | 100DD35 | ${ }_{95}{ }^{\text {TYP }}$ | 13 | L SECTION | 8 | 423, ${ }^{17}$ | 9.30 |
| $153-502$ | 1500035 | 147 | 15 | . 080 " | 12 | $5^{13} 10{ }^{\prime \prime}$ | 10.70 |
| 153-503 | 200DD35 | 209 | 19 | . 080 " | 16 | $71166^{\prime \prime}$ | 13.00 |
| 153-504 | 300DD35 | 291 | 24 | .080" | 23 | $913 / 6{ }^{\prime \prime}$ | 14.90 |
| 153-505 | 500DD35 | 496 | 38 | .080" | 39 | $13^{11} \mathbf{2}^{\prime \prime}$ | 20.70 |
| $153-506$ | 1500045 | 155 | 24 | .125" | 17 | $9132^{\prime \prime}$ | 13.30 |
| 153.507 | 200DD45 | 198 | 27 | $.195^{\prime \prime}$ | 23 | 123/16 | 15.00 |
| 153-508 | $50 \mathrm{DD70}$ | 58 | 15 | . $175^{\prime \prime}$ | 8 | $51316{ }^{\prime \prime}$ | 9.50 |
| 153-509 | 700D70 | 72 | 17 | .175" | 11 | $7{ }^{11}$, 6 " | 11.00 |
| 153-510 | 100DD70 | 97 | 29 | . $175^{\prime \prime}$ | 15 | 915/2" | 12.40 |
| 153.511 | 1500 D 70 | 151 | 31 | .175" | 23 | $1311{ }^{\prime \prime}$ | 16.00 |
| 153.513 | 50DD90 | 52 | 19 | . $250{ }^{\prime \prime}$ | 10 | $913 / 82^{\prime \prime}$ | 11.00 |
| 153-514 | 1000090 | 97 | 30 | . 250 " | 19 | $14{ }^{27} / 2^{\prime \prime}$ | 14.55 |



TYPE "E" AND "F" CAPACITORS
Rugged units providing a large amount of capacity per cubic inch and extremely low capacity o chassis. Panel or chassis mounting. Aluminum plates $.032^{\prime \prime}$ thick with rounded edgesstainless steel shafts-heavy, phosphor bronze contact springs-center contact on duals-large 14. tie rods. Exira mounting brackets furnished. Shaft length $11 / 2^{\prime \prime}$. Panel area required on
 frames. Mounting length, L dimension plus ${ }^{9} / 16^{\prime \prime}$. Rear shaft extension $5 / 8^{\prime \prime}$.

| Caf. No. | Type No. | Cap. Max. | E SI Sec. Min. | E SECTI <br> Spacing | Plates per Sec. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Caid. ${ }^{\text {No. }}$ | Type No. $250 E 20$ | $\begin{gathered} \text { Max. } \\ 244 \end{gathered}$ | $\mathrm{Min}_{12}$ | Spacing | per Sec. 23 | $2^{2.5}{ }^{\text {L }}$ | Nel Price $\$ 5.35$ |
| 154.2 | 350 E 20 | 353 | 15 | . $045^{\prime \prime}$ | 33 | $317 / 3^{\prime \prime}$ | 6.10 |
| 154-3 | 500E20 | 488 | 19 | . $045^{\prime \prime}$ | 45 | $4^{13} \%^{\prime \prime}$ | 7.05 |
| 154-7 | 100E30 | 100 | 11 | .075" | 15 | 29,18 | 4.95 |
| 154-8 | 150E30 | 154 | 14 | . $075^{\prime \prime}$ | 23 | $3710^{\prime \prime}$ | 5.55 |
| 154-9 | 250 E 30 | 251 | 20 | . 075 " | 37 | 485/6" | 6.55 |
| 154.10 | 350 E30 | 347 | 25 | . $075^{\prime \prime}$ | 51 | 67\%" | 7.70 |
| 154-11 | 35E45 | 38 | 9 | . $125^{\prime \prime}$ | 9 | $2^{5} /{ }_{16}{ }^{\prime \prime}$ | 4.40 |
| 154-12 | 50E45 | 53 | 11 | .125" | 12 | $2^{31} 3^{\prime \prime}$ | 4.75 |
| 154-13 | 70E45 | 74 | 13 | .125" | 17 | 39, ${ }^{16}$ | 5.05 |
| 154-14 | 100 E 45 | 101 | 16 | .195" | 23 | 417/62 | 5.45 |
| 154-15 | 150 E 45 | 145 | 20 | .125" | 33 | 63 \% | 6.30 |
| 154-16 | 250 E 45 | 241 | 32 | .125" | 55 | 9910" | 8.05 |
| TYPE E DUAL SECTION |  |  |  |  |  |  |  |
| 154-502 | 300 ED 20 | 312 | 13 | . $045^{\prime \prime}$ | 29 | $6^{21} 3^{4 \prime}$ | 9.90 |
| 154-503 | 50ED30 | 52 | 8 | .075" | 8 | $43^{\prime \prime}{ }^{\prime \prime}$ | 6.80 |
| 154-504 | 70ED30 | 72 | 8 | .075" | 11 | $417{ }^{\prime \prime}$ | 7.15 |
| 154-505 | 100ED30 | 99 | 10 | .075" | 15 | 5 3 /8 | 7.85 |
| 154-506 | 150 ED 30 | 153 | 13 | .075" | 23 | 71 16" | 9.20 |
| 154-507 | 200ED30 | 196 | 15 | . $075^{\prime \prime}$ | 29 | 8\%/8' | 10.80 |
| $154-508$ | 50 ED 45 | 52 | 10 | .125" | 12 | 65 $3^{\prime \prime}$ " | 7.20 |
| 154.509 | 70ED45 | 74 | 12 | .125" | 17 | $7{ }^{16}{ }^{\prime \prime}$ | 8.05 |
| TYPE F SINGLE SECTION ${ }^{23}$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 155-1 | 35720 | 35 | 7 | .045" | 6 | 115/8" | 4.50 |
| 155-2 | 50 F 20 | 54 | 8 | . $045^{\prime \prime}$ | 9 | $15 /{ }^{\circ}$ | 4.70 |
| 155-3 | 70 F 20 | 66 | 8 | . $045^{\prime \prime}$ | 11 | 125 " ${ }^{\text {/ }}$ | 4.85 |
| 155.4 | 100F20 | 106 | 10 | .045" | 17 | 21" | 5.30 |
| 155-5 | $150 F 20$ | 154 | 12 | .045" | 25 | 27/8 | 5.90 |
| 155-6 | 250720 | 252 | 17 | .045" | 41 | $4{ }^{1 / 8}$ | 6.95 |
| 155.8 | 50 F 30 | 52 | 9 | .075" | 13 | $23^{3 \prime \prime}$ | 5.00 |
| 155.9 | 70F30 | 67 | 11 | . $075^{\prime \prime}$ | 17 | $2^{23} / 8{ }^{\prime \prime}$ | 5.35 |
| 155-10 | 100F30 | 99 | 14 | . $075^{\prime \prime}$ | 85 | 319/32 ${ }^{\prime \prime}$ | 5.90 |
| 155-11 | 150530 | 148 | 18 | .075* | 37 | 47/8" | 6.75 |
| 155-501 | 50FD20 | 53 | E F ${ }_{7}$ | SECTIO | 9 | 31/2" | 6.40 |
| 155.502 | $70 F D 20$ | 66 | 7 | . $045^{\prime \prime}$ | 11 | $3^{27} 618$ | 6.80 |
| 155.503 | 100FD20 | 104 | 9 | . $045^{\prime \prime}$ | 17 | $4^{11} 181{ }^{\prime \prime}$ | 7.60 |
| 155.504 | 150FD20 | 153 | 11 | . $045^{\prime \prime}$ | 25 | $6^{\prime \prime}$ | 8.80 |
| 155-505 | 200FD20 | 202 | 14 | . $045^{\prime \prime}$ | 33 | $77{ }^{19}{ }^{\prime \prime}$ | 9.85 |
| 155.506 | 50FD30 | 51 | 8 | .075* | 13 | $427 / 2{ }^{\prime \prime}$ | 6.90 |
| 155.507 | 70FD30 | 66 | 10 | .075* | 17 | $5{ }^{23} 3^{\prime \prime}$ | 7.70 |
| 155-508 | 100 FD30 | 99 | 13 | .075* | 25 | 77 你 | 8.90 |


WASECA, MINNESOTA

## TYPE "R" CAPACITORS

The rugged JOHNSON version of a popular standardized capacitor. Featuring exfra heav steatite stator support insulators and soldered ;023" thick brass plates, all metal parts are heavily nickel plated for corrosion resistance. Brass end frames are thicker and heavier than other types. Double bearing construction and silver plated beryllium copper wiping contacts provide smooth, reliable performance in o wide variety of electronics applications. Plate spacing . 024", bearing threaded $3 / 8^{\prime \prime}-32$.
Cat. No Type No Cap. per Sec

| di | Y | Max. | Min. | Plates per Sec. | M | Net Pri |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 149.1 | 20R12 | 20 | 5 | 3 | $17 / 2^{\prime \prime}$ | \$2.05 |
| 149-2 | 35R12 | 35 | 6 | 5 | $17 / 2^{\prime \prime}$ | 2.10 |
| 149.3 | 50R12 | 50 | 6.5 | 7 | $17{ }^{17}$ | 2.15 |
| 149.4 | $75 R 12$ | 80 | 8 | 11 | 17/2" | 2.30 |
| 149.5 | 100R12 | 102 | 8.5 | 14 | 118/80 | 2.45 |
| 149-6 | 140 R 12 | 320 | 13.5 | 19 | 119 年 | 2.65 |

Johnson Type R capacitors are available with $.036^{\prime \prime}, .050^{\prime \prime}, .071^{\prime \prime}$ or $.095^{\prime \prime}$ plate spacings as well as special platings and shaft lengths in production quantities. Also available without mounting feet for panel mounting applications.


## TYPE "K" CAPACITORS

Widely used for military and many commercial applications, the JOHNSON type K features DC 200 impregnated steatite end trames, slotted stator con lacts and extra risid soldered p'ate construction Square mounting studs tapped 4 - 36 on ${ }^{21 / r 2^{\prime \prime}}$ centers. Plates are brass, bright alloy plated.

| Cap. per Sec. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 158-1 | 10 K 10 | 10 | 2.9 | 3 | 7/8/ | \$1.10 |
| 158.2 | $25 \mathrm{K10}$ | 25 | 3.7 | 7 | $1{ }^{\prime \prime}$ | 1.20 |
| 158.3 | 50K10 | 50 | 4.6 | 14 | $13 / 16$ | 1.40 |
| 158.4 | 75K10 | 75 | 5.5 | 20 | $13 \%$ | 1.55 |
| 158.5 | 100K10 | 100 | 6.4 | 27 | $15 / 8{ }^{\prime \prime}$ | 1.75 |

Other capacities and variations for special military and commercial specifications available in production quantities.


## TYPE " $J$ " CAPACITORS

A heavy duty miniature type has wider spacins (.025") than most small air variables, yet occupies little more space. Useful for small space plate tank circuits in low power stages where stondard miniatures have insufficient plate spacing. Soldered plate construction. $6-32$ tapped mounting studs on $\$ 4^{\prime \prime}$ centers. Mounting brackets and 6-32 screws provided.

| Cof. Na, | Type No. | Cop Mox. | Min. | Plates per Sec. | L | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 157-1 | 7112 | 8 | 2.6 | 3 | 19/23 | \$1.65 |
| 157-2 | 15112 | 17 | 3.3 | 6 | 23/18" | 1.75 |
| 157-3 | 25112 | 29 | 3.6 | 10 | $7 / 8$ | 1.90 |
| 157.4 | 50112 | 59 | 4.9 | 19 | $114{ }^{\prime \prime}$ | 2.15 |
| 157.5 | 75112 | 73 | 6 | 26 | $117 / 2^{\prime \prime}$ | 2.40 |
| 157-6 | 100112 | 102 | 7 | 36 | $1^{31 / 29}{ }^{\prime \prime}$ | 2.70 |

## TYPE "G" CAPACITORS



Neutralizing capacitor for medium and low power stages. .032* rounded aluminum plates, steatite insulation. Furnished with universal mounting bracket and locking nut. Mounting space required: 2 , 1 wide, $2^{17} / 64$ high.

Cop. per Sec. Cat. No. Type No. Max. Min. Spacing per Sec. L Price


## TYPE "N" CAPACITORS



Extremely high valtage rating in proportion to size reauiring a small mounting area. Constant valiage rating throughout full capacity ronge. Plates are aluminum cups supported by steatite frame with cast aluminum mounting bracket. Peok RF breakdown ratings at 2 MC .; N125-8,500, N250-11,500, N375-14,500.
Cot. No. Type No. Max. Min. D C Ger Se. $\quad$ C Spacing Price
 $\begin{array}{llllllllll}159-250 & \text { N250 } & 10.6 & 1.4 & 17^{17} \% & 33 / 4 & 7177_{2} & 29 \% & .250^{\prime \prime} & 6.75\end{array}$




## BAYONET

123-211 Stondord " 50 watt" socket for iumbo 4 pin boyonet based tubes, RETMA No. A4.29 Etched oluminum shell, glozed porceloin bose with two mounting holes. Double filament conacis, phosphor bronze cadmium ploted, desi gned for heovy current.
123-211-100 simitor to 123-211 except base is DC200 impregnoted steatite and cantacts are beryllium capper. 005 silver plated. Iridite $\boldsymbol{\%} 14$ treated aluminum shelk, \{ungus resistant washers 123-209 Heavy duty socket for medium 4 pin boyonet bose tubes, RETMA No. A4-10. White porcelain base equipped with four mounting holes. High current side wiping contacts are phosphor bronze, cadmium plated.
123-209-100 similar to 123-209 except DC200 impregnated steatite base and beryllium copper contocts. 005 silver plated. Iridite $* 14$ ireated aluminum shell, fun gus resistant washers.
123-210 Medium duty type boyonet, accepts 4 pin medium base tubes, RETMA No. A4-10. Compact $21 / 2^{\prime \prime}$ diameter, glazed porcelain base with wa mounting holes. Cadmium plated phosphor bronze contacts. Popular tor rectifier tube applications.
123-206 industrial bayonet socket for extremely high voltoge applications. Rugged aluminum shell. Socket will accommodate 8008, 5C22, FG104, GL146 and other tubes with super jumbo 4 pin boyonet boses, RETMA No. A4-18. Has steatite insulation, silver plated beryllium copper cantacts, screw terminals and three heovy retaining springs in the shell to hold pubes securely.


123-211
Con
123-211 123-211-10 123-209 23-209-100 123.910 123.206


H M

| H | M |
| :---: | :---: |
| 29 | $213 / 16$ |
| 29 | 213 |
| 127 | 25, |
| 1278 | 25, |
| 17/8 | $2{ }^{16}$ |


| $\mathbf{S}$ | Pins |
| :---: | :---: |
| 1.886 | 4 |
| 1.886 | 4 |
| 1.386 | 4 |
| 1.386 | 4 |
| 1.386 | 4 |
| 2.950 | 4 |


at Nat
$\$ 1.40$ 1.40
2.90 2.90
B
123-209 123-210

## MINIATURE SOCKETS

Sockets for tubes with miniature button 7 pin bases, RTMA No. E7-1. Bases are steatite, DC200 impregnoted. Silver plated phosphor bronze contacts. Contacts for - 277 are hot tin dipped -277 shield base is brass, nickel plated. Mounting centers $7 / \mathrm{s}^{\circ}$.
Cat. No.
$120-267$
$120-277$
Miniofure socket, all ceramic
Minioture sockel with shield bose
S. 33

## MILITARY TYPE MINIATURE SOCKETS

Top mounting, saddle type sockets per JAN spec. S-28A. One piece ceramic insulator, grade L-4B or better, top glazed DC200 impregnoted. Brass shell and center shield nickel plated to withstand satt spray test. Cantacts beryllium copper, silver plated. Terminols hot tin dipped, Mounting centers " on 7 prons type, $1 / 8$ on 9 prong type. -177 is for fubes with 7 prong bases RTMA Na. E7-1, -199 for fubes with 9 prong bases RTMA No. E9-1.

| Cot. No. | Military Designation | Type | Net Price |
| :--- | :---: | :---: | :---: |
| $\mathbf{1 2 0 . 1 7 7}$ | TS102C01 | 7 prong | $\mathbf{5 9}$ |
| $\mathbf{1 2 0 . 1 9 9}$ | TS103C01 | 9 prong | .79 |

## MINIATURE TUBE SHIELDS

Brass, nickel plated to meet JAN specifications. Twist to lock type constructian with internal tube retaining spring. Both spring ond shield ore non-ferraus, non-magnetic material

| Cal. Na. | Military Desionation | Fits Socket | Length | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 133.278 -6 | IS102U01 | 177, 277 |  | \$ . 15 |
| 133-278-7 | TS102U02 | 177, 277 | 13.7 | . 19 |
| 133-278-8 | TS102U03 | 177,277 | $21 /{ }^{\prime \prime}$ | . 22 |
| 133-278-9 | TS103U01 | 199 | $11 /{ }^{\prime \prime}$ | . 22 |
| 133-278-10 | TS103U02 | 199 | $1{ }^{1 / 5}{ }^{\circ} \mathrm{c}$ | . 24 |
| 133-278-11 | TS103U03 | 199 | $2^{3} x^{\prime \prime}$ | . 29 |
| 133.277 | Miniature shield | only for | -267 | 12 |

$133-278-1$
$133-277$

## SPECIAL PURPOSE 250 WATT

124-215 A wa unit socket far "250 watt" tubes such as the 204A and 849. Anade cap RETMA Nos. C1-8, C1-9 and C1-10, cathode maunting RETMA Nos. A3-20, A3-21, A322 and A3-23. Bases are glazed porcelain, contacts phosphar bronze nickel plated

## SPECIAL FOR 833 AND 833A

124-212 is a special sacket assembly far the 833 and 833 A consisting af a steatite base which supparts the tube and a pair af $119-843$ tube cap cannectors. Knurled thumb nuts permit easy installation of tube and base is designed ta minimize strains, on the tube envelape and prevent breakage. Heat radiating aluminum plote terminals have $43 / 8^{\prime \prime}$ flexible laminated leods.

## SPECIAL FOR EIMAC 152TL AND 304TL

124-213 A special sacket for Eimac 152TL and 304TL. Contacts may be connected for either series or parallel filaments.

## SPECIAL FOR 5D21, 705A AND 715A \& B

122-234 For Western Electric tubes 5D21, 705A and 715A \& B. Includes heavy top glazed steatite base and special locking device for retaining tube in socket

| Cat. No. | Base | Net Price |
| :---: | :---: | :---: |
| 124-215 | 250 Watl' | \$4.10 |
| 124.212 | '"833" | 6.55 |
| 124.213 | ''Eimac' | 1.45 |
| 122-234 | "Western Electric" | 2.00 |
| Heat Radiating plate cannector only as used on 124-212 above. |  |  |
| Cot. No. $119-843$ |  | Nel Price $\$ 1.05$ |

Radio's Mastes - lyth Editiunt
Page J-72

## STEATITE WAFER SOCKETS

All JOHNSON water sockets ore insulated with grade L4 or betler stealite－top and sides glazed－undersides impregnated in conformance with latest military specifications to preven moisture absorption．Contocts，designed for maximum area against tube prongs，are mounted against fungus resistant glass melamine cushion washers in molded recesses so they cannat furn Tubes seat into contacts with constant spring tensian against prangs．Rivets on all types are countersunk and socket mounting holes ore bossed to permit sub－ponel mounting．Pin circles have locating groaves to facilitate tube insertion

## STANDARD WAFERS



For stondard receiving ond low power transmitting fubes． Contacts are brass with steel springs，cadmium plated．

| Car．No． | Dim．A | Dim．B | C | E | Net Pric |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 129－924 | 9／16＂ | $1 /{ }^{\prime \prime}$ | $1^{11}{ }^{16}{ }^{\prime \prime}$ | $58^{\prime \prime}$ | \＄． 39 |
| 129－925 | $9 \% 1{ }^{\prime \prime}$ | 待＂ | $1^{16}{ }^{\prime \prime}$ | 59.4 | ． 42 |
| 129－226 | 9，16＂ | 1＇＂ | 1＂16＂ | 59 的＂ | ． 46 |
| 192－927 | $9 / 16^{\prime \prime}$ | 1，＂ | $1^{1 / 1811^{\prime \prime}}$ | $31 \times 1$＂ | ． 49 |
| 199－928 | 15／8＂ | 3／16＂ | 1＂16＂ | 576月1 | ． 52 |

## SUPER JUMBO 4 PIN

Heavy duty 4 －pin wafer，steotite insulated．Takes super jumbo base tubes such as the 8008 and many rectifier and thyratron types．Contacts especially designed for long parallel contoc against tube pins to withstand high current．Steel springs and
 Cat．No．Dim．A Dim．B 1 Nef Price


## GIANT 7 PIN

A rugged wafer socket for tubes having the giant 7 pin base， RETMA No．A7－17，such as the 4E27，HK257 and 813．Con tacts designed for maximum surface area against tube prongs， are cadmium plated brass with steel springs．Ventilating hole in base $3,4^{\prime \prime \prime}$ diometer provides tube seal cooling．

| Cot．No． | Dim．A | Dim．B | $\mathbf{L}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 9 - 9 3 7}$ | $9 / 16^{\prime \prime}$ | $14^{\prime \prime}$ | $2 \% / 8^{\prime \prime}$ | $\mathbf{\$ . 7 2}$ |

## GIANT 5 PIN

Large steatite wofer sockel for tubes having the giont 5 pin base，RETMA specification A5－19 such os the 4－125A，4－250A and RK48．Ventilotion for tube seals is provided by a central hole and five holes between contac＇ts．Base is $21^{1 / 8^{\prime \prime}}$ square with lour $194^{\prime \prime}$ mounting hales on $21_{4}^{\prime \prime}$ anders．Pin circle， $1 \mathrm{~m}^{n}$ diameter．Contacts，designed for heavy current，are brass with steel springs，cadmium ploted

## Cal．No

Net Price
122．275．


## SEPTAR SOCKETS

Sockets $122-247$ and $122-248$ are designed for 7 pin tubes， RETMA No．E7－2．Boses are sleatite equipped with brass contacts，steel springs，cadmium plated．Eoch socket furnished with $9^{299} \mathbf{r g}_{2}^{\prime \prime}$ diometer aluminum shield ring 11／16＂high

| Cat．No． | Dim．A． | Dim．B． | L | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  | ＂1／0＂ | 1／4＂ | $23 /{ }^{\prime \prime \prime}$ | \＄．85 |
| 129.948 | 15\％＂ | ＂＇ | 98／3＇ | 1.10 | 192－948

## SPECIAL SEPTAR SOCKET

The 122．101 is a 7 pin Steatite wofer socket for tubes with medium molded flore Septor bose， RETMA No．E7－2．Socket is equipped with a ventiloled base shield，live tube retainer springs and provision for mounting button mico copocitors directly to the socket．Socket is specially designed for VHF use with tubes such as the 826，829，832，4D32 and 4D22．Contacts phos－ phar bronze，beryllium copper springs heavily silver ploted．Special terminals permit direc mounting of grid coils．Two holes provided for mounting of buss bar neutralizing leads．

## Cot．No．

Nef Price
192－101

## TUBE SOCKET STANDARDIZATION

A new standordization program calculated to simplify the selection of sockets and to provide complete specificotions for stondard，industrial and military requirements hos been instituted recently．By reducing the number of variations in special socket types，if will permit the maintenance of stocks of militory and industrial types os well as standord sockets and provide shorter delivery cycles on quonsity orders．Specifica－ tions for the three variations of each socket type ore os follows
Standard：Commercial grade for general requirements．Bases，glozed porcelain or L4 steotite．Cushion woshers，fungus resistont gloss base melomine．
Industrial：Higher quality with glozed steatite bases，DC200 treated，phosphor branze or beryllium copper contocts .0005 silver ploted．Aluminum retaining shells or shields ore Iridite $\$ 14$ treoled．Gloss bose melamine cushion woshers，fungus resisiant．
Military：Top quality to meet oll militory requirements．Boses L4 or better glazed steothe．，DC200 ireated．Phosphor bronze or beryllium capper coniacts，heavy sil ver plated．Fungus resistont glass base melomine cushion woshers．Solder terminol ends hof tin dipped．Retoining shell bross .0003 nickel ploted．Aluminum shields or shield bases Iridite 44 treated．Threoded hardware． 0002 nickel ploled，unthreaded hardwore, 0003 nickel ploted．Enlire socket protecied for 200 hour salf spray．


# E.F.JOHNSON COMPANY <br> WASECA, MINNESOTA 



## JOHNSON KNOBS AND DIALS

A distinctive line of matching knobs and dials suitable for the finest electronic equipment. All types are derived from a new basic knob design, the first in years. Knobs have twelve well defined flutes and present an essentially round appearance.
Tough, scratch resistant black phenolic is used for all molded parts. Metal dial scales have an etched satin chrome finish. This contrasts greatly with deeply etched and filled engraving, provides maximum legibility under poor lighting conditions. All types have accurately centered brass inserts for $1 / 4^{\prime \prime}$ shafts.
In addition to the items listed, JOHNSON is prepared to supply variations (in production quantities) such as, special shaft sizes, scales, set screws or indicators.

Cat. No. Illus.
Description Net Price

## KNOBS

116-290
$1 \mathrm{Knob}, 1 \frac{1 / 8 /}{}$ dia., black phenolic
$\$ .29$
116-260 1 Knob, $15 / 8^{\prime \prime \prime}$ dia., black phenolic....................................... . 39
$116-280 \quad 1 \mathrm{Knob}, 2 \frac{3 / 81}{}$ dia., black phenolic. ................................... . . 59

## SPINNER KNOBS

116 For multi-furn devices such as variable inductors, potentiometers, etc.
116 -966 2 Spinner knob 11/8" black phenolic. ................................................. 67
116-286 2 Spinner knob $2 \frac{3 / 8^{\prime \prime}}{}$ black phenolic. . . . . . . . . . . . . . . . . . . . . . . . . . . 82

## INSTRUMENT KNOBS

Unique black phenolic knob may be finger operated or mounted so as to project thru pane and screwdriver actuated. Length ${ }^{13} /$ I6 $^{\prime \prime}$, skirt diameter $3 / 4^{\prime \prime}$ main bady diameter $1 / 2^{\prime \prime}$. Equipped with set screw.

| 116-214-1 | 3 | Knob for 1/4" shaft. | \$.33 |
| :---: | :---: | :---: | :---: |
| 116-214-2 | 3 | Knob for 3'任" shaft. | . 3 |

## SKIRTED KNOBS

116-291 4 Knob, $11 / 8^{\prime \prime}$ dia. with $11 / 2^{\prime \prime}$ black phenolic skirt................... S.54
116-961 4 Knob, $1_{5 / 8^{\prime \prime}}$ dia. with $2^{1 / 6_{6}^{\prime \prime}}$ black phenolic skirf...................... . 67
116-981 4 Knob, $2 \frac{3}{8} /^{\prime \prime}$ dia. with $3^{\prime \prime}$ black phenolic skirt...................... . 82

## DIALS

116-292 5 Dial, $1 \frac{1 / 2^{\prime \prime}}{}$ bevelled satin chrome scale with $1 \frac{1}{/^{\prime \prime}}$ knob. Scales as follows: 116-228-1 100-0 over 180 degrees. . . . . . . . . . . . . . . . . . . . . . . . 5.56 116-222-2 10-0 over 270 degrees . . . . . . . . . . . . . . . . . . . . . . . . . . . 56 116-229-3 7-1 over 180 degrees. ................................ . . . 56
116-222-4 ON.OFF over 60 degrees. . ........................... . . . 56
116-222-5 Line indication. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 56
116-969 6 Dial, $28 / 4^{n}$ satin chrome scale $0-100$ over 180 degrees ........... $\$ 1.40$
$116-9896$ Dial, $4^{\prime \prime}$ satin chrome scale 0.100 over 180 degrees............ 9.00
$116-9906$ Dial, $4^{\prime \prime}$ satin chrome scale $100-0$ over 360 degrees ............ 1.64

## VERNIER DIALS

116-265 Dial, $2 \frac{3 / 4 \prime \prime}{4}$ satin chrome scale $0-100$ over 180 degrees with 3 to 1 friction vernier drive . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 3.00$
116-285 Dial, $4^{\prime \prime}$ satin chrome scale $0-100$ over 180 degrees with 5 to 1 friction
vernier drive.................................................................. $\mathbf{3 0} 0$
116-988 Dial, $4^{\prime \prime}$ satin chrome scale $100-0$ over 360 degrees with 5 to 1 friction vernier drive.................................................................. . . 3.60

## COUNTER DIAL

A pasitively calibrated drive for rotary variable inductors and ather multi-turn devices. Counter records up to 99 turns. Vernier dial calibrated $100-0$ over 360 degrees, making possible accurate return to any pre-determined setting. Built-in dial lock, "spinner knob" and attractive black phenolic escutcheon. Furnished with mounting template for easy installation.
116-208-1 Counter dial with dial lock, escutcheon and $\mathbf{2 3 / 8} \mathbf{8}^{\prime \prime}$ spinner knob........ $\$ 11.10$ 116-208-4 Same as above without dial lock. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9.80

## ESCUTCHEON PLATE

Available separately, aftractive black phenalic escutcheon as shown on 116-208-1 caunter dial. Provides neat "window" for any indicatar dial application. Can be mounted "upside down" for attaching a standard $3 / 8^{n}$ wide etched name plate. Opening $11 / 4^{\prime \prime}$ wide $\times 1 / 8^{\prime \prime}$


Steotite and parcelain RF insufators with a lang histary of user satisfactian．Dense malding and slazins impart fracture resistance ta gether with law maisture absarptian．Extended creepage paths faces permit substantial lateral laads．Heavily nickel plated brass hardware suitable far expased applicatians．Insulatar catalagnumbers designated－2 have jack ta accammadate standard banana plus．See phata shawing 135－20－2．


## STAND－OFF INSULATORS

Steatite insulatars cambining excellent strength with ecanamy far surface maunting applications Heavy inte gral maunting bases；ample clearance far screw heads．
Cot．No．H B M A Hdwe．Price 135－20 19 伦 $18 / 4 \quad 15$ ，伯 $\quad 3 / 4 \quad 10-32 \quad \$ 0.15$ $\begin{array}{llllll}135-20-2 & 19 & 13 / 4 & 11 / 16 & 3 / 4 & 74 \\ 135-22 & 1 & 15,50 & \text { Jack } & .20 \\ 1316 & 15 & 8-32 & .13\end{array}$ $\begin{array}{lllllll}135-22-2 & 1 & 15 / 5 & 131 / 6 & 1535 & 74 & \text { Jack } \\ 135-24 & 5 / 8 & 1 & 11 / 16 & 3 / 8 & 6-32 & .16 \\ 13\end{array}$

Ribbed parcelain insulatars with square maunting bases and faur maunting hales；tap glazed．

$\begin{array}{llllll}135-60 & 41 / 2 & 21 / 2 & 17 / 8 & 13 / 16 & 1 / 9-20\end{array} .68$ | $135-62$ | $28 / 4$ | $17 / 8$ | $13 / 8$ | $7 / 8$ | $1 / 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Surface maunting parcelain insulatars with drawn and etched aluminum bases．Nas．135－65， 135－65－2，135－68，135－68－2 are ribbed． $135-65 \quad 13 / 817 / 8 \quad 11 / 2 \quad 5 / 8 \quad 10.32$ $\begin{array}{lllll}135-65-2 & 13 / 8 & 11 / 8 & 11 / 2 & 3 / 8 \\ 135-66 & 23 & 14 & \text { Jack }\end{array}$ $\begin{array}{llllll}135-66 & 2^{3} & 13 / 4 & 13 / 8 & 13 \text { ，} 64 & 1 / 3-20 \\ 135-66-2 & 23 / 4 & 13 / 4 & 13 / 8 & 15 / 6 & 76 \text { Jack }\end{array}$ $\begin{array}{lllllll}135-60-2 & 21 / 4 & 13 / 4 & 13 / 8 & 11 / 16 & 1 / 1-20 \\ 135-67 & 41 / 2 & 21 / 4 & 13 & 11 / 20 & 76\end{array}$ $\begin{array}{llllll}135-67-2 & 41 / 2 & 21 / 4 & 13 / 4 & 111 / 16 & 76 \\ 135 & \text { Jack }\end{array}$

＊Height dimensian includes cushian maunting washer．

## THRU－PANEL INSULATORS

High valtage insulatars campressian maunted by means of a stud thraughaut length．Extrusian af insulatar base extends thru maunting hale in freasin breakdaw raling．Hor mo breakar faces with cushian washers eliminate breakage Types equipped with jacks have terminal permit ting cannectian abave as well as belaw the panel．

## STEATITE

Caf．No．H B D E A Hdwe，Net



## PORCELAIN

$135-45 \quad 13 / 811 / 4 \quad 1 / 2 \quad 12$ ir $\quad 5 / 8 \quad 10.32 \quad 50.33$


 $135-48-22 \quad 15 / 81116 \quad 7 / 8 \quad 3 / 4 \quad 74$ Jack $\quad .60$

## INSULATED

THRU－PANEL BUSHINGS
Assemblies cansist af a pair af identical steatite insulatars，hardware and cushian washers．The $135-55$ assembly has intetlacking insulatars
which are self－centering in maunting hale and which are self－centering in maunting hale and may be used an very thin panels．

| Cot．No． | H | B | D | A | Hdwe． | Nef |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 135－50 | 1／2 | $3 / 4$ | 15.51 | $3 / 8$ | 6.32 | \＄0．24 |
| 135－51 | 13／6 | $11 / 4$ | ${ }^{37} 3^{2}$ | 5／8 | 10.32 | ． 40 |
| 135－52 | $11 / 8$ | $18 / 4$ | 1762 | $7 / 8$ | 1／4－20 | ． 59 |
| 135－55 | $1 / 4$ | 8／4 | $13_{152}$ | 1／2 | 6－32 | ． 23 |

## STEATITE CONE INSULATORS

Material，srade L－4 ar better，steatite．Deep lean threads are tapped directly inta the ceramic．Furnished camplete with machine

| Caf．No． | H | B | A | Hdwe． | Ne Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 135－500 | 21／32＊ | 3／8 | 7，16 | 6.32 | \＄0．20 |
| 135－501 | 11／52＊ | 8／4 | 1／2 | 8.32 | ． 24 |
| 135－502 | 1916＊ | 1 | 1／2 | 8－32 | ． 43 |
| 135－503 | 21伯＊ | 11／8 | 5／8 | 10.32 | ． 49 |
| 135－504 | 31侑＊ | 11／2 | $3 / 4$ | 10.32 | ． 85 | Height

## FEED－THRU BOWL ASSEMBLIES

Bawls，electrical giass， $6^{15,\left.\right|_{16} ^{\prime \prime}}$ maximum diameter． $4^{3 / 8 \prime \prime}$ high．Steel maunting flange $78 / 4^{\prime \prime}$ dia．Stud threaded $1 / 2 "-13$ ．Cark gaskets and spun alumi－ num carana shields included in fittings．135－15－1 cansists af single bawl with fittings， $10 \frac{1 / 4^{\prime \prime}}{}$ stud． 135－15－3 two bowls and fittings with $16^{\prime \prime}$ stud far walls up to $4^{\prime \prime}$ ． $135-15-7$ with $24^{\prime \prime}$ stud far walls up ta $12^{\prime \prime}$ ．Can alsa be furnished with special hallaw studs．

135－15－1 One bowl and fittings．．．．．．．$\$ 1$
135－15－3 Two bowls and fittings．．．．．． 2
135－15－7 Two bowls and fittings．．．．．．． 22
135－15－11 Glass bawl anly，less fittings．．

## LEAD－IN BUSHINGS

Single parcelain insulatars less all hardware except cushian washer．Maunting flanges listed separately．

| Cai．No． | H | B | D | A | Net Price |
| :--- | :---: | :---: | :---: | :---: | ---: |
| $135-53$ | $18 / 4$ | $21 / 2$ | $127 / 62$ | $11 / 16$ | 50.26 |
| $135-54$ | 4 | $31 / 2$ | $2^{11 / 16}$ | 1 | .62 |

## MOUNTING FLANGES

Stamped aluminum maunting flanges far lead－in bushings $135-53$ and $135-54$ ．Three maunting hales spaced 120 de grees apart．

| Cat．No． | For Bushing No． | Net Price |
| :---: | :---: | :---: |
| 135－90 | 135－53 | 50.25 |
| 135－91 | 135－54． | 55 |

## THREADED BRASS ROD

Intended primarily far use with lead－in bushings $135-53$ and $135-54$ ．Rad threaded averall $1 / 4$＂－20．Camplete assembly includes rad， 4 brass washers and 4 nuis，all parts heavily nickel plated．

Cot．No．
$115-240$
$115-241$
$115-242$
Length
$8^{\prime \prime} \ldots .$.
$10^{\prime \prime} \ldots$
$15^{\prime \prime} \ldots$.
Net Price
50.40
50
.70



## RADIO FREQUENCY CHOKES

Hove high reoctonce over the range for which they ore designed. Coils ore of enamelled silk-covered wire impreanaled with high grade RF lacquer and wound on stealite cores. Current ratings may be increased for intermittent use.

| Cat. No. | Frequency | Current | Induc | Ohms | Loth. | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 102-750 | 1.7 to 30 mc . | 150 mo | . 83 mh | 15 | $11 /{ }^{\prime \prime}$ | \$1.15 |
| 102-752 | 1.7 to 30 mc . | 500 mo | 1.0 mh | 5.2 | 27\%" | 1.80 |
| 102-754 | 1.7 to 30 mc . | 750 mo | 1.9 mh | 4 | $43,16{ }^{\prime \prime}$ | 2.50 |
| 101-780 | Ultro-high | 950 mo | 6.8 uh | . 3 | 11/2" | 49 |

## ANTENNA STRAIN INSULATORS

5000 LB. COMMERCIAL STRAIN INSULATORS
The 136-151, 136-152, and 136-153 are heovy duty 1 / $2^{\prime \prime}$ diameter wet process porceloin with specially seoled end bells of non-corrosive oluminum alloy. Porceloin glazed to prevent moisture absorption.

| cata | Length |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Breaking Strength | Net | Overall | Net Price |
| 136-151 | 5000 lbs . | $8{ }^{\prime \prime}$ | $151 / 2^{\prime \prime}$ | 57.70 |
| 136-159 | 5000 lbs . | 12" | 191/2" | 8.95 |
| 136-153 | 5000 lbs . | $20^{\prime \prime}$ | 25 \% | 13.25 |

## ANTENNA INSULATORS

Numbers 136-107 and 136-112 are wet process, glazed porcelain $1^{\prime \prime}$ diameter round. Number 136-104 is dry process, glazed s/" square.

| Cotalog No. | Breaking Strenglh | Length | Ner Price |
| :--- | :---: | :---: | :---: |
| $136-104$ | 400 lbs. | $4^{\prime \prime}$ | 5.15 |
| $136-107$ | 800 lbs | $7^{\prime \prime}$ | .75 |
| $136-112$ | 800 lbs | $12^{\prime \prime}$ | .85 |

## EGG INSULATOR

The 136-139 is a compression type strain insulator for aircraft or guy wire applications. Dry process, glazed porcelain.

| Catalog No. | Lenath | Net Price |
| :---: | :---: | :---: |
| $136-32$ | $11 / 2^{\prime \prime}$ | $\$ .10$ |

## FEEDER INSULATORS

Numbers 136-192, 136-194, and 136-126 are conventional feeder spreaders for constructing open-wire antenno feeders and transmission lines.
Made of high grade, low absorption porceloin, they are silicone impregnated for moisture resisfonce.
Number $136-122$ has extra notches for $1 \frac{1}{2}$ " line spacing. All have $3 / y^{\prime \prime} \times 1 / 2^{\prime \prime}$ cross section.
Catalog No.
Length
$2^{\prime \prime}$
$4^{\prime \prime}$
$6^{\prime \prime}$
Net Price
5.19
.17
.29

## CRYSTAL SOCKETS

Designed for HC. $6 / \mathrm{U}$ crystal holders. Conforms to JAN-1-10. Glazed steatite L4 or better, Dow Corning 200 impre gnoted. Conlocts spoced $.480^{\prime \prime}$ accept pins $.050^{\prime \prime}$ diometer, $.248^{\prime \prime}$ long, and ore silver plated with hot tin dipped solder ferminals. Single $1 / 8^{\prime \prime}$ mounting hole.
Cat. No.

196-105 Crystol socket, phosphor bronze contacts.

.12

Multiple crystal halder accommodates up to ten FT- 243 crystals ( $.093^{\prime \prime}$ diameter pins spaced $.486^{\prime \prime}$ ) Bose is mica filled phenolic; conlocts are brass, cadmium plated.
Cat. No.
196-120-1 Crysial Board Only.............................................................. $\$ 2.30$
Complete erystal selector assembly consisting of erystal board, bracket, 11 position phenolie insulated switch and index plate
Cai. No.
$186-290-1$
Crystol Selector Assembiy.
186-220-1 Crystal Selector Assembly.
$\$ 4.80$

## SHAFT CCUPLINGS

All JOHNSON shaft couplings ore monufaciured with higlı quality，low loss insulatian， accurately machined and suitably finished metal parts．Each is capable of many thousands of aperating cycles without foilure due ta fatigue．DC＂breakdawn＂ralings derated in accordance with goad ensineering practice．The phosphor branze springs of the .250 and -251 series shaft couplings provide flexibility without backlast and adjuss to minor shaft misalignments．Rigid types－ 252 and -262 meet the requirements af accurate shafi aisgnment and high torque．The －259 is a bar lype shaft coupling recommended far high valtages ar very high frequencies．The －264 is a small bakelite insulated flexible shaft coupling for DC or low voltage RF applications．


|  |  | Dimension |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | DC＂Breakdown＂ | Dwg． | $C$ | $L$ | A | B | Net Price |
| 104－250 | 4000 | A | $1{ }^{15}$ | 1！ | $1 /$ | 14 | \＄． 70 |
| 104－250－3 | 4000 | A | 156 | $1^{316}$ | 14 | 38 | ． 90 |
| 104－251 | 8000 | A | 2＇\％ | $7^{15}$ 棌 | $3 \times$ | 38 | 1.00 |
| 104－251－2 | 8000 | A | $21 s$ | $\psi_{15} 5_{52}$ | 1 | 14 | 1.00 |
| 104－251－3 | 8000 | A | 218 | $1^{19}$ | 14 | 3／8 | 1.00 |
| 104－252 | 7000 | E | ${ }_{16} 16$ | 131， | 14 | 暏 | ． 65 |
| 104－258 |  |  | 12 | 3.1 | ${ }^{1 / 4}$ | 暏 | ． 29 |
| 104.259 | 8000 | D |  | $3^{3} 5$ | 14 | is | 1.30 |
| 104.268 | 5000 | C | 2 | 29 | 14 | ＋4 | ． 67 |
| 104－264 | 750 | B | 13.16 | ${ }^{33} 81$ | 14 | 14 | ． 52 |

## FLEXIBLE SHAFTS

Phosphor bronze，non－rusting flexible shalts with＂ 4 ＂nickel plated brass hubs．Permit out of line or up to 90 degree angular control．Total length maluding hubs $3^{\prime \prime}$ tor 115－253 and $6^{\prime \prime}$ for 115－954

| Cat．No． |  | Net Price |
| :---: | :---: | :---: |
| 115－253 | 3＂Flexible Shaft | \＄． 36 |
| 115－254 | $6^{\prime \prime}$ Flexible Shaft | 50 |

## PANEL BEARINGS

Number $115-255$ is nickel plated brass for＂＂＂shaft and up $10^{3} "^{\prime \prime}$ panels．The $115-256$ and 115 ． $256-2$ have 3 ＂and 6 ＂nickel plated brass shafts．Standard＂ 8 ＂－24 nut furnished．Models with lock ing nut and special shaft len gths available on production quantity orders．Bearing thr eads．${ }^{3} \mathrm{~s}^{\prime \prime}-24$ ．


Cat．No．
$115-255$ Panel Bearing Only
115.256 Bearing and $3^{\prime \prime}$ Shaft
115－256－2 Bearing ond 6＂Shaft

| E | H | $L$ |
| :---: | :---: | :---: |
|  | 21／62 |  |
| $1 / 2$ | $21 /{ }^{\text {2 }}$＂ | $3^{\prime \prime}$ |
| 1／2＇ | $21 / 83^{1 / 3}$ | $6^{\prime \prime}$ |

Net Price
$\$ .17$
.30
.40

# - 

WASECA, MINNESOTA


## NYLON TIP JACKS

PATENT PENDING
Hishest quality, campletely insulated jack, bady malded fram taush, law lass nylan. Suitable far test paints in high frequency circuits aperating under the mast rigaraus canditions. Retains law lass characteristics thraugh extremely wide temperature ronge and high relative humidity canditians. Valtage breakdown 11000 valts, capacity to $1 / 8^{\prime \prime}$ metal panel anly 2.0 mmf . Threads an body will nat strip using praductian assembly methads. Canventianal saidering methods will not damage dielectric. Machined beryllium copper contact, heal treated and silver plated, is recessed in head for safety. Integral salder terminal hot tin dipped. Single nut furnished far mauntingi na auxiliary maunting hardware needed. Maunts in "渵" hale.

Cat. No.
$105-601-1$
$105-602-1$
$10503-1$
$105-604-1$
$105005-1$
$105-606-1$
$105-607-1$
$1055-608-1$
$105-609-1$
$105.610-1$
$105-611-1$
Color
White
Red
Black
Dark Green
Light Blue
Orange
Yellow
Brawn
Light Green
Dark Blue
lvary

Net Price
$\$ 0.25$

105-611-1
vory

## REMOVABLE PLASTIC HEAD TIP JACKS

Papular general purpase jack far a wide variety of applicatians. Specially farmed beryllium capper cantact, cadmium plated, grips tip plug alans almast entire length-has large, easy wiring terminal with solder barrier and plenty af raam far several wires. Bady nickel plated threaded $1 / /^{\prime \prime} .32$. Supplied with extruded shaulder bushing and nickel plated hex nut. Mounts in $3 / 8^{\prime \prime}$ hale. Moximum panel thigkness, $5 / /_{2}^{\prime \prime}$ where insulating washers are used, $1 / 4^{\prime \prime}$ where omitted.

|  | Cat. No. | Color | Nel Price |
| :---: | :---: | :---: | :---: |
|  | 105-590 | Red | \$0.14 |
| 0 | 105-521 | Black | . 14 |
| 1014 -107 | 105-592 | Dork Green | .14 |
| ${ }^{\text {20,A }}$ - | 105-594 | Brown | . 14 |
|  | 105-585 | Light Blue | . 14 |
|  | 105-526 | Orange | . 14 |
| $3{ }^{3}-23$ | 105-527 | Yellaw | .14 |
| $\frac{3}{16}-\frac{23}{64}$ | 105-528 | Light Green | .14 |
| 7 | 105-529 | Dark Blue | .14 |
|  | 105-530 | Ivary | . 14 |

## HEAVY DUTY TIP JACKS

Plastic head malded integral with rusged nickel plated brass bady. Papular far military and heavy duty industrial applicatians. Cantacis, beryllium capper, cadmium plated. Furnished with extruded shaulder washer, extra phenalic wosher and nickel plated hex nut. $510^{\prime \prime}$ " 40 thread. Red and Black anly.
Col. No.
105-418 Red. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5.92

HEADLESS TIP JACK
Ecanamical headless jack far malded plastic instrument cases ar insulated jack strip panels where jack bady can be screwed inta tapped panel. Bady has hex shaulder far tightenins —is threaded $1 / 4^{\prime \prime} \cdot 32$. Contact, beryllium capper, cadmium plated.

```
Cot. No.
105-1
\(\$ .10\)
```


## HEX HEAD TIP JACK

All metal canstructian, brass nickel plated bady with beryllium capper cantact, cadmium plated. Threaded $1 / 4 "-32$, supplied with ane extruded washer, ane flat washer and nickel plated nut. Maunts in $8 / 8^{\prime \prime}$ hale.
Cot. No. Nat Price
105.417 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ .14$

SHORTING TYPE TWIN TIP JACK
Circuit clases autamatically when tips are remaved. Jacks spaced $7 / 8^{\prime \prime}$. Single hale mauntins Malded black bady.
Cot. No.
Net Price
105-432

## SOLDERLESS PHONE TIP PLUGS

Pin length ${ }^{13} 16^{\prime \prime}$ with $1 / 2^{\prime \prime}$ of tip $081^{\prime \prime}$ diameter. Knurled bady and nut permit leads ta be firmly secured withaut saldering. Bady and nut brass, nickel plated. May be used with all tip jacks listed.
$\qquad$
105-15
Shart salderless tip plug same as above except tip is 9 "原 $\operatorname{lan}$ and .081 diameter throughaut its length. May be used with all tip jacks listed except 105-432.



## BANANA PLUGS AND JACKS

Nickel-silver (not spring brass) springs with high nickel content for resistance to corrosion. High grade nickel ploted brass with occurate threads ond milled nuts. Studs extend full length for odded strength. JOHNSON banono plugs can be furnished on special order with beryllium copper springs ond ore ovailable plated nickel, codmium or silver when required. A selection or miniature solder type plugs is ovailoble with beryllium copper springs and a variety of platings. Orders for special plu gs should be of sufficient quantity to insure ecanamical production runs.


## PLUGS

108-750 (75) and 108-750-2 (75A) and 108-753 (75C) have nickel silver springs, securels swased to mochined full length studs. Hardware including solder terminal turnished, 108-754 (75D) is designed for riveting. Spring is beryllium copper.
108-759-1 (75BB) has $13 / \mathrm{s}^{/ 4}$ block plastic handle.
108-759-2 ( $75 B R$ ) has $13 /{ }^{\prime \prime}$ " red plostic hondle.
$108-770$ (77) and 108-771 (77A) ore jumbo size plugs with nickel silver springs ond machined studs. Furnished with hardware and solder terminal.
108-779-1 ( 77 BB ) Jumbo plug with $13 / /^{\prime \prime}$ black plastic handle.
108-772-2 (77BR) Jumbo plus with $11 / 4 / 2$ red plastic hondle.

| Col. No. | Old No, | Dwg. | 5 | P | D | H | G | 0 | Thread | Nel Priee |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108-750 | 108.75 | 8 | 3/8 | 17/2 | . 175 | 11/8 |  | . | 6-32 | \$0.11 |
| 108-750-2 | 108-75A | B | $8 / 4$ | 17/21 | . 175 | 11/2 |  | . | 6.32 | . 12 |
| 108-752-1 | 108-758B | $C$ | 1\%/8 | 17/20 | . 175 | 21/8 | . 215 | 1/18 |  | . 28 |
| 108-752-2 | 108-75BR | $C$ | 18/8 | 17/2 | . 175 | $21 / 8$ | . 215 | 760 |  | . 28 |
| 108-753 | 108-75C | E |  | 17/82 | . 175 | 15/60 |  | . | 6.32 | .11 |
| 108.754 | 108.75 D | A | $7 / 2$ | 13/8 | . 155 | $13 / 16$ |  | $\cdots$ |  | . 08 |
| 108-770 | 108.77 | B | 8/8 | $8 / 6$ | . 300 | 125.58 |  | . | 3/4-28 | . 24 |
| 108.771 | 108.77A | $E$ |  | $81 / 4$ | . 300 | 13/8 |  |  | 10-32 | . 27 |
| 108-772-1 | 108-7788 | $C$ | 11/4 | 2/4 | . 300 | 225/23 | $3 / 8$ | 8/8 |  | . 39 |
| 108-772-2 | 108-778R | C | 18/6 | $8 / 6$ | . 300 | 225/8 | 3/8 | $8 / 8$ | .... | .39 |

## JACKS

108-740 (74) is a quality nickel ploted jock of mochined bross. Solder terminal and nul furnished.
108-745-1 (7451) similor to the 108-740 with o red plostic head molded inlegral with body. Supplied with ribre insulating washer.
108-745-9 (7459) some as 108-745-1 but black.
108-760 (76) tor jumbo plugs. Supplied with solder terminol and nickel ploted hex nut.

| Cat. No. | Old No. | Dwg. | F | D | s | H | Hole Dia. | Thread | P10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108-740 | 108-74 | F | $3 / 8$ | 3/4 | $17 / 10$ | 5/8 | . 166 | 1/4-28 | . 10 |
| 108-745-1 | 108.7451 | D | $7{ }^{1}$ | 3/4 | 1/2 | 21/20 | . 166 | 1/4-98 | . 20 |
| 108-745.2 | 108-7459 | D | 3/6 | 3/2 | 12 | 916 | . 166 | 1/6-28 | . 20 |
| 108-760 | 108-76 | F | 8 | $3 / 8$ | ${ }^{11} 6$ | 1 | . 277 | $36-24$ | . 26 |




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## VERTICAL MOUNTING OPEN

Jewel holder and bracket heovily nickel plated. Brackets and nuts are steel, ather metal paris brass.

| 3/8. JEWEL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| unting Hole "/r" Cle |  |  |  |  |
| Cat. No. | P |  |  |  |
| 147-500 | Pane | Bulb | Base | Jowel |
| 147-501 | $11 /$ | G31 | MS |  |
| 147.503 | 11/4* | G $31 / 2$ | M B |  |
| 147.504 | 11/4" | G $31 / 2$ | M B | S |
|  |  |  |  |  |
| Mounting Hole "俈" Clearance |  |  |  |  |
| 147-300 11/"G31/6MS |  |  |  |  |
| 147.301 114* G |  |  |  |  |
| 147-303 |  |  |  |  |
| 147-304 |  |  |  |  |
| 147-306 | 1 " | G |  |  |
| 147-307 | 1 " | G 31 |  |  |

\%' JEWEL


## VARIABLE INTENSITY LIGHTS

CAMERA SHUTTER TYPE. Rotation of jewel head thru a small angle opens shutter disc uniformly illuminating lens or closed, shuts off all lisht. A pin hole can be placed in one shutter makins jewel foinlly visible in off position. Except for jewel head these pilot lights are identical to types listed under heading "Similar Cat. No.'

|  | Similar |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { caf. No. } \\ & 147-430 \end{aligned}$ | $\begin{aligned} & \text { Cat. No. } \\ & 147-403 \end{aligned}$ | Nef Price |
| 147.431 | 147-404 | 1.14 |
| 147-1114 | 147-1110 | 1.40 |
| $147-1115$ | 147-1111 | 1.40 |
| 147-1116 | 147-1112 | 1.40 |
| 147-1117 | 147-1113 | 1.40 |
| 147.1504 | 147-1209 | 2.14 |
| 147.1505 | 147-1210 | 2.14 |
| 147-1506 | 147-1211 | 2.14 |
| 147-1508 | 147-800* | 1.58 |
| 147-1509 | 147-801* | 1.58 |
| 147-1510 |  | 1.58 |
| 147-1511 | 147-804* | 1.59 |
| 147-1519 | 147-805* | 1.59 |
| 147-1513 |  | 1.59 |
| 147-1514 | 147-802* | 1.59 |
| 147-1515 | 147-803* | 1.59 |
| 147-1516 |  | 1.59 |
| 147-1518 | 147-1053* | 2.16 |
| 147-1519 | 147-1054* | 2.16 |
| 147-1590 | 147-1055* | 2.16 |
| *Threadedi | istead of frich | olders |

POLARIZED TYPE Lighi passes thru two polarized discs. Rotation of jewel holder thru 90 degrees varies light from full intensity to near cut-off. Graduation of light intensity may be obtained by varying angle of rotation. $1 / 2^{\mathrm{m}}$ jewels. See similar catalog numbers.


## DIAL LIGHT BRACKETS

Both terminals insulated on all types. Many other styles and combinatians including wire leads, can be furnished fram availoble tools. Cat. No. Socket Net Price 147-600, Min. Screw (Bracket down). . S. 10 147-601, Min. Screw (Brocket up). .... . 10 147-610, Min. Bay. (Bracket down). . 147-611, Min. Boy. (Bracket up) 147-690, Cand. Screw (Bracket down). 147-681, Cand. Screw (Bracker up). 147-630, Min. Bay. (Bracket down). 147.640, Min. Bay. (Bracket up) 147-640, Min. Screw (Brackel down)... . 12 147-641, Min. Screw (Bracket up). . . . . . 12

## JEWEL ASSEMBLIES

Colors, all types: Red, Green, Amber, Blue, 1" JEWEL
Polished chrome bezel with panel bushing to fit $1^{1 "}$ hole, fiber washer and nut.
Cat. No.
Cat 14.110
147.111
147-112

$$
\begin{aligned}
& \text { Faceted Jewal } \\
& \text { Smooth Jewel } \\
& \text { Colored Disc }
\end{aligned}
$$

3/" JEWEL

Polished chrome hoider fits "1/10" mounting hole.
Furnished with nut.
$\begin{array}{ll}147-210 & \text { Faceted Jewel } \\ 147-211 & \text { Smooth Jewel }\end{array}$ .34
.34

1/2" JEWEL
Nicke! plated holder and nut, fits ${ }^{7} \mathrm{fa}^{n}$ mountins hole. $147.310^{\circ}$

| Faceted Jewel |  |
| :--- | :--- |
| Smooth Jewel | .18 |
| 18 |  | 1/2" JEWEL

Nickel plated internally threaded panel bushing fits "1/k0" hole. Furnished with nut.

Smooth Jewel 3/2" JEWEL
Nickel plated holder and nut, fits ${ }^{9} / 2^{\prime \prime}$ mountinshole.

| $147-510$ | Faceted Jewel | .13 |
| :--- | :--- | :--- |
| 147.511 | Smooth Jewel | .13 |

## LEGEND

MS-Minioture Screw F-Faceted
MB-Miniature Bayonet S-Smooth
CS-Condelabra Screw CD-Colored Disc CB-Candelabra Bayonet
SC-Single Contact DC-Double Contact

## GENERAL SPECIFICATIONS

The listings on thase poses include only those standard units in greatest demand. Specials, including those meeting military specifications are available in production quantifies. Standard finish for jewel holder bezels is polished chrome except for $1 / 2^{\prime \prime}$ and $1 / 8^{\prime \prime}$ sizes which are inished in nickel.
In addition to smooth and faceted types,

Bulbs used on all pilat lights may be identified fram these illustrations.(Not included in prices.)


## New SUPER de LuXe "PRESENTATION" VIbroplex

The Finest Bug Ever Built! 24 K Gold-Plated Base Top,
Patented Jewel Movement and Super-Speed Control!
New patented adjustable main spring affords wider range of speed than ever ohtained before in semi-automatic transmitting hey. Beautifully-desisned with polished ctiromium precisioned machined parts momited on a 24 K gold-plated hase top with colorinl red switch knob, finger and thumb, piece This new Super, beluxe "presentation" Vibroplex kes, at $\$ 29.95$ affords a lifertime of sunding enjoyment. Harder than metal, the jewels in this key reduce friction, maintain smoother, easier operation and prolong life,
Amateur Net Price
$\$ 29.95$
THE Improved "ORIGINAL' VIBROPLEX
Suitable for All Classes of Transmitting work Where Speed and Perfect Morse Are Prime Essentials
This sreat new Vibroplex is a smooth and easy working lBUG. It has won fame on land and sca for its clarity, precision and ease of manipulation. (tan he slowed down to 10 words per minte or less or treared to as hiph rate of speed as desired. Maintains the same high quality sigral at whatever speed, msuring ehsy reception under all conditions.
Weiglit. 3 lbs. $80 \%$ Complete with cond and wedere
Standard-Chromium top parts, grey base. Amateur Net Price $\quad \$ 17.95$ DeLuxe--Chromium base and top parts, with jeweled movement. Amateur Net Price 22.50



THE ''ZEPHYR''VIBROPLEX
//" size coutact points. Slightly smaller base. Weight 3 llis. 2 oz. Cord and wedge. Standard finish only. Chromiun: finished top parts, with grey crystal base.

Amateur Net Price
$\$ 13.95$


THE "CHAMPION" VIBROPLEX

Weight 3 lbs. 8 oz . Without circuit closer, cord and wedge. Standard finish only. Chromium finished top parts, with grey crystal hase.

Amateur Net Price
$\$ 12.95$

## THE''BLUERACER''VIBROPLEX

Weight, 2 lbe 8 ozs. Complete with cord and wedge.
Standard_Finish Chromium top parts, grey base . . . Amateur Net Price................. \$17.95
DeLuxe-Polished Chromium base and top parts, with jeweled movement.
Amataur Met Price
NOTE: All Machines Above Available in Leff Hand Models $\$ 1.00$ Extra.

VIBROPLEX CARRYING CASE
Keeps the Machine Free From


Dust, Dirt \& Moisture Insures Safekeeping when Not in Use. handsol case, finished in handsome simulated black morocco. Has lock and

PRICE
辟
$\$ 5.75$

Announcing the new edition of the PHILLIPS CODE SPECIAL EDITION Including:

- Radio Code Signals
- International Morse
- American Morse
- Russian, Greek, Arabic, Turkish
- and Japanese Morse Codes
- World Time Chart
- United States Time Chart
- Commercial "Z" Code - Aeronautical " $Q$ " Code



## Speed-Chassis

## CHASSIS

Chassis only, $5^{\prime \prime}$ wide, $51 / 4^{\prime \prime}$ deep, $167 / /^{\prime \prime}$ long; 20 ga. steel heavily cad. plated: 4 in sulated tie-point strips, 1 grounded. Ea.

Chassis Kit plus assortment of plates. Ea. Kit.

Chassis Super-Kit: One chassis kit CK-200 plus rack panel and dust cover. Ea. Kit.

| $C-100$ | $\$ 6.00$ |
| :---: | :---: |
| $C K-200$ | 9.95 |
| $C K-300$ | 18.95 |

## Individual plates for:

Single, 7-pin miniature, 1/a" wide, ea. P-175 \$ 20 Double, 7 -pin miniature, $11 / 8^{\prime \prime}$ wide, ea.
Single, 7 -pin Vector turret lug, $1 /{ }^{\prime \prime} "^{\prime \prime}$ wide, ea. Double, 7 -pin Vector turret lug, $1 / /^{\prime \prime}$ wide, ea.

| P-175 | $\$ .20$ |
| :--- | ---: |
| P-17D | .25 |
| P-175T | .30 |
| P-17DT | .35 |
| P-195 | .23 |
| P-19D | .28 |
| P-19ST | .33 |
| P-19DT | .38 |
| P-28AS | .26 |
| P-28AD | .31 |



DUST GOVESS Dust cover, gray hammer.
tone finish, with suitable bracke for mounting over chassis. Ea.

DC-10
5.00

FOWER SUAPIES Power supply, D.C.,
adjustable fron 75 v. to 275 v. @ 50 ma .
adequately filered. Mounting slate to fit
C-100 chassis, $4^{\prime \prime}$ wide. Power supply, each APS-275A 29.95

PANEKS $51 /{ }^{1 / \prime} \times 19^{\prime \prime}$, 024 steel with formed edges, drilled to match tapped holes in rack brackets, gray prime coat finish, ea. RACK BRACKEIS For mounting chassis in standard rack (2 req'd) pr.
Same as above except for maunting two chassis together. Pr.

RB-200
1.00

RB-400 1.50

PA-150 1.50

Single, 9 -pin miniature, $13 / 6^{\prime \prime}$ wide, ea.
Double, 9-pin miniature, $1 \%{ }^{\prime \prime}$ wide, ea. P-19D
Single, $9 \cdot$ pin Vector turret lug, $15, g^{\prime \prime}$ wide, ea.
Double, 9-pin Vector turret lug, $15 \mathrm{~g}^{\prime \prime}$ wide, ea.
P-28AD

P-28BS
\$. 26
P-28BD
. 31
P-11V
P-11T
.35
P-11B . 1.5
P-218 .18
P-318 . 21
BP-31L . 95

Iliustrating Speed-Chassis set-up for experimental work
, or Pus

INPIYIDUAL 10-STEP DECADE BOXES
for RESISTANCE, INDUCTANCE or CAPACITANCE

GANG BOX
54B-Series P4B-Parallel
\$17.00 ea.


14515 DICKENS STREET SHERMAN DAKS, GALIF.

| RESISTANGE |  |  |
| :---: | :---: | :---: |
| RIX-1 ohm steps | $\pm 1 / 2 \%$ | \$13.95 em. |
| R10X-10 ohm steps | $\pm 1 / 2 \%$ | 13.95 ea. |
| R100X-100 otim steps | $\pm 1 / 2 \%$ | 13.95 ea. |
| RIKX - 1 K steps | $\pm 1 / 2 \%$ | 13.95 em . |
| R10KX - 10 K steps | $\pm 1 / 2 \%$ | 13.95 ea. |
| R100KX-100 K steps | + $1 / 2 \%$ | 13.95 em. |
| R1mX-1 meg: steps | $\pm 1 / 2 \%$ | 13.95 em. |

## INDUCTANCE

| LX001-.001 henry | $\pm 3 \%$ | $\$ 32.00$ | CX001-.001 mfd. | $\pm 5 \%$ | $\$ 15.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LX01-.01 henry | $\pm 1 \%$ | 32.50 | CXD1-.01 mfd. | $\pm 5 \%$ | 17.00 |
| LXI-.1 henry | $\pm 1 \%$ | 33.25 | CXI -.1 mfd. | $\pm 5 \%$ | 20.20 | $\begin{array}{llllll}L X I-I h e n r y & \pm 1 \% & 33.25 & \text { CXI-. } 1 \mathrm{mfd} . & \pm \% & 20.20\end{array}$ $11 X-1$ henry $\pm 1 \% \quad 39.75 \quad$ cix-1 mid. $\quad \pm 5 \% \quad 29.20$

10-step Decale Boxes, each having "OFF" and 10 positions
All prices ard specifications subject to change.
All prices net, F. O. B. Los Angeles

ICA DE LUXE TRANSMITTER RACKS


New modern lesign. struam. lined transmiter and public andress racks. Removable vercounded and complately cover panel edfers and mounting screw, ('hrome trim. Rack is thate of $A^{\prime \prime}$ cold rolled sieel. padel mountiner anerles drilled for RIS A Amateur or Western for RAA, Amateur or western buntilators on panels. screen lourbes affor on rear door amd lousres afford ample rentia tion. Easily assembled. sup.
blied in Narine zray ripple blied in Marine ray ripple
tinish. Blach ripple finish furfinish. Black ripple finish fu
nished only on rpecifcation.

No. 3865
(Ivrrall Size...431/4"x22"x18" Panel Space ........... $363 / 4 " \times 19^{\prime \prime}$ luterior Width.................. $1788 /{ }^{8}{ }^{\prime \prime}$ Thterior Dipth................ 81 1ths. Dealer Cost $\$ 43.38$

No. 3866
Overall Size .... $673 / 4 \times 22^{\prime \prime} \times 18^{\prime \prime}$ panel Space............ 61 1/4"x19" Interior Winth................ 17 5/8" Shipping Weight........ 116 Ibs.

Dealer Cost \$53.95

No. 3867
Overall Size .... 83 1/2"x22"x18" Panel Space................ $77^{\prime \prime} \times 19^{\prime \prime}$ Interidr Width.................. $175 / 8$ " Interior Depth................ 133 lhs. Dealer Cost \$64.35


## ICA TABLE MOUNT RELAY RACKS

Sturdily constructed heavy duty table rack with ane piece base. Aceurately drilled mounting holes universally spaced for RMA, Westrrn Electric or Amateur panels. Finislied in black ripple. Supplied "KNOCKED DOWN", with all necessary hasdware.
$\begin{array}{lllllr}\text { No. } & \text { W. } & \text { H. D. } & \text { Panel Space } & \text { Dir. } \\ 3910 & 21^{\prime \prime} \times & 25^{\prime \prime} \times 12^{\prime \prime} & 21^{\prime \prime} \times 19^{\prime \prime} & \$ 6.60\end{array}$ $\begin{array}{llllll} & 21^{\prime \prime} \times 25^{\prime \prime} \times 12^{\prime \prime} & 21^{\prime \prime} \times 19^{\prime \prime} & \$ 6.60 \\ 3911 & 21^{\prime \prime} \times 32^{\prime \prime} \times 12^{\prime \prime} & 28^{\prime \prime} \times 19^{\prime \prime} & 8.25\end{array}$

OPEN FACE RELAY RACK
For standard $19^{\prime \prime}$ Rack Panels. Blark Ripple Finish. Ricidity amurad with top cross-brace and vertical sections strongly welded. Designed for P.A. units, various twes of transmitters, etc. Aecurately drilled mounting hates depth: 22

No. $\quad$ Size Overall 3912 731/2" $\times 90^{\prime \prime} \times 207 / 8^{\prime \prime}$ 3913 381/4" $\times 20^{\prime \prime} \times 183 / 8$

Panel Space
$7!3 / 8$
$3+3 / 4$

Cost $\$ 22.36$


The lusuline rach dolly measumen $21^{\prime \prime}$ ve 0 hatere of ahbinet siz,on. Has slad do hravy No. 4086


## ICA MULTI-USE

## METAL CABINETS

An jdeal unit for publie address ystems, trallsmiters, receivers est equibment, etc. Was rounde cormers on front of Cabinet. Trim med with handsome clarome trim mouldins. Equipped with hinge boors. and nickel-plated smap lochs. Completely assembled, ready for use. Finished in Black or fiarine Gray Ripple knamel. Biack will be supplied unloss Gray is specitied Accommodates RMA, W.E., or Amateur panels.

| Panel Space | Dealer Cos |
| :---: | :---: |
| 83/4" $\times 1!^{\prime \prime}$ | \$12.00 |
| $10^{1 \prime \prime \prime} \times 19^{\prime \prime}$ | 13.50 |
| $1011 /{ }^{\prime \prime} \times 19^{\prime \prime}$ | 14.58 |
| $14^{\prime \prime} \times 19^{\prime \prime}$ | 16.20 |
| 171/2" $\times 19^{\prime \prime}$ | 19.16 |
| $261 /{ }^{\prime \prime} \times 19^{\prime \prime}$ | 22.49 |
| $35^{\prime \prime} \times 19^{\prime \prime}$ | 25.00 |
| ear. +*Door | ear panel. |

ICA de luxe hinged steel cabinets


The cahinets have rounded comer with specially designed Chrome plated Air-tiate rentiators on sars; and rertical Chmome Plated Trim mouldine on front. Modern prille tube veltitabors are pro vided on the back panels which also have an opening on the bottom to allow for leads, cable con nerctions, etc.
Rottoms have 4 umbossed feet Finished in a beautiful Marine Gray Ripple Enamel



## ICA STANDARD HINGED STEEL CABINETS

Desimed in the same style and appearance as the De luxe cabinets slown above excent that the Chromu" Trim is eliminated. Sides and backs have ventilating louvres. Backs have opening for cable connections, efe. Top̣ panel hangs on full sizal biano ivpe hinge. Hottome have 4 embossed feet. Finish. at in Sarine Gray Ripple Fnamel

Pant

## CHASSIS FOR ICA CABINETS

| No. | Size |  |  | For Cab | inet | Numbers | DIr. Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7024 | 7 " | x ${ }^{\prime \prime \prime}$ | x 2 " | 3860 | and | 3925 | . $\$ .90$ |
| 4004 | 7 " | $\times 9^{\prime \prime}$ | x 2 "', | 3861 | and | 3926 | 1.08 |
| 4005 | $7^{\prime \prime}$ | x 11" ${ }^{\prime \prime}$ | $\times 2$. | . 3862 | and | 3927 | 1.12 |
| 4033. | $10^{\prime \prime}$ | $\times 17^{\prime \prime}$ | v $3^{\prime \prime}$ | 3863 | and | 3928 | 1.63 |

## SEE FOLLOWING PAGES FOR COMPLETE LINE OF RACK PANELS, METER PANELS, RACK SHELYES, MOUNTING BRACKETS, ETC.

Especially designed to kimplify the moving of heavy or large racks or cabinets of any type. Constructed of heavy gauge sleel, all-welded with rein. forcing corner gussets. duts caters. supplied


## INSULINE CASTERS

Hears gauge sted frames; durable composition rollers ( $2^{\prime \prime}$ diam, $\times 1^{\prime \prime}$ w.) on ball bearing swivel that adds mobility to any eabinet. rack, etc. The


 No 3209

ICA STANDARD AMPLIFIER FOUNDATION UNITS


No. Over-all Size
3980
3981.

3983
3984
lup cosers have rounded corners. The front, sites and biack arm equipurd with lourre ventilators. The tops have raised screen openinge for adiditional ventilation.
Finished in beantiful Marine Gray Ripple Enamel. Height of Chassis $3^{\prime \prime}$.

| Dealer | Bottom | Dealer |
| :---: | :---: | :---: |
| Cost | Plate No. | Cost |
| \$2.70 | 1677. | \$ . 50 |
| 4.00 | 1679 | -. 85 |
| 4.33 | 1681 | . 85 |
| 4.66 | 1683. | . 92 |
| 5.00 | 1685. | 1.07 |



ICA PERFORATED AMPLIFIER FOUNDATION CHASSIS

Fratmes a promated metal cover Hat provides the maximum ventilalion. Includes streanlined chrome bumdles. Finished in marine tray ripple enamel. Height of chassis: $3^{\prime \prime}$.

| No. | Overall Size |  |  | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| 3965 | $51 / 2$ | $\times 10^{\prime \prime}$ | $\times 9^{\prime \prime}$. | \$3.90 |
| 3966 | 8" | $\times 19$ " | x $1^{\prime \prime}$ | 5.00 |
| 3967. | -" | $\times 17^{\prime \prime}$ | x $9^{\prime \prime}$ | 5.50 |
| 3968 . | $10^{\prime \prime}$ | $\times 14$ " | x $9^{\prime \prime}$ | 5.67 |
| 3969 | . $0^{\prime \prime}$ | $\times 17^{\prime \prime}$ | $\times 9^{\prime \prime}$ | 6.33 |

ICA DE LUXE AMPLIFIER FOUNDATION CHASSIS
Top covers have roumled cormers and fronts are pmbellisherl will the newty created Chrome blated "Air-(fate" Ventilators. Aditional ventilation is oltaineal thrmoth at top as well as louveres on both wifliss and luack
Have beantiful Chrome mouldings and Chrone handles. Finished in Ma:ine Gray Ripple Enamel. Heiglit of Chassis $3^{\prime \prime}$.


|  |  |  |  | Dealer Cost | Bottom Plate No. 1677 | Dealer Cost <br> $\$ .50$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Over | r-all Size |  |  |  |  |
| 3971 | $51 / 2^{\prime \prime}$ | x 10" x | $9^{\prime \prime}$ | \$3.90 |  |  |
| 3972 | S" | $x 12$ " $\times$ | 9 " | 5.00 | 1679 | . 8 |
| 3973 | 7" | x 17" ${ }^{\prime \prime}$ | 9 " | 5.50 | 1681 | . 85 |
| 3974 | 10" | $x 14{ }^{\prime \prime} \times$ | $9{ }^{\prime \prime}$ | 5.67 | 1683 | . 92 |
| 3975 | $10^{\prime \prime}$ | $\mathrm{x} 11^{\prime \prime} \mathrm{x}$ | 9"' | 6.33 | 1685 | 1.07 |

ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS

## ICA DE LUXE SLOPING

 PANEL CABINETSThe top comers are rounded and trimmed with all attractive striped chrome trim. The sides of the chane s liwe the sides of the Gate" Chrome ventilators
The fromt panel is removalle so that thu chassis can the altaclied to it and used as one unit.
lsianaifully finished in Mbarine Gray Ripule linamet.

| No. | H. | W. | D | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| 3990 | 8 | $8^{\prime \prime} \mathrm{x}$ | 8 " | \$4.88 |
| 3991 | s' | $10^{\prime \prime}$ | S"' | 5.75 |
| 3992 | S" | $14^{\prime \prime} \mathrm{x}$ | 8' | 7.00 |
| 3993 | 12 | $18^{\prime \prime}$ | 12" | 9.41 |




## ICA "SUPER" STREAMLINED SLOPING-FRONT AMPLIFIER CHASSIS



Snw. modurn design amplitier chassiz. Front panel sloped with strambised toy cowe kamumbte forl patel wariue (tray Ripule filish with ('hrume wim lumpor plates suppliad. "lop eover $61 / 2$ "
No Chassis Size Dlr Cost


ICA SLOPING PANEL CABINETS


Sew streamlined cabinets rurged. small and com pact. have various uses such as sueakifer cabinets. oscillator cases. input stager. small receivers, thetalk systems. moniturs. ele.

ica streamlined meter cases


Whilcolv strumblined cases, will mised "futura" de--jura Fulished in Marine Gray
 mud with clarome band.


## ICA CABINET REAR COVERS



No. 4155 For IC'A callinets Nos. 3905,3995 ,


Dealer Cost \$. 30
No. 4156 Fior If't rahimed to $3406.81 \%$ Oealer Cust \$ . 42


No. Size
$\begin{array}{lll} & \text { No. } \\ 3935 \quad 10^{\prime \prime} & \text { Size } \\ 3936 & 0^{\prime \prime} & 6^{\prime \prime}\end{array}$
$39361^{\prime \prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}$
3937 14" x $14^{\prime \prime} \times 8^{\prime \prime}$
 unit, when used without top covers. Heavy Duty Steel, finished in Black Ripple Fnamel $\begin{array}{cccccc} & \text { Top of Bottom of } & & \text { Size of } & \text { Dlr. } \\ \mathrm{Na}_{m} & \text { Base } & \text { Base } & \text { Hgt. } & \text { Slope } & \text { Cost } \\ 3320 & 7 \times 17^{\prime \prime} & 10 x 17^{\prime \prime} & 31 / 2^{\prime \prime} & 4^{\prime \prime} & \$ 2.53\end{array}$ $\begin{array}{llllll}3320 & 7 \times 17^{\prime \prime} & 10 \times 17^{\prime \prime} & 31 / \prime^{\prime \prime} & 4^{\prime \prime} & \$ 2.53 \\ 3321 & 10 \times 14^{\prime \prime} & 13 \times 14^{\prime \prime} & 31 /{ }^{\prime \prime} & 4^{\prime \prime} & 2.83 \\ 3322 & 10 \times 17^{\prime \prime} & 13 \times 17^{\prime \prime} & 31 /{ }^{\prime \prime} & 4^{\prime \prime} & 3.27\end{array}$

ICA DE LUXE SPEAKER CABINETS
Features rounded cor. ners; neatly chrome rimmed front; equip. ped with chrome han dle. Steel grille. Ma. ine Gray Ripple finisl. Hole Speaker Dir. $\begin{array}{ccc}\text { Hole } & \text { Speaker Dir. } \\ \text { Slze } & \text { Size } & \text { Cost } \\ .43 / " & 6^{\prime \prime} & \ldots 3.92 \\ 61 / z^{\prime \prime} & 8^{\prime \prime} & 5.00\end{array}$ $\begin{array}{ccc}61^{\prime / 2} & \ldots . & 8^{\prime \prime} \\ 9^{\prime \prime} & 5.00 \\ 11^{\prime \prime} & \cdots .10^{\prime \prime} & 6.13\end{array}$ . $.11^{\prime \prime}$ $\times 16^{\prime \prime} \times 8^{\prime \prime}$

## ICA STANDARD

 SPEAKER CABINETSFinushed in Black Ripple Enamel with plain black steel handles to match.

| No. | Size |  |
| :--- | :--- | :--- |
| 3942 | $10^{\prime \prime}$ | $\times 10^{\prime \prime} \times 0^{\prime \prime}$ |
| 3943 | $10^{\prime \prime}$ | $\times 19^{\prime \prime} \times 7^{\prime \prime}$ |
| 3944 | $14^{\prime \prime}$ | $\times 11^{\prime \prime} \times 8^{\prime \prime}$ |
| 3945 | $16^{\prime \prime}$ | $\times 16^{\prime \prime} \times 8^{\prime \prime}$ |

COMPO

## CHANNEL-LOCK ALUMINUM BOXES

Latest two-piece box with special "chan-nel-lock" feature for snur and firm fit. Makes all mounting space easily accessible. Ideal for oscillators, amplifiers, etc. Easily assembled: merely tighten the two set screws provided. These sturily boxes made of heavy aluminum in black wrinkle, gray hammertone and natural aluminum finish.


| Natural Aluminum No. | Dealer Cost | Black Wrinkle No. | Gray Ham. No. | Dealep Cost | W. | e, Ins L. | has H. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29200 | \$. 72 | 29300 | 29400 | \$ 8.83 | 4 | x $21 /$ |  |
| 29205 | 1.00 | 29305 | 29405 | 1.12 | 5 | + $\times 181 / 4$ | $\times 18$ |
| 29210 | 1.10 | 29310 | 29410 | 1.23 | $51 / 4$ | X ${ }^{\text {x }}$ | + $\times 21 / 4$ |
| 29215 | . 93 | 29315 | 29415 | 1.05 | 3 | $\times 4$ | - $\times 18$ |
| 29220 | 1.03 | 29320 | 29420 | 1.20 | 6 | $\times 4$ | X $\times$ |
| 29225 | 2.00 | 29325 | 29425 | 2.17 | 10 | > $\times 1$ | x $\times 1 / 2$ |

UTILITY CABINETS with built-in chassis A multi-use small cabinet. Ideal for minor radiotelevision assemblies. The chassis is welded to front panel, making it a time-saving, convenient unit. Front and rear panels easily removable. of sturdy steel in black ripple finish.


|  | Cabinet Size | Chassis Size |  |
| :---: | :---: | :---: | :---: |
| No. | W. D. H. | W. D. H. | Dealer Cost |
| 3816 | $4^{\prime \prime} \times 2^{\prime \prime} \times 4^{\prime \prime}$ | $27 /{ }^{\prime \prime} \times 17 /{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | Dealar Cost |
| 3817 | $4^{\prime \prime} \times 3^{\prime \prime \prime} \times 5^{\prime \prime}$ |  | +1.05 |
| 3818 | $5^{\prime \prime} \times 3^{\prime \prime} \times 4^{\prime \prime}$ | $37 / 8 \times 27 /{ }^{\prime \prime} \times 11 / 4{ }^{\prime \prime}$ | 1.15 |
| 3819 | $4^{\prime \prime} \times 5^{\prime \prime} \times 6^{\prime \prime}$ | $27 / 8{ }^{\prime \prime} \times 47{ }^{\prime \prime} \times 13 / 4$ | 1.43 |
| 3821 3823 | $6^{\prime \prime} \times 5^{\prime \prime} \times 4^{\prime \prime}$ $6^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$ |  | 1.43 |
| 3823 | $6^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$ |  | 1.50 |



## ALUMINUM . . . STEEL CABINETS

Popular utility cabinets now available in alu minum in gray hammertone and natural finish. Excellent for amplifiers, monitors, input stages neters, transceivers, etc. Kemovable front and back covers may be fastened to cabinet with seel wping screws provided. Also supplied in steel with black ripple finish.

| Aluminum Natural | Dealer Cost | Aluminum Gray Hammertone | Dealer Cost |
| :---: | :---: | :---: | :---: |
| 29840 | \$0.90 | 29810 | \$1.02 |
| 29841 | 1.02 | 29811 | 1.17 |
| 29842 | 1.32 | 29812 | 1.47 |
| 29843 | 1.39 | 29800 | 1.56 |
| 29844 | 1.98 | 29801 | 2.25 |

Radio's Master - 19th Edition
Page J-86


No. 3988


## SPEAKER CABINET

 A neatly designed composite unit to house either a $4^{\prime \prime}$ or $5^{\prime \prime}$ speaker. Measures "" w. x $4^{\prime \prime}$ d. x $r^{\prime \prime}$ h. Gray ripple finisherd steel with embossed grille. Removable back plate has key 'ways for easy hancing.
## ALUMINUM MESH GRILLE

Expentled aluminum orrile for use on custom fuilt radios, phomprapls, P.A.
speatiers, speaker cation. vic., resulte in unmustion: repronhuction of somber Permanent non fadinser, non. tarnishing, pold Non-dust catchiner filsish. easily cut to desired size.

| No. | Size | Dealer Cost |
| :---: | :---: | :---: |
| 3947 | $12^{\prime \prime} \times 18^{\prime \prime}$ | $\$ 2.12$ |
| 3948 | $18^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{4 . 1 9}$ |
| 3949 | $24^{\prime \prime} \times 36^{\prime \prime}$ | $\mathbf{8 . 4 2}$ |
|  | Sold in Iots of 6 | each size. |



## ICA PORTABLE STEEL

 CABINETSIdeal for housing oscillators, transceivers, test equipnient, etc. lboth front and back panels are removable and are held with oclf. tapping screws which are supplied. Eyujpped with Ieather handle. Finished in black ripple.
No. $3850 \ldots$ Size $12^{\prime \prime} \times 73 / \prime \prime \times 7^{\prime \prime}$ Dir........ $\$ 2.90$



Cost 4.19 8.42

## ICA HINGED COVER CABINETS


nplied in knocked-down form for easy handling. Easily assembled.
Finished in Black Ripple Enamel. See listing of chasxis bases to fit above cabinet.

## No. 3825.




SLIP COVER ALUMINUM BOXES
Suitable for a variety of electronic device housing needs. Slide cover perparts; offers shielding to mounted protection shy protection. May be used for television trips; terminal barriers, special equipment, amplifier units, etc. Gray bammertone in natural finish or

$29110 \quad 3.58$
gray bammertone.
Gray Ham- Dealor mertone No. Cost

| 29130 | $\$ 3.62$ |
| :--- | ---: |
| 29135 | 3.92 |
| 29140 | 3.75 |



NEW ICA BAKELITE INSTRUMENT CASES

solis] molded lakelite one-nifece case for a variety of electronic housings. Jight in weixht but durable. Has tapped corner holes and brass inserts with $4.3 i$ threading for flush panel mount ing. Offers shielding and dust proof protection for small amplifiers, oscillators, etc. Complete with 1/8" bakelite panel, drilled for mounting.
No. 8201-6 $1 / 4^{\prime \prime} \times 83 / 4 \prime \times 2^{\prime \prime} \mathrm{h}$.
No. 8202-6 $3 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 23 / 8^{\prime \prime} \mathrm{h}$. Dealer Cost \$1.65 Dealer Cost \$2.19

## CONTROL . . . SWITCH CASE

Strongly welded steel case; removable cover. Suitalle for control or switch box: enclosing small assemblier, etc. Includes cover screws. Gray hammertone finish. Outside dimensions: $31 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}$.
No. 3797


## RECORD CHANGER BASES



Sturdy stee] base in beautiful brown hammertone fuish with protective, norm-marring cork rubber cushion Eapecially desinned for the bette known record changers. Grommeted holes provided for AC lead on rear apron; also punched for rasy addition of Insuline No. $2385^{\circ}$ phono plug-socket.
No.
Description
Dealor Cost
3308-For WEBSTER No. 100 Series changer models and similar sizes
$\$ 3.13$
3308-BP-\&iteel bottom plate in matching finish; rubber bumpers and mounting screws complete, for above base
3309-For WEBSTER No. 106 Series changer models and similar sizes
3309-BP-Steel Bottom Plate in matching finish; rubber bumpers and mounting screws complete, for above base.

## GARRARD CHANGER BASE

Made for the new Garrard Morlel RC. 803 -way record changer. This steel base is finished in brown hammertone with protective cushions. Includes grommeted holes for AC lead. Complete with bottom plate. No. 3315.

Dealer Cost $\$ 5.70$

ICA RELAY RACK BRACKETS


Black Ripple Finish. Used to reinforce racks and for mounting of panels, shelves, chassis, etc.

## No.

DIr. Cost
3950- 5" Base Brackets........Per Pair \$.80
3951- 8" Base Brackets........Per Pair . 92
3952—11" Base Brackets.........Per Pair 1.10

## CHASSIS BRACING ANGLES

For supporting chassis bearing heavy loads. Angles provide neces. sary bracing, tius freeing panel from weight load. 1/8" steel in
 black wrinkle finish.

No. 3856-14" L. x $3^{\prime \prime} W^{\prime \prime}$.
No. 3857-1 $2^{\prime \prime}$ L. x $3^{\prime \prime} w$.


## ICA MASONITE relay rack panels

 Made of Tempered Masonite -a non-mapretic material, sturdy and tourh yet easily drilled and worked with ordinary wood - working tools and punches. Finish ed in Black or Giray. Supplied in Black Ripple finish unless Gray is spircitied. RMA notchink. If Western Electric notching is desired, sur1 "WE" to catalog No.| N0. | Size | DIr. Cost | No. | Size | DIr. Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - 3662RS | $184^{\prime \prime} \times 19^{\prime \prime}$ | \$ . 67 | 3668RS | $121 / 4^{\prime \prime} \times 19^{\prime \prime}$ | \$1.67 |
| - 3663RS | $31 / 2{ }^{\prime \prime} \times 19^{\prime \prime}$ | . 83 | 3669RS | $14^{\prime \prime} \times 19^{\prime \prime}$ | 1.83 |
| -3664RS | $51 / 4 \prime \times 19^{\prime \prime}$ | . 97 | 3670RS | $153 / 4{ }^{\prime \prime} \times 19^{\prime \prime}$ | 2.03 |
| *3665RS | $7^{\prime \prime} \times 19^{\prime \prime}$ | 1.10 | 3671RS | $171 / 2^{\prime \prime} \times 19^{\prime \prime}$ | 2.37 |
| 3666RS | $83 / 4 \prime \times 19^{\prime \prime}$ | 1.33 | *3672RS | $191 / 4 " \times 19^{\prime \prime}$ | 2.57 |
| *3667RS | $101 / 2^{\prime \prime} \times 19^{\prime \prime}$ | 1.50 | 3673RS | $21^{\prime \prime} \times 19^{\prime \prime}$ | 2.87 |
| RMA and "WE" notching |  |  |  |  |  |

## SPECIAL SIZES OF RACK PANELS AVAILABLE ON ORDER

Insuline Corporation of America is geared to supply rack panels in various sizes, thicknesses and finishes. Materials "include "Steel, Aluminum, or Masonite in any thickness from $1 / 8^{\prime \prime}$ to $1 / 4^{\prime \prime}$. Any finish according to specifications.


## STEEL RACK SHELVES

Made of heavy gauge steel in black wrinkle finish. Easily slid into rack for supporting heavier units such as power supplies, etc.

No. 3854-19" W. x $1^{\prime \prime}$ H. $\times 15^{\prime \prime}$ D.
Dealer Cost $\$ 3.10$
No. 3855-19" W. $\times 1^{\prime \prime}$ H. $\times 12^{\prime \prime}$ D. Dealer Cost 2.35


## STANDARD RELAY

 RACK PANELSICA standard relay rack panels are slotted to fit any standard 19 " relay rack. ICA relay rack panels are supplied in $1 / 8^{\prime \prime}$ thickness. Notched according to RMA specifications. If Western Electric notching is desired, add "WE" to catalog numhers. Made of steel (in black ripple or gray tinish) or aluminum (in black ripple or gray wrinkle; also in gray hammertone on request).

| STEEL |  |  |  | ALUMINUM |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D |  |  | Dir. | Gray | Dir. |
| Black | Gray | Cost | Size | Black | Cost | Wrinkle | Cost |
| * 3600RS | *3612RS | \$.67 | 1 \%/ ${ }^{\prime \prime}$ | -8600RS | \$.75 | *8620RS | \$.75 |
| *3601RS | *3613RS | . 75 | $31 / 2{ }^{\prime \prime}$ | * 8601RS | 1.08 | * 8621RS | 1.08 |
| *3602RS | * 3614 RS | . 93 | $51 / 4 \prime$ | * 8602RS | 1.37 | * 8622RS | 1.37 |
| * 3603RS | -3615RS | 1.08 | 7 " | *8603RS | 1.80 | *8623RS | 1.80 |
| 3604RS | 3616RS | 1.32 | $83 /{ }^{\prime \prime}$ | 8604 RS | 2.10 | 8624RS | 2.10 |
| * 3605RS | *3617RS | 1.58 | $101 / 2^{\prime \prime}$ | *8605RS | 2.49 | * 8625RS | 2.49 |
| 3606RS | 3618RS | 1.88 | $121 / 4$ " | 8606RS | 2.85 | 8626RS | 2.85 |
| 3607RS | 3619RS | 2.17 | 14* | 8607RS | 3.18 | 8627RS | 3.18 |
| 3608RS | 362CRS | 2.40 | 15 \%/4 | 8608RS | 3.60 | 8628RS | 3.60 |
| 3609RS | 3621 RS | 2.70 | 17 1/2" | 8609RS | 3.99 | 8629RS | 3.99 |
| *3610RS | * 3622RS | 3.00 | $191 / 4$ | *8610RS | 4.35 | *8630RS | 4.35 |
| 3611RS | 3623RS | 3.30 | $21^{\prime \prime}$ | 8611RS | 4.65 | 8631RS | 4.65 |

*RMA and "WE" notching specifications are identical.

## 



## MINIATURE OPEN END ALUMINUM CHASSIS



Of first wrade almmimum for less weight but long service. Base flange permits attaching of lottom plate or fastening down of chassis. Ideal where limited space is factor. Suitable for all small unit assemblies.

| No. | W |  |  | Dealer Cost |  |  |  |  | Dealor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29076 | $18 / 4$ | $\times 3^{1 / 8}$ | $\times 1^{\mathrm{H}}$ | $\begin{gathered} \text { Cost } \\ \$ .33 \end{gathered}$ | 2 | W. | x 416 | H. | Cost |
| 29075 | 2 \% | $\times 23 / 8$ | $\times 11 / 4$ | 30 | 29084 |  | $\times 418$ |  | \$. 39 |
| 29078 | 23 | x $41 / 8$ | $\times 11 / 2$ | .36 | 29085 | 4 | $\times 6$ | x | . 42 |
| 29080 | 3 | $\times 61 / 8$ | $\times 11 / 4$ | . 42 | 29000 | $41 / 2$ | + 8 | $\times 11 / 2$ | . 90 |
| 29077 | $31 /$ | $\times 41 / 2$ | $\times 2$ | . 36 | 29001 | ${ }_{5}^{4}$ | x ${ }^{1} 1 / 2$ | $\times 11 / 2$ | . 90 |
| 29079 | $34 / 4$ | x $41 / 8$ | $\times 11 / 2$ | . 36 | 29081 | $5 \%$ | $\times 4$ 咱 | $\times 11 / 2$ | . 45 |

## ICA METER PANELS

Notched to RMA specifications ("WE" notching identical). Will fit all standard racks. Finished in Baked Black or Gray Ripple. Size $51 / 4^{\prime \prime} \times 19^{\prime \prime}$.
Black will be shipped unless Gray is
 specified.

| $\begin{aligned} & \text { No. } \\ & 3651 \\ & 3652 \\ & 3653 \\ & 3654 \end{aligned}$ | No. Holes5353 | Steel Panels |  | Dealer Cost $\$ 185$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Meter SIze | Hole, |  |
|  |  | 2"' | ${ }_{2}{ }^{818}$ |  |
|  |  | $3^{\prime \prime}$ | ${ }_{2}{ }^{\text {\% }}$ | 1.30 |
|  |  | $3^{\prime \prime}$ | ${ }_{2}$ \%" | 1.85 1.30 |
|  | MASONITE PANELS |  |  |  |
| ${ }_{3641}$ | No. Holes | Meter Size | Hole | Dealer Cost |
| 3642 | 3 |  | $21 / 4$ | \$1.32 |
| 3643 | 3 |  | 21/4" | 1.45 |
| 3644 | 4 | 27. | 248" | 1.32 |
| 3644 | $\pm$ | 29 | 219" | 1.45 |



OPEN END STEEL CHASSIS
P'ermits easier wiring of the smaller assemblies. Has wide variety of upplications. Made of sturdy steel with zinc plated finish.

| No. | W. | L. | H. | Dealer |
| ---: | :--- | :--- | :--- | ---: | ---: |
| Cost |  |  |  |  |
| 1547 | 5 | $\times 7$ | $\times 11 / 2$ | $\$ .60$ |
| 1559 | $51 / 2 \times 9$ | $\times 11 / 2$ | .70 |  |
| 1546 | 7 | $\times 6$ | $\times 2$ | .68 |
| 1548 | 7 | $\times 7$ | $\times 11 / 2$ | .78 |
| 1556 | 7 | $\times 8$ | $\times 2$ | .85 |

No. W. L. H Dealer $1596 \quad 7 \quad \times 10 \times 2 \quad \$ .90$ $1597 \times 11 \times 11 / 21.00$ $1595 \quad 71 / 2 \times 9 \times 11 / 2 \quad .95$ $1599 \quad 7 \% \times 15 \times 2 \quad 1.38$

ICA STEEL . . . MASONITE . . . ALUMINUM PANELS


Steel panels are made in $1^{18}$ " thickness, black ripple finish. Masonite panels are ${ }^{9} 8$ " thick, black ripple finish. Aluminum paners have bright silver finish, ${ }^{18}{ }^{\prime \prime}$ thick.

| Steel | Dealer |  | Masonite | Dealer | Alum. | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Cost | Size | No. | Cost | No. | Cost |
| 3175 | \$ . 72 | $7^{\prime \prime} \times 10^{\prime \prime}$ | 810 | \$. 77 | 1194 | \$1.00 |
| 3176 | . 80 | $7^{\prime \prime} \times 12^{\prime \prime}$ | 811 | . 85 | 1195 | 1.17 |
| 3177 | . 93 | $7^{\prime \prime} \times 14^{\prime \prime}$ | 812 | . 97 | 1196 | 1.27 |
| 3178 | 1.20 | $7^{\prime \prime} \times 18^{\prime \prime}$ | 813 | 1.17 | 1198 | 1.53 |
|  |  | $7^{\prime \prime} \times 21^{\prime \prime}$ | 814 | 1.27 | 1199 | 2.17 |
|  |  | $7^{\prime \prime} \times 24^{\prime \prime}$ |  |  | 1200 | 2.70 |
| 3183 | 1.03 | $8^{\prime \prime} \times 12^{\prime \prime}$ | 815 | 1.00 |  |  |
| 3184 | 1.10 | $8^{\prime \prime} \times 14^{\prime \prime}$ | 816 | 1.10 |  |  |
|  |  | $8^{\prime \prime} \times 16^{\prime \prime}$ | 817 | 1.28 |  |  |
| 3186 | 1.23 | $8^{\prime \prime} \times 18^{\prime \prime}$ | 818 | 1.37 |  |  |
|  |  | $10^{\prime \prime} \times 12^{\prime \prime}$ |  |  | 3157 | 2.00 |
| 3191 | 1.60 | $10^{\prime \prime} \times 14^{\prime \prime}$ |  |  |  |  |
| 3192 | 1.87 | $10^{\prime \prime} \times 18^{\prime \prime}$ |  |  | 3158 | 2.27 |
| 3194 | 2.17 | $10^{\prime \prime} \times 24^{\prime \prime}$ |  |  | 3159 | 4.00 |

## SINCE <br> 1921

insuline Coyporation of America OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

## ICA BAKELITE RADIO PANELS



1/8" Thickness

Smooth Finish. Laminated lndestruc(ible Material. For Panels and general use where low moisture absorption. goon ilectrical properties and fine surface finish are required. Tensile strength $8,000 \mathrm{llis}$. per square inch.
in" Thickness

| No. | Size | Dealer Cost | No. | Size | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 832 | $7 \times 10$ " | \$1.17 | 842 | $7^{\prime \prime} \times 10^{\prime \prime}$ | \$1.73 |
| 833 | $7 " \times 12{ }^{\prime \prime}$ | 1.62 | 843 | $7^{\prime \prime} \times 12^{\prime \prime}$ | 2.10 |
| 834 | $7 " \times 14$ | 1.53 | 844 | $7^{\prime \prime} \times 14^{\prime \prime}$ | 2.50 |
| 835 | $7 " \times 18$ " | 2.30 | 845 | $7^{\prime \prime} \times 18^{\prime \prime}$ | 2.97 |
| 836 | 7"x 21 " | 2.40 | 846 | '"x $\times 21$ " | 3.33 |
| 837 | 7 " $\times 24$ " | 2.70 | 847 | $7^{\prime \prime} \times 24{ }^{\prime \prime}$ | 4.17 |
| 840 | $7{ }^{\prime \prime} \times 30^{\prime \prime}$ | 3.67 | 850 | 7" x 30" | 5.16 |
| 860 | $10^{\prime \prime} \times 12^{\prime \prime}$ | 2.10 | 863 | $10^{\prime \prime} \times 12^{\prime \prime}$ | 3.17 |
| 861 | $10^{\prime \prime} \times 18^{\prime \prime}$ | 2.90 | 864 | $10^{\prime \prime} \times 18^{\prime \prime}$ | 4.35 |



Beatutiful chrome trim mouldings to dress up any colbinet, chassis, receiwr, speaker cabinet, transmitter, etc. All moulding furnished with mounting tracks or clips.

ICA CHROME TRIM MOULDING
 -

## CHROME HANDLES . . . PLASTIC HANDLES

A neatly styled adornment for any cabinet, amplifler chassis transmitter, etc. Furnished with mounting screws. Supplied in gleaming chrome or attractive plastic.
No. Dealer Cost

3502—Plastic. $4^{\prime \prime} 1$. ; $5 / 8^{\prime \prime}$ w. Mounting cen-
ters: $23 / 4$ " apart............................. centers: $4 \mathrm{l}^{\prime \prime}$ " apart.


## HANDLE . . . LOCK SET



A complete, attractive handle and lock set that will dress up a variety of cabinets. Streamlined handle of zinc with nickel-plated finish: spring suap lock of duralile stcel for long service. Includes screws and nuts.
No. 3532
Dealer Cost \$ . 60

## METAL GOODS TO YOUR SPECIFICATIONS



In addition to its wide range of sto:k metal items herein listed, Insuline's vast facilities are available for the manufacture of an extensive variety of products to particular specifications. Production capabilities includes Screw Machine Work, Stamping, Drilling, Assembling, Engraving, Screening, Machining, Finishing. Supplying some of the country's leading industrial organizations, Insuline is also available for sub-contract orders (industrial or military) including assem:blies, sub-assemblies, completely wired junction boxes, shock mounts, wiring or any similar type of production.

Detailed brochure describing Insuline's special manufacturing facilities, supplied on request.


## PAR-METAL PRODUCTS <br> Made ly Electronic Speciallete!

## TYPE "C" DELUXE CABINET RACKS FOR 19" WIDE PANELS - $18^{\prime \prime}$ and 24" DEEP

[^31]The beauty of these new enclosed type racks should prove a welcome addition to our line. It will appeal to those who wish to combine the rugged construction of our standard Type "C" racks with modern styling and improved design.

The vertical trims which conceal the panel mounting screws are fastened by means of two "Cowl type" fasteners on each side, which permits the trims to be removed quickly and easily by a half-turn on the screw heads.

The design of the vertical posts permits these racks to be installed in rows or "gangs," without the use of front joining strips between the racks. This provides a greater flexibility in their instaliation, particularly in broadcast stations.

## SPECIFICATIONS FOR THESE DELUXE TYPE RACKS

CABINET: Entire cabinet is welded together into one integral unit. Body of cabinet is made from $\frac{1}{16}$ " thick cold rolled sheet steel; top of cabinet is made from $5 / 64^{\prime \prime}$ thick steel; bottom is made from $7 / 64$ " thick steel.

PANEL MOUNTING: Angle irons are Tin $^{3}$ " thick structural steel, holes are accurately drilled and tapped $12 / 24$ thread on standard $11 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ spacings.

DOOR: Doors are of a new type with vastly improved construction features. They are stamped from one piece of steel into a rigid unit. Door edges are folded to provide a smooth double thick edge. There are no "patch" type braces, etc., used for reinforcement.

HARDWARE: Doors are equipped with die-cast "automobile" type sturdy handles. Hinges are of the "slip-joint" type so that doors may be easily removed. Screws for mounting panels are supplied. Front of rack is trimmed with chrome plated trims at top and bottom.

OUTLETS: A duplex receptacle and outlet box are provided in the back under the door. A rectangular opening is provided in the bottom for conduits, leads, etc.

CORNER TRIMS: All racks have quick detachable corner trims, which are fastened to the rack by means of two "Cowl Type" fasteners on each trim.

PANELS: Panels $19^{\prime \prime}$ wide to fit these racks are described on Page J-96. FINISH: Black ripple with corner trims finished in dull black; or slate grey ripple with corner trims finished in slate grey are standard. Prime coat only is optional in place of ripple enamel finish at no extra charge, if so specified in your order.
Aluminum grey lacquer is available at an additional charge. The letter " $P$ " before Catalog No. indicates black ripple enamel; the letter "PG" before Catalog No. indicates slate grey ripple enamel.
RACK SHELVES: Shelf R-2218 fits the $181 / 2^{\prime \prime}$ deep racks; and Shelf R-2224 fits the $24^{\prime \prime}$ deep racks. See Page J-95.
ROLLER TRUCKS: Truck RT-418 fits the $181 / 2^{\prime \prime}$ deep racks; and Truck RT-424 fits the $24^{\prime \prime}$ deep racks. See Page J- 95.
Cat. No.
P, PG, 6918
P, PG, 7818
P, PG, 8518
P, PG, 6924
P, PG, 7824
P, PG, 8524


No. P-6918

181/2" Deep Racks

| Overall Size | Pamel <br> Space | Shp. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: |
| $69 \mathrm{~F} / 8 \times 23 \% / 8181 /{ }^{\prime \prime}$ | $611 / 4 \times 19^{\prime \prime}$ | 155 | \$ 94.50 |
| $783 / 8 \times 235 / 8 \times 181 / 2^{\prime \prime}$ | $70 \times 19^{\prime \prime}$ | 165 | 103.50 |
| $85 \% 823^{5 / 8} 5181 / 2^{\prime \prime}$ | 77 x19* | 180 | 117.00 |
| 24" Deep Racks |  |  |  |
| $6958 \times 23$ 568 $24^{\prime \prime}$ | $611 / 2 \times 19^{*}$ | 175 | 111.00 |
| 78 7/8235/6x24" | $70 \times 19^{\prime \prime}$ | 190 | 120.00 |
|  | 77 118 | 200 | 13500 |

MODIFIED RACKS: The deluxe type racks listed on this page can be supplied for $24^{\prime \prime}$ wide panels on special order. Grille openings in top for additional ventilation are also available. Special openings in doors can also be provided.

## PAR－METAL PRODUCTS

# TYPE＂C＂STANDARD RACKS FOR $19^{\prime \prime}$ and $30^{\prime \prime}$ WIDEPANELS 

These racks have been a standard unit in the electronic industry for many years，and have been adapted to a broad field of requirements．The construction is essentially the same as our DeLuxe Racks on Page $J-90$ ，and similar speci－ fications would apply as to CABINET，PANEL MOUNTING， DOOR．HARDWARE 解nd OUTLET．Corner trims are described below．

Models G－2218，G－2219 and G－3024 have ad－ ditional reinforcement at the rear corners， and are suitable for transmitter equipment． The louvres on the rear door are covered with mesh screening on the inside，and addf－ tional knockouts are provided for conduit and $4^{\prime \prime}$ square duct．


No．P－6675

CORNER TRIMS：All racks have quick，detachable，new corner trims．which are fastened to front of rack with two finger type＂captive screws．＂This permits quick，simple removal without the use of screw－drivers，etc．

TO SET UP IN GANGS OR ROWS：The racks may be joined together by means of a fiat trim fastened to the front of the adjacent support angles，overlapping both racks． Knockout holes $11 / 8^{\prime \prime}$ in diameter are provided at the sides of the racks to permit connections between them．

Racks are regularly shipped with corner trim as illustrated； where specified，the front joining trim is furnished without additional charge in place of the corner trim．

SIDE LOUVRES：Racks are available with louvres at sides if so ordered at no extra charge．（This is not suitable for ＂gang＂installations．）

MODIFIED RACKS：Depth may be increased up to $28^{\prime \prime}$ to your specifications．Grille openings in top for additional ventilation are also available．Special openings in doors can also be provided．

FINISH：Black ripple with corner trims finished in dull black；or slate grey ripple with corner trims finished in slate grey are standard．Prime coat only is optional in place of ripple enamel finish at no extra charge，if so speci－ fied in your order．Aluminum grey lacquer is available at an additional charge．The letter，＂P＂before Catalog No． indicates black ripple enamel；the letter＂PG＂before Cata－ $\log$ No．indicates slate grey ripple enamel．

| 151／4＂Deep Racks |  |  |  |  |  |  | Overall Size | Panel Space | Clear Depth | Shp．Wt． Lbs． | Nut Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．Nos． | Overall Size | Panel Space | Clear Depth | Shp．Wt． Lbs． | Net Price | G－2218 | $761 / 4 \times 22 \times 18^{\prime \prime}$ | $70 \times 19^{\prime \prime}$ | 16 \％${ }^{* /}$ | 185 | \＄105．00 |
| P．PG， 3675 |  | $363 / 4 \times 19^{\prime \prime}$ | $13344^{\prime \prime}$ | 100 | \＄54．00 | G－2219 | $831 / 8 \times 22 \times 18^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | 16 \％${ }^{\prime \prime}{ }^{\prime \prime}$ | 300 | 217.00 |
| P．PG， 6625 |  | 611／4 $\times 19^{\prime \prime}$ | $13 \%$＂ | 140 | 72.00 | G－3024 | $761 / 8 \times 33 \times 24^{\prime \prime}$ | $70 \times 30^{\prime \prime}$ | 22 雷＂ | 360 | 174.00 |
| P，PG，B325 | $831 / 822 \times 15$ 退＂ | $77 \times 19^{\prime \prime}$ | 13\％＂ | 165 | 93.00 |  |  |  |  |  |  |


| 18＇＊Deep Racks |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P，PG， 3618 | $427 / 8 \times 28 \times 18^{\prime \prime}$ | $363 / 4 \times 19^{\prime \prime}$ | 167 ＂ | 110 | 60.00 |
| P．PG． 6618 | 67 \％／8x22x ${ }^{*}$ | $611 / 4 \times 19^{\prime \prime}$ | 167／8＇ | 150 | 78.00 |
| P，PG 8318 | $831 / 6 \times 32 \times 18^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | 16\％＂ | 180 | 99.00 |

RACK SHELVES：Shelf R－2015 fits the $151 ; 4$＂deep raeks； Shelf R－2018 fits the $18^{\prime \prime}$ deep racks．Shelves are listed on Page J－95．

PANELS：Panels $19^{\prime \prime}$ wide are listed on Page J－96．Blank panels $30^{\prime \prime}$ wide for No．G－3024 racks are available also on Page J－96．Other types can be made $30^{\prime \prime}$ wide on special order．

ROLLER TRUCKS：Truck RT－415 fits the $151 / 4^{\prime \prime}$ deep racks；and Truck RT－412 fits the 18＂deep racks．Roller trucks are listed on Page J－95．

ALL PRICES F．O．B．LONG ISLAND CITY，N．Y．－FOR WEST COAST PRICES，ADD $10 \%$
Export Dept．：Rocke International Corp．， 13 E．40th St．，New York 16，N．Y．

## WITH REAR DOOR ONLY



## No. PX-6718

These universal racks are similar in con struction to our Type "C" standard racks listed on Page J-91, except that the design has been modified to facilitate the location and mounting of chassis supports, shelves, standard sliding devices, and sliding shelves.
Specifications are the same as those applying to CABINET, PANEL MOUNTING, DOOR, HARDWARE and OUTLETS on Page J-90.

The front vertical corners of the rack are regular cabinet design, so that panels may be recessed without exposed edges. New "narrow type" vertical corner trims maintain the attractive conventional design of similar racks, even though panel mounting screws are visible. Sliding shelves or drawers may be freely operated, or rack panel assemblies removed, without disturbing the trims.
The "narrow type" corner trims are standard "equipment on all series " $F X$ " racks. On series "PX" racks, regular trims to cover the panel mounting screws are standard, but "narrow type" trims are optional where so specified. Advantages of universal type racks may be summarized as follows:

1. The panel mounting angles are fully adjustable, and may lee positioned from front to back.
2. Racks will accommodate all standard panels up to
3. Either regular or "narrow type" trims are available on Series " PX " racks, and are interchangeable.
4. Vertical side supports (listed on Page J-93) may be installed without drilling or fitting.
5. Side brackets, with or without shelves, may be at tached to vertical side supports without drilling or
6. Various types of standard sliding devices in general use may be installed on the vertical side supports.
7. Racks with or without front doors, for either $19^{\prime \prime}$ or $24^{\prime \prime}$ wide panels, intermixed, may be "gganged" in
continuous rows.
CORNER TRIMS: "PX Series racks: Regular corner trims to cover panel screws are standard. "Narrow Type" trims will be supplied if so specified on your order. "Narrow Type" trims are standard on "FX" Series racks. Front joining trims may be substituted without extra charge.

FINISH: Black wrinkle enamel is standard. Grey wrinkle enamel or prime coat only is optional at same price.


No. FX-6718

ROLLER TRUCKS: (listed on Page J-95) Specify No. RT-418 for all racks with $19^{\prime \prime}$ panels. Specify No. RT-427 for all racks with $24^{\prime \prime}$ wide panels.
PANELS: Panels $19^{\prime \prime}$ or $24^{\prime \prime}$ wide to fit these racks are listed on Page J-96.
WHEN ORDERING, PLEASE GIVE FOLLOWING INFORMATION: Catalog number, FINISH (if other than black). Specify if "narrow type" trims are required on Series "PX" racks, otherwise regular type trims will be supplied.

| Type "PX" Series Racks <br> FOR 19" WIDE PANELS - WITH REAR DOORS ONLY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Size | Parel Space | Ship. Wt. | Net Price |
| $\begin{aligned} & \text { PX-6718 } \\ & \text { PX- } 7718 \end{aligned}$ | 67 3/8 $\times 22 \times 18^{\prime \prime}$ | $811 / 4 \times 19^{\prime \prime}$ | 170 lbs . | \$80.00 |
| PX-8418 | 83 \% $1 / 822 \times 18^{\prime \prime}$ |  | ${ }_{2} 1900 \mathrm{lbs}$. | 90.00 10000 |

FOR 24" WIDE PANELS - WITH REAR DOORS ONLY

| Cat. No | Overall Size | Panel <br> Space | Ship. Wt. | Net Prite |
| :---: | :---: | :---: | :---: | :---: |
| PX-6727 | 67 3/8 $\times 27 \times 24^{\prime \prime}$ | $61^{1 / 4 \times 24}$ | 220 lbs . | \$125.00 |
| PX-727 | 761\% $\times 27 \times 24^{\prime \prime}$ | 7 月 $^{1 / 4} \times 4^{\prime \prime}$ | 240 lss . | \$135.00 |
| PX-8427 | $831 / 8 \times 27 \times 24^{\prime \prime}$ | $77 \times 2{ }^{\prime \prime}$ | 255 lbs. | 150.00 |

Type " $F$ X"' Series Racks
FOR 19" WIDE PANELS - WITH FRONT AND REAR DOORS

| Cat. No. |  |
| :--- | ---: |
| FX-6718 | Overall Size |
| FX-7718 | $67818 \times 22 \times 18^{\prime \prime}$ |
| FX-8418 | $761 / 8 \times 29 \times 18^{\prime \prime}$ |

X-8418 $831 / 8 \times 22 \times 18^{\prime \prime}$ Ship. Wt. Net
Price
115.00
125.00

FOR 24" WIDE PANELS - VUITH FRONT AND REAR DOORS

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Size | Panel | Space | Ship. Wt. |

[^32]
## PAR-METAL PRODUCTS

## TYPE "C" UNIVERSAL CABINET RACKS

## VERTICAL SIDE SUPPORTS



These vertical side supports are supplied in sets of four uprights to fit Type "PX" and "FX" racks listed on J-92. (Cut shows side mounting brackets in place, which are sold separately-see listing below.) Uprights are fastened to grooved bolt retainers which hold panel mounting angles in place, and are adjustable from front to back. Holes are drilled and tapped vertically on "universal" centers to provide adequate vertical adjustment for side mounting brackets, shelves, and various sliding devices made for electronic equipment.
When installed in racks for $19^{\prime \prime}$ wide panels, the clearance between uprights (from right to left) is $173 / 4$ ". In racks for $24^{\prime \prime}$ wide panels, the clearance is $223 / 4$ ". Uprights are $25 / 8^{\prime \prime}$ wide and $11 / 2^{\prime \prime}$ deep.

Uprights are made from $1 / \mathbf{g}^{\prime \prime}$ steel, finished in aluminum lacquer. Supplied with necessary bolts for mounting in rack.

| Cat. No. | Height |
| :---: | :---: |
| VS-61 | $653 / 4 \prime \prime$ |
| VS-70 | $741 / 2^{\prime \prime}$ |
| VS-77 | $811 / 2^{\prime \prime}$ |

To Fit Racks
PX, FX, 6718-6727
PN, FX, 7718-7727
PX. FX. 8418-8427

Ship. Wt. Net Price 40 lbs. $\quad \$ 18.00$ $\begin{array}{ll}45 \mathrm{lbs} & 21.00 \\ 50 \mathrm{lbs} & 23.40\end{array}$ 0 lbs. $\quad 23.40$


Prackets BR-118 and Shelf SS-1918
Sold in pairs. Slotted to provide additional vertical adjustment when fastened to Vertical Side Supports. Brackets are $2^{\prime \prime}$ wide and $1-13 / 16^{\prime \prime}$ high. Length fits $18^{\prime \prime}$ and $24^{\prime \prime}$ deep racks. Made from $1 / 8^{\prime \prime}$ steel, zinc plated. Necessary bolts supplied.

| Cat. No. | Length | To Fit Racks | Net Price |
| :--- | :---: | :---: | ---: |
| BR-118 | $14^{\prime \prime}$ | All $18^{\prime \prime}$ deep racks | $\$ 2.70 \mathrm{pr}$. |
| BR-124 | $20^{\prime \prime}$ | All $24^{\prime \prime}$ deep racks | 3.60 pr. |

## EQUIPMENT SHELVES

To be used with Side Mounting Brackets listed above. Makes a complete shelf between Vertical Side Supports. Material is $1 / 16^{\prime \prime}$ sheet steel; necessary holes and bolts for assembly included.

| Cat. No. | Width | Depth | Height | To Fit Racks | Net Price |
| :--- | :--- | :---: | :---: | :---: | :---: |
| SS.1918 | $15 \%^{\prime \prime}$ | $141 /^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | $18^{\prime \prime}$ deej, | $\$ 2.85$ |
| SS-2724 | $2058^{\prime \prime}$ | $201 / 4^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | $24^{\prime \prime}$ deep | 4.05 |

## SLIDING SHELF UNITS



These sliding shelves may be mounted in either Type " PX " or " FX " racks. When mounted onType "PX" racks, narrow trims must be used (see Page J-92). They are fastened directly to the front panel mounting angles, similar to regular panels.
The basic assembly illustrated is sold as a complete unit. Panel and chassis assemblies may be bolted to the shelves. Standard chassis brackets listed on Page J-97 may also be bolted to the shelves, using either flat or formed panels with a minimum height of 7". Forward movement of shelf is $131 / 4^{\prime \prime}$ on $18^{\prime \prime}$ deep racks, and $171^{\prime \prime}$ " on $24^{\prime \prime}$ deep racks. The shelf may be quickly inserted or removed from the slide, when in an extended position.

|  | Usable Space |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Width | Depth | Panel Width | Rack Depth | Net Price |
| SD-1916 | $15^{5} 8^{\prime \prime}$ | $141 / 4^{\prime \prime}$ | $19^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 13.95$ |
| SD-24.16 | $205 / 8^{\prime \prime}$ | $2014^{\prime \prime}$ | $24^{\prime \prime}$ | $24^{\prime \prime}$ | 25.50 |

## PHONO DRAWER ASSEMBLIES



Phono Drawer Assembly PH-1916

Net Price $\$ 2.70 \mathrm{pr}$. 3.60 pr.
from changer manufacturers.

Consists of a basic sliding shelf assembly with a drawer front and handle as illustrated. Drawer front is similar to regular formed panel $101 / 2^{\prime \prime}$ high. Base or platform for changer not supplied by us, as as they are generally available

|  | Usable Spate |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Width | Depth | Panel Size | Rack Depth | Net Price |  |  |  |  |  |
| *PH-1916 | $15 * 8^{\prime \prime}$ | $141 / 4^{\prime \prime}$ | $101 / 2 \times 14^{\prime \prime}$ | $18^{\prime \prime}$ | $\$ 19.50$ |  |  |  |  |  |
| *PH-2416 | $20 \$ 8^{\prime \prime}$ | $201 / 4^{\prime \prime}$ | $101 / 2 \times 24^{\prime \prime}$ | $24^{\prime \prime}$ | 31.20 |  |  |  |  |  |

*Avaitable in black or grey urinkle, hue grey entanel, or prime coat only.
SPECIFY FINISH REQUIRED.

## METAL BASE for RC-80 GARRARD CHANGER

Mefal base for Garrard RC80 changer to fit shelf space available is listed below as a separate item.

| Cat. No. | Size | Finish | Net Price |
| :---: | :---: | :---: | :---: |
| MB-is0 | $15121 / 2 \times 4^{\prime \prime}$ | Bromn | $\$ 4.50$ |

# ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$ Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y. 

## PAR-METAL PRODUCTS <br> Made ly Electronte Speciallsta! TYPE "A" ENCLOSED RELAY RACKS FOR 19 " WIDEPANELS



No. ER-225

## DELUXE TYPE.

Our Type "A" Racks are produced in the modern, streamlined style in order that they blend in harmoniously with other equipment you have. In our DeLuxe type units (Series ER-225), the removable vertical corner mouldings are rounded and cover the panel mounting screws.

CABINET: Entire cabinet is constructed of $\frac{1}{18}{ }^{\prime \prime}$ thick cold-rolled steel. These racks are shipped "knockeddown" with necessary bolts for easy assembly.
PANEL MOUNTING: Angle irons are 7/64" thick steel, holes are accurately drilled and tapped $10 / 32$ thread on universal centers for all types of panels.
CORNER TRIMS: All racks have quick, detachable, new corner trims which are fastened to front with two studs. This provides for rapid, fingertip removal without the use of screwdrivers, etc.
HARDWARE: Doors are of new design same as our Type "C" commercial racks. No. ER-223 is equipped with a "push-button" type concealed snap catch. The two larger models have "automobile" type handles. Hinges are the "slip-joint" type so that doors may be easily removed. Front of rack is trimmed with chrome finished mouldings. Screws for mounting panels are supplied.
GANGING: These units may be ganged in double or "multi-rack" units. When so ordered, racks are supplied with common intermediate sides which are joined to adjacent tops and bottoms. Solid intermediate sides are supplied unless otherwise specified. In multiple units, center joining trims are supplied.
FINISH: Slate grey ripple enamel with corner trims finished in slate grey is standard. Black ripple enamel with corner trims finished in dull black will be supplied without extra charge if so specified in your order.
Panel Shp. Wt. Net RACK SHELVES: Shelf
Cat. Mo.
Overall Size

Space Lbs. Price
ER-223 $431 / 4 \times 22 \times 18^{\prime \prime} \quad 36 \% \%^{*} \quad 90 \quad \$ 46.50$
ER-225 $67 \% \times 22 \times 18^{\prime \prime} 61 \%^{*}{ }^{*} 190 \quad 57.00$ ROLLER TRUCK: Truck
R1

## DE LUXE TYPE WITH FRONT DOORS - FOR

These racks are similar in design to our No. ER-225 and ER-227 racks listed above, except that they are equipped with both front and rear doors. The front door is provided with a lock which is an integral part of the handle.
An important feature of these racks is provided by the full adjustment of panel mounting angles, so that they may be positioned at any distance from the front or rear doors. All other specifications are the same as


## NO. ER-215

These racks are similar in construction to the ER-225 type listed on this page. The panels fit into a recess so that the edges are not exposed: corner trims are omitted. Combines standard functional design and superior construction at an economical price.
FINISH: Slate grey ripple enamel is standard. Black ripple enamel is optional without extra charge, if so specified on your order.
RACK SHELVES: Shelf ER-2112 listed on Page J-95, fits these three racks.
ROLLER TRUCKS: Truck RT-411, listed on Page J-95, fits these tiree racks.


## 19" RACK PANELS

ROLLER TRUCKS: No. RT-418 fits racks listed below.

| Cat. No. | Overall Size | Ship. Wi. | Net Price |
| :--- | :---: | :---: | :---: |
| FD-225 | $673 / 4 \times 22 \times 18^{\prime \prime}$ | 145 lbs. | $\$ 72.00$ |
| FD-227 | $831 / 2 \times 22 \times 18^{\prime \prime}$ | 165 lbs. | 90.00 |

[^33]TYPE＂A＂
CHANNEL RELAY RACKS

## For Standard 19＂Rack Panels



Black Ripple Finish
Ideal for use on all types of transmitters and public address systems．Substan－ tially constructed of $\frac{7}{6} x^{\prime \prime}$ pressed steel．Vertical mem． bers and top crossbrace securely welded together． Base is 22＂deep and ex－ tends both front and rear on the RR－195 rack；it is $19^{\prime \prime}$ deep on the RR－193 rack．Panel mounting holes accurately drilled on uni－ versal centers for either ＂Amateur＂or type＂C＇ panels，tapped for $10 / 32$ machine screws．Ample supply of panel mounting screws supplied

Panel Shp．Wt．Net x20×207／ $71 \% /^{\prime \prime} 55 \quad \$ 21.00$ RH－193 $38 \frac{1 / 4}{} \times 20 \times 183 /{ }^{\prime \prime} \quad 363 / 4 " 45 \quad 18.00$

## TABLE TYPE RELAY RACKS

Uneful where floor type henvy duty rack is not required．Mounting holes accurately drilled on uni－ versal centers．Tapped for 10／32 screws．Finished in black rippl enamel and stipped＂knocked－down＂ with all necessary screws．



Panel Shp．Wt．Net

These shelves are designed to fit into the various enclosed racks listed in this cat－ alog．They are constructed to be mounted inside the rack， with side bolt mounting All shelves are $1^{1}$ rich and finished in black ripple enamel righ，and finished in black ripple ename． Shipping weight of all shelves， 10 lbs． Cat．N

Will Fit Rack No． E，PG or A－3675 P．PG or A－6625 P PG or A－ 8225「゙－6618 F－6618，F－8318 P，PG or A－3618
P，PG or A－6618 P，PG or A－6618
ER－2112 ER，213．ER－215， ER－217
El－218 DL 1225 DL－1413，DL－1713 DL－2613，DL－3513
ER－2212 ER－223，ER－225， $15 \times 21$ 傅＂ 3.15 ER－227

$\begin{array}{lll}\mathrm{R}-2218 & \mathrm{P}, \mathrm{PG} \text { or A－6918 } 16 \times 231 /{ }^{\prime \prime}{ }^{\prime \prime} \quad 4.20\end{array}$
P，PG or A－7818
P，PG or A－8518
R－2219 G－2218，G－2219 16x215＂ 4.50
R－2224 P，PG or A－6924 $22 \times 231 / 2^{\prime \prime} \quad 5.10$
P，PG or A－782

P，PG or A－852

DESK PANEL CABINET RACKS
For Standard 19＂Rack Panmels
211／2＂Long $\times 15^{\prime \prime}$ Deep


C panels；holes are tapped 10／82．May be used with any chassis up to $13^{\prime \prime} \times 17^{\prime \prime}$ in size． Louvres provide ample ventilation．Panel mounting screws and washers furnished．Black ripple enamel is gtandard．Slate grey is op－ tional at same price．


ROLLER TRUCKS FOR RACKS


Designed for use on our racks．Overall size is wider than racks for better distribution of weight．Has rubber composition wheels．Fin． ished in slate srey ripple，with chrame trim． Shipping Weight on all size Roller Trucks is 20 lbs.
Cat．No．Will Fit Rack No Net DL－2613，DL－3513 \＄ 9.00 R－213 ER－215．ER－217 9.60 $\begin{array}{ll}\text { All } 18 \text { deep racks } & 10.50 \\ & 11.40\end{array}$ All $181 / 2^{\prime \prime}$ deep racks
11.40
1230 $\begin{array}{llll}\text { RT－424 All } 21^{\prime \prime} \text { deep rarks on P．J－90 } & 13.50\end{array}$ RT－427 All 24＂deep racks on P．J－92 16.00
＊RT－412 Roller Trucks are used for $18^{\prime \prime}$ Deep
Racks except those listed on Page J－92 and
FD－225．FD－297 which use RT－418 Trucks．

## STEEL UTILITY CASES



HINGED STEEL CABINETS


Deluxe Type
Has rounded ront corners New type torm－ d top door hingeri at hack ith arch mening for full opening for ful access to in Enished mouldings，modern handle at top and bottom opening at rear for learls．Grey ripple enamel finish．Prices do not include chassis．


CA． 300 9×121／6× $8^{\prime \prime} \quad 7 \times 9 \times 2^{\prime \prime} \quad 6 \quad \$ 5.5$ CA－301 9×1618 $8^{\prime \prime} \quad 7 \times 9 \times 2{ }^{\prime \prime} 6955$ \begin{tabular}{c|cccc}
CA． $30210 \times 171 /{ }^{2} \times 11^{\prime \prime}$ \& $7 \times 13 \times 2^{\prime \prime}$ \& 7 \& 6.30 <br>
$10 \times 14 \times 3^{\prime \prime}$ \& 8 \& 9.90

 

$\mathrm{CA}-303$ \& $10 \times 201 / 8 \times 9^{\prime \prime}$ \& $10 \times 14 \times 3$ \& 8 \& 8 <br>
\hline
\end{tabular} CA－304 13×20 $48 \times 12^{\prime \prime} 10 \times 17 \times 3^{\prime \prime} \quad 15 \quad 11.10$

## HINGED STEEL CABINETS

## Rounded Corner Type

|  | These cabinets |
| :--- | :--- | :--- |
| are similar |  |

## SLOPING FRONT CABINETS

| Adaptable as |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| instrument cases for stu－ |  |  |  |  |
|  |  |  |  |  |
| dios，laborator－ |  |  |  |  |
| jes，etc．Top |  |  |  |  |
| corner rounded |  |  |  |  |
| and trimmed |  |  |  |  |
|  |  |  |  |  |
| moulding．Slate |  |  |  |  |
| grey ripple fin－ |  |  |  |  |
| ish．A chassis |  |  |  |  |
| may be mount－ |  |  |  |  |
|  |  |  |  |  |
| panel and removed as a unit．Rear of case ventilated，with opening for connections．Prices |  |  |  |  |
|  |  |  |  |  |
| do not include chassis．For Ship Wh Net |  |  |  |  |
| Cat．No． | H．W．D． | For Chassis | Ship Wt． Lbs． | Net Price |
| SF． 500 | $8 \mathrm{8x} 88^{\prime \prime}$ | 7x 7x2＂ | 6 | \＄3．96 |
| SF－501 | $8 \mathrm{x} 10 \times 8{ }^{\prime \prime}$ | $7 \times 9 \times 2$＂ | 7 | 4.41 |
| SF－502 | $8 \times 14 \times 8{ }^{\prime \prime}$ | $7 \times 13 \times 2$＂ | 8 | 4.74 |
| SF－503 | $9 \mathrm{x} 18 \mathrm{x} 8^{\prime \prime}$ | $7 \times 17 \times 3$＂ | 10 | 7.20 |
| SF－504 | $12 \times 18 \times 12^{\prime \prime}$ | $10 \times 17 \times 3$＂ | 14 | 9.00 |

## STEEL METER CASES

These meter cases may be obtained for $2^{\prime \prime}$ and $3^{\prime \prime}$ meters， in both single and triple units．They are substantially made of steel，with welded joints，and black ripple enamel finish．Top front corner is rounded．

| Cat．No． | Meters |  |
| :--- | :--- | :---: |
| SM－12 | Single $2^{\prime \prime}$ |  |
| SM－32 | Three $2^{\prime \prime}$ |  |
| SM－13 | Single $3^{\prime \prime}$ |  |
| SM－33 | Three $3^{\prime \prime}$ |  |



ALL PRICES F．O．B．LONG ISLAND CITY，N．Y．－FOR WEST COAST PRICES，ADD $10 \%$
Export Dept．：Rocke International Corp．， 13 E．40th St．，New York 16，N．Y．

## PAR-METAL PRODUCTS Made by Enectone Specialaso!

## TYPE "C" RACK PANELS-19"-24"-30" WIDE

Panels are available in $1 / 8^{\prime \prime}$ thick steel or aluminum; also from $1 / 16^{\prime \prime}$ steel formed to $7 / 16^{\prime \prime}$ thickness. They will fit both Type "A" and "C" relay racks listed, or any other racks having multiple $11 / 4$ " $-1 / 2^{\prime \prime}$ spacings.

Standard finishes are black or grey ripple enamel. Light grey enamel to match Utility Desk Assemblies listed on Pages J-98 and J-99 are also available on all panels listed on this page.

STANDARD BLANK PANELS


Rimentar flat parnels madr
 thick ster
"ither
$10 \%$ $34^{\prime \prime}$. or $30^{\prime \prime}$ or slate firos rizple antamel wide listend. Fer Light (iver enamel. attl $20 \%$
19" WIDE PANELS - $1 / \mathbf{s}^{\prime \prime}$ STEEL

| Cat. No. Black | $\begin{aligned} & \text { Cat. No. } \\ & \text { Grey } \end{aligned}$ | Height | Ship. Wt. Lus. | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6600 | G-6600 | $13 / 4$ " | $\because$ | \$ . 66 |
| 6601 | G. 6601 | $31 /{ }^{\prime \prime}$ | 3 | . 75 |
| 6602 | G.6602 | 51/4" | 4 | . 96 |
| 6603 | G. 6603 | $7^{\prime \prime}$ | 5 | 1.14 |
| 6604 | G-6604 | $83 / 40$ | 7 | 1.38 |
| 6605 | G. 6605 | $101 / 2$ | 8 | 1.59 |
| 6606 | G. 6606 | 121/4" | 9 | 1.89 |
| 6607 | G. 6607 | $14^{\prime \prime \prime}$ | 10 | 2.16 |
| 6608 | G. 6608 | $1: 53 / 4$ | 12 | 2.46 |
| 6609 | G-6609 | $171 / 2$ | 13 | 2.70 |
| 6610 | G-6610 | 101/4" | 14 | 3.00 |
| 5611 | G. 6611 | $31^{\prime \prime}$ | 15 | 3.30 |


| 24" | WIDE PANELS |  | STEEL |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. Black | Cat. No. Grey | Height | Ship. Wt. Lbs. | Net Price |
| 6201 | G-6201 | $31 / 2{ }^{\prime \prime}$ | 4 | \$1.14 |
| 6202 | G. 6202 | 51/4 ${ }^{\text {a }}$ | 6 | 1.41 |
| 6203 | G.6203 | $7^{\prime \prime}$ | - | 1.65 |
| 6204 | G-6204 | $83 / 4$ | 9 | 2.01 |
| 6205 | G-6205 | $101 / 2{ }^{\prime \prime}$ | 10 | 2.40 |
| 6206 | G-6206 | $191 /{ }^{\prime \prime}$ | 12 | 2.68 |
| 6207 | G.6207 | $14^{\prime \prime}$ | 14 | 3.30 |
| 6208 | G.6208 | $153 / 4{ }^{\prime \prime}$ | 15 | 3.75 |
| 6209 | G-6209 | 171/2" | 17 | 4.11 |
| 6210 | G-6210 | $101 / 4{ }^{\prime \prime}$ | 18 | 4.59 |
| 6211 | G-6211 | $21 "$ | 20 | 5.04 |
| $30^{\prime \prime}$ | WIDE PANELS |  | 1/8"' STEEL |  |
| Cat. No. Black | Cat. No. Grey | Height | Ship. Wt. Lbs. | Net Price |
| 6301 | G. 6301 | 31/2" | 4 | \$1.56 |
| 6302 | G. 6302 | $51 / 4{ }^{\prime \prime}$ | 6 | 1.92 |
| 6303 | G-6303 | \%" | 8 | 2.25 |
| 6304 | G-6304 | $8{ }^{\text {\% }}$ | 10 | 2.70 |
| 6305 | G.6305 | $101 / 2{ }^{\prime \prime}$ | 12 | 3.30 |
| 6306 | G-6306 | 131/4" | 14 | 3.90 |
| 6307 | G-6307 | $14^{\prime \prime}$ | 11 i | 4.44 |
| 6308 | G-6308 | $153 / 4$ | 18 | 4.95 |
| 6309 | G. 6309 | $151 / 2{ }^{\prime \prime}$ | 20 | 5.55 |
| 6310 | G.6310 | 191/4" | 28 | 6.15 |
| 6311 | G-6311 | 21" | 24 | 6.75 |

BLAIIK PANELS - 19" WIDE 1/8" ALUMINUM

| Cat. No. <br> Black | Cat. No. <br> Grey | Height | Ship. Wt. <br> Lbs. | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 6675 | G-6675 |  |  |  |

STANDARD GRILLE PANELS 19" WIDE PANELS - 1/8" STEEL


This moubern twhe ventilatins mrille is stamped inte the manel it-
solf: it is not a pierad as. sembly.

P-Black Wrinkle G-Grey Wrinkle
Panel Grille Shp. Wt. Net






 moment ine.

## STANDARD DOOR PANELS <br> 19" WIDE PANELS - $1 / 8^{\prime \prime}$ STEEL

|  | \% | \#\# \#\# | \# |  |
| :---: | :---: | :---: | :---: | :---: |
| These panels have flush hinged doors with mosurn type ventilating grille, Doors are Endimped with piano hinges, knots and conceabed catch. All doors start $1^{\prime \prime}$ from top to allow |  |  |  |  |
|  |  |  |  |  |
| space for chassis at hottom. Regular chassis lurackets may be used. |  |  |  |  |
| P-Black Wrinkle G-Grey Wrinkle |  |  |  |  |
| WITH GRILLE DOORS |  |  |  |  |
|  | Panel | Door | Shp. Wt. | Net |
| Cat. No, | Size | ${ }_{4}^{\text {Size }}$ | Lbs. | 0 |
| P. G-680 | $83 / 1$ | $41 / 2 \times 153 / 8{ }^{\prime \prime}$ | 7 | \$5.70 |
| P. G-681 | $101 / 2^{\prime \prime}$ | $6^{6} \times 15 \%^{\prime \prime}$ | 8 | 6.15 |
| P. G-682 | $121 / 4$ " | $71 / 2 \times 153 / 8^{\prime \prime}$ | 9 | 6.75 |
| WITH SOLID DOORS |  |  |  |  |
|  | Panel | Door | Shp. Wt. | Net |
| Cat. No. | Size | Size | Lbs. | Price |
| P, G. 670 | $83 / 1$ | $41 / 2 \times 158 / 8$ | ${ }_{8}^{7}$ | \$4.41 |
| P. G-671 | 10 \%", | $6.1515 \%^{\prime \prime}$ | 8 | 4.71 |
| P, G. 672 | 121/4" | $71 / 2 \times 15{ }^{3} /{ }^{\prime \prime}$ | 9 | 5.19 |

## STANDARD DESK PANELS




 wortiner spach acoross tronet of racks whan noounted in plater. Cat. No. Finish | Finish Width Depth Net Price |
| :---: |
| $2^{\prime \prime}$ |
| $16^{\prime \prime}$ | $\begin{array}{llllr}\text { BT-2216 } & \text { [Black enamel } & 22^{\prime \prime} & 16^{\prime \prime} & \$ 13.50 \\ \text { BT-2220 } & \text { Black enamel } & 22^{\prime \prime} & 20^{\prime \prime} & 14.75 \\ \text { GT-2216 } & \text { (irey enamel } & 22^{\prime \prime} & 16^{\prime \prime} & 14.40 \\ \text { GT-2220 } & \text { (irey enamel } & 22^{\prime \prime} & 20^{\prime \prime} & 15.90\end{array}$

FORMED BLANK PANELS
Male from $1_{0}^{\prime \prime}$ steel with formenl edges to make owatall thicknuss $7_{6}^{7}$ ". Finisled in black or erry ripple fmamel as listell.

For light grey enamel, add $20 \%$.


19" WIDE PANELS - 1/16" STEEL
Cat. No. Cat. No Ship. Wt Net

| Cat. No. Black | Cat. No. Grey | Height | Ship. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| P. 601 | G.601 | 31/2" | 9 | \$ . 90 |
| P. 602 | G. 602 | 51/4" | 4 | 1.05 |
| P-603 | G. 603 | $7{ }^{\prime \prime}$ | 3 | 1.20 |
| P-604 | G. 604 | $83 / 4$ " | 4 | 1.45 |
| P. 605 | G-605 | $101 / 2^{\prime \prime}$ | 5 | 1.80 |
| P. 606 | G. 606 | $121 / 4 "$ | 6 | 2.10 |
| P. 607 | G. 607 | $14^{\prime \prime}$ | 6 | 2.35 |
| P. 608 | G.608 | 15 3/4" | 7 | 2.70 |
| P. 609 | G.609 | $171 / 2{ }^{\prime \prime}$ | 7 | 3.00 |
| P-610 | G-610 | 191/4" | 8 | 3.30 |
| P. 611 | G-611 | $31^{\prime \prime}$ | 9 | 3.60 |


| Cat. No. Black | Cat. No. Grey | Height | Ship. Wt. Lbs. | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| P. 641 | G. 641 | $31 / 2$ " | 2 | \$1.45 |
| P. 642 | G-642 | $51 / 4$ | 3 | 1.70 |
| P. 643 | G.643 | $7^{\prime \prime}$ | 4 | 1.90 |
| P. 644 | G-644 | $83 / 4{ }^{\prime \prime}$ | 5 | 2.30 |
| P. 645 | G-645 | $101 /{ }^{\prime \prime}$ | 6 | 2.90 |
| P-646 | G-646 | $121 /{ }^{\prime \prime}$ | 7 | 3.40 |
| P-647 | G.647 | 14" | 8 | 3.80 |
| P. 648 | G-648 | $153 / 4{ }^{\prime \prime}$ | 9 | 4.30 |
| P. 649 | G. 649 | $171 /{ }^{\prime \prime}$ | 9 | 4.80 |
| P. 650 | G. 650 | $191 /{ }^{\prime \prime}$ | 10 | 5.30 |
| P-651 | G-651 | $21^{\prime \prime}$ | 10 | 5.80 |

## FORMED BLANK PANELS

 19" WIDE PANELS - 1/16" STEEL

Formbel panels same as alone with louvres fo match those used it Utility Dersk Assemilions. Finislotl in hack or grey ripple enamel. For fight grey enamel, adrl $10 \% .24^{\prime \prime}$ wide panels are also available.

| Cat. No. <br> Black | Cat. No. <br> Grey | Size | Ship. Wt. <br> Lbs. | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| PV-603 | GV-603 | $7^{\prime \prime}$ | 3 | $\$ 2.85$ |
| PV-604 | GV-604 | $83 /{ }^{\prime \prime}$ | 4 | 3.15 |
| PV-605 | GV-605 | $101 /{ }^{\prime \prime}$ | 5 | 3.45 |
| PV-606 | GV-606 | $121 / 4^{\prime \prime}$ | 6 | 3.90 |
| PV-611 | GV-611 | $91^{\prime \prime}$ | 9 | 6.00 |

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. • FOR WEST COAST PRICES, ADD $10 \%$ Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

## PAR-METAL PRODUCTS

## STANDARD TYPE CHASSIS



Construction is the same as our heavy-duty chassis. Stamped from ore piece of cold rolled steel, and lave four sobid sides with welded corners. Bottom edres are flanged in on four sides to provide additioreal reinforcement, and they are drilled for bottum plates. The chassis are made from $\# 20$ raure steel except those marked (*) which are stamped from te" steel exactly like our heavy dity type.

Cat. No. Cat. No.

| Black <br> Ripple | Zine Plated | Size | Shp. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| B. 4500 | C. 4500 | $51 / 2 \times 91 / 2 \times 11 / 2^{\prime \prime}$ | 2 | \$0.81 |
| B. 4507 | C. 4507 | 5x $7 \times 2$ " | 2 | . 90 |
| B-4508 | C. 4508 | $5 \times 10 \times 3$ " | 8 | 1.08 |
| B. 4509 | C. 4509 | $6 \times 14 \times 3^{\prime \prime}$ | 4 | 1.35 |
| B. 4510 | C. 4510 | $7 \times 7 \times 2{ }^{\prime \prime}$ | 2 | . 96 |
| B. 4511 | C. 4511 | $7 \times 9 \times 2{ }^{\prime \prime}$ | 2 | 1.08 |
| B-4512 | C. 4512 | $7 \times 11 \times 2$ " | 3 | 1.17 |
| B-4513 | C. 4513 | $7513 \times 2$ " | 3 | 1.26 |
| B-4514 | C. 4514 | $7 \times 15 \times 3$ " | 4 | 1.53 |
| B-4518 | C. 4518 | $4 \times 17 \times 3$ " | 4 | 1.32 |
| B. 4515 | C. 4515 | $7 \times 17 \times 3^{\prime \prime}$ | 4 | 1.62 |
| B. 4502 | C. 4502 | $8: 12 \times 3$ " | 5 | 1.50 |
| B-4531 | C. 4531 | $8 \pm 17 \times 2$ " | 4 | 1.62 |
| B. 4532 | C. 4532 | $8 \pm 17 \times 3$ " | 5 | 1.74 |
| B-4525 | C-4525 | $10512 \times 3^{\prime \prime}$ | 4 | 1.59 |
| B. 4524 | C. 4524 | 10ヶ14×3" | 5 | 1.65 |
| B. 4528 | C-4528 | $10 \mathrm{E} 17 \times{ }^{\prime \prime}$ | 5 | 1.71 |
| B-4529 | C-4529 | 10x17x4" | 7 | 2.04 |
| B. 4526 | C. 4526 | $10 \times 17 \times 3^{\prime \prime}$ | 7 | 1.77 |
| B. 4527 | C. 4527 | $10 \times 23 \times 3{ }^{\prime \prime}$ | 7 | 2.34 |
| B.4533* | C. 4533 * | $1 \mathrm{Tx} 17 \times 2^{\prime \prime}$ | 7 | 2.40 |
| B-4534* | C.4534* | $11 \times 17 \times 3^{\prime \prime}$ | 9 | 2.70 |
| B. 4516 | C. 4516 | $10 \times 17 \times 2^{\prime \prime}$ | 5 | 1.92 |
| B. 4517 | C. 4517 | 1:x17x3" | 6 | 2.13 |
| B-4530 | C. 4530 | 15x17x4" | 6 | 2.55 |
| B.4535* | C.4535* | 18x17x2" | 8 | 2.70 |
| B.4536* | C.4536* | $13 \times 17 \times 3^{\prime \prime}$ | 9 | 3.15 |
| B.4537* | C-4537* | $12 \times 17 \times 4^{\prime \prime}$ | 10 | 3.54 |
| B. 4540 | C. 4540 | $15 \times 17 \times 4^{\prime \prime}$ | 13 | 4.05 |

## BOTTOM PLATES

Bottom plates have hoies to match the chassis, and have pressed "bumpers" at the corners.

Cat. No. Cat. No.

| Cat. No. Black Ripple | Cat. No. <br> Zinc <br> Plated | Size | Shp. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| BP. 4507 | CP-4507 | 5× $7^{\prime \prime}$ | 1 | \$0.39 |
| BP-4502 | CP. 4502 | $8 \times 12^{\prime \prime}$ | 1 | . 75 |
| BP. 4500 | CP. 4500 | $51 / 2 \times 91 /{ }^{\prime \prime}$ | 1 | . 42 |
| BP. 4508 | CP-4508 | $5 \times 10^{\prime \prime}$ | l | . 42 |
| BP. 4509 | CP. 4509 | 6x14* | 1 | . 60 |
| BP. 4510 | CP. 4510 | $7 \times 7^{\prime \prime}$ | 1 | . 51 |
| BP. 4511 | CP. 4511 | 7x $9^{\prime \prime}$ | 1 | . 54 |
| BP. 4512 | CP. 4512 | $7 \times 11^{\prime \prime}$ | 1 | . 63 |
| BP. 4513 | CP. 4513 | $7 \times 13^{\prime \prime}$ | 2 | .fir |
| BP. 4514 | CP. 4514 | $7 \times 15^{\prime \prime}$ | 2 | . 70 |
| BP. 4518 | CP. 4518 | $4 \times 17{ }^{\prime \prime}$ | 2 | . 57 |
| BP. 4515 | CP-4515 | $7 \times 17^{\prime \prime}$ | 2 | . 72 |
| BP. 4531 | CP-4531 | $8 \times 17^{\prime \prime}$ | 2 | . 75 |
| BP-4525 | CP-4525 | $10 \times 12^{\prime \prime}$ | 2 | . 75 |
| BP-4524 | CP-4524 | $10 \times 14^{\prime \prime}$ | 2 | . 75 |
| BP. 4528 | CP-4528 | $10 \times 17^{\prime \prime}$ | 2 | . 96 |
| BP. 4527 | CP-4527 | $10 \times 23^{\prime \prime}$ | 3 | 1.26 |
| BP. 4533 | CP. 4533 | 11:15* | 2 | .90 |
| BP. 4516 | CP. 4516 | $12 \times 1{ }^{\prime \prime}$ | 3 | 1.08 |
| BP-4535 | CP-4535 | $13 \times 17^{\prime \prime}$ | 3 | 1.20 |
| BP.4540 | CP. 4540 | 17817" | 4 | 1.65 |

## HEAVY DUTY TYPE CHASSIS

These heary duty luastes resemble the standard twes illustrated in the column af the left However, they are substantially ronstrueted for "heavy duty" uses since they are formed from one piece of $1 / 16^{\prime \prime}$ sheet stesl. Hottom plates and mountinis screws are supplied with each of these chassis.
Ends are drilled to fit standard chassis mounting brackets listed at the bottom of this column.

| Cat. No. <br> Biack | Cat. No. <br> Zinc. |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Ripple | Plated | Dimensions | Sho. Wt. <br> Lbs. | Net <br> Price |
| 15280 | 15208 | $8 \times 17 \times 2^{\prime \prime}$ | 8 | $\$ 2.92$ |
| 15281 | 15209 | $8 \times 17 \times 3^{\prime \prime}$ | 9 | 3.18 |
| 15282 | 15218 | $11 \times 17 \times 2^{\prime \prime}$ | 9 | 3.39 |
| 15210 | 15219 | $11 \times 17 \times 3^{\prime \prime}$ | 11 | 3.69 |
| 15212 | 15214 | $13 \times 17 \times 2^{\prime \prime}$ | 11 | 3.90 |
| 15213 | 15215 | $13 \times 17 \times 3^{\prime \prime}$ | 12 | 4.35 |
| 15216 | 15217 | $13 \times 17 \times 4^{\prime \prime}$ | 13 | 4.74 |
| 15283 | 15284 | $17 \times 17 \times 4^{\prime \prime}$ | 15 | 5.70 |

## RACK TYPE CHASSIS



These chassis are suitable for vertical mounting on pedestals or standard relay racks. They may lie mounted under the formed panels listed on Fage J.95 as they are made with additional slotted holes to clear panel mounting screws. They may be olstained from ${ }^{\prime \prime \prime}$ thick aluminum with etched finish, or $z^{\prime \prime}$ thick steel, zinc plated. Overall length, including mounting flanges, is $18 \mathrm{x} / \mathbf{y}^{\prime \prime}$.

|  | STEEL |  |  | ALUM INUM |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Dimensions | Net Price | Cat. No. | Dimensions | Net Price |
| SC. 402 | 417"x $17^{\prime \prime} \times 3^{\prime \prime}$ | \$2.40 | AC. 402 | $410^{\prime \prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$ | \$3.30 |
| SC. 403 | 611" $1_{0}^{\prime \prime} \times 17^{\prime \prime} \times 3$ " | 2.70 | AC. 403 | $6 \mathrm{tb} \mathrm{\prime} \mathrm{\prime}_{\prime \prime \prime} \times 17^{\prime \prime \prime} \times 3^{\prime \prime}$ | 3.75 |
| SC-404 |  | 3.00 | AC-404 | $88^{7} 6^{\prime \prime \prime} \times 17^{\prime \prime \prime} \times 3^{\prime \prime}$ | 4.20 |
| SC. 405 | $10^{3 \prime \prime \prime} \times 17^{\prime \prime \prime} \times 3$ | 3.30 | AC-405 | $10 \overline{17}^{3 \prime \prime \prime} \times 17^{\prime \prime \prime} \times 3^{\prime \prime}$ | - 4.65 |
| SC. 406 | $1110 \times 10^{\prime \prime \prime} \times{ }^{\prime \prime}$ | 3.60 | AC-406 | $1170^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime}$ | 5.20 |

SLOPING FRONT TYPE Amplifier Foundation Chassis


Latest trend in amplifier desinn. Conhanatin of sloping front panel and streambined cover enables son to luild up a job similar to that used on commercial deluxe type amplifiers. All parts finished in slate orey ripple ename rimmed with chrome thoulding and liandes. Front panel removable and protrudes 3 from face of screen cover.
WITH bothon plates.

|  | Chassis | Screen <br> Cover | Shp. Wt. | Net <br> Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| Price |  |  |  |  |

## CHASSIS MOUNTING BRACKETS <br> 

These lorackets will fit any of the elassis lisken alove, as the monnting holes are irilleal to natrh. Panels must be
Cat
SB
SB
SB
SB
SB


## ROUNDED CORNER TYPE, <br> Amplifier Foundation Chassis

 ripple chassis.
Cat. No
DF. 510
$D F-615$
$D F-71$
$D F-1$
$D F-1$
DF-1

| Chassis <br> Size | Depth of <br> Cover | Shp. Wh. <br> Lbs. | Net <br> Price |
| :---: | :---: | :---: | ---: |
| $5 \times 10 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 7 | $\$ 4.23$ |
| $6 \times 14 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 8 | 4.65 |
| $7 \times 17 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 9 | 5.40 |
| $10 \times 12 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 9 | 5.40 |
| $10 \times 17 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 10 | 6.15 |
| $13 \times 17 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 12 | 7.35 |

STANDARD TYPE
Amplifier Foundation Chassis
Rounded cor miss effectively covers on these units. Grille type ventilation qives them a modern appearance. Chassis stamped from stamper from one piece of cold rolled stec], with corners securely spot whed Cowers finished in slate prey, chassis in black ripple enamel. Chassis are drilled for bottom plates.

## Cat. No. Size

F-510 5x10x3"

| Depth of <br> Cover | Shp. Wt. <br> Lbs. | Net <br> Price |
| :---: | :---: | ---: |
| $6^{\prime \prime}$ | 7 | $\$ 3.24$ |
| $6^{\prime \prime}$ | 8 | 3.54 |
| $6^{\prime \prime}$ | 9 | 4.26 |
| $6^{\prime \prime}$ | 9 | 4.26 |
| $6^{\prime \prime}$ | 10 | 5.04 |
| $6^{\prime \prime}$ | 12 | 6.00 |

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$ Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.


## Standardized Units Adaptable to Individual Requirements



SINGLE UNIT
ASSEMBLY


The above will illustrate how brackets are mounted. They are used for mounting chassis, standard shelves, or drawers. With all sldes open, easy access saves considerable time in assembly.

The combination of a control cabinet mounted on a table, desk or similar support has been in general use in the electronics industry for some time. Due to the various functions for which it may be employed, such equipment has assumed various forms, arrangements and sizes, requiring costly, custom-built construction to achieve their purpose.

While it is obvious that no particular fixed design can serve every demand, we have devised a group of standardized units, the combination of which is readily adaptable for control stations, testing apparatus, sound distribution systems, and similar applications.

The sizes and specifications of the various units are catalogued on the following page. There are several features which warrant your consideration, particularly the pedestal. Note that all doors of the pedestal are easily removable, allowing complete access to the interior from all sides. (See illustration at left.) Each side of the four supporting posts has also been drilled and tapped on "universal" centers, making it possible to mount standard rack panels or doors on any or all sides, at your preference. Each door is equipped with a "push-button" spring catch, plus a lock with interchangeable keys. The use of the lock is optional.

Another time-saving aid is the method of supporting apparatus in the interior of the pedestal. Universal brackets are easily attached to any of the four sides by utilizing the tapped panel mounting holes. The brackets are slotted, so that almost continual vertical adjustment may be made. They may be used to support regular $17^{\prime \prime}$ wide chassis, or standard shelves. The shelves are suitable for mount ing amplifiers, power supplies, record changers, etc.

All table-tops have screw type studs, which are inserted in matching holes already drilled in the pedestals. The desk cabinets have necessary mounting holes, but they have been omitted from the table top to permit a flexible assembly of similar cabinets, or other equipment.

SPECIFICATIONS: The Desk Panel Cabinets, Table Tops and Pedestals are constructed of $1 / 16^{\prime \prime}$ thick furniture steel. They are rigidly braced and reinforced wherever necessary, and substantially welded into integral units. No holes have been drilled in the table tops for desk cabinets, to permit cabinets to be located wherever desired.

FINISH: Unless otherwise specified, the standard finish for all items on Pages J. 98 and J.99 is light grey enamel. Black wrinkle. slate grey wrinkle, grey hammertone, or prime coat only is available at same price. Samples of above finishes will be mailed upon request.


DOUBLE UNIT ASSEMBLY


TRIPLE UNIT ASSEMBLY

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$
Export Dept.: Rocke International Cord., 13 E. 40th St., New York 16, N. Y.

## PAR-METAL PRODUCTS

## desk Panel cabinets



These cabinets are available in single, double and triple units, as listed below. Double and triple units are shown on opposite page.

D O O R S : Hinged door at back is removable; ade quately louvered for ventilation. Equipped with combined "push-button" catch and lock. Individual doors on each section of multiple urit cabinets.
PARTITION: Solid partition between each section in multiple units, with wiring access holes.

PANELS: Any panel up to $7 / 16^{\prime \prime}$ thick may be used. Upper panel is $121 / 4^{\prime \prime} \times 19^{\prime \prime}$, lower panel is $31 / 2^{\prime \prime} \times 19^{\prime \prime}$. Upper panel is mounted at $30^{\circ}$ angle. (See Page J-96 for panels.)
MOUNTING HOLES: Drilled in bottom. Also two "knockout" holes $11 / 8$ " diameter near back.

| Cat. No. | Description | Length | Depth | Height |
| :--- | :--- | :--- | :--- | :---: |
| CC-101 | Single Finit | $215 /{ }^{\prime \prime}$ | $181 / /^{\prime \prime}$ | $16^{\prime \prime}$ |
| CC-102 | Double Lnit | $42^{\prime \prime}$ | $181 / /^{\prime \prime}$ | $16^{\prime \prime}$ |
| CC-103 | Triple Fnit | $621 / 4^{\prime \prime}$ | $181 / 4^{\prime \prime}$ | $16^{\prime \prime}$ |

## TABLE TOPS



TABLE TOPS are made in three lengths, for use with single, double or triple unit assemblies. They are constructed from $1 / 16^{\prime \prime}$ furniture steel, braced on underside; all edges flanged underneath to provide smooth surface. Screw studs are inserted to match holes in pedestals. No holes are drilled in top for desk cabinets, so that cabinets may be located wherever desired.

| Cat. No. | Description | Width | Length | Depth |
| :---: | :---: | :---: | :---: | :---: |
| T. 301 | Single Unit | $28^{\prime \prime}$ | $25^{\prime \prime}$ | $112^{\prime \prime}$ |
| T-302 | Doulile Unit | $28^{\prime \prime}$ | $55^{\prime \prime}$ | $112^{\prime \prime}$ |
| T. 303 | Tripie Unit | $28^{\prime \prime}$ | $71^{\prime \prime}$ | $11 / 2^{\prime \prime}$ |

## MOUNTING BRACKETS AND SHELF



BRACKETS are essential for mounting interior apparatus. Slotted for vertical adjustment on sides of rack pedestals. They may be used with or without shelf which fits between brackets. Drilled for easy assembly.


## RACK PEDESTALS



RACK PEDESTALS are rigidly welded together into one integral unit.
PANEL MOUNTING space is $21^{\prime \prime} \times 19^{\prime \prime}$ on all four sides, with holes tapped $10 / 32$ on "universal centers." Either panels or doors may be mounted on any side (not both).
DOORS are slip-in type held closed by combined "push-button catches" and locks. Doors are interchangeable and are available both plain and ventilated.
BASE is $4^{\prime \prime}$ high, set in for toe space; equipped with adjustable "glider type" casters.

PEDESTAL (less dours and panels). No. PD-200.
Overall Size: 22" long, $24^{\prime \prime}$ deep, $26^{\prime \prime}$ high.
Panel Space: $21^{\prime \prime} \times 19^{\prime \prime}$ on all four sides.
Clearance between corner posts: $173 / 4{ }^{\prime \prime}$.
Clearance inside (front to back) : $23^{\prime \prime}$. Clearance inside (left and right side): $21^{\prime \prime}$. Base height: $4^{\prime \prime}$.

PLAIN DOOR (without louvres). Catalog No. PD-201. Overall Size: $21^{\prime \prime}$ high, $19^{\prime \prime}$ wide, $11 / 2^{\prime \prime}$ deep.
VENTILATED DOOR (with louvres). No. PD-202.
NOTE: PANELS and CHASSIS for these units are listed on Pages J.96 and J.97.

## END PEDESTAL AND FLOOR BRACE

For use with $42^{\prime \prime}$ table top to make up DOUBLE UNIT ASSEMBLY. End pedestal is $6^{\prime \prime}$ wide and $24^{\prime \prime}$ deep, with step in base to match rack pedestal. Floor brace is $251 / 2^{\prime \prime}$ long. Shipped complete with necessary holes and hardware.

Cat. No.

> Unit

PD-210 Pedestal \& Floor Brace
(for doulle unit assembly)
PB-211 Fluor Brace Only
(for triple unit assembly)


## STIDE DRAWER



Suitable for mounting turntables, record chang. ers, etc. Drawer front is similar to $101 / 2^{\prime \prime}$ x $19^{\prime \prime}$ formed panel. If door is mounted at top of pedes. tal, a pair of brackets No. CB-20 is required. Since no base is supplied by us, we suggest it be purchased with changer or turntable.
Panel size (drawer front): $101 / 2^{\prime \prime} \times 19^{\prime \prime}$.
Mounting platforia: $171 / 2^{\prime \prime}$ long, $21^{\prime \prime}$ deep.
Clear height above platform: $83 / 4$ ".
Forward movement of drawer: 14".
Catalog No. CD-10
SEE PAGE J-98 FOR FINISHES AVAILABLE.

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$
Export Dept.: Rocke International Corp., 13 E. 40 th St., New York $16, \mathrm{~N} . \mathrm{Y}$.

## 



18' DEEP RACKS

| Cat. No. | Size | Panel Space | Stp. Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| RM-3619 | 427/8×221 | $363 / 4 \times 19^{14}$ | 160 | \$100 20 |
| RM-6119 | $67 \% \times 22^{\prime \prime}$ | $611 / 4 \times 19^{\prime \prime}$ | 23.0 | 130.00 |
| RM-7618 | $76^{1 / 8 \times 22^{\prime \prime}}$ | $70 \times 19^{\prime \prime}$ | 250 | 160.00 |
| RM-7719 | $831 \% \times 26^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | 270 | 165.00 |

## TRANSMITTER RACKS

- Rigidly constructed of \#16 gauge steel with a \#12 gauge steel bottom and welded throughout.
- Panel mounting angles are $3 / 16$ thick and are tapped 12.24 on Universal spacing.
- Rear doors are hung on sturdy loosejointed hinges and closed by a chrome handle.
- A rectangular cut-out is made in the bottom for leads, etc.
- Racks are supplied with or without louvres.
- Vertical rounded corner moldings are supplied on RM racks.
- Tops and bottoms are trimmed with red striped chrome moulding.
- Panel mounting angles are adjustable to any distance from the front door by means of channel slides.
- FD racks have handles and locks.
- Racks finished in either black or gray wrinkle.
- For Gray Hammertone add $10 \%$ to net cost.

A Duplex Receptacle and Outlet Box are Furnished in the Back Under the Door.

## 24" DEEP RACKS

| Cat. |  | Panel |  | Shp. Wt. List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Size | Space | Lbs. | Price |
| RM- 6124 | $673 / 8 \times 235 / 8^{\prime \prime}$ | $61 / / 4 \times 19^{\prime \prime}$ | 250 | $\$ 185.00$ |
| RM-7019 | $761 / 8 \times 235 / 8^{\prime \prime}$ | $70 \times 19^{\prime \prime}$ | 275 | 200.00 |
| RM- 7724 | $831 / 8 \times 235 / 8^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | 300 | 225.00 |
| RM-7030 | $761 / 8 \times 33^{\prime \prime}$ | $70 \times 30^{\prime \prime}$ | 400 | 290.00 |



18" DEEP RACKS WITH DOORS

| Caf. |  | Panel | Shp. Wt. List |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Size | Space | Lbs. | Price |
| FD-3619 | $427 / 8 \times 22^{\prime \prime}$ | $363 / 4 \times 19^{\prime \prime}$ | 175 | $\$ 155.00$ |
| FD-6119 | $673 / 8 \times 22^{\prime \prime}$ | $61 / 4 \times 19^{\prime \prime}$ | 270 | 175.00 |
| FD.7019 | $761 / 8 \times 22^{\prime \prime}$ | $70 \times 19^{\prime \prime}$ | 280 | 200.00 |
| FD.7719 | $831 / 8 \times 22^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | 320 | 215.00 |



## CHANNEL RELAY RACKS

- Rigidly constructed of \#12 gauge cold rolled sheet steel and finished in Black Wrinkle.
- Vertical members and top cross. brace are welded together.
- Panel mounting holes are tapped for 10/32 machine screws on Universal Spacings.
- Racks are shipped knocked down with all necessary bolts for easy assembly.

|  | Overall | Panel Stp. Wi. |  | List |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Dimensions | Space | Lbs. | Price |
| RR-800 | $391 / 4^{\prime \prime} \times 20^{\prime \prime} \times 183 / 8^{\prime \prime}$ | $363 / 4^{\prime \prime}$ | 45 | $\$ 29.00$ |
| RR- 301 | $7414^{\prime \prime} \times 20^{\prime \prime} \times 2079^{\prime \prime}$ | $713 / 4^{\prime \prime}$ | 55 | 34.50 |
| RR-302 | $791 / 2^{\prime \prime} \times 20^{\prime \prime} \times 2078^{\prime \prime}$ | $77^{\prime \prime}$ | 60 | 40.00 |

[^34]TABLE TYPE
RELAY RACKS


- Rigidly constructed cof \#16 gauge cold rolled sheet steel and finished in Black Wrinkle.
- Base constructed of ane piece, similar to 3 chassis.
- Panel mounting holas are tapped for 10/32 machine screws on Universal Spacings.
- Racks are shipped knocked down with all necessary bolts for easy assembly.
Cat. No. H. W. D. $\begin{gathered}\text { Pane' Shp. Wh. } \\ \text { Space List } \\ \text { Lbs. }\end{gathered}$



## PREMIER METAL PRODUCTS COMPANY

## PRTMDITER PRECISION BUULT MEAL HOUSINES

## ENCLOSED RELAY RACKS



STANDARD TYPE
Catalog No. RS-3619
Overall Dimensions: $41^{7 / 7} / 8^{2} 2 \times 18^{\prime \prime}$ Panel Space: $363 / 4 \times 19^{11}$
Shipping Weignt: 85 Lbs. List Price: $\$ 54.50$
Catalog No. RS-6119
Overall Dimensions: $663 / 8 \times 22 \times 18^{11}$
Panel Spar:e: $613 / 4 \times 19$
Shipping Weigtt: 120 Lbs. List Price: $\$ 81.00$
Catalog No. RS-7719
Overall Dimens:ons: $821 / 8 \times 22 \times 18$ Panel Space: $77 \times 19$
Shipping $W_{\text {eight: }} 150 \mathrm{Lbs}$. List Price: $\$ 97.50$


## ROUNDED TYPE

## Catalog No. R-3619

Overall Dimenisions: $41 \% / 8 \times 22 \times 18^{\prime \prime}$
Panel Spat.e: $363 / 4 \times 1 q^{11}$ Shp. Wt.: 85 Lbs. List Price: $\$ 54.50$
Catalog No. R-4219
Overiall Diment ons: $471 / \mathrm{sx22} \mathrm{\times 18} \varepsilon^{\prime \prime}$
Panel Space: $42 \times 19$ " Shp. Wt.: 100 Lbs. List Price $\$ \mathbf{\$ 2 . 4 0}$ Catalog Nc. R-6119
Overall Dimensiors: $663 / 8 \times 22 \times 18^{\prime \prime}$
Panel Space: $61 \frac{1}{4} * 19^{\prime \prime}$ Shp. $W+$.: 120 Lbs . List Price: $\$ 81.00$
Catalog No. R-7719
Overall Dimensions: $821 / 8 \times 22 \times 18^{\prime \prime}$
Panel Space: $77 \times 19^{\prime \prime}$ Shp. Wt.: 150 Lbs .
List Price: $\$ 97.50$
All prices F.Q.B., Bronx, N. Y.

- Kigidly constructed of \#1́́ gauge cold rolled sheet steel.
- Tha paciel mousting argles are of \#+2 gauge stem and are tapped for $10 / 32$ machine screws on Universal spacings.
- Fanels fit into e recess so that the edges are not exposed.
- Racks are shipped knocked down with all necessary bol's for easy assembly.
- Rear doors are hung un sturdy loose-jointed hirges, and clased by a chrome handif.
- Cabinets finished in sither Elack or Gray wrinkla.
- For Gray Hammertone finish ada $10^{\circ}$, to ret cost.
- ROUNDE TYPE have front ve-tical rounded camers.
- DELUXE TYPE - The removabe verrical corner neu dings are :ounced and cover the mounting screws.
- DELUXE TYPE - Tos and so-tom are trimmed with red striped chrome finished mouldina.


## PREMIER METAL PRODUCTS COMPANY

## PRBSIIITRIR PRECISION BUILT METAL HOUSIIUS

DELUXE DESK PANEL CABINET RACKS FOR STANDARD 19" RACK PANELS


- Front vertical corners are rounded and the top and bottom ate trimmed with red striped chrome finished moulding.
- Rigidly constructed of \#16 gauge cold rolled sheet steel.
- Panels fit into a recess so that the edges are not exposed.
- Panel mourting holes are tapped for 10/32 machine screws on Universal Spacings.
- Piano type hinges are used on the top doors, which are provided with flush srap catches.
- Cabinets firished in either Black or Grey Wrinkle.
- For Gray Hammertone add 10\% to net cost.


## STNGLE UNIT

(with door in top only)

| Cat. No. | Cabinet Size | Avaisable Panel Space | Shp. Wł. Lbs. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| DCR-70 | $83 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $7 \times 19^{\prime \prime}$ | 22 | \$19.00 |
| DCR-80 | $101 / 2 \times 213 / 4 \times 151 / 4^{\prime 3}$ deep | $83 / 4 \times 19^{\prime \prime}$ | 24 | 20.00 |
| DCR. 100 | $121 / 4 \times 213 / 4 \times 151 / 4{ }^{11}$ deep | $101 / 2 \times 19^{\prime \prime}$ | 26 | 22.50 |
| DCR-120 | $14 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $121 / 4 \times 19^{\prime \prime}$ | 28 | 24.25 |
| DCR-140 | $153 / 4=213 / 4 \times 151 / 4^{\prime \prime}$ deep | $14 \times 19^{4}$ | 32 | 27.00 |
|  | DOUBLE <br> (with door in top and | UNIT <br> door on rear | panel) |  |
| DCR-170 | $191 / 4 \times 213 / 4 \times 151 / 4{ }^{\prime \prime}$ deep | $171 / 2 \times 19^{\prime \prime}$ | 40 | 32.00 |
| DCR-190 | $21 \times 213 / 4 \times 151 / 4{ }^{\prime \prime}$ deep | $191 / 4 \times 19^{\prime \prime}$ | 42 | 33.50 |
| DCR-210 | $223 / 4 \times 213 / 4 \times 151 / 4{ }^{\prime \prime}$ deep | $21 \times 19^{\prime \prime}$ | 44 | 34.75 |
|  | TRIPLE <br> (with door in top and | UNIT door on rear | panel) |  |
| DCR-260 | $28 \times 213 / 4 \times 151 / 4^{\prime 9}$ deep | $261 / 4 \times 19^{\prime \prime}$ | 45 | 37.50 |
| DCR-310 | $331 / 4 \times 213 / 4 \times 151 / 4$ " deep | $311 / 2 \times 19^{\prime \prime}$ | 40 | 39.50 |
|  | GUAD <br> I with door in top and | UNIT door on rear | panel) |  |
| DCR. 350 | $363 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $35 \times 19^{11}$ | 55 | 41.50 |

## CABINETS



## SLOPING FRONT

Cabinet has rounded top corners and a removable front panel. Back of cabinet is perforated and has opening for leads. Constructed of \#20 gauge steel. Finished in Grey Wrinkle.


## HINGED TOP ROUNDED CORNER TYPE

Cabinet has front vertical rounded corners and a removable front panel. Back of cabinet is perforated and has opening for leads. Constructed of \# 20 gauge steel. Finished in Grey Wrinkle.

Cat. No.
HTC- 200
HIC- 200
HTC 201
HTC. 201
HTC-202
HTC-202
HTC-203
HTC-203
HTC-204
HTC-204
HTC-205


## HINGED TOP standard trpe

Front Panel has a rounded corner on top and is removable. Top door has a piano hinge. Constructed of \#20 gauge steel. Finished in Black Wrinkle.

| Cał. No. HTC. 100 HTC-101 HTC- 102 HTC-103 HTC. 104 HTC. 105 | $\underset{71 / 4}{\mathrm{H}} \times 101 / 2 \times \mathrm{D}_{6}$ |  |  | For Chassis |  |  | Ship. Wt. Lbs. 5 | List <br> Price <br> $\$ 4.80$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  | $71 / 4$ | $\times 8$ | $\times 8^{\prime \prime}$ | 7 | $\times 7$ | $\times 2^{1 / 8}$ | 6 | 4.80 |
|  | $71 / 4$ | $\times 10$ | $\times 8^{14}$ | 7 | $\times 9$ | $\times 2{ }^{14}$ | 7 | 5.50 |
|  | $71 / 4$ | $\times 14$ | $\times 8^{\prime \prime}$ | 7 | $\times 13$ | $\times{ }^{\prime \prime}$ | 8 | 6.25 |
|  |  | +15 | $\times 103 / 4{ }^{\prime \prime}$ | 10 | $\times 14$ | $\times{ }^{11}$ | 11 | 10.25 |
|  | 12 | $\times 18$ | $\times 12^{\prime \prime}$ | 10 | $\times 17$ | $\times 3^{11}$ | 15 | 12.00 |
| HTC-106 | 71/4 | $\times 12$ | $\times 8^{11}$ | 7 | $\times 11$ | $\times 2^{\prime \prime}$ | 71/2 | 6.00 |

## PREMIER METAL PRODUCTS COMPANY

## PBRPMIITELR PRECISION BUULT METAL HOUSIILSS DESK CABINET RACKS is suef beivx ano xuoere oown moozis



|  | Lisi |  |
| :---: | :---: | :---: |
| CatalogNo. | Price | Catalog No. |
| SDR-70 | $\$ 26.00$ | SDRK-70 |
| SDR-80 | 27.00 | SDRK-80 |
| SDR-100 | 29.50 | SDRK-100 |
| SDR-120 | $3 i .25$ | SDRK-120 |
| SDR-140 | 34.00 | SDRK-140 |

SAME FEATURES AS DCR MODEL CABINET RACKS PLUS:

- Top door on Models SDR and SDRK open to $90^{\circ}$ and have a rounded front corner.
- Models SDRK and DRK are supplied knocked down with all necessary bolts for assembly. On these models the bolts are not visible from the outside and have the same appearance as the welded models.
- Cabinets finished in either Black or Gray Wrinkle.
- For Gray Hammertone add $10 \%$ to net cost.


DRK

SINGLE UNIT (with door in top only)


DOUBLE UNIT (with door in top and door on rear)

| SDR-170 <br> SDR-190 <br> SDR-210 | 39.00 40.50 41.75 | SDRK-170 SDRK-190 SORK-210 | 38.00 39.50 40.75 | $\begin{aligned} & \text { DRK-170 } \\ & \text { DRK-190 } \\ & \text { DRK-210 } \end{aligned}$ | $\begin{aligned} & 31.00 \\ & 32.50 \\ & 33.75 \end{aligned}$ |  | $\begin{aligned} & \times \times 213 / 4 / 4 \\ & \times 213 / 4 \\ & \times 213 / 4 \end{aligned}$ | $\times 151 / 4^{\prime \prime}$ deep <br> $\times 151 / 4$ "deep <br> $\times 151 / 4^{1 "}$ deep |  | $\begin{aligned} & 40 \\ & 42 \\ & 44 \end{aligned}$ |  | $\begin{aligned} & 171 / 2^{\prime \prime} \times 1 x_{101}^{\prime \prime} \\ & 191 / 4^{\prime \prime} \times 19^{\prime \prime} \\ & 21^{\prime \prime} \times 19^{\prime \prime} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRIPLE UNIT (with door in top and door on rear) |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { SDR-260 } \\ & \text { SDR-310 } \end{aligned}$ | $\begin{aligned} & 44.50 \\ & 46.50 \end{aligned}$ | $\begin{aligned} & \text { SDRK-260 } \\ & \text { SDRK-310 } \end{aligned}$ | $\begin{aligned} & 43.50 \\ & 45.50 \end{aligned}$ | $\begin{aligned} & \text { DRK-260 } \\ & \text { DRK-310 } \end{aligned}$ | $\begin{aligned} & 36.50 \\ & 38.50 \end{aligned}$ |  | $\begin{array}{r} \times 213 / 4 \\ \times 213 / 4 \\ \hline \end{array}$ | $\begin{aligned} & \times 151 / 4^{\prime \prime} \text { deep } \\ & \times 151 / 4^{\prime \prime} \text { deep } \end{aligned}$ |  | $\begin{aligned} & 45 \\ & 50 \end{aligned}$ |  | $\begin{aligned} & 231 / 4^{\prime \prime \prime} \times 19^{\prime \prime} \\ & 31 / 2^{\prime \prime} \times 19^{\prime \prime} \end{aligned}$ |
| QUAD UNIT (with door in top and door on rear) |  |  |  |  |  |  |  |  |  |  |  |  |
| SDR-350 | 48.50 | SDRK-350 | 47.50 | DRK-350 | 40.50 | 363/4 | $\times 213 / 4$ | $\times 151 / 4^{\prime \prime}$ deep |  | 50 |  | $35^{\prime \prime} \times 19^{\prime \prime}$ |

SLIDING DRAWER
TO FIT STANDARD $19^{\prime \prime}$ ENCLOSED RELAY RACK CABINETS ( $22^{\prime \prime}$ wide $\times 18^{\prime \prime}$ deep)


Panel made of \#12 gauge steel; chassis of \# 16 steel and has a 1" flange on top and bottom to accommodate plywood for the record changer. The chassis is mountec on ball-bearing suspension slides which can sustain 40 lbs. Drawer extends II" from front of cabinet. Entire unit mounts on angle brackets which can be bolted on to the cabinet. Supplied knocked down with all necessary bolts for easy assembly. Locks in place by means of 2 adjustable pawl fasteners. Finished in black or gray wrinkle. For gray Hammertone add $10 \%$ to net cost.




PHOTOGRAPH SHOWING SLIDING DRAWER MOUNTED IN RACK CABINET (R MODEL)

## FRONT DODRS TO FIT STANDARD Ig" DESK RACK CABINETS

Constructed from one piece of \# 16 gauge steel. Two concealed piano hinges are provided with holes, punched to accommodate universal spacings and are made to fit on top of the panels. Supplied with cylinder lock and angle bracket to hold door in position. All necessary bolts furnished for easy assembly. Finished in Black or Gray Wrinkle. For Gray Hammertone add $10 \%$ to net cost.


## PREMIER METAL PRODUCTS COMPANY

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## VERTICAL PANEL CHASSIS

TO FIT 19" STANDARD RACKS


Made of 14 gauge (.064) Aluminum. Flanges are notched for standard rack mounting. All chassis depths are $5-9 / 32^{\prime \prime}$. Gussets are spot welded in each corner for greater strength. Etched finish.

Catalog No.
ACH-1200
ACH-1201
ACH-1202
ACH-I203
ACH-1204
ACH. 1205
ACH-1206
ACH-I 207

## Height $13 / /^{\prime \prime}$ $31 / 2^{\prime \prime}$ $51 /^{\prime \prime}$ $7^{\prime \prime}$ $8^{\prime} 3 / /^{\prime \prime}$ $10^{\prime \prime}$ $121 / 4^{\prime \prime}$ <br> $14^{\prime \prime}$

Ship. Wł. Lbs, List Price $\$ 3.50$ 3.80 4.15 4.80 5.65 6.05 6.80 7.35

## ALUMINUM OPEN END



## CHASSIS

Made of .040 Aluminum Etched Finish.

| Catalog No. | Depth | Width | Height | Ship. Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACH-1350 | 25/8" | $23 / 4{ }^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | 1/4 | \$ 50 |
| ACH-1351 | $13 / 4{ }^{11}$ | 31/8" | $1{ }^{\prime \prime}$ | 1/4 | . 55 |
| ACH-1352 | $31 / 4^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | $2{ }^{\prime \prime}$ | $1 / 4$ | . 60 |
| ACH-1353 | $23 / 4{ }^{14}$ | $41 /{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 1/4 | . 60 |
| ACH-1354 | $33 / 4{ }^{\prime \prime}$ | $41 / 8{ }^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 1/4 | . 60 |
| ACH-1355 | $3^{\prime \prime}$ | $61 / 8{ }^{19}$ | $11 / 4^{31}$ | 1/4 | . 70 |
| ACH-1356 | $53 / 4^{\prime \prime}$ | 47/8' | $11 / 2^{\prime \prime}$ | 1/4 | . 75 |
| ACH-1357 | $4^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | $1^{\prime \prime}$ | 1/2 | . 60 |
| ACH-1358 | $4{ }^{\prime \prime}$ | $41 / 8^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 1/2 | . 65 |
| ACH-1359 | 4" | $51 / 8{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | $1 / 2$ | . 70 |
| ACH-1360 | $4^{\prime \prime}$ | $61 / \mathrm{B}^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 1/2 | . 75 |



For racks with multiple $11 / 4-1 / 2$ spacings. Made of $1 / 8{ }^{\prime \prime}$ thick aluminum. Finished in either black or gray wrinkle

Cat. No. Width Ship. Wł. List Crice Cat. No. Width ${ }^{\text {Ship. W } \dagger \text {. List }}$ ARP-119 $13 / 4^{11}$ | $\$ 125$ ARP-1219 $121 / 4^{11}$ Lbs. Price \begin{tabular}{llll|llll}
ARP-319 \& $31 / 2^{\prime \prime}$ \& 2 \& 1.80 \& ARP-1419 \& $1^{\prime \prime}$ \& $41 / 2$ \& 6.50

 

ARP-519 \& $51 / 4^{\prime \prime}$ \& $21 / 2$ \& 2.65 \& ARP-1519 \& $153 / 4^{\prime \prime}$ \& 5 \& 7.25

 

ARP-719 \& $7^{\prime \prime}$ \& 3 \& 3.20 \& ARP-1719 \& $171 / 2^{\prime \prime}$ \& 5 \& 8.00 <br>
ARP-819 \& $8^{\prime \prime} /^{\prime \prime}$ \& 3 \& 3.85 \& ARP-1019 \& $1914^{\prime \prime}$ \& $51 / 2$ \& 8.55

 

ARP-1019 \& $101 / 2^{\prime \prime}$ \& $31 / 2$ \& 4.85 \& ARP- 2119 \& $21^{\prime \prime}$ \& 6 \& 9.50
\end{tabular}



## ALUMINUM UTILITY CASES

Cons1ructed of \#18 Go. (.051) aluminum with flanged edges, spotwelded corners and two removable flat covers. Natural Aluminum finish or Gray Hammertone

| Natural <br> Aluminum <br> Cat. No. | List <br> Price | Wize | Ho | Ship. Wi. <br> Lbs. | Gray <br> Hammertone <br> Cat. No. |
| :--- | ---: | :---: | :---: | :---: | ---: | | List |
| :---: |
| Price |

## ALUMINUM BOTTOM PLATES

The bottom plates have holes to match the chassis and have 4 pressed dimples. Aluminum plates made of \# 18 gauge (.040). Natural aluminum finish.

| Cafalog No. | Size |  | Ship. Wt. Lbs. |
| :--- | :---: | :---: | :---: |
| ABP-400 | $51 / 2 \times 91^{\prime \prime}$ | List Price |  |
| ABP-401 | $5 \times 10^{\prime \prime}$ | 1 | $\$ 1.19$ |
| ABP-402 | $6 \times 14^{\prime \prime}$ | 1 | 1.19 |
| ABP-403 | $7 \times 7^{\prime \prime}$ | 1 | 1.80 |
| ABP-404 | $7 \times 9^{\prime \prime}$ | 1 | 1.22 |
| ABP-405 | $7 \times 11^{\prime \prime}$ | 1 | 1.29 |
| ABP-406 | $7 \times 13^{\prime \prime}$ | 1 | 1.45 |
| ABP-407 | $7 \times 15^{\prime \prime}$ | 2 | 1.80 |
| ABP-408 | $4 \times 17^{\prime \prime}$ | 2 | 1.80 |
| ABP-409 | $7 \times 17^{\prime \prime}$ | 2 | 1.80 |
| ABP-410 | 8 | $\times 17^{\prime \prime}$ | 2 |
| ABP-412 | $10 \times 12^{\prime \prime}$ | 2 | 1.85 |
| ABP-413 | $10 \times 14^{\prime \prime}$ | 2 | 2.09 |
| ABP-414 | $10 \times 17^{\prime \prime}$ | 2 | 2.04 |
| ABP-418 | $11 \times 17^{\prime \prime}$ | 2 | 1.87 |
| ABP-419 | $12 \times 17^{\prime \prime}$ | 3 | 2.35 |
| ABP-422 | $13 \times 17^{\prime \prime}$ | 3 | 2.92 |
| ABP-423 | 5 | $\times 7^{\prime \prime}$ | 3 |



## ALUMINUM MINIATURE CASES

A two piece case made of \#18 Go. (.051) aluminum. Natural Aluminum Finish or Gray Hammertone

| Natural Aluminum Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | L W H | Ship. W $\$$. Lbs. | Gray Hammertone Cat. No. | Lis Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMC-1000 | \$ . 95 | $23 / 4 \times 21 / 8 \times 15 / 8$ | 1/4 | PMC-1000 | \$1.05 |
| AMC-1001 | . 95 | $31 / 4 \times 21 / 8 \times 15 / 8$ | 1/4 | PMC-1001 | 1.05 |
| AMC. 1002 | 1.00 | $4 \times 21 / 6 \times 15 / 8$ | $1 / 4$ | PMC-1002 | 1.10 |
| AMC-1003 | 1.30 | $4 \times 21 / 4 \times 21 / 4$ | 1/4 | PMC-1003 | 1.45 |
| AMC-1004 | 1.35 | $5 \times 21 / 4 \times 21 / 4$ | 1/2 | PMC-1004 | 1.50 |
| AMC-1005 | 1.55 | $5 \times 4 \times 3$ | $1 / 2$ | PMC-1005 | 1.65 |
| AMC. 1006 | 1.50 | $51 / 4 \times 3 \times 21 / 8$ | $1 / 2$ | PMC-1006 | 1.60 |
| AMC-1007 | 1.90 | $6 \times 5 \times 4$ | 1/2 | PMC-1007 | 2.05 |
| AMC. 1008 | 2.10 | $7 \times 5 \times 3$ | $1 / 2$ | PMC-1008 | 2.30 |
| AMC-1009 | 3.15 | $8 \times 6 \times 31 / 2$ | $1 / 2$ | PMC-1009 | 3.35 |
| AMC-1010 | 3.95 | $10 \times 6 \times 31 / 2$ | $3 / 4$ | PMC-1010 | 4.15 |
| AMC. 1011 | 4.45 | $\begin{array}{ll}12 & \times 7\end{array}$ | $3 / 4$ | PMC. 1011 | 4.90 |
| AMC-1012 | 5.25 | $17 \times 5 \times 4$ | 3/4 | PMC-1012 | 5.75 |
| AMC-1013 | 1.55 | $10 \times 2 \times 15 / 8$ | $3 / 4$ | PMC-1013 | 1.65 |
| AMC. 1014 | 2.05 | $12 \times 2 / 2 \times 21 / 4$ | $3 / 4$ | PMC-1014 | 2.25 |
| AMC 1015 | 1.25 | $4 \times 2 \times 23 / 4$ | 3/4 | PMC. 1015 | 1.60 |
| $A M C-106$ | 1.30 | $41^{1} \times 21 / 4 \times 1 / 2$ | 3/4 | PMC-1016 | 1.45 |

## PREMIER METAL PRODUCTS COMPANY

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## ALUMINUM BLANK CHASSIS

Constructed from one piece of \#18 Ga. (.040) aluminum except those marked * which are of \#16 Ga. (0.51). Corners are spot-welded. Bottom edges are flanged in on four sides and punched for bottom plates. Natural aluminum finish.

| Cat. No. | Size |  |  | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACH. 400 | $51 / 2 \times 91 / 2 \times 11 / 2^{\prime \prime}$ |  |  | 1 | \$1.70 |
| ACH-401 | 5 | $\times 10$ | $\times 3^{\prime \prime}$ | 1 | 2.00 |
| ACH. 402 | 6 | $\times 14$ | $\times 3^{\prime \prime}$ | 11/2 | 3.35 |
| ACH-403 | 7 | $\times 7$ | $\times 2^{\prime \prime}$ | 1 | 1.70 |
| ACH. 404 | 7 | $\times 9$ | $\times 2^{1 \prime}$ | 1 | 1.80 |
| ACH. 405 | 7 | $\times 11$ | x2" | 1 | 2.00 |
| ACH-406 | 7 | $\times 13$ | $\times{ }^{\prime \prime}$ | 1 | 2.10 |
| ACH. 407 | 7 | $\times 15$ | x $3^{\prime \prime}$ | 11/2 | 3.75 |
| ACH-408 | 4 | $\times 17$ | $\times 3^{\prime \prime}$ | 1 | 3.05 |
| ACH 409 |  | $\times 17$ | $\times{ }^{3}{ }^{\prime \prime}$ | 11/2 | 3.70 |
| ACH-410 | 8 | $\times 17$ | $\times{ }^{\prime \prime}$ | $11 / 2$ | 3.75 |
| ACH-411 | 8 | $\times 17$ | x $3^{\prime \prime}$ | $11 / 2$ | 3.95 |
| ACH-412 | 10 | $\times 12$ | $\times 3^{\prime \prime}$ | 11/2 | 3.50 |
| ACH-413 | 10 | $\times 14$ | $\times 3^{\prime \prime}$ | 2 | 4.45 |
| ACH. 414 | 10 | $\times 17$ | $\times 2^{\prime \prime}$ | 2 | 4.25 |
| ACH-415* | 10 | $\times 17$ | x $3^{\prime \prime}$ | 2 | 4.75 |
| ACH-416* | 10 | $\times 17$ | $\times 4^{\prime \prime}$ | 2 | 5.50 |
| ACH-417* | 11 | $\times 17$ | $\times 2^{\prime \prime}$ | $21 / 2$ | 4.55 |
| ACH.418* | 11 | $\times 17$ | x $3^{\prime \prime}$ | 3 | 5.55 |
| ACH-419* | 12 | $\times 17$ | x2' | 2 | 5.00 |
| ACH-420* | 12 | $\times 17$ | $\times 3^{\prime \prime}$ | 2 | 5.90 |
| ACH-421* | 12 | $\times 17$ | $\times{ }^{4}{ }^{\prime \prime}$ | 2 | 6.50 |
| ACH.422* | 13 | $\times 17$ | *2" | 3 | 5.25 |
| ACH.423* | 13 | $\times 17$ | $\times 3^{\prime \prime}$ | 3 | 6.25 |
| ACH-424* | 13 | $\times 17$ | $\times 4^{\prime \prime}$ | $31 / 2$ | 7.15 |
| ACH-425 |  | $\times 11$ | $\times 3^{\prime \prime}$ | I | 2.10 |
| ACH-426 | 5 | $\times 7$ | $\times{ }^{\prime \prime}$ | 1 | 1.40 |
| ACH-427 |  | $12 \times 15$ | $\times 3^{11}$ | $11 / 2$ | 3.80 |

## METER PANELS



No. of Meter Hole Ship. Wt. List Caf. No. Holes Size Size lbs. Pric $\begin{array}{llllll}\text { MRP-900 } & 3 & 2^{\prime \prime} & 21 / 4^{\prime \prime} & 7 & \$ 2.15\end{array}$ $\begin{array}{llllll}\text { MRP. } 901 & 5 & 2^{\prime \prime} & 21 / 4^{\prime \prime} & 7 & 3.00\end{array}$ $\begin{array}{llllll}\text { MRP-902 } & 3 & 3^{\prime \prime} & 2+\frac{3^{\prime \prime}}{}{ }^{\prime \prime} & 7 & 2.15 \\ M R P-903 & 5 & 3^{\prime \prime} & 2+3^{\prime \prime} & 7 & 3.00\end{array}$


SPEAKER PANELS 19' WIDE
Made of \#12 gauge stee.. Finished in Black or Gray Wrinkle.
A piece of expanded metal is spot welded behind the opening.

Cat. No
Size Size Size Lbs. Price $\begin{array}{llllll}\text { SRP. } 819 & 83 / 4^{\prime \prime} & 6^{\prime \prime} & 45 / 8^{\prime} & 6 & \$ 4.10\end{array}$ $\begin{array}{llllll}\text { SRP-1019 } & 101 / 2^{\prime \prime} & 8^{\prime \prime} & 61 / 2^{\prime \prime} & 8 & 5.25\end{array}$ $\begin{array}{llllll}\text { SRP- } 1219 & 121 / 4^{\prime \prime} & 10^{\prime \prime} & 81 / 2^{\prime \prime} & 9 & 6.25\end{array}$

## STEEL BLANK CHASSIS



Constructed from one piece of \#20 gauge cold rolled steel, except those marked * which are of \#16 gauge. Corners are spot-welded. Bottom adges are flanged in on four sides and punched for bottom plates. Finished in either Black Wrinkle or Zinc Plated.

| Cat. No. | Size |  |  | Ship. W Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CH .400 |  | /2x $91 /$ | 2 $\times 11 / 2^{\prime \prime}$ | 2 | \$1.30 |
| CH-401 | 5 | $\times 10$ | $\times 3^{\prime \prime}$ | 3 | 1.80 |
| CH. 402 | 6 | $\times 14$ | $\times 3^{\prime \prime}$ | 4 | 2.10 |
| CH. 403 | 7 | $\times 7$ | $\times 2^{\prime \prime}$ | 2 | 1.50 |
| CH-404 | 7 | $\times 9$ | $\times 2^{\prime \prime}$ | 2 | 1.80 |
| CH. 405 | 7 | $\times 11$ | $\times 2^{\prime \prime}$ | 3 | 1.85 |
| CH-406 | 7 | $\times 13$ | $\times 2^{\prime \prime}$ | 3 | 2.00 |
| CH. 407 | 7 | $\times 15$ | $\times 3^{\prime \prime}$ | 4 | 2.40 |
| CH-408 | 4 | $\times 17$ | $\times 3^{\prime \prime}$ | 3 | 2.15 |
| CH-409 | 7 | $\times 17$ | $\times{ }^{3}$ | 4 | 2.60 |
| $\mathrm{CH}-410$ | 8 | $\times 17$ | $\times{ }^{\prime \prime}{ }^{\prime \prime}$ | 4 | 2.40 |
| $\mathrm{CH}-411$ | 8 | $\times 17$ | $\times{ }^{\prime \prime}$ | 5 | 2.60 |
| $\mathrm{CH}-412$ | 10 | $\times 12$ | $\times 3^{\prime \prime}$ | 4 | 2.50 |
| CH-413 | 10 | $\times 14$ | $\times 3^{\prime \prime}$ | 5 | 2.65 |
| CH 414 | 10 | $\times 17$ | x2' | 5 | 2.65 |
| CH-415* | 10 | $\times 17$ | $\times 3^{\prime \prime}$ | 5 | 2.75 |
| $\mathrm{CH}-416^{*}$ | 10 | $\times 17$ | $\times 4^{\prime \prime}$ | 5 | 3.40 |
| CH-417* | 11 | $\times 17$ | $\times{ }^{\prime \prime}$ | 7 | 3.75 |
| CH-418* | 11 | $\times 17$ | x $3^{\prime \prime}$ | 9 | 4.10 |
| CH.419* | 12 | $\times 17$ | $\times 2^{\prime \prime}$ | 5 | 2.85 |
| $\mathrm{CH}-420^{\circ}$ | 12 | $\times 17$ | x ${ }^{\prime \prime}$ | 5 | 3.40 |
| CH-421* | 12 | $\times 17$ | $\times 4^{\prime \prime}$ | 6 | 3.75 |
| CH.422* | 13 | $\times 17$ | $\times{ }^{\prime \prime}$ | 9 | 4.10 |
| CH-423* | 13 | $\times 17$ | $\times 3^{\prime \prime}$ | 9 | 4.75 |
| CH-424* | 13 | $\times 17$ | x4' | 10 | 5.40 |
| CH. 425 | 7 | $\times 11$ | x3' |  | 2.00 |
| CH-426 | 5 | $\times 7$ | $\times 2^{\prime \prime}$ | $11 / 2$ | 1.47 |
| CH-427 |  | /2×15 | x3" | 4 | 2.75 |

## HEAVY DUTY BLANK CHASSIS

Constructed from one piece of \#16 Gauge cold rolled steel. Corners are spot welded. Bottom edges are flanged in on four sides and punched for bottom plates. Bottom plates are supplied with each chassis. Finished in either black wrinkle or zinc plated.

Cat. No. Dimensions
Ship. Wł. List
No Dimensions Lbs. Price HC. $910 \quad 8 \times 17 \times 2^{\prime \prime} \quad 8 \quad \$ 4.60$ HC. $911 \quad 8 \times 17 \times 3^{\prime \prime} \quad 9 \quad 5.00$ HC. $912 \quad 11 \times 17 \times 2^{\prime \prime} \quad 10 \quad 5.25$ HC. $913 \quad 11 \times 17 \times 3^{\prime \prime} \quad 11 \quad 5.60$ HC. $914 \quad 13 \times 17 \times 2^{\prime \prime} \quad 11 \quad 5.80$ HC-915 $\quad 13 \times 17 \times 3^{\prime \prime}$ HC.916 $\quad 13 \times 17 \times 4^{\prime \prime}$ HC. $917 \quad 17 \times 17 \times 4^{11} \quad 17 \quad 9.50$


BLANK RACK PANELS19' WIDE
For Racks with Multiple $11 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ Spacings
Made of \#12 Gauge Steel
Finished in either Black or Grey Wrinkle

| Cat. No. | Width | Ship. W. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| RP-119 | $13 / 4.1$, | 2 | \$1.10 |
| RP. 319 | $31 / 2{ }^{\prime \prime}$ | 5 | 1.25 |
| RP-519 | 51/4" | 7 | 1.55 |
| RP-719 | $7{ }^{\prime \prime}$ | 8 | 1.80 |
| RP-819 | $83 / 4{ }^{\prime \prime}$ | 9 | 2.20 |
| RP. 1019 | $10^{1 / 2}{ }^{\prime \prime}$ | 10 | 2.65 |
| RP-1219 | $121 / 4^{\prime \prime}$ | 12 | 3.15 |
| RP-1419 | $14^{\prime \prime}$ | 13 | 3.60 |
| RP-1519 | $153 / 4^{\prime \prime}$ | 14 | 4.10 |
| RP. 1719 | $171 /{ }^{\prime \prime}$ | 15 | 4.50 |
| RP-1919 | 191/4 ${ }^{\prime \prime}$ | 16 | 5.00 |
| RP-2119 | $21^{\circ}$ | 16 | 5.50 |



GRILLE PANELS-19' WIDE
Made of \#12 Gauge Steel
Finished in either Black or Grey Wrinkle

| Cat. No. | Panel Size | Grille Size | Ship. Wbs. | . List Price |
| :---: | :---: | :---: | :---: | :---: |
| GRP-601 | $51 / 4^{\prime \prime}$ | $37 / 8 \times 13$ | 2 | \$4.40 |
| GRP-602 |  | $37 / 8 \times 13$ | 2 | 4.75 |
| GRP-603 | $83 /{ }^{\prime}$ | $57 / 8 \times 133$ | 21/2 | 5.75 |
| GRP. 604 | 83/2 | *37/8 $\times 13^{3}$ | $21 / 2$ | 5.25 |
| GRP-605 |  | $77 / 8 \times 13$ | 21/2 | 6.25 |
| GRP-606 |  | $\cdot 57 / 8 \times 133$ | 21/2 | 5.75 |
| GRP-607 | 121/4" | * $7 \% \times 133 / 8{ }^{\prime \prime}$ | 3 | 6.50 |
|  | $12^{\prime \prime} 5$ | at botto | for |  |

mounting.


DOOR PANELS_-19' WIDE Made of \#12 Gauqe Steel

Finished in either Black er Grey Wrinkle Panels have flush hinged doors with piano hinges, and are equipped with a chrome knob and concealed snap catch. All doors are Incated I'" from top to allow space for chassis at bottom.

|  | Panel | Ship. Wt. List |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Size | Door Size | Lbs. | Price |
| DRP. 700 | $83 / 4^{\prime \prime}$ | $41 / 2 \times 15 y / 8^{\prime \prime}$ | 9 | $\$ 7.00$ |
| DRP-701 | $101 / 2^{\prime \prime}$ | $6 \times 15 \times 8^{\prime \prime}$ | 10 | 7.50 |
| DRP-702 | $121 / 4^{\prime \prime}$ | $71 / 2 \times 153 / 8^{\prime \prime}$ | 12 | 8.25 |

For $30^{\prime \prime}$ wide Rack Panels double the list price. For Gray Hammertone panels add $10 \%$ to net cost.

## PREMIER METAL PRODUCTS COMPANY

## PRRRIITRL PRECISION BULIT METAL HOUSINES



SPECIAL FEATURE Easy fastening of the speaker plate to the box is accomplished with a Tinnerman nut, which is adjustoble in the flange of the which is
enclosure.

## RECESSED SPEAKER BOXES FOR CEILING AND WALL

Designed for easy installation in ceiling with acoustical tile. Mounting brackets are adjustable for attaching to studs in walls or ceilings. The speaker plate has beveled edges to give the same appearance as an acoustical tile. Box made of \#20 gauge steel; speaker plate of \#16 gauge steel with piece of expanded metal spot-welded behind the opening. Box interior is sprayed with special undercoating to eliminate metallic sound. Finished in Gray primer or Gray Hammertone.

| Cafalog No. | $\stackrel{B O}{W}_{W^{\text {SIZ }}}^{\mathrm{H}}$ |  | Ship. Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| SP-1010 | $10 \times 10 \times 4^{\prime \prime}$ |  | 4 | \$ 7.10 |
| SP-1012 | $10 \times 12 \times 4^{\prime \prime}$ |  | 5 | 7.50 |
| SP-1417 | $14 \times 17 \times 7 \frac{1}{2}{ }^{\prime \prime}$ |  | 10 | 11.25 |
| Catalog No. | Speaker Plate Size | Speaker Size | Ship. Wt. Lbs. | List Price |
| SP-1212 | $12 \times 12^{\prime \prime}$ | $8^{\prime \prime}$ | $21 / 2$ | \$3.50 |
| SP-1214 | $12 \times 14^{\prime \prime}$ | $8^{\prime \prime}$ | 3 | 3.75 |
| SP-1619 | $16 \times 19^{\prime \prime}$ | $12^{\prime \prime}$ | 51/2 | 6.25 |

## STEEL UTILITY CASES WITH CHASSIS ATTACHED

Made of \#20 gauge steel with a chassis spot welded to front panel. Front and rear panels are removable. Finished in black wrinkle.


| Catalog No. | Height | Width | Depth |  | Chassis Size | Ship. Wt. Lbs. | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA-1400 | $4^{\prime \prime}$ | $4^{\prime \prime}$ | $2^{\prime \prime}$ | 1 | $\times 27 / 8 \times 17 / 8^{\prime \prime}$ | $3 / 4$ | $\$ 1.75$ |
| CA-1401 | $4^{\prime \prime}$ | $5^{\prime \prime}$ | $3^{\prime \prime}$ | 1 | $\times 37 / 8 \times 27 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | 1.95 |
| CA-1402 | $5^{\prime \prime}$ | $4^{\prime \prime}$ | $3^{\prime \prime}$ | $11 / 4 \times 27 / 8 \times 278^{\prime \prime}$ | 1 | 1.95 |  |
| CA-1403 | $6^{\prime \prime}$ | $5^{\prime \prime}$ | $4^{\prime \prime}$ | $13 / 4 \times 37 / 8 \times 378^{\prime \prime}$ | $13 / 4$ | 2.40 |  |
| CA-1404 | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $4^{\prime \prime}$ | $11 / 4 \times 47 / 8 \times 37 / 8^{\prime \prime}$ | $13 / 4$ | 2.40 |  |
| CA-1405 | $6^{\prime \prime}$ | $6^{\prime \prime}$ | $6^{\prime \prime}$ | $13 / 4 \times 47 / 8 \times 57 / 8^{\prime \prime}$ | $23 / 4$ | 2.50 |  |



STEEL UTILITY CASES
Constructed of \#20 gauge sheet steel with flanged edges, spot-welded corners, and two removable flat covers. Finished in Black Wrinkle.



List $\begin{array}{cc}\text { Lbs. } & \text { Pri } \\ 2 & \$ 1 . \\ 3 & 1 . \\ 4 & 1 .\end{array}$ Price
1.25 1.25
1.45 1.25
1.45
1.75


Made of +20 gauge steel and zinc plated.

AMPLIFIER FOUNDATION CHASSIS


Top cover has grille perforations and rounded corners. Finished in Grey Wrinkle. Chassis are constructed of one piece with corners spot-welded. Constructed of \#20 gauge steel. Finished in Black Wrinkle. Cover $6^{\prime \prime}$ deep.

|  |  | Ship. Wt. | List |
| :---: | :---: | :---: | :---: |
| Cat. No. | Size | Liss. <br> Price |  |
| AF-510 | $5 \times 01 \times 3^{\prime \prime}$ | 9 | $\$ 6.25$ |
| AF-615 | $6 \times 14 \times 3^{\prime \prime}$ | 10 | 7.25 |
| AF-717 | $7 \times 17 \times 3^{\prime \prime}$ | 11 | 8.25 |
| AF-1012 | $10 \times 12 \times 3^{\prime \prime}$ | 11 | 8.25 |
| AF. 1017 | $10 \times 17 \times 3^{\prime \prime}$ | 13 | 9.75 |
| AF-1317 | $13 \times 17 \times 3^{\prime \prime}$ | 15 | 11.75 |



CHASSIS MOUNTING BRACKETS
These brackets will fit any of the above chassis because the mounting holes are drilled to match. Panels must be at least $7^{\prime \prime}$ high. Notched for $3^{\prime \prime}$ chassis. Nos. CB-8IO and CB-813 are notched for $4^{\prime \prime}$ chassis. Finished in black enamel.

| Cat. No. | Dimensions | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| CB- 78 | For 8" Base | 2 | \$1.30 |
| CB-710 | For 10'" Base | 2 | 1.75 |
| CB-711 | For 11" Base | 3 | 1.90 |
| C8-712 | For 12" Base | 3 | 2.05 |
| C8.713 | For 13" Base | 3 | 2.20 |
| C8-717 | For 17" Base and larger | 5 | 3.40 |
| C8-810 | For 10' Base | 21/2 | 2.60 |
| C8-813 | For 13'" Base | $31 / 2$ | 2.75 |


| Całalog No. | Depth | Width | Haight | Ship. Wh. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{CH}-1300$ | $7{ }^{\prime \prime}$ | $6^{\prime \prime}$ | $2^{10}$ |  | \$1.10 |
| CH-1301 | $5^{\prime \prime}{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $11 / 2$. | 3/4 | 1.00 |
| CH-1301 | $7{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $1 / 1 /{ }^{\prime \prime}$ | 3/4 | 1.60 |
| CH-1303 | $7{ }^{\prime \prime}$ | $\stackrel{8}{9}$ | $2^{\prime \prime}$ | - | 1.40 |
| CH-1304 | $51 / 2.1$ | $9{ }^{\prime \prime}$ | $11 /{ }^{1 /}$ | 3/4 | 1.20 |
| $\mathrm{CH}-1305$ $\mathrm{CH}-1306$ | $7{ }_{7} /{ }^{\prime \prime}{ }^{\prime \prime}$ | 9"' | 11/2" | 1. | 1.60 1.50 |
| $\mathrm{CH}-1306$ $\mathrm{CH}-1307$ | $7{ }^{7 \cdot}$ | $10^{\prime \prime}{ }^{\prime \prime}$ | $2^{11}{ }^{\prime \prime}{ }^{\prime \prime}$ | $11 / 4$ | 1.50 1.70 |
| CH-1308 | $7{ }^{\prime \prime}$ | $13^{\prime \prime}$ | $11 / 2$. | $11 / 4$ $11 / 2$ | 1.70 2.00 |
| CH-1309 | 1034.". | $14^{\prime \prime}{ }^{\prime \prime}$ | $2{ }^{\prime \prime}$ | 21/2 | 2.40 |
| CH-1310 | . $73 / 4{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $2{ }^{\prime \prime}$ | 2 | 2.30 |

## PREMIER METAL PRODUCTS COMPANY

## PBPRIITRL PREDSION BUILT METAL HOUSINES



## REMOVABLE TOP CHASSIS

Made of \#16 Ga. Cold Rolled Steel. Top and Bottom edges flanked in on four sides. Top plate is removable. Finished in either Black Wrinkle or Zinc Plated.


CHASSIS SUPPORTS
Made of \#12 gauge steel. Finished in black enamel. Sold in pairs only.

| Cat. No. | Size | Ship. Wt. |  |
| :---: | :---: | :---: | :---: |
| Lbs. | List Price |  |  |
| CS. 12 | $12 \times 3 \times 3$ | 3 | $\$ 2.75$ |
| CS. 14 | $141 / 2 \times 3 \times 3$ | 4 | 3.00 |

## SLOPING PANEL CABINETS

Made of \#20 Ga. Steel with Rounded Top Corners and sloping front. Finished in Black Wrinkle.

| Cat. No. | W H D | Ship. Wł. Lbs. | List Price |
| :---: | :---: | :---: | :---: |
| SPC. 1200 | $47^{3} / 6 \times 41 / 2 \times 41 / 4$ | 3 | \$1.70 |
| SPC-1201 | $5{ }^{\frac{3}{5} / 5 \times 41 / 2 \times 41 / 4}$ | 3 | 1.95 |
| SPC. 1202 | $6 T^{3} / 5 \times 41 / 2 \times 41 / 4$ | 4 | 2.20 |
| SPC. 1203 | $7{ }^{\frac{3}{6}} \times 41 / 4 \times 41 / 2$ | 4 | 2.65 |


$14 \frac{1}{2} \times 3 \times 3$
$4 \quad 3.00$


## RACK SHELF

Made of one piece of \# 16 Ga. Cold Rolled Steel, I' high. Holes are punched on sides for mounting to rack. Finished in Black or Gray Wrinkle. For Gray Hammertone add $10 \%$ to net cost.

Cat. No.
RS. 1106
RS. 1107
RS. 1108
RS. 1109 $\$ 5.50$ 5.50
6.10
5.75
7.10

## STEEL BOTTOM PLATES



The bottom plates have holes to match the chassis and have 4 pressed dimples. Made of \#20 gauge steel, finished in either Black Wrinkle or Zinc Plated.

| Cat. No. | Size | Ship. Wt. Lbs. | List Price | Cat. No. | Size | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8 \mathrm{P}-400$ | $51 / 2 \times 91 / 2^{\prime \prime}$ | 1 | \$ 60 | 8P-409 | $7 \times 17^{\prime \prime}$ | 2 | \$1.10 |
| 8 P .401 | $5 \times 10^{11}$ | 1 | . 65 | 8P-410 | $8 \times 17^{\prime \prime}$ | 2 | 1.10 |
| BP-402 | $6 \times 14^{\prime \prime}$ | - | . 90 | 8P-412 | $10 \times 12^{\prime \prime}$ | 2 | 1.10 |
| BP-403 | $7 \times 7{ }^{\prime \prime}$ | , | . 65 | $8 \mathrm{P}-413$ | $10 \times 14^{\prime \prime}$ | 2 | 1.15 |
| 8P-404 | $7 \times 9.1$ | 1 | . 70 | BP-414 | $10 \times 17^{\prime \prime}$ | 2 | 1.45 |
| BP-405 | $7 \times 11{ }^{\prime}$ | I | . 85 | $8 \mathrm{P}-418$ | $11 \times 17^{\prime \prime}$ | 3 | 1.50 |
| BP-406 | $7 \times 13^{\prime \prime}$ | 2 | . 95 | BP-419 | $12 \times 17^{\prime \prime}$ | 3 | 1.60 |
| 8 P .407 | $7 \times 1{ }^{\prime \prime}{ }^{\prime \prime}$ | 2 | 1.05 | $8 \mathrm{P}-422$ | $13 \times 17^{\prime \prime}$ | 3 | 1.70 |
| BP-408 | $4 \times 17^{\prime \prime}$ | 2 | . 85 | 8P-423 | $5 \times 7$ " | 1 | 1.15 |

All prices F.O.B., 8 ronx, N. Y.

Made from 1 piece of \# 16 Ga. Cold Rolled Steel. Supplied with 2' Dia. Composition Wheels and bolts for easy assembly. Finished in either Black or Gray Wrinkle and has a red striped Chrome moulding. For Gray Hammertone add $10 \%$ to net cost.

| Cat. No. | Will Fit Rack No. | Inside <br> Dimensions | Ship. Wt. <br> Lbs. | List <br> Price |
| :--- | :--- | :---: | :---: | ---: |
| RT-II00 | All DCR Racks | $153 / 4 \times 221 / 4$ | 22 | $\$ 15.00$ |
| RT-1101 | R, RS. DR, RM and |  |  |  |
|  | FD Racks | $183 / 4 \times 223 / 4$ | 22 | 19.00 |
| RT-I102 | RR-80I | $201 / 2 \times 211 / 2$ | 22 | 21.00 |
| RT-1105 | $24^{\prime \prime}$ deep RM Racks | $241 / 2 \times 24^{1 / 2}$ | 23 | 23.00 |

## ROLLER TRUCKS FOR RACKS

## METER CASES

Made of \#20 Ga. Steel with Rounded Top Corner and sloping fronts. Accommodates 2" or 3" Meters. Finished in Black Wrinkle.

|  |  | Meter | Hole | Ship. W4. | List |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | W D | Size | Size | Lbs. | Price |
| SPC- 1208 | $4 T_{6}^{3} \times 41 / 2 \times 41 / 4$ | $2^{\prime \prime}$ | $2 T^{3} 5^{\prime \prime}$ | 1 | $\$ 1.60$ |
| SPC- 1209 | $4 T^{3} \times 41 / 2 \times 41 / 4$ | $3^{\prime \prime}$ | $2+\frac{3}{6}^{\prime \prime}$ | 1 | 1.60 |

 All DCR Racks R, RS, DR and RM Racks FD Racks 24" deep RM Racks

Shelf Size Ship Whs.
7 List $15 \times 219$ 早南
$15 \times 21+\frac{3}{8} \quad 7$ 5.25 $13 \times 21+\frac{3}{6}$

7
4.75
$22 \times 23^{7} \frac{7}{6}$
7
8.50
 3

# CABINETS CHASSIS 

## MIDDLETOWN IN CONNECTICUT

## D.C. DELUXE CABINET RACKS—USE 19" RACK PANELS

Middletown D. C. Cabinets conform to the conventional design of streamlined cabinets used by builders of amateur and commercial equipment.

## FEATURES

* Constructed of heay gauge $1 / 16^{\prime \prime}$ steel, electrically welded.
* Adequate ventilation is provided by sufficient louvres in sides, and ventilation in back.
* Front Vertical posts rounded.
* Flush panel mounting (recessed).
* Drilled and tapped for $10 / 32^{\prime \prime}$ screws on universal centers.
* Flush door in top fitted with flush snap-lock and piano hinges.
* Black Wrinkle finish. *Grey Wrinkie if desired.*


Cat. No.
D.C. 108
fanel Nize $83.4 \times 19$ "
Size of ("abinet $101 / 2^{\prime \prime} \times 211 / 2^{\prime \prime} \times 15^{\prime \prime}$ single l"nit Panel Ni\% $121, "$ x $19^{\prime \prime}$ size of Cabinet $14^{\prime \prime} \times 211 / 2^{\prime \prime} \times 15^{\prime \prime}$. Simele Init Panel Size $14^{\prime \prime} \times 19^{\prime \prime}$.
Size of C"abinet $103^{\prime \prime}$ Single Unit


Dealer Cost
Cat. No.
D.C. 1917 I'anel Size $171 / 2^{\prime \prime} \times 19^{\prime \prime}$


D.C. 2826
D.C. 3635
 Size of Cabinet $26^{\prime \prime} \times 211 / 2 " x 15 "$
Trinle Init-Inor Top and Back Triple Dnit-Door Top and Back ....
Panel Size $35^{\prime \prime} \times 10^{\prime \prime} .{ }^{\prime \prime}$ Panel Size $35^{\prime \prime} \times 1!^{\prime \prime} ;$
Size of Cabinet $363^{\prime \prime}$

Dealer Cost

## Standard Type

Middletown Chassis are made from one piece of No. 20 gauge sterl sjot-welded at all 4 comers-hottom edges are folded over on four sides for additional rigidity and drilled to match bottom plales.
Bottoni plates are drilled to match holes on flange of chassis and have pressed bumpers at comers. Material No. 20 gauge steel


Middutown heave duty Coassis are made from one piece of $1 / 16^{\prime \prime}$ sheet steel-Spot Weldard at all four corners. Bottom edges are foldad over on all four sides for additional rigidlity and rilled to match bottom plates. Ends are drilled to fit standard Nidalletown brackets Bottom plates are supplied with these Chassis. Stock Sizes Black Wrinkle

|  | Black Wrinkle |  |  |  |
| :--- | ---: | ---: | :---: | :---: |
| Cat. No. |  | Dealer Cost |  |  |
| H.D. 8172 | $8 \times 17 \times 2^{\prime \prime}$ | $\$ 2.90$ |  |  |
| H.D. 8173 | $8 \times 17 \times 3^{\prime \prime}$ | 3.15 |  |  |
| H.D. 11172 | $11 \times 17 \times 2^{\prime \prime}$ | 3.30 |  |  |
| H.D. 12173 | $11 \times 17 \times 3^{\prime \prime}$ | 3.65 |  |  |
| H.D. 13172 | $18 \times 17 \times 2^{\prime \prime}$ | 4.00 |  |  |
| H.D. 13173 | $13 \times 17 \times 3^{\prime \prime}$ | 4.40 |  |  |
| H.D. 13174 | $13 \times 17 \times 4^{\prime \prime}$ | 4.84 |  |  |

## CHASSIS BRACKETS

## Mounting

These lazackets are for chassis lis*al above. Front end of the liacket is seven inches high. Finisled in hlack wrinkle.


Cat. No
C.B. 8
C.B. 11
C.B. 13

# CABINETS CHASSIS 

## CASES <br> PANELS

MIDDLETOWN IN CONNECTICUT

## AMPLIFIER FOUNDATIONS—DeLuxe Models

This unit is desirned to meet the nost eritical requirements. It has rounded comers. sumerial Middetown desimned lourres on all 4 sides and elonmiter holes on top to rive maximun top to give maximim finished in Chlassis are Covers are fiusiled in Covers are finished in drilled for bot Chassis are driled for bottom plates which are listed separately. Covers all have a depth of $6{ }^{\prime \prime}$

## Cat. No.

 A.F.- 5109 A.F.-6149 A.F -7179 A.F.- 10129 A.F.-10179A.F.-13179

SLOPING FRONT PANEL CABINETS


Sloping front panel calbinets have a wide applicapion in the electronic fiold since they arc adaplable for various uses. They are constructed of heavy gature stmes ploctrically spot-welrem. Tep cor. ner is rounderi, front panel is monovale. and lourres on sirles provide ventilation.

Back panel is ventilated on top and an operiang is provided on the hottom so that connections catr he made directly to the rear of the chassis. Finished in Grey winkle.

| Cat. No. | H.W.D. | Chassis Size | Dealer Cost |
| :---: | :---: | :---: | :---: |
| S.F. 888 | \& x 8 $\mathrm{x} 8^{\prime \prime}$ | $7 \times 7 \times{ }^{\prime \prime}$ | \$3.84 |
| S.F.-8108 | $8 \times 10 \times 8^{\prime \prime}$ | 7 x \%x ${ }^{\prime \prime}$ | 4.26 |
| S.F. 8128 | $8 \times 12 \times 8{ }^{\prime \prime}$ | $7 \times 11 \times{ }^{\prime \prime}$ | 4.44 |
| S.F.-8148 | $8 \times 14 \times 8{ }^{\prime \prime}$ | $7 \times 13 \times 2$ " | 4.59 |
| S.F.-121812 | $12 \times 15 \times 12^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime}$ | 8.40 |

## STEEL UTILITY CANS


'Thrse Uifity Cans are subsiantially made from sheet steel with spot welded reinforced comers. Tojs and bol. toms are remotable alnd are flamped on alf four sidtes. Heble in place witlt self*:apring screws.

| Cat. No. | Size | Weight | Dealer Cost |
| :---: | :---: | :---: | :---: |
| U.C. 565 | $1 / 2 \times 6 \times 51 / 2^{\prime \prime}$ | 3 lbs. | \$1.38 |
| U.C. 596 | $5 \times 9 \times 6{ }^{\prime \prime}$ | 5 the | 1.86 |
| U.C. 8107 | $8 \times 10 \times 7^{\prime \prime}$ | 6 lbs | 2.70 |
| U.C. 81010 | $8 \times 10 \times 10^{\prime \prime}$ | $7 \mathrm{lhs}$. | 3.45 |
| U.C. 11128 | $11 \times 12 \times 8{ }^{\prime \prime}$ | 9 lhis. | 4.35 |

## RACK PANELS - 19' LONG <br> (Steel and Aluminum)

Midelletown Rack l'anels ato offerem in either $1 / g^{\prime \prime}$ steel or $1 / 3^{\prime \prime}$ aluminum. Ther are $1!b^{\prime \prime}$ widn and atw slotted for conventional W. E. mounting. Fourtwoll Niandard sizes. Furnished in black or grey Wronkte finistl.
Note: When ordering grey wrinkle, add prefix " $G$ "" to catalog number. ${ }^{*}$ A vailable on suecial order.


## METER PANELS

Middletown Moter Panels are mate 5 $1 / 4$ " hirth and are made to the same specifications as our Rack Panels-are available to fit $3^{\prime \prime}$ meters

Cat. No
R.P.M. 33
R.P.M. 35


## Cat. Nu. Meter

 $\begin{array}{ll}\text { Mater } \\ \text { M.C. } 13 & \text { Sinsple } 3^{\prime \prime} \\ \text { M.C. } 33 & 3^{\prime \prime}\end{array}$Holes HoleSize Dealer Cost


## METER CASES

These cakes have sloping front panel with tounded top corner which blends with stramline equipment. They are sturdily constructed from sheet steel with welded joints.

| Hole Size | H.W.D. | Dealer |
| :---: | :---: | :---: | :---: |
| $213^{\prime \prime \prime}$ | $41 / 2 \times 4$ | Cost |
| 2184 | $\$ 1.14$ |  |

STEEL CASES - STANDARD


These cases are similar io our standard steel utility eans axcent they have flat lops and bottoms which are held in place with self tapرing screws and are removahlr. These cases are of sturdy construction and have suюt welded corners. Case has flanges on all migres. Furnishod in black wrinkle.


## CABINETS CHASSIS

## CASES PANELS

## DE LUXE RELAY RACKS

Middletown be Lame Relay Racks ate male of 16 -gauge steel with $1 /$ " $^{\prime \prime}$ pamel supports which are recessed so that edmes of panels set flush. Standard $19^{\prime \prime}$ panels fit these racks. (See patre J-113 for panel sizes.)
Adecuate ventilation is provideal by louvres in the two sides, the door and in the top at front amd lrack. Door is hung on sturdy hinges and has shap catches. Racks come with rigrid, built-in caster supports. (Casters not included in price of rack.) Furnished in either black or wrey wrinkle finish. Shipped knocked down with all necessary harlware.
Rack sleelves and supporting angles to fit these Relay Racks are available. Information and prices on request
Cat. No.

## (Black Overall Size $\quad$ Panel Size Dealer

 $\begin{array}{llllll}\text { Wrinkle } & H & \text { W } & \text { D } & \text { H } & \text { W Cost }\end{array}$ $\begin{array}{lllllll}\text { ORR 4236 } & 421 \text { R } & 22 & 171 / 4 & 363 / 4 & 19 & \$ 32.70 \\ \text { DRR } 4742 & 4756 & 22 & 171 / 4 & 42 & 19 & 37.45\end{array}$ $\begin{array}{lllllll}\text { DRR } 4742 & 47 & 22 & 171 / 4 & 42 & 19 & 37.45 \\ \text { DRR } 6661 & 66{ }^{16} & 22 & 171 / 4 & 611 / 4 & 19 & 48.60\end{array}$ $\begin{array}{lllllll}\text { DRR } 8277 & 82,6 & 22 & 17 & 1 / 4 & 77 & 19 \\ 58.50\end{array}$ Note: When ordering grey wrinkie, add prefix

## OPEN-TYPE TABLE

## RELAY RACKS

For thbie mounting of power transmitters, PA sistems and other radio dant elec. PA. A. sutems and is rugrally con. tronc apparatus. Rack to bocominodate und rum 10 " wide puels which set in (n)cres (See hagu J-113 for panel sizes.) Shipped knocked down with necessary Shipped knocked down with
Overall Size
Catalog Number $H$
04
TRR 2.4
$W$
21
21

## OPEN-TYPE CHANNEL RELAY RACKS

Sturdy construction with rigid supporting menbers and side angle braces make these racks perfectly suited to all heavy-duty assignments. Made of $1 / 8^{\prime \prime}$ steel channels, $3^{\prime \prime}$ deep, welded together with angle cross pieces of the same material. Chassis type base. Drilled and tapped to accommodate conventional $19^{\prime \prime}$ panels. (See page J-113 for panel sizes.) Black wrinkle finish. Shipped knocked down with necessary hardware.

|  | Overall Size |  |  | Panel Size |  | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | $H$ | $W$ | $D$ | $H$ | $W$ | Cost |
| OCR 35 | $351 / 2$ | 21 | 22 | $311 / 2$ | 19 | $\$ 17.40$ |
| OCR 70 | 70 | 21 | 29 | $661 / 2$ | 19 | 20.70 |
| Dimensions in Inches. |  |  |  |  |  |  |



## SPEAKER PANELS

Mare from $1 / 8^{\prime \prime}$ steel, panels fit either $6^{\prime \prime}$, $8^{\prime \prime} 10^{\circ} \quad 12^{\prime \prime}$ speaker. They are $19^{\prime \prime}$ wifle, slotted for standard W.E. mounting. Furnished in black or grey wrinkle finish. Openiog eovered with an attractive clover
leaf desicn steel grille. leaf desirn steel grille.

|  | Panel Space |  | Hole Diameter | Speaker Size | Dealer Cost $\$ 2.46$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (Black Wrinkle) |  | W |  |  |  |
| SP 8 | $83 / 4$ | 19 | $43 / 4$ | 6 |  |
| SP 10 | $101 / 2$ | 19 | $61 / 2$ | 8 | 3.15 |
| SP 12 | $121 / 4$ | 19 | 9 | 10 | 3.75 |
| SP 14 | 14 | 19 | 11 | 12 | 4.35 |
| Note: When ord | ey |  |  |  | mber |

Note: When ordering grey wrinkle, add prefix " $G$ " to catalog number. Dimensions in Inches.

Cost \$6:60 8.25



## ROUNDED CORNER

## CABINETS

## These are do luxe streamlined cabinets with

 front vertical comers rounded. Flush panel door, hung on full-lemgth piano hinge, prorided in top for convenient access. Ventilating louvres on sides. Openingr at bottom of rear panel permits easy accessibility for leads, cables, etc. Front panel held in position with self-tapping screwn. Grey wrinkle finish. Sturdily built of sheret steel.

| RC 91711 | $i$ | 17 | 11 | 9 | 14 | 10 | 13 | 2 | 5.07 |
| :--- | ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| RC 122012 | 12 | 20 | 12 | 12 | 18 | 10 | 14 | 3 | 7.89 |

Chassis are not included unless ordered. See J-112 for chassis listings. Dimensions in Inches.


## STANDARD SPEAKER CABINETS

These calinets are designed especially for jermanent or portable public addrebs sys tems. Made from heravy shept steel with fromt vertical corners rounded for neat, streamlined appearance. Attractive clover leaf grille. Kemovable back cover. Black or grey wrinkle finish.

|  | Hole | Speaker <br> Size | Dealer <br> Cost |
| :---: | :---: | :---: | :---: |
| D | Diam. | S |  |
| 6 | $43 / 4$ | $6^{\prime \prime}$ | $\$ 3.45$ |
| 7 | $61 / 2$ | $8^{\prime \prime}$ | 4.65 |
| 8 | 9 | 10 | 5.55 |
| 8 | 11 | $12^{\prime \prime}$ | 7.35 | (Black Wrinkle) SS 10106 SS 12127 SS 14148

Cabinet Size
D Dole
Diam.

SS 16168

## MULTI-MOUNTS

These are all-purpose boxes with an unlimited field of application in radio and electronics. Made from prime sheet aluninum. Two-piece telescoping construc. ion each half forming three sides. Finish ton, arey hammer-tone.

| Cat. No. MM | (Etc | Size W A | Hinu | Dealer Cost ) | Cat. No. MM | ${ }_{\text {H }}$ | Size | D ${ }_{\text {minu }}$ | Dealer Cost ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 122 | $15 / 8$ | 23 | $21 / 8$ | \$0.63 | 386 | $31 / 2$ | 8 | 6 | \$2.01 |
| 132 | 15 | $31 / 4$ | 218 | . 63 | 3106 | $31 / 2$ | 10 | 6 | 2.49 |
| 142 | $15 / 8$ | 4 | $21 / 8$ | . 66 | 4127 | 4 | 12 | 7 | 2.94 |
| 242 | $21 / 4$ | 4 | $21 / 4$ | . 87 | 4175 | 4 | 17 | 5 | 3.45 |
| 252 | $21 / 4$ | 5 | $21 / 4$ | . 90 | 1102 | 15\% | 10 | 2 | . 99 |
| 354 | 3 | 5 | 4 | . 99 | 2122 | 214 | 12 | $21 / 2$ | 1.35 |
| 253 | 248 | $51 / 4$ | 3 | . 96 | 2420 | $23 / 4$ | 4 | 2 | . 84 |
| 465 | 4 | 6 | 5 | 1.23 | 1420 | $11 / 2$ | $41 / 4$ | $21 / 4$ | . 87 |
| 375 | 3 | 7 | 5 | 1.38 |  |  |  |  |  |

Note: When ordering grey hammer-tone, add prefix " GH " to catalog number. Dimensions in Inches.

# Sraven SPerfarmance $\substack{\text { when } \\ \text { vise }}_{\substack{\text { Uen }}} 0 \mathrm{NAR}$ <br> <br> TVI SUPPRESSED <br> <br> TVI SUPPRESSED . SRT-120 . 

 . SRT-120 .}


AMAZING NEW PORTABLE MARINE TELEPHONE


Portable Marime Radio telephone can he licensed to the owner to be used on any lrat, making it the ouly completely mobile unit-and/or to his vessel for permanent use. A ioir charmel, four watt, lisht weight ( 19 llss.), compact unit for use on hoats of any size with or without power. MfW contains its own power, a rechargeable battery, contains built in public address sustem. No installation required. Cornpliete with mike, battery, carrying strap, tubes, antenna. less crystals.
Model MAW........................... $\$ 198.50$ alus F.E.T.

## SONACHARGE

Completr with cahle ready to use with M4W. Any 110-1區 w(ints AC. Model 43..................... $\$ 19.95$ Alsu :available for 6 or 12 VDC sumec.
Model DCB
0 tier inltages arailable on special order.
TELEPHONE HANDSET
Complese with pusti-to-talk button and cable to M4W. Prosides sound in earphone................. $\$ 18.00$ TOP HAT
Antenna turing section for extending range of 34 W antenn
Zippered Water Repellent Case. $\qquad$ ...... $\$ 3.95$


AIRCRAFT TRANSMITTER AT-10
8 channel, 6 tube, 6,12 , or 24 VDC operation $108-132 \mathrm{mc}$ spectrum. Registered with FCC. Designed to comply with CAA specification. PLSH to talk operation. Designed to be combined with AC-109 receiver. 5686 pover amp. 5 watt outjut. 15 watt peak, due to 18 dib speeelh compression. 250 to 300 VDC at 100 ma . 12 V at 3 a . Pi network tuning. Complete with 2 crystals, bard. ware and connectors. $23 / 4 \mathrm{lbs}$.
AT-10
. $\$ 150.00$
$\$ 150.00 \quad$ AC- 109


AIRCRAFT RECEIVEE AC-109
Complete, compact 9 tube receiver. High signal to noise ratio. $6,12,24$ volt operation. 108-132 me spretrum. Companion to AT-10 transmitter. Built-in ANL. Designed to comply with all CAA specs. Frequency stability emual to crystal. 3 vatts audio, 250 VPC at 80 ma . 12 V fil. 1.4 amg . $23 / 4 \mathrm{lbs}$. AC-109

## MOBILE OR FIXED

KIT OR WIRED/TESTED
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Ample Dielectric-AC or DC; normal carrying capacity (not make-and-break), 1 amp.; maximum momentary capacity (not make-and-break), 5 amp.; maximum voltage between contacts 1,500 volts R.M.S.i between decks and qround, 2000 volts R.M.S.

Military Variations-The following can be supplied on special order at extra cost: (a) laminated plastic, Type PBE-P per Spec. MIL-P-3115B; (b) vacuum impregnation of rotors, decks, spacers, and ceramic spacers with approved fungicides; (c) hot tin dip on contact surfaces to be soldered; (d) 14 to 20 live positions, no off, (add suffix $F$, as SS-14-2F); (e) common position in non-standard location.

BASIC 14-POSITION: 11/4" Bar knob supplied only on individuclly packed units-not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, unless otherwise specified. Contact lugs cnd common lugs positioned as shown below, 13 contacts per deck. One to six decks; for each additional deck (or gang) add $5 / 16^{\prime \prime}$ to depth. Continuous rotation type supplied unless otherwise specif:ed. Adjustable Stop normally is supplied on standard catcloged switches. Fixed Stops can be supplied on quantity orders at moderate cost. Panel locator positioned as shown unless ctherwise specified on bulk orders
BASIC 20-POSITION: $2^{2 "}$ Bar knob supplied only on individually packed units-not on bulk orders unless specified. Collector arm placed directly opposite to flat on shaft, unless otherwise specified. Contact lugs and common lugs positioned as shown, 19 contacts per deck, continuous rotation types. One to six decks; for each additioral deck, add $5^{\prime} 16^{\prime \prime}$ to depth. Continuous rotation type supplied unless otherwise specified. Panel locator positioned as shown unloss otherwise specified on bulk orders.

## SWITCH KIT (Laminated Phenolic)

Most of the 14 and 20 position laminated switches, plus special variations as needed, can be assembled quickly from the kit shown on an adjoiming page. Designers, service engineers, laboratories, and industrial maritenance departments will eapecially appreciate the convenience, flexibility, and time saved.

## ETCHED DIAL PLATES

For SS-14 or MS-14 Series; and for SS- 20 or MS-20 Series. Dull black finish - with raised bright metal numerals. $23 / 4^{\prime \prime}$ diameter.

EP-13 off thru 13 $\qquad$ $\$ 0.21$
EP-14 1 thru 14
EP-19 off thru 19 $\qquad$ .21
.21

EP-20 1 thru 20.


Non-Shorting-Break before make. Shorting-Make before break

LAMINATED SWITCHES, SS-14 TYPE
(14 positions; angular indexing $250^{\circ} 43^{\prime}$ )

| Positions |  | Decks |
| :---: | :--- | :--- |
| Per | Shorting, |  |
| Circuit | Per Deck | or |
| orngs | Non- |  |
| Shorting |  |  |

Boxed,
Inelud-
ing Knob
$\$ 1.50$
1.55
1.50
1.85
1.80
1.95
1.80
2.55
2.25
2.25
2.90
4.25 Model Circuit Per Deck Gangs Shorting ing Knob
SS-14-1
SS-14-1A
SS-14-1S*
SS-14-1CS $\ddagger$
SS-14-2
SS-14-2A* SS.14-2S*
SS-14-2CS ${ }^{*}$
SS-14-3
SS-14-3S*
SS.14-4
"Standard items, but not regularly stocked; check with your electronic parts distributor.
tDenotes correction in former catalogs; 5 positions include 4 "live" and 1 "off".
fComplete shorting - all contacts shorted except one in use
LAMINATED SWITCHES, SS-20 TYPE
(20-positions; angular indexing, $18^{\circ}$ )
SS-20-1
SS-20-1A ${ }^{\circ}$
SS-20-1S*
SS-20-2
SS-20-2S*
SS-20-3
SS-20-3
SS-20.4
SS-20.4
SS-20-6
20
65
20
20
20
20
20
20
-Standard items, but not regularly stocked; check with your electronic parts distributor.
§Denotes correction in former catalogs; 6 positions include 5 "live" and 1 "off"


# Instruments (18) J.B.T INSTRUMENTS. INC. 

## UNIQUE - MOLDED ROTARY SELECTOR SWITCHES

# Fully Enclosed - Single and Multi-Gang - Shorting and Non-Shorting 



- All moving contacts enclosed - minimizes dirt and corrosion.
- Contact lugs permanently integrated into switch assembly.
- Sturdy construction with 3 -post deck suspension, double grip collector arms, and rectangular drive shaft through decks for precision indexing.
- Interchangeable, electrically and mechanically, with J-B-T 14- and 20 -position laminated switches, widely used by industry and Armed Services.


## FEATURES:

For description of rigid 3-post construction; heavy pure


MS-20-1
tional compactness; . 097 ahm average contact resistance; current-carying capacity and voltage breakdown; see adjoinlng pase on SS- 14 and SS- 20 laminated switches. Besides fully enclosing all the moving contact parts, the molded switches difier from the laminated coastruction in the design of the detent mechanism, but both types provide the positive indexing whicb quickly identifies the superior quality of J-B-T switches.

BASIC 14-POSITION MOLDED (MS-14): 13 circuits and "off" per deck in 2 ". circle for compactnes:. Molded end cover regularly sumplied. $11 / 4^{" 1}$ Bar knob incleded verith individually boxed unitsnot on bulk orders unless specified. Collector arm placed directly opposite to flat of shatt, : : o thert knoo pointer points to live contact. Coramon or "off" contact lug s bent down for ready identification. Internal construction: dauble-grip collector arms hold contact lug on upper and lower surfaces; collector ring is self-wiping. One to ten decks add ${ }^{\text {fin }}$ " per deck (or gang) to depth; for eleven decks and over, add $1 / 2^{\prime \prime}$ to depth for double indexing mechanism; add ${ }^{5}{ }^{3}{ }^{2}$ " to depth for adjustable stop mechanism. Continuous rotation type supplied unless adjustable stop (type MAS) is ordered or on quantity orders, pre-sit fuxed stcps are specified. Panel locator is cvacilable on quantity orders when specified; on MS-14-4 and MS. 14-6, extra hex nut and longer sirew are supplied for inverting supporting screw nearest commor, thus converting into panel locitior.
BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per deck in $25 \%{ }^{\prime \prime}$ ", circle for compuctness. Molded end cover regularly supplied. 2" Bar knob included with individually boxed unitsnot on bulk orders uniess specified. Collector arm placed directly opposite to flat of shaft, 30 that knob pointer points to live contact. common or "off" contact lug is bent down for ready identification. Internal construction: dcuble-grip collector arms and self-wiping collector ring are standard canstruction. One to seven decks; add fin $^{\prime \prime}$ per deck (or gang) to depth. Continuous rotation type supplied; on quantity ordera, preset fixed stops are available. Panel plied; on quantity ordera, pre-set fixed stops are available, Panel locator available on quantity orders when specified; on MS-20-4
and MS-20-6, extra hex nut and longer screw are supplied for inand MS -20-6, extra hex nut and longer screw are supplied for in-
verting supporting screw nearest zommon, thus converting into verting suppo
panel locator.

MOLDED SWITCHES, MS-14 TYPE
(14 positions; angular indexing $25^{\circ}$ 43') Continuous rotation, no stop:
Nom-Shorting-Break before make. Shorting-Make before break. Positions Circait Decks Shorting, Depth Boxed $\begin{array}{cccc}\text { Per Circaits or Non- } & \text { Behind } & \text { Including } \\ \text { Circuit Per Deck Gange Shorting Panel } \\ \text { Knob }\end{array}$ Model Circuit PerDeck Ganga Shorting Panel Knob MS-14-1
MS-14-1S*
$\mathrm{MS}-14-2$
MS-14-2S*
MS-14-3
MS 14-3
$\begin{array}{lllllll}\text { MS.14-4 } & 14 & 1 & 3 & \text { N-S } & 177^{\prime \prime \prime} & 2.25 \\ \text { MS.14-6 } & 14 & 1 & 4 & \text { N-S } & 13 / 4^{\prime \prime} & 2.90 \\ \text { Sta } & 1 & 6 & \text { N-S } & 23 / 8^{\prime \prime} & 4.25\end{array}$
-Standard items, but not regularly stocked; check with your electronic parts distributor.


## MOLDED SWITCHES, MS-20 TYPE

(20 positions; angular indexing 180) Continuous rotation, no stops Non-Shorting-Break before make. Shorting-Make before break.

| Model Po | Positions Per Circuit | Circuits <br> Per Deck | Decks or Gang: | Shorting, NonShorting | Depth Behind Panel | $\begin{aligned} & \text { Boxed } \\ & \text { Including } \\ & \text { Knob } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS-20.1 | 20 | 1 | 1 | N-S | $4{ }^{1 / 2}$ | \$1.95 |
| MS-20-1-6DT | T 2 | 6 | 1 | N-S | 18" | 2.70 |
| MS-20-15 ${ }^{\text {® }}$ | 20 | 1 | 1 | S | 12" | 1.95 |
| MS-20-2 | 20 | 1 | 2 | N-S | $11 / 8^{\prime \prime}$ | 2.40 |
| MS-20-2-6DT | T 2 | 6 | 2 | N-S | 11/8" | 3.90 |
| MS-20-2S* | 20 | 1 | 2 | S | $11 / 8^{\prime \prime}$ | 2.40 |
| MS-20-3 | 20 | 1 | 3 | N-S | $17{ }^{100}$ | 3.25 |
| MS-20-4 | 20 | 1 | 4 | N-S | 13/4" | 3.95 |
| MS-20-6 | 20 | 1 | 6 | N-S | 23/8" | 5.60 |

## ADJUSTABE STOP MOLDED SWITCHES, MAS-14 TYPE

(14 positions; angular indexing $25^{\circ}$ 43')
IMPORTANT: Enclosed adjustable stop mechanism increases switch length "F." behind panel; decreases effective bushing length by ${ }^{2}{ }^{\prime \prime}$; and shortens shaft extending from bushing by $1{ }^{\prime \prime}$. Rings RI- 23 and BI- 24 are supplied.
Non-Shorting-Break before make. Shorting-Make before break.

| Model Pr | Positions Per Circuit | Circuits Per Deck | $\begin{aligned} & \text { Decks } \\ & \text { or } \\ & \text { Gangs } \end{aligned}$ | Shorting, NonShorting | Depth <br> Buhind <br> Panel | $\begin{aligned} & \text { Boxed } \\ & \text { Including } \\ & \text { Knob } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAS-14-1 | 14 | 1 | 1 | N-S | 11] | \$1.95 |
| MAS-14-15* | - 14 | 1 | 1 | S | 31/ | 1.95 |
| MAS-14-2 | 14 | 1 | 2 | N-S | $13^{\text {a }}$ | 2.25 |
| MAS-14-2S* | - 14 | 1 | 2 | S | $13^{23}{ }^{\prime \prime}$ | 2.25 |
| MAS-14-3 | 14 | 1 | 3 | N-S | 131* | 2.70 |
| MAS-14-4 | 14 | 1 | 4 | N-S | 133" | 3.35 |
| MAS-14-6 | 14 | 1 | 6 | N-S | $217^{\prime \prime}$ | 4.70 |



# Instruments JBI Testers 

## LEVER ACTION SWITCHES, KITS AND SPECIAL SWITCHES

3. and 4-Position Lever Switches - New 5-Position - Unique 6-Pole Double-throw per Deck


SS-14-1L4F-2
Two-Deck Lever-Action Switch

POSITIVE TYPE, 3 - and 4 . Positions. (Single-deck.) Specified where glolity is. Speciried where quality is a consideration, these lever switches offer many of the design features of the J-B-T SS-14 instrument-type rotary switches. The single-deck models (not illustrated) come in the conventional threepositions and in a newer four-position. Present uses include tube checkers, in spection apparatus, com munication systems, hobby equipment, consoles, and sound devices. The four-position types, interchangeable except in slot length with the standard three-position, provide the extra circuit which is often needed. Dimensions are shown on the drawing below. Variations in mounting hole sizes, lever length and tapped mounting holes can be supplied on long runs involving set-up charges. Switches are normally individually boxed with mounting hardwa:e and KN-17 black pointed knob instead of the knob illustrated. Spacing between single decks: recommended $3 / 4^{\prime \prime}$, minimum ${ }^{2} \mathbf{g}^{\prime \prime}$. Also see list of available mounting plates. Spring Return Type. Single deck 3-position switches also may be ordered with spring return. Lever returns to position ll, giving momentary action at positions 9 and 10 (Model Suffix-R').
Two-Deck Lever Action Switches. These use the same strong parts, 3 -pole suspension and double-grip collector arms as the one-deck type, but are specified where quality is the prime requirement Spacing is $3 / 6^{\prime \prime}$ berween decks, the same distance as TV twinlead wifes. Non-shorting (break before make) positive action, individually boxed including KN-17 knob and hardware. Recommended


| Model | Pos. per Circuit | Ckts. <br> per <br> Deck | Decks | $\begin{gathered} \text { Short. } \\ \text { or } \\ \text { Non } \end{gathered}$ | Stand. * <br> Contact Pos. | Boxed lncl. Knob |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SS-14-1L3 | 3, no "odf" | 1 | 1 | NS | A | \$0.75 |
| SS-14-1L3A | 3, no "off" | 2 | 1 | NS | B | . 90 |
| SS-14-1L3S | 3, no "off" | 1 | 1 | S | A. | . 75 |
| SS-14-1L3-R Sp. Rct | 3, no 'off'" | 1 | 1 | NS | A. | . 85 |
| SS.14-1L3S-R Sp. Ret. | 3, no "off" | 1 | 1 | S | A | . 85 |
| SS-14-1L3-2 | 3, no "off" | 1 | 2 | NS | A. | 1.35 |
| SS-14-1L4 | 3 \& "off" | 1 | 1 | NS | C | . 85 |
| SS.14.1L4F | 4, no "off" | 1 | 1 | NS | D | . 85 |
| SS.14-1L4F2 | 4, no "off" | 1 | 2 | NS | D | 1.45 |
| SS.14-1L4S | 3 \& "off" | 1 | 1 | S | C | . 85 |

*A-common at 12 , contacts at $9,10,11$; B-common at 9,10 , contacts at $6,7,8,12,13, .4 ; \mathrm{C}-$-common and off at 12 , contacts at $9,10,11$; D. common at 12 , contacts at $8,9,10,11$.

## MOUNTING PLATES



These .035" stamped, steel plates in black crackle finish simpliry alignment of standard 3 -position 1 deck switch models having symbol 1L3. Separation is $3 / 4^{\prime \prime}$ between switches; all plates are $25 / 8^{\prime \prime}$ high.
PL-36, $3 / 4^{\prime \prime}$ long, for one switch $\qquad$ .
PL.37, $11 / 2^{\prime \prime}$ long, for two sveitches
. 35
PL-38, $3^{\prime \prime}$ long, for four switches (illustrated) .40


Dimension $\boldsymbol{A}=88^{\prime \prime}$ on 1-deck Switches; $3^{\prime \prime}$ on 2-deck. Non-shorting type with standard lever length is shown.


MS-20.1L5A-1
5-Position Lever Switch
MS-20-1L5A-1,5-position, 2 circuit (1-deck)
) $\qquad$ $\$ 2.25$

## KNOBS FOR LEVERS

T
Spare knobs, push-on type, are
KN-17, black, modern pointed design KN-17, black, modern pointed design, metal insert, shown at left, now regularly
supplied KN-18, w $\qquad$ .05 metal insert, shown at left, now regularly KN-19, black, round, flat-type, shown a right; no insert needed..-.

6-POLE DOUBLE-THROW PER DECK—1 or 2 DECKS 6-Pole Switches. Doublethrow switcking, 6 circuits per deck, becomes easy with this unique rotary-type molded switch. it is fully enciosed and similar in appearance to the molded MS20 switches described on another page. The illustration at the right shows internal construction with back protective ccyer cut oway Circuit arrangement is desig. nated on the metal front of nated on the metal front of include 007 ohm average contact resistance: heavy puresilver plating for 100 hour pure-silver plating for 100 -hour salt spray test; double-grip collector ams, and shorting (make betgre break), popular for both military and panel; two deck, $11 / 8$, behind panel; up to four decks on special order.
MS-20-1-6DT, 6-pole, double throw (2-deck) $\qquad$ $\mathbf{\$ 2 . 7 0}$ MS-20-2-6DT, 6-pole, double throw on each of two decks $+3.90$

## SWITCH KIT - 14. and 20-Positions

MODEL K-1. The instrumentqua:ity, laminated phenolic quitches described previously as SS-14 and SS-20 rotary types now are availrotary in kit form for quick assembly. This arrangement assembly. This arrangement is especially helpiul to engineers, experimenters, hams, and electronic maintenance depirtments, for special assemblies or emergency requirements. The sturdy, 448 crawer, stee: cabinet with 48 compartments cortains 15 SS-14 index assemblies; 11 SS-20 index assemblies; 50 14-position decks, including non-shorting (break before make), shorting (make before break); A-type ( 2 circuits);
 Cs-type (complete shorting); 14 live positions); and 33 20-position decks including nonshorting, shosting; A-type (2 circuits); and F-type ( 20 live positions). One simple tool for pushing rotors on switch shafts, also replacement parts list for ordering refills through distributors are included.
K-1 Kit

## Instruments

# SINGLE HOLE - FLUSH MOUNTING TOGGLE SWITCHES DESIGNED FOR GOVERNMENT SPECIFICATIONS JAN.S.23 AND MIL-S-6745 (AN-S-20a) 

## NEW

MEET ADVERSE OPERATING CONDITIONS

Heat and Cold . . . Specialized aircraft lubricant facilities operation at both low and high temperatures ( $-67^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}$.)

High Humidity . . . Materials, plating, construction and lubricant enable switches to withstand tropical climates.

Salt . . . Meet 100 hour Salt-Spray Test QQ-M-15la which is twice the required minimum.

Vibration and Shock . . . No momentary make or break or mechanical damage during stringent shake tests and 75 Gs drop test.

Overload . . . Tested to make and break at $50 \%$ overload for brief periods because of ample size solid coin silver contacts and rocker arms instead of clad or brazed construction. Contact resistance is under 0.005 ohms. High dielectric exceeds 900 volts r.m.s. at 60 cycles.

Rugged Service . . . Generously proportioned and substantially built for extra life. For instance, both screw-type terminals and solder lugs easily withstand a 30 pound pull test. Operating cycles far in excess of minimum specified as acceptable. Springs are stainless steel. Quality standards are maintained by in-plant testing of production samples.

| SINGLE POLE |  |  | CIRCUIT ARRANGEMENT |  | DOUBLE POLE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { SCAEA } \\ \text { ST-40 }}}{\substack{\text { SOLDER } \\ \text { ST-42 }}}$ | Letter | TYPE |  |  | $\substack{\text { SCAEW } \\ \text { TERMINAL } \\ \text { ST-50 }}$ SOLDER <br> LUG <br> ST-52 | LETTER | TYPE |
|  | $\begin{aligned} & \text { A } \\ & \text { B } \\ & \text { C } \end{aligned}$ | $\begin{aligned} & \text { SPST } \\ & \text { SPST } \\ & \text { SPSST } \end{aligned}$ | on rone <br> on none <br> off none | off off* on* |  | K L $M$ | $\begin{aligned} & \text { DPST } \\ & \text { DPST } \\ & \text { DPSST } \end{aligned}$ |
| $-$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{E} \\ & \mathrm{~F} \\ & \mathrm{G} \\ & \mathrm{H} \end{aligned}$ | SPDT SPDT SPDT SPDT SPDT | on $\quad$ none on $\quad$ off on $\quad$ none on off on off "Momentary | on on on* on* on* |  | $\begin{aligned} & \mathrm{N} \\ & \mathrm{P} \\ & \mathrm{R} \\ & \mathrm{~S} \\ & \mathrm{~T} \end{aligned}$ | DPDT DPDT DPDT DPDT DPDT |

For Electrical Characteristics, Current Values and Full Information, Ask for Bulletin TS-4.




ST-50 K thru R


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Radio's Master - 19th Edition

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## Multi-Section Rołary Switches



High grade, phenolic-insulated, rotary switches for radio and electronic equipment in circuits not exceoding 500 volts DC. 'I'hese switches have self-wiping silver-plated, copper alloy contacts which assure long, useful life. All models feature an adjustable stop, A $21 / 2^{\prime \prime}$ mounting area is required. Mounting depth is deable stop. A $21 / 2^{\prime \prime}$ mounting area is required. Mounting depth is dependent on number of sections. Switches have $1 / 4$ round shafts, $2^{\prime \prime}$ ong, and $3^{\prime \prime}-32$ bushings. Each switch supplied with pointer knob and mounting hardware. All switches have $1 / 2^{\prime \prime \prime}$ spacing between sections, except the 3 and 4 section which have $1 "$ spacing.

| Shorting Туре Catalog Number | NonShorting Type Cat. No. | No. of Circuits per Section or Gang | Total No. of Circuits per Switch | No. of I'ositions | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1211 L | 1311 L | 1 | 1 | 2 to 11 | \$1.55 |
| 1215L* | 1315L* | 2 | 2 | 2 to 5 | 1.65 |
| 1213L* | 1313L.* | 3 | 3 | 2 to 3 | 1.80 |
| 1212L.* | 1312L.* | 4 | 4 | 2 to 2 | 1.90 |
| 12211 | 1321 L | 1 | 2 | 2 to 11 | 2.30 |
| 1225 ${ }^{\text {, * }}$ | 1325L* | 2 | 4 | 2 to 5 | 2.60 |
| 1223L* | 1323L* | 3 | 6 | 2 to 3 | 2.80 |
| 1222L* | 1322L* | 4 | 8 | 2 to 2 | 2.95 |
| 1231 L | 1331 L | 1 | 3 | 2 to 11 | 3.10 |
| 1235L. | 1335L* | 2 | 6 | 2 to 5 | 3.30 |
| 1241 L | 1341 L | 1 | 4 | 2 to 11 | 3.95 |
| 1245L* | 1345L* | 2 | 8 | 2 to 5 | 4.60 |
| 1251 L | 1351 L | 1 | 5 | 2 to 11 | 4.90 |
| 1256 L | 1356 L | 2 | 10 | 2 to 6 | 6.05 |
| 1261 L | 1361 L | 1 | 6 | 2 to 11 | 5.80 |
| 1266 L | 1366 L | 2 | 12 | 2 to 6 | 7.40 |

"These switches are provided with an "Off" position which is in addition to the greatest number of positions listed. The "Off" position precedes the other positions.

Typical
Dimensions of 12001. 1300I,
Rotary Switch


Single-Section Rotary Switches


Small, compact, phenolic-insulated switches equipped with $3 / /^{\prime \prime}-32$ bushings, and easy-to-cut grooved shafts, $1 / 4^{\prime \prime}$ diameter $\times 2^{\prime \prime}$ long. The $11 / 4^{\prime \prime}$ base styles have $30^{\circ}$ long. The The $1^{11} 16^{\prime \prime}$ base styles have $20^{\circ}$ indexing and are equipped with ad justable stops.

| Shorting Type Catalog Number | NonShorting Type Cat. No. | Number of Circuits | Number of Positions | Diameter of Base | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3115 J | 3215 J | 1 | 5 | 11/4 | \$1.15 |
| $31112 . J$ | 32112 J | 1 | 12 | 11/4 | 1.15 |
| 3122J | 3222J | 2 | 2 | 11/4 | 1.15 |
| 3123 J | 3223J | 2 | 3 | 11/4 | 1.15 |
| 3126J | 3226J | 2 | 6 | 11/4 | 1.15 |
| 3134J | 3234J | 3 | 4 | 11/4 | 1.20 |
| 3142J | 3242J | 4 | 2 | 11/4 | 1.20 |
| 3143J | 3243J | 4 | 3 | 11/4 | 1.20 |
| 31117J | 32117 J | 1 | 2 to 17 | $111 / 16$ | 1.80 |
| 3129J | $3229 J$ | 2 | 2 to 9 | 1116 | 1.80 |
| 3136J | 3236J | 3 | 2 to 6 | 11118 | 1.95 |
| 3163J | 3263J | 6 | 2 to 3 | 11118 | 1.95 |

## Ceramic Section Selector Switches



High grade, ceramic-insulated, rotary switches for use in transmitters, test switches for use in fransmitters. test Supplied with silicone treated, ceramic sections and double self-wiping, silver. sections and double, sel-wiping, silver. plated, copper alloy contacts. All models have adjustable stops. A $2^{\prime \prime}$ mounting area is required. 1 wo-section model. have $1 / 2$ spacing; 3 -section models have $1^{\prime \prime}$ spacing. Equipped with $1 / 4$ round shafts $2^{\prime \prime}$ long, and $3^{*}$ " 32 bushings. Pointer knob and mounting hardware included.

| Catalog <br> Number | Number of <br> Gangs or <br> Sections | Number <br> of Circuits <br> per Gang <br> or Section | Number of <br> Positions | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 7 2 C}$ | 1 | 1 | 2 to 11 | $\$ 2.25$ |
| $\mathbf{1 7 3 C *}$ | 1 | 2 | 2 to 5 | $\mathbf{2 . 2 5}$ |
| $\mathbf{1 7 4 C *}$ | 1 | 3 | 2 to 3 | $\mathbf{2 . 2 5}$ |
| $\mathbf{1 7 6 C}$ | 2 | 1 | 2 to 11 | 3.50 |
| $\mathbf{1 7 7 C *}$ | 2 | 2 | 2 to 5 | $\mathbf{3 . 5 0}$ |
| $\mathbf{1 7 8 C} *$ | 2 | 3 | 2 to 3 | 3.50 |
| $\mathbf{1 8 0 C}$ | 3 | 1 | 2 to 11 | 5.00 |
| $\mathbf{1 8 1 C} *$ | 3 | 2 | 2 to 5 | 5.00 |

* These switches are provided with an "Off" position which is in addition to the greatest number of positions listed. The "Off" position precedes the other positions.
Lever Action Switches

| Positive Indexing |  |  |  |
| :---: | :---: | :---: | :---: |
| 5124 | 5224 | 2 | 4 |
| 6142 | 6242 | 4 | 2 |
| 6143 | 6243 | 4 | 3 |

Spring Return

| 7122 L | 7222 L | 2 | 2 | 1.25 |
| :--- | :--- | :--- | :--- | :--- |
| 7123 C | 7223 C | 2 | 3 | 1.25 |
| 7142 L | 7242 L | 4 | 2 | 1.25 |
| 7143 C | 7243 C | 4 | 3 | 1.25 |
| 7162 L | 7262 L | 6 | 2 | 1.25 |

## 24-Position Tap Switch



For test equipment. Switches have 1 circuit and 24 positions. Phenolic insulation. Furnished with $38^{\prime \prime}-32$ brass bushing and $1 / 4^{\prime \prime} \times 2^{\prime \prime}$ notched shaft. Dial plate 394 , knob and mounting hardware supplied.
Catalog No. 13124 L List Price $\$ 3.50$

Circuit-Opening
Switch


For meter and circuit switching in test equipment and small transmitters. Switches have 4 sections and 2 to 12 positions with adjustable stop. Phenolic-insulated for 500 volt DC operation. Mounting depth behind panel $21 / 3^{\prime \prime}$. Supplied with $1 / 4^{\prime \prime} \times 2^{\prime \prime}$ notched shaft and $3 /{ }^{\prime \prime}-32$ brass bushing. Pointer knob, dial plate 382 , and mounting hardware included. Catalog No. 1400L List Price $\mathbf{\$ 5 . 9 0}$

## Two-Section, Five-Position "Hamswitch ${ }^{\text {® }}$



For meter or circuit switching in transmitters. Rated at 1000 volts AC up to 1500 volts DC. Two section, 5 position. 21/4" spacing between sections. $60^{\circ}$ indexing between positions. Adjustable stop. Nonshorting type. Supplied with $38^{n}-32$ bushing, $1 / 4^{\text {" }} \times 2^{\text {n }}$. notched round shaft. Pointer knob and mounting hardware furnished. Requires $31 / 4^{\prime \prime}$ mounting depth.
Catalog No. 151 L
List Price $\$ 2.75$

## Two-Section, Two-Circuit, Six-Position "Hamswitch"



Coil and circuit rotary switch with 6 positions, 2 circuits and 2 sections ( $1 / 2^{\prime \prime}$ spacing) designed to short out automatically all unused positions. Ideal for test oscillator switching, band-switching or meterswitching uses. Phenolic insulated and equipped with $38^{\prime \prime}-32$ bushing, $14^{\prime \prime} \times 2^{\prime \prime}$ notched round shaft and adjustable stop. Supplied with pointer knob and mounting hardware. Catalog No. 152L

List Price $\mathbf{\$ 3 . 2 5}$

## Decade Switches

Especially designed for use in the construction of capacitor and resistor decade instruments.
The unusual circuit arrangement of these switches permits real economies in the construction of precision resistor and capacitor decade assemblies since they require only 4 standard resistors or capacitors to complete a full decade of test values. Each switch is equipped with high grade phenolic insulation and heavily silvered contact members to assure excellent electrical stability. Adjustable stope are provided to permit interconnecting with other switches for multiple decade operation. One Mallory No. 366 bar knob and mounting nut furnished. Dial plates with 30 degree numeral spacing must be employed.
Catalog No. 153L Capacitor Decade Switch List Price $\$ 3.30$
Catalog No. 154L Resistor Decade Switch
List Price $\mathbf{\$ 3 . 7 0}$

## Jack Switches



Leaf-type switches actuated by rotary motion. Both types adaptable for use in such applications as laboratories, test panels and meter circuits. Standard models extend perpendicularly to panel; junior style parallel to panel. The $78^{\prime \prime}-32$ bushing may be used in panels up to $14^{\prime \prime}$ in thickness. Both types suitable for mounting in a single hole $7 / 18^{\prime \prime}$ diameter. Shaft is $1 / 4^{\prime \prime}$ round with suitable flat. Supplied with mounting hardware, but no knob.

| Two | Junior Cat. No. | List Price | Circuit <br> Arrangement |
| :---: | :---: | :---: | :---: |
| Position <br> Jack <br> Switches | 720 | \$1.10 | Single-Pole, Single-Throw |
|  | 730 | 1.35 | Single-Pole, Double-Throw |
|  | 740 | 1.50 | Double-Pole, Single-Throw |
|  | 745 | 1.75 | Five Springs, two break and one make |
|  | 760 | 1.95 | Double-Pole, Double-Throw |
|  | 733 | 1.95 | Three-Pole, Single-Throw |
|  | 744 | 2.55 | Four-Pole, Single-Throw |
| Three | 732 | 1.35 | Double-Pole, Single-Throw Center "Of"' Position |
|  | 762 | 1.90 | Double-Pole, Double-Throw Center "Off" Position |
| Position | 763 | 2.50 | Three-Pole, Double-Throw |
| Jack |  |  | Center "Off" Position |
| Switches | 764 | 3.10 | Four-Pole, Double-Throw Center "Off" Position |

## Single Push-Butfon Switches



Plunger-t ype switches for panel mounting in radio and electronic circuits. Available in a choice of 8 different circuit combinations for use in laboratories, on test panels, in meter circuits and in a wide variety of other applications. "L" indicates locking-type. Other types have spring return to normal position. Switches require $1 / 18^{\prime \prime}$ mounting hole, and will fit panel up to $1 / 4^{\prime \prime}$ in thickness. Mounting radius is $138^{\prime \prime}$; mounting depth is approximately $11 / 4^{\prime \prime}$. Switch body extends $15 / 6^{\prime \prime}$ ' behind panel. Supplied with polished phenolic button and mounting hardware.

| Catalog No. | Circuit Arrangement | List Price |
| :---: | :---: | :---: |
| 2001 | SPST-Make | \$1.30 |
| 2001L | SPST-Make | 1.30 |
| 2002 | SPST-Break | 1.30 |
| 2002L | SPST-Break | 1.30 |
| 2003 | SPDT. | 1.40 |
| 2003 L | SPDT | 1.40 |
| 2004 | DPST-Make 2 | 1.60 |
| 2004 L | DPST-Make 2 | 1.60 |
| 2005 | DPST-Break 2 | 1.60 |
| 2005L | DPST-Break 2 | 1.60 |
| 2006 | DPDT. | 1.95 |
| 2006L | DPDT | 1.95 |
| 2007 | DP-Make 2, Break 1 | 1.75 |
| 2007L | DP-Make 2, Break 1 | 1.75 |
| 2008 | DPDT-Make before Break | 2.20 |
| 2008L | DPDT-Make before Break. | 2.20 |

## Multiple Push-Button Switches



For making, breaking or trang ferring multiple circuits. Spac ing of $5 /{ }^{\prime \prime}$ between plungers. Equipped with brown knobs, escutcheon plate and window inserts.
$\left.\left.\begin{array}{c|c|c|c}\hline \begin{array}{c}\text { Catalog } \\ \text { Number }\end{array} & \begin{array}{c}\text { Number } \\ \text { of Buttons }\end{array} & & \text { Operation Per Button }\end{array}\right) \begin{array}{c}\text { List } \\ \text { Price }\end{array}\right]$

* Non-Shorting Types


## Ceramic Section "Ham Band" Switches



For use in transmitter plate circuits not exceeding 1000 volts DC with power up to 100 watts. Switches have 4 positions in $360^{\circ}$ rotation with each section a single circuit. $90^{\circ}$ indexing. All models are nonshorting. Ceramic insulation provides low losses at high frequencies. Equipped with double-contact tie roints. A $2^{\prime \prime}$ mounting area is required. Two-section models have $17 / /^{\prime \prime}$ spacing, all others have $1^{\prime \prime}$. Switches are supplied with $1 / 4^{\prime \prime}$ round shafis, $2^{\prime \prime}$ Iong, and \%/s"-32 bushings. Each switch is furnished with pointer knob and mounting hardware.

| Catalog <br> Number | Number of Gangs or Sections | Spacing <br> Between Sections | Circuits Per Switch | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 161 C | 1 |  | 1 | \$2.25 |
| 162C | 2 | $17{ }^{\prime \prime}$ | 2 | 3.50 |
| 163C | 3 | 1 " | 3 | 5.00 |
| 164 C | 4 | 1" | 4 | 6.00 |
| 165 C | 5 | $1^{\prime \prime}$ | 5 | 7.50 |

## JACKS, PLUGS AND EXTENSION JACKS

## PR. MALLORY \& CO., ING. INDIANAPOLIS

## Jacks

es (see listing this page).


GJ-1 Airplane Grounding Jack-Similar to A-1 Jack except for insulation.
insulati


## SC Jacks and LA Jacks



Both SC Type Jacks have standard brass $3 / 6^{\prime \prime}-32$ bushings. Mounting
depth behind panel $1 / 16^{\prime \prime}$. LA Jacks are similar in basic design and depth behind panel $11 / 6^{\prime \prime}$. LA Jacks are similar in basic design and
size, but have commercial construction. Use with No. $75,75 \mathrm{~N}, 75 \mathrm{~A}$ or 85 phone plugs.

| Cat. No. | Deacription | List Price |
| :---: | :---: | :---: |
| SC-1A Phone Jack | Commercial equivalent of military jack No. JJ-034. Same spring arrangement as No. 1 long-frame jack. Designed to receive the following plugs: Mallory No. 75, Western Electric Nos. 47A and 47B. Signal Corps Nos. PL-47, PL-48, PL-55, PL-148, PL-155, PL-125 and JAN plugs PJ-055, PJ-155, PJ-634, PJ-636, PJ-047........................... | \$0.55 |
| 8CA-2B | Commercial equivalent of military jack No. JJ-033. Same spring arrangement as No. 2B Long frame jack. Designed to receive the following plugs: Western Electric No. 109 and Signal Corps Nos. PL-68, PL-168, and JAN plugs PJ-068, PJ-168, and PJ-309. | . 65 |
|  | Open Circuit. | 40 |
| LA-2 | Circuit closing | . 45 |
|  |  |  |
| Cat. No. | Description | List Price |
| 100 | Two-Way Extension Jack (Fiber Shell) for No. 75 Phone Plug. Overall length $31 / 4^{\prime \prime}$. | \$1.30 |
| 100N | Two-Way Extension Jack (Shielded OnePiece Nickel Shell) for No. 75N Phone Plug. Overall length $35 / 16^{\prime \prime}$. | 1.65 |
| 100A | Two-Way Extension Jack (Shielded TwoPiece Nickel Shell) for No. 75A Phone Plug (with Built-in Cable Clamp). Overall length $31 / \mathrm{s}^{\prime \prime}$. | 2.30 |


"X"Type Jacks Plain bushing type for telephone switchboard serv-

| Cat. No. | Type | List Price |
| :---: | :---: | :---: |
| XP1 | Open Circuit. | \$0.90 |
| XP2B | 3-Circuit Microphone | 1.00 |
| XP3B | Single Circuit-Make before Break | 1.30 |

Mallory Page 3

|  | 367 | 365 |
| :---: | :---: | :---: |
| Catalog No. | Description | List Price |
| 364 | " $1 / 16^{\prime \prime}$ Dia. Similar to 368 , but with pointer at base. Black. | \$0.15 |
| 365-1 | 21/4" Bar Type Knob, Black.... | . 25 |
| 366-1 | 11/4" Bar Type Knob, Black | . 20 |
| 366-R-1 | 11/4" Bar Type Knob, Red. | . 20 |
| 367-1 | $11 / 2^{\prime \prime}$ Dia. Round Knob, Black | . 25 |
| 368-1 | 1/1/8" Dia. Round Knob, Black. | . 20 |


| Mounting For Switch | ths <br> and Controls | Alizo |  | ${ }_{259}$ |
| :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Number | Description | Thread | Dimension | List Price |
| 232 | Flat Hex Mounting Nut | 3/6-32 | 1/2 $\times 3 / 32$ | \$0.35* |
| 255 | Hex Mounting Nut | 3/8-32 | $1 / 2 \times 7 / 64 \times 7 / 64$ shoulder nut | . 20 |
| A-1 1260-2 | Hex Mounting Nut | 3/6-32 | $1 / 2 \times 7 / 64 \times 15 / 32$ shoulder nut | . 30 |
| A-11260-12 | Hex Mounting Nut | 3/8-32 | $1 / 2 \times 7 / 64 \times 7 / 32$ shoulder nut | . 25 |

* Per 10 pieces.

Washers-For Switches and Controls

| Catalog <br> Number | Description and Dimensions | List Price |
| :---: | :---: | :---: |
| 203 | Extruded Washer-Fiber- $3 / 4^{\prime \prime}$ O.D. x $36^{\prime \prime}$ I.D. x $1 / 16^{\prime \prime}$; Extruded $1 / 2^{\prime \prime} \times 1 / 32^{\prime \prime}$. For Set See No. 212 Flat Washer. | \$0.30* |
| 212 | Flat Washer- $34^{\prime \prime}$ O.D. x 78" $^{\prime \prime}$ I.D. $x^{1 / 32^{\prime \prime} \text {; }}$ Phenolic. | .20* |
| 225 | Metal Washer-Nickel Finish56" O.D. x ${ }^{3 / 81}$ I.D. . 040 Brass. . . . . . . . . | .20* |
| 226 | ```Metal Washer-Nickel Finish- 5/8" O.D. x 7/16" I.D. .040 Brass. . . . . . .``` | .20* |
| 227 | $\begin{aligned} & \text { Lock Washer-Cadmium Plated Steel- } \\ & \text { "1/18" O.D. } x^{25 / 64 " ~ I . D . . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~} \end{aligned}$ | .20* |

* Per 10 pieces.


## Soldering Iron Tips



No. 311 -Replacement tip for soldering irons that are turned on for short periods only. Heats quicker than No. 312, but is not as long wearipr. Made of a special Mallory copper alloy long in use as a welding tip material. Nickel plated to resist corrosion. Size- $3 /{ }^{\prime \prime}$ diameter, 4" length. Plunger style with "screw driver" point.

List Price $\$ \mathbf{0 . 8 5}$

## Dial Plates

For Mallory Circuit Selector, Tap and All-Wave Switches.

List Price $\$ 0.20$ each (all types)
Neat-appearing Dial plates with easy-to-read aluminum figures clearly etched on solid black background. Dimensions are $1^{13} / 18^{\prime \prime}$ in diameter with $7 / 16^{\prime \prime}$ hole, with figures $7 / 64^{\prime \prime}$ high. $.020^{\prime \prime}$ aluminum stock.

|  | For all |  |
| :---: | :---: | :---: |
| For all types | Switch types |  |
| $3100 \mathrm{~J}, 3200 \mathrm{~J}$ | $1200 \mathrm{~L}, 1300 \mathrm{~L}$ |  |
| Switches, with | and $1 / 4^{\prime \prime}$ base |  |
| $1^{11 / 18 "}$ base. | $3100 \mathrm{~J}, 3200 \mathrm{~J}$. | Marking |




| 20 degree |
| :---: |
| spacing between |
| numerals. |

Catalog Number

| Catalog Number | Catalog Number |  |
| :---: | :---: | :---: |
|  | 372 | 1 to 2 |
| 453 | 373 | 1 to 3 |
| 454 | 374 | 1 to 4 |
| 455 | 375 | 1 to 5 |
| 456 | 376 | 1 to 6 |
| 457 | 377 | 1 to 7 |
| 458 | 378 | 1 to 8 |
| 459 | 379 | 1 to 9 |
| 460 | 380 | 1 to 10 |
| 461 | 381 | 1 to 11 |
| 462 | 382 | 1 to 12 |
| 463 |  | 1 to 13 |
| 464 |  | 1 to 14 |
| 465 |  | 1 to 15 |
| 466 |  | 1 to 16 |
| 467 |  | 1 to 17 |
| 468 |  | 1 to 18 |
| 472 |  | Off 1 to 2 |
| 473 | 383 | Off 1 to 3 |
| 474 | 384 | Off 1 to 4 |
| 475 | 385 | Off 1 to 5 |
| 476 | 386 | Off 1 to 6 |
| 477 | 387 | Off 1 to 7 |
| 478 | 388 | Off 1 to 8 |
| 479 | 389 | Off 1 to 9 |
| 480 | 390 | Off 1 to 10 |
| 481 |  | Off 1 to 11 |
| 482 |  | Off 1 to 12 |
| 483 |  | Off 1 to 13 |
| 484 |  | Off 1 to 14 |
| 485 |  | Off 1 to 15 |
| 486 |  | Off 1 to 16 |
|  |  | $1 \text { to } 24$ |
|  | 1487 Special | $1 \text { to } 5$ |
|  | \$488 Special | 1 to 4 |

* $15^{\circ}$ Spacing Between Numerals $\ddagger 90^{\circ}$ Spacing Between Numerals $\dagger 60^{\circ}$ Spacing Between Numerals

No. 312-Replacement tip for soldering irons that are used continuously for long periods of time. Made of a special Mallory copper $\rightarrow$ alloy of great hardness and high electrical conductivity. Nickel plated to resist corrosion. Size- $3 / 6^{\prime \prime}$ diameter, $4^{\prime \prime}$ length. Plunger
style, with "screw driver" point.

Mallory Midgetrol


For complete listing and description see Page 1, Mallory Reaistors and Controls Section.
Mallory Page 4

## SWITCHES • ATTENUATORS • POTENTIOMETERS



|  |
| :--- |
| TYPE 2C TAP SWITCH |
| SPECIFICATIONS |
| Contact resistance: 3.4 milliohms |
| Contact material: Silver plated brass |
| Contact design: Laminated wiper arm, |
| self-cleaning, shorting or non-shorting |
| No. of contacts: 2 to 24 single pole, |
| 2 to 11 double pole, 2 to 7 triple pole, |
| 2 to 5 four pole; shorting or non-shorting |
| Spacing: $15^{\circ}$ or $20^{\circ}$ shorting or |
| non-shorting |
| No. of poles per deck: 1 to 4 |
| No. of decks: According to require- |
| ments |
| Current carrying cap.: 3 amp. |
| Max. operating voltage: 120 V., a.c. |
| Mounting: Single hole, $3 / 8^{\prime \prime}-32$ bushing |
| Size: $13 / 4{ }^{\prime \prime}$ dia. |
| Detent: Ball and spring |
| Weight: Approx. 1 oz: per deck |

PRICE LIST FOR TYPES 2A \& 2C*

| No. <br> of <br> Decks | No. of <br> Pooles/ <br> Deck | No. of <br> Pos. <br> Shorting | Type No. <br> for 2C <br> fis | 2A | 2C |
| :---: | :---: | :---: | :--- | ---: | ---: |
| 1 | 1 | 24 | C1S24 | $\$ 4.50$ | $\$ 6.75$ |
| 1 | 2 | 12 | C2S12 | 4.75 | 7.12 |
| 1 | 3 | 6 | C3S6 | 5.00 | 7.50 |
| 1 | 4 | 5 | C4S5 | 5.25 | 7.87 |
| 2 | 1 | 24 | C1S24-2 | 7.00 | 10.50 |
| 2 | 2 | 12 | C2S12-2 | 7.50 | 11.25 |
| 2 | 3 | 6 | C3S6-2 | 8.00 | 12.00 |
| 2 | 4 | 5 | C4S5-2 | 8.50 | 12.75 |
| 3 | 1 | 24 | C1S24-3 | 9.50 | 14.25 |
| 3 | 2 | 12 | C2S12-3 | 10.25 | 15.37 |
| 3 | 3 | 6 | C3S6-3 | 11.00 | 16.50 |
| 3 | 4 | 5 | C4S5-3 | 11.75 | 17.62 |
| 4 | 1 | 24 | C1S24-4 | 12.00 | 18.00 |
| 4 | 2 | 12 | C2S12-4 | 13.00 | 19.50 |
| 5 | 1 | 24 | C1S24-5 | 14.50 | 21.75 |
| 5 | 2 | 12 | C2S12-5 | 15.75 | 23.62 |
| 6 | 1 | 24 | C1S24-6 | 17.00 | 25.50 |
| 6 | 2 | 12 | C2S12-6 | 18.50 | 27.75 |

* Ceramic insulation

WE MAKE A GREAT MANY KINDS OF ATTENUATORS \& ROTARY SWITCHES

2 to 3 weeks delivery on orders up to 6 units.

## TECH LABORATORIES INC.

PALISADES PARK, N.J.,
Radio's Master - 19th Edition
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## SPLICING BLOCKS. PRECISION AND VERTICAL ATTENUATORS

## VERTICAL ATTENUATORS



Precision designed and manufactured to perform satisfactorily in every conceivable tyipe of sound equipment, from the most elaborate broadeating station to the simplest P.A. installation. Easily operated, completely shielded and dustproof. Narrow construction permits as many as seven mixers in onc row on a standard $19^{\prime \prime}$ rack.

## SPECIF\|CATIONS:

Noise Level: $130-1 \neq 0 \mathrm{db}$, below zero level.
Range: Standard units are furnished with 20 steps at 2 db , and inf. loss (off) on last contact....... 22 contacts.
Circult: Latder "T" or potentiometer is standard, other circuits can be furnished to order.
Impedance: Stanclard values $30,50,150,200,250,500$ and fi00 ohmis for ladders, and 250,000 ohms for potentiometers.
Pilot Light Switch: Normally closed, open in off position, S.P.S.T.

Size: $21 / 8^{\prime *} \times 51 / 8^{\prime \prime}$, depth $43 / 4^{\prime \prime}$. "(T-Pads are 2 \%" wide.)
Insertion Loss: 2 to 5 d . depending on circuit.
Mounting: Two 6.32 screwe in center line $4\left\{\xi^{\prime \prime}\right.$ c. to c. Cut lole in panel $23^{\prime \prime} \times 41 / 2^{\prime \prime}$.
Dial: Linear, etchel, easily read.
Contact Arms: Multiple laminated-wiping action.
Shielding: Electrostatic shield, dust proof.
Frequency Response: Flat to 50 kilocycles.

## EDITALL TAPE SPLICING BLOCK



A new exchasively lesigned tape splicing block that ean be uset in monjunction with anc tape recorder using standard tape. splices can be easily and quickly made with a minimum of fime and effort. Made of lifetime Duraluminum with no clips or mechanical parts to go out of order. Can be used as a s-purate unit or mounted as part of the tape recorder itself. Approximate overall dimensions-6 $1 / 2^{\prime \prime}$ long $\times 1^{\prime \prime}$ wide $x 3 / 8^{\prime \prime}$ hiph. Furnished with drilled and countersunk holes for easy mounting.

## TYPE 850 PRECISION ATTENUATOR

With the increased demand for precision in latoratory measurement of volume levels, transmission lusses, gains of amplifiers, etc., the older methods and standards have become olsolete. The present units are a complete redesign of our ohler precision attenuators and will serve as laboratory standards. These precision units are now furnished with jack terminals and are completely shielded. They are fiat for all frequencies in the audio range and reasonally flat to 200 ke . up to 70 dl , They are furnished with either rack or box mounting in gray finish.


## SPECIFICATIONS:

Mounting: Type x50-AT and S50-All, standard rack pancls, $355^{\prime \prime} \times 19^{\prime \prime} \times 1 / 8^{\prime \prime}$. Type $850-13$ furnished with dust cover.
Switches: Multiple leaf, silver alloy hladies with silver contacts. Ball type detent.

Terminals: Telephone type jacks are used for input and output connections. Solder terminals are providet on rear panels for permanent connections. Insertion of plugs into twin-jacks lifts rear terminal connections.

Type of Resistors: All resistors are non-inductively wound. Negligible phase angle.
Accuracy of Resistors: All windings are adjusterl to within $0.1 \%$ of the calculated value except on very low resistance values which are adjusted to within $0.25 \%$.
Frequency Characteristics: For "T" configuration, the frequency error is neglipible up to 80 dh . loss, below 50 kilocycles. Balanced 'H" configuration should he used where measurements above 50 kilocycles are necessary.

NEW TYPE 850 PRECISION ATTENUATORS

| Type | Mounting | Circuit | Range | Db/Step | Size <br> Rack Panel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 850-AT | Rack | "T" | 111 db . | 0.1 | $31 / 2{ }^{\prime \prime} \times 19^{\prime \prime}$ std. |
| 850-AH | Rack | Bal. "H" | 111 db . | 0.1 | $31 / 2{ }^{\prime \prime} \times 19^{\prime \prime}$ std. |
| 850-BT | Box | " $\mathrm{T}^{\prime}$ " | 93 dh . | 0.1 | 91/2"x4"x43/4" |
| 850-BH | Box | Bal. "II" | 93 db . | 0.1 | $93 / 44^{\prime \prime} \times 4{ }^{3 / 4}$ |
| 850-CT | Box | "T"' | 111 db . | 0.1 | $123 / 4{ }^{\prime \prime} x 4^{\prime \prime} x+3 / 4{ }^{\prime \prime}$ |
| $850-\mathrm{CH}$ | Box | Bal. "H" | 111 db . | 0.1 | $123 / 4{ }^{\prime \prime} 4^{\prime \prime} \times 4^{3 / 4}{ }^{\prime \prime}$ |

# TECH LABORATORIES INC. PALISADES PARK - NEW JERSEY 

## MINIATURE ROTARY SWITCHES

PA-2000 SWITCHES
STEATITE INSULATION
New Small Size! 1-7/16" d. gives saving of 7/16" over standard switches. One piece shaft construction for accurate indexing; odjustable stop allows selection of positions or continuous
 rotation; meet 50 hour salt spray tests. Available as complete switches or separate assemblies. Same ratings as the larger 2500 series switches plus excellent r.f. characteristics. Shaft $17 / 8^{\prime \prime}$ from bushing.

## PA. 1000 SWITCHES

ROTARY SWITCHES

A complete, new line that matches our 1400 Series in switching, and our PA-2000 Series in physical size. Index assemblies and hardware are indentical to PA-2000 Series accessories. Highstrength, high-resin, laminated phenolic insulation exceeds Phenolic Standards Grade XXXP. One-piece shaft construction permits accurate indexing. Adjustable stop permits selection of positions or continuous rotation (ll active positions, 1 off-position). Grade L-5 steatite spacers are used with nickel-plated brass
 shafts, bushings, tie bolts, and nuts. All other metal parts are treated to pass 50 -hour salt-spray test. Rating same as 1400 Series. General use, 6 watts. Excellent r.f. characteristics. Shaft $17 / 8^{\prime \prime}$ from bushing.

| MINIATURE |  | E SWITCHES |  | WITH $30^{\circ}$ | INDEXIN |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Number Poles | Tota! Positions | Number Sections | Poles Per Section | Cat. No. Shorting | Cat. No. NonShorting | List Price |
| 1 | 2-11 | 1 | 1 | PA-1000 | PA-1001 | \$2.25 |
| 2 | 2-5 | 1 | 2 | PA-1002 | PA-1003 | 2.25 |
| 2 | 2-11 | 2 | 1 | PA-1004 | PA-1005 | 3.00 |
| 3 | 2-3 | 1 | 3 | PA-1006 | PA-1007 | 2.25 |
| 3 | 2-11 | 3 | 1 | PA-1008 | PA-1009 | 3.75 |
| 4 | 2 | 1 | 4 | PA-1010 | PA-1011 | 2.25 |
| 4 | 2.5 | 2 | 2 | PA-1012 | PA-1013 | 3.00 |
| 4 | 2.11 | 4 | 1 | PA-1014 | PA-1015 | 4.50 |
| 5 | 2.11 | 5 | 1 | PA-1016 | PA-1017 | 5.25 |
| 6 | $2-3$ $2-5$ | 2 | 3 | PA-1018 | PA-1019 | 3.00 3.00 3 |
| 6 | 2-5 | 3 | 2 | PA. 1020 | PA-1021 | 3.75 |
| 6 | 2-11 | 6 | 4 | PA-1022 | PA-1023 | 6.00 |
| - | 2 | 2 | 4 | PA-1024 | PA-1025 | 3.00 |
| ${ }_{10}^{8}$ | 2-5 |  | 2 | PA-1026 | PA-1027 | 4.50 |
| 10 | $2-5$ |  | 2 | PA- 1030 | PA-1031 | 5.25 |
| 12 | 2 | 3 | 4 | PA-1028 | PA-1029 | 3.75 |
| 12 | $2-5$ $2-10$ | 6 | 2 | PA-1032 | PA-1033 | 6.00 |
| 1 | 2-10 | 1 | 1 | PA-1034 |  | 2.25 |
|  | One off- | nine prog nd hold e | essively ch prog | shorting position ressive position | ions pick up n) |  |
|  | INIATUR | E SWIT | CHES | WITH $60^{\circ}$ | INDEXIN |  |
| 1 | 2-6 | 1 | ! |  | PA-1035 | 2.25 |
| 2 | 2-6 | 2 | 1 | -- | PA-1037 | 3.00 |

SEPARATE MINIATURE PHENOLIC SECTIONS
Use with Index Assemblies No. PA-301, PA-302 for assembly of special units of your own spacing and design.

| Number Poles | Number Posifions | Indexing | Cat. No. Shorting | Cat. No. NonShorting | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2-11 | 300 | PA-30 | PA-31 | \$1.00 |
| 3 | 2.5 | 300 | PA-32 | PA-33 | 1.00 |
| 3 | 2-3 | 300 | PA-34 | PA-35 | 1.00 |
| 4 | 2 | 300 | PA-36 | PA-37 | 1.00 |
| 1 | 2-5 | $30^{\circ}$ | PA-38 | PA, 39 | 1.00 |
| (Ail unused contacts one side of common connected and shorted out) |  |  |  |  |  |
| (All unused contacts connected and shorted out) |  |  |  |  |  |
| 10 | $\text { 1One off-nin } \begin{gathered} 2-10 \\ \text { and } \end{gathered}$ | $\begin{gathered} 300 \\ \text { progressi } \\ \text { hold each } \end{gathered}$ | $\begin{aligned} & \text { PA-43 } \\ & \text { shorting } \\ & \text { gressive } p \end{aligned}$ | tions pick <br> on) | 1.00 |
| 1 | 2-6 | $60^{\circ}$ | PA-45 |  | 1.00 |

## SEPARATE INDEX ASSEMBLIES

Same as for PA-2000 Series shown at left.

## KIT No. 2000-MINIATURE STEATITE SWITCHES

Kit No. 2000 of miniature switch parts is made available to meet the demand of commercial users and the armed forces for smaller units. The kit has 39 sections, 12 complete index assemblies and extensive hardware. All metal parts will withstand a salt spray test of fifty hours.
Kit No. 2000 $\qquad$ List Price $\$ 80.00$

MINIATURE SWITCH HARDWARE AND ACCESSORIES
See listing on Page L-I5 of this catalog

## Kit No. 1000 - Miniature phenolic switches

Kit No. 1000 is to phenolic miniature switches what Kit No. 2000 is to iminiature steatite switches. It's a lab and experimental stock of switch sections, hardware, and indexes which puts any standard and practically any special switch in the hands of the user without delay. Specifications are the same as for regular PA. 1000 Series switches. The kit has 36 sections, 15 complete index assemblies, and hardware.

Kit No. 1000. $\qquad$ List Price $\$ 100.00$

## LEVER ACTION SWITCHES



Coil spring and cam index design provides guaranteed minimum life of 150,000 switching cycles. Smooth, "clean" action. Coil type index spring easily replaceable. Mounting plates available. Furnished with black paddle-type knob (same style knob also available in red and white). Shorting-make before break. Non-shorting-break before make.

| Number <br> Poles | Number <br> Positions | Type Indexing <br> 2 | $\mathbf{3}$ | Positive |
| :---: | :---: | :---: | :---: | :---: | | Cat. No. |
| :---: |
| Shorting |
| 1452 | | Cat. No, |
| :---: |
| Non-Shorting |

## MOUNTING Plates for lever switches

TYPE A—Made of . $035^{\prime \prime}$ die cut steel, black crackle finish. Eliminate alignment problems, provide $3 / 4^{\prime \prime}$ spacing between switches. Available for 1 to 5 switch mounting. Height of all plates is $2 \mathrm{~s} / \mathrm{m}^{\prime \prime}$.
TYPE B-Specially furnished for mounting lever switches in electrical outlet boxes. Chrome plated wall plates will fit all standard boxes with mounting holes $3-5 / 16^{\prime \prime}$ between centers. Ideal for P.A. or Intercom installations.

| MOUNTING PLATE-Type A |  |  |  | WALL PLATE-Type B |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. Switches | Length | Cat. No. | $\underset{\text { Priŝte }}{\text { List }}$ | No. Switches | Cat. No. | $\underset{\text { Price }}{\text { List }}$ |
| 1 | 3/1/,', | P-1755 | \$0.35 | 2 | P-221 | \$0.75 |
| 3 | 21/4, | P-1756 | . 50 | 1 | P-222 | . 60 |
| 4 | $3{ }^{\prime \prime}$ | P-1758 | . 60 | Size: | 41/2' |  |
| 5 | $33 / 4$ | P-1759 | . 75 | spa | dwe | ches. |

## DUAL SPEAKER SWITCH MOUNTING KIT

Kit No. PK-300-Contains complete assembly for switching between dual speakers such as auto rear seat and front seat speakers including etched dial-mounting plate and complete installation instructions.


Contents:
1 Cat. No. 1484 Dual speaker switch
1 Cot. No. P-216 Mounting bracket and dial
1 Cat. No. P-197 White split knurl pointer knob 2 Self tapping sheet metal mounting screws
Kit No. PK-300.
List Price $\$ 1.50$

## DIAL-MOUNTING BRACKET



Use with switch PA-2050 marked 1-2-3-4, for switching twin-lead antenna lines.
Cat. No. P-218.
List Price $\$ 0.55$

## 23 POSITION SELECTOR SWITCH



1443 "23 CLIPPER'•(B)—Single pole, 23 positions, shorting type contacts. High quality " $W$ " type construction requires only $1^{\prime \prime}$ behind the panel. Double wiping silver plated contacts mean low loss. Include dial plate. List Price

## SMALL GENERAL PURPOSE SWITCHES

TYPE 1460-Single pole, 2 position, shorting contacts, positive index. Can be used as SPST or SPD́T. For phono-radio, tone or sensitivity control.

List Price $\$ 0.75$
TYPE 1461-Single pole, 3 position, shorting contacts, positive index. Useful in miniature and band change, step type tone or sensitivity control, P.A. channel selector switch.

List Price $\$ 1.00$

TYPE 1462 -Double pole, 2 position, shorting contacts, positive index. Can be used as SPST, SPDT, DPST, DPDT-for meter reversing, P.A. channel, or switching both lines on phono-radio. List Price $\$ 1.00$


TYPE 1463-Single pole, 2 position, non-shorting confacts, spring return index. Same size as Type 1460. Useful

良分for meter reversing or momentary intercom talk switch. Non-shorting.

List Price $\$ 1.00$
TYPE 1464-Double pole, 2 position, non-shorting contacts, spring refurn index. Same physical size as Type 1462. Can also be used as SPST, SPDT or DPST. Used as meter switch and momentary line or remote
 speaker return on intercoms.

List Price $\$ 1.00$
TYPE 1465-Single pole, 4 position, shorting, positive index, with SPST AC line switch attached. The selector
 switch has 3 active positions and "off." The line switch operates between "off" and first active selector position. Line switch is Underwriters' approved for 3 amperes at 125 volts, 1 ampere at 250 volts A.C. Type 1465 is a replacement for "on-off" step tone control switches used in many AM and FM receivers. Shaft is $21 / 2^{\prime \prime}$ long from end of $1 / 4$ " bushing.

List Price \$1.75
TYPE 1472-2 pole, 3 position, non-shorting, contacts, positive index. An economical change switch for AM, FM, phono selector to amplifier in custom installatians.

List Price $\$ 1.25$
TYPE 1473 -Same as 1472 except shorting contacts.
 List Price \$1.25

TYPE 1483-Single pole, 3 position, shorting contacts, positive
 index. For use with dual or auxiliary rear seat auto radio speakers. Permits operation of either speaker separately or both simultaneously. List Price $\$ 0.90$

TYPE 1484 -Single pole, 3 position remote speaker switch. Same as Cat. No. 1483 except with $1 / 4$ " bushing and $7 / 16^{\prime \prime}$ split knurl shaft. 15/16" White split knurl pointer knob, Cat. No. P-197, is furnished.

List Price $\$ 0.90$

## Shorting Contacts make before break.

Non-shorting Contacts . . . break before make.

## SWITCHES (Cont'd)

ROTARY SELECTOR SWITCHES 2500 SERIES - STEATITE INSULATION


2500 Series Switches have highest qual. ity (grade L-5) Steatite insulation, meet crifical requirements of r.f. circuit applications. Bushing $3 / 8 " \times 32$ thd. $\times 3 / 8$ " long. Shaft $1 \% 8^{\prime \prime}$. Positive $30^{\circ}$ Index with adiustable stop. Separate parts alsa available. Packaged with Mig. nut, lockwasher and $11 / 4^{\prime \prime}$ black bar knob. Shorting-make before break. Non-Shorting-break before make.

| Total Poles | No. of Positions | Tołal Sections | Poles per Section | Cat. No. Shorting | Cat. No. Non-Shorting | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 to 6 | 1 | 1 | 2500 | 2501 | \$2.25 |
| 1 | 2 to 11 | 1 | 1 | 2502 | 2503 | 2.25 |
| 2 | 2 to 5 | 1 | 2 | 2504 | 2505 | 2.25 |
| 3 | 2 ta 3 | 1 | 3 | 2506 | 2507 | 2.25 |
| 2 | 2 to 6 | 2 | 1 | 2510 | 2511 | 3.50 |
| 2 | 2 to 11 | 2 | 1 | 2512 | 2513 | 3.50 |
| 4 | 2 to 5 | 2 | 2 | 2514 | 2515 | 3.50 |
| 6 | 2 ta 3 | 2 | 3 | 2516 | 2517 | 3.50 |
| 3 | 2 ta 6 | 3 | 1 | 2520 | 2521 | 5.00 |
| 3 | 2 to 11 | 3 | 1 | 2522 | 2523 | 5.00 |
| 6 | 2 to 5 | 3 | 2 | 2524 | 2525 | 5.00 |

STEATITE SECTIONS ONLY FOR 2500 SERIES
Standard: .064" Rotor Slot. Use with above switches or P-121, 122, 123 Index.

Number Poles


| Standard | Standard <br> Shorting |
| :---: | :---: |
| Non-Shorting |  |

(All unused contacts connected and sharted out) 2 to 10 —PIS
(1 off-9 pragressively shorting positions)

## STANDARD INDEX ASSEMBLIES

2-piece shaft, $064^{\prime \prime}$ thick rotor shaft for use with standard phenolic or steatite sections. Individually cartoned, all hardware included.

| Sugg'd No. <br> Sections | Indexing | Cat. No. | List <br> 1 to 3 |
| :---: | :---: | :---: | ---: |
| 4 to 6 | $30^{\circ}$ | Price |  |

## STEATITE HAM-TYPE SWITCHES


$90^{\circ}$ Indexing Ham Switches will handle 15 watts and can be operated with fubes up to 1000 valts and inputs up to 150 watts. Extra heary steatite sections and spacers ossure high breakdown point.
Heavily silver plated contacts. Non-sharting type switching.

Poles

| Per Total |  |  | List <br> Sec. | Sec. |
| :---: | :---: | :---: | :---: | :---: | Positions | Cat. No. | Price |
| :---: | :---: | :---: |

Separate Sections
1 pole, 2 to 4 positions. non-shorting type with 4 fibre washers. Cał. No. XX List $\$ 1.25$

| Separate Index <br> Assemblies |  |  |
| :--- | :---: | ---: |
| For No. |  | List |
| Section | Caf. Na. | Price |
| 1 or 2 | P- 170 | $\$ 1.50$ |
| 3 or 4 | P-171 | 2.00 |
| 5 or 6 | P-172 | 2.50 |

## ROTARY SELECTOR SWITCHES

 1400 SERIES PHENCLIC INSULAIIONSeries 1400 offers compact design and quality consfruction. Laminated phenolic insulation. Mounting Bushings $3 / 8^{\prime \prime} \times 32$ thd. $x 3 /{ }^{\prime \prime}$ long. Shafts $17 / \mathrm{B}^{\prime \prime}$ from end of bushing. Positive $30^{\circ}$ index with adjustable stop. Revisions ar additions can easily be made due ta availability of all parts separately (see listings under hardware switch sections). Packaged with mtg. nut, lockwasher, $11 / 4 "$ black bar knob. Shorting—make before break. Non-shorting—break before make.

| Total <br> Poles | No. of Positions | Total Sections | Poles per Section | Cat. No. Shorting | Cat. No. Non-Shorting | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 ta 6 | 1 | 1 | 1400 | 1401 | \$1.50 |
| 1 | 2 to 11 | 1 | 1 | 1402 | 1403 | 1.75 |
| 2 | 2 ta 5 | 1 | 2 | 1404 | 1405 | 1.75 |
| 3 | 2 to 3 | 1 | 3 | 1406 | 1407 | 2.00 |
| 4 | 2 only | 1 | 4 | 1408 | 1409 | 2.00 |
| 2 | 2 to 6 | 2 | 1 | 1410 | 1411 | 2.50 |
| 2 | 2 to 11 | 2 | 1 | 1412 | 1413 | 2.50 |
| 4 | 2 to 5 | 2 | 2 | 1414 | 1415 | 2.50 |
| 6 | 2 to 3 | 2 | 3 | 1416 | 1417 | 2.75 |
| 8 | 2 anly | 2 | 4 | 1418 | 1419 | 2.75 |
| 3 | 2 to 6 | 3 | 1 | 1420 | 1421 | 3.00 |
| 3 | 2 to 11 | 3 | 1 | 1422 | 1423 | 3.25 |
| 6 | 2 to 5 | 3 | 2 | 1424 | 1425 | 3.50 |
| 4 | 2 to 6 | 4 | 1 | 1426 | 1427 | 3.75 |
| 4 | 2 ta 11 | 4 | 1 | 1428 | 1429 | 4.25 |
| 8 | 2 ta 5 | 4 | 2 | 1430 | 1431 | 4.50 |

PHENOLIC SECTIONS ONLY - 1400 SERIES
.064" Rotor Slat.
Use with above switches ar P-121, 122, 123 Index.

| Poles | Posifions | Cat. No. <br> Shorting | Caf. No. <br> Non-Shorting | List <br> 1 |
| :---: | :---: | :---: | :---: | :---: |
| Price |  |  |  |  |

IOn F section unused contacts on one side of common connected and shorted out.)
2 to 10
G
(On $G$ section all unused confacts connected and shorted out.)
$N$ and P Special-Combine for resistance decade switch Each
Q-Special for capacitance decade switch................................... 1.00 P-1 Special-10 pos. progressively shorting out 9 positions 1.00
(See listing of "Deluxe" sections-DD rotor slot-Page R-30)
UNIVERSAL FLAT AND P.A. TYPE SWITCHES
1450 "ECONO-SWITCH" (®)-A 4 pole, 2 posifion economically designed switch which requires only $5 / 8^{\prime \prime}$ depth behind panel. Can be used as SPST and up to 4 pole, 2 position. Positive, non-shorting, leaf type index.
List Price
$\$ 1.00$
1451 "PERMA-SWITCH" (B) - The famous Centralab long life coil spring switch with a minimum of 150,000 cycles. Similar in style to the 1450 switch, 4 pole 2 position. Designed for hard life and long use in test equipment and intercom use. Coil spring can be replaced without removing switch. Non-shorting, spring return index. List Price......................................................................... $\$ 1.75$ 1448-1449 "ALL PURPOSE"-Intercom switches. Six pole three position, will fit practically every intercom application in use. Both units have replaceable coil spring indexing assuring 150,000 cycles minimum.

List Price
1448 Spring ret. bath sides.................... $\$ 2.25$

# SWITCHES (Cont'd) 

STEATITE— 750 Watts at 115 Volts A.C. An accurate, long-life unit for transmitter, power supply, and specialized application. Has positive, non-stall 200 indexing, double wiping solid silver contacts. Mounting bushing $3 /{ }^{\prime \prime} "-32$ thd. X $3 / 8^{\prime \prime}$ long. $27^{\prime \prime}{ }^{\prime \prime}$ between locating rods. With ad$3 / 8$
iustable stop and dial plate.

| Total Poles | Number Positions | Total Sections | Cat. No. Shorting JV. 9000 | Cat. No. Non-Shorting JV-9001 | List Price $\$ 14.00$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 2-5 | , | JV-9002 | JV-9003 | 14.00 |
| 2 | 2.17 | 2 | JV-9004 | JV-9005 | 22.50 |
| 6 | 2-5 | 2 | JV-9006 | JV-9007 | 22.50 |
| 3 | 2-17 | 3 | JV-9008 | JV-9009 | 32.00 |
| 9 | 2-5 | 3 | JV-9010 | JV-9011 | 32.00 |
| 4 | 2-17 |  | JV-9012 | JV-9013 | 42.00 |
| 12 | 2-5 | 4 | JV-9014 | JV-9015 | 42.00 |
| 5 | 2-17 | 5 | JV-9016 | JV-9017 | 55.00 |
| 15 | 2-5 | 5 | JV-9018 | JV-9019 | 55.00 |
| 6 | 2-17 | 6 | JV. 9020 | JV-9021 | 65.00 |

SECTIONS ONLY FOR JV. 9000 SERIES
SHORTING NON-SHORTING

| No. | SHOR | - | List | No. | NON-5 | 促 | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles | Positions | Cat. No. | Price | Poles | Positions | Cat. No. | Price |
| I | 2-17 | KV-8 | \$10.00 | 1 | 2-17 | KVN-8 | \$10.00 |
| 3 | 2 -5 | KY-9 | 10.00 | 3 | 2 -5 | KVN-9 | 10.00 |

INDEX ASSEMBLY ONLY FOR JV-9000 SERIES
Includes shaft, tie rods, spacers, nuts and lockwashers, adjustable stop pin, $2^{\prime \prime}$ black bar knob and dial plate.
Cat. No. KV-7.
Dial Plates-233" Diameter-200 Marking List Price $\$ 7.00$ $\begin{array}{llll}\text { P-230 } & \text { Dial Plates- } 23 / 4 & \text { Diameter- } 200 & \text { Markings } \\ \text { P-231 } & \text { Marked } & \text { Lio } 5 & \text { List Price } \$ 0.30 \\ & \text { Marked } & \text { to } 17 & \text { List Price } \$ 0.30\end{array}$

## ROTARY SWITCH KITS

## 1500 SWITCH KIT



A four drawer cabinet containing an adequate supply of sections and indexes listed on this page to custom build two 4 section switches, denser decade, and one I section resistor decade switch. For labs, engineers, hams, and experimenters needing specialized switching arrangementers needing specialized switching arrangeparts. List Price $\$ 60.00$
414 DELUXE SWITCH KIT - PHENOLIC
An extra large assortment of switch hardware and sections to make the widest possible assortment of phenolic switches to your needs. Contains III sections including 34 of the special "DD" deluxe sections listed below, 31 Index assemblies, 25 doz. spacers, 5 doz. shafts, 8 doz. Hie rods, 40 dial plates, and complete hardware. Especially suited to large users of specialized switches. All kit parts may be purchased for refill from stock listines.

$$
\text { List Price } \$ 200.00
$$



## 419 DELUXE SWITCH KIT - STEATITE

Similar to the 414 Kit , but all sections are made of Cenfralab's high quality grade L-5 steatite ceramic, long regarded as "the best."' Contains standard and special deluxe sections below. Has 81 sections, 31 Index Assomblies, 26 doz. spacers, 35 knobs, 30 dial plates and assorted hardware. This is Centralab's finest switch kit. List Price $\$ 190.00$

## "DD" DELUXE SWITCH PARTS

"Double-D" describes CRL's extra heavy ( ${ }_{1 / 2}$ "' thick) rotor shaft switch and the corresponding hole in the section rotor. Also, deluxe switches have one-piece, positive indexing shaft and index assembly

DELUXE INDEX ASSEMBLIES
Includes all hardware to use with separate sections listed above Rotor Shaft Length Sections
haff Length
$2^{\prime \prime \prime}$
$4^{\prime \prime}$
$8^{\prime \prime}$
Sections
$1-3$
$1-6$
$7-9$

Cat. No
P-270
P-271
P-272
List Price
$\$ 1.50$
2.00
2.50

FOR OTHER SWITCH HARDWARE AND ACCESSORIES, see the latest complete Centralab catalog available at your distributor.

DELUXE SECTIONS


TIE BOLTS-Nickel-plated brass, 4-40 thread, \#4 head, I doz. minimum.
Lenath Cat.No. List Price


TIE-BOLT NUTS-4-40 thread nickel-plated brass. Minimum order. I dazen. CAT No P 390
ist $\$ 0.25$ TIE-BOLT LOCKWASHERS—Splif ring, stainless steel. Minimum order, 1 dozen.
CAT. No. P-392
FIBRE SPACER WASHERS-For use between steatite sections and steatite spacers. Minimum, I dozen.
CAT. No. P- 394
List \$0.25
STANDARD SWITCH HARDWARE AND ACCESSORIES SPACERS—Cadmium-plated seamless brass tubing, . $133^{\prime \prime}$ I.O., .I87"' O.D., chambered edges. Packaged 12 per envelope (minimum order). Lenath Cat. No. List Price Doz Lenath Cat. No List Price

| Lenath | Cat. No. | Doz | Lenath | Cat. No. | Dist Doz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/8' | P-150 | \$0.15 | 7/8' | P.152 | \$0.50 |
| $1 / 4^{\prime \prime}$ | P-124 | . 15 | ${ }^{\prime \prime}$ | P-128 | . 50 |
| 3/8' | P-125 | . 30 | 1-1/4' | P-153 | . 50 |
| $1 / 2^{\prime \prime}$ | P-126 | . 30 | 1-1/2 ${ }^{\text {" }}$ | P-154 | . 60 |
| 5/8' | P-151 | . 30 | $2^{\prime \prime}$ | P-155 | 1.00 |
| 3/4'' | P-127 | . 50 |  |  |  |

ATTACHABLE FLAT SHAFTS-For use with 1435 W Basic Index or in place of shafts furnished in P-I21, -2, and $-3.064^{1 "}$ thick, $1 / 4^{4}$ wide. place of shafts furnished in P-I2I,
Packaged in dozen lots minimum.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | List Price |  |  | List Price |
| Length | Cat. No. | Doz. | Length | Cat. No. | Doz. |
| $1^{\prime \prime}$ | P-166 | $\$ 0.36$ | $5^{\prime \prime}$ | P-132 | $\$ 0.50$ |
| $2^{\prime \prime}$ | P-129 | .30 | $6^{\prime \prime}$ | P-133 | .75 |
| $3^{\prime \prime}$ | P-130 | .30 | $7^{\prime \prime}$ | P-134 | .75 |
| $4^{\prime \prime}$ | P-131 | .50 | $8^{\prime \prime}$ | P-135 | .85 |

HAM-TYPE SWITCH HARDWARE AND ACCESSORIES STEATITE SPACERS-Can be used with 1400 Series and 2500 Series switches, as well as ham-type switches. Minimum order, I dozen.

| Length | Cat. No. | List Price Doz. | Lenath | Cat. No. | List Pric Doz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/8' | P-181 | \$0.50 | 7/8'1 | P-182 | \$0.55 |
| $1 / 4^{\prime \prime}$ | P-187 | . 36 | $\left.\right\|^{\prime \prime}$ | P-192 | . 48 |
| 3/8' ${ }^{\prime \prime}$ | P-188 | . 38 | 1-1/4' ${ }^{\prime \prime}$ | P-183 | . 60 |
| $1 / 2^{\prime \prime}$ | P-189 | . 40 | 1-1/2' | P-184 | . 60 |
| 5/8'' | P-190 | . 42 | $2{ }^{\prime \prime}$ | P-185 | . 70 |
| 3/4' | P-191 | . 45 | $3^{1 \prime}$ | P-186 | . 75 |

FIBRE WASHERS-For use between steatite section and steatite spacer
Minimum, I dozen.
List $\$ 0.25$

## CE

(Switches shown are Underwriters Lab, opproved)

## Swoltches one hole mounting ac or DC



Illustrations above show types of TOGGLES and TERMINALS available on these SWITCHES

MAINTAINED CONTACTS


## IMPORTANT-ADD correct SUFFIX NUMBER to CATALOG NUMBER to receive type TOGGLE and STEM wanted <br> MARINE APPLICATIONS USE PREFIX M- <br> Note: Solderless quick disconnect terminals

 sre available on \#110 switch above
## Switches - togele - AC or DC



| NOMINAL RATING A.C. OR D.C. | POLES OR CIRCUIT | TYPE OF TERMINALS <br> Screw | CATALOG NUMBER 20A25 | CRTALOG NUMBER SUFFIX FOR TOGGLE \& STEM LENGTMS (Bat Taggle Only) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 12 \text { Amps- } 125 \mathrm{~V} . \\ & 6 \text { Amps } 250 \mathrm{~V} \\ & 1 \text { H.P. } 125-250 \mathrm{~V} . \end{aligned}$ | D.P.-S.T. | Screw <br> Wire Leads <br> Serew <br> Wire leads | $\begin{aligned} & 20 \mathrm{O} 25 \\ & 20 \mathrm{~A} 21 \\ & 20 \mathrm{~K} 25 \\ & 20 \mathrm{~K} 21 \end{aligned}$ | TOGGI.E LENGTH | $\begin{aligned} & \text { STEM } \\ & \text { LENGTH } \end{aligned}$ | SUFFIX NO. |
| $\begin{aligned} & 15 \text { Amps }-125 \mathrm{~V} . \\ & 10 \text { Amps } 250 \mathrm{~V} . \\ & 11 / 2 \mathrm{H.P} .125-250 \mathrm{~V} . \end{aligned}$ | S.P.-S.T. | Screw Wire Leads | 2EAS5 | $21 / 2^{\prime \prime}$ $21 / 2^{\prime \prime}$ | $1 / 120$ $15 / 2^{\prime \prime}$ | -72 -73 |
|  | D.P.-S.T. | Screw Wire leads | $\begin{aligned} & \text { 2EK5S } \\ & \text { 2EK51 } \end{aligned}$ |  |  |  |



## Hi!?ishes - All ONE hOLE MOUNTING TYPE SWITCHES

Standard Finish - Nickel
Natural Brass available at No Extra Charge
Other Finishes - Chrome, Cadmium, Bronze, Black Oxide at a Slight Extra Charge.

## S207tch ORE ONE HOLE MOUNTING - AC

SINGLE POLE SWITCHES

*6-32 $\times \frac{3^{*}}{15}$ LQNG
BINDING HEAD SCREWS


End ond Side Terminels (Lug or Screw)
Avallable on Special Orde

| CATALOG NUMBERS |  |  |  | ELECTRICAL CIRCUIT CHARACTERISTICS (NOTE-Keyway Indicates "Down" Position) |  |  | CATALOG NUMBER SUFFIX <br> FOR TOGGLE and SIEM LENGTHS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NOMINAI |  | RATINGS |  |  |  |  |  |  |  |
| $\begin{aligned} & 15 \mathrm{Amp}-125 \mathrm{~V} . \mathrm{A.C.} \\ & 10 \mathrm{Amp}-250 \mathrm{~V} . \mathrm{AC.} \\ & 1 / 4 \mathrm{H} . P .-115-230 \mathrm{~V} . \mathrm{A} . C \end{aligned}$ |  | $\begin{aligned} & 6 \text { Amp-125 V. A.C } \\ & 3 \text { Amp- } 25) \text { V. A.C. } \\ & 1 / 6 \mathrm{H} . \mathrm{P} .11 \mathrm{~J}-230 \mathrm{~V} . \mathrm{A} . \mathrm{C} . \end{aligned}$ |  |  |  |  | (Bot Toggle Only) |  |  |
|  |  | POSITION | $\begin{aligned} & \text { CENTER } \\ & \text { POSITION } \end{aligned}$ | $\begin{aligned} & \text { DOWN } \\ & \text { POSITION } \end{aligned}$ | $\begin{aligned} & \text { TOGGIE } \\ & \text { LENGTH } \end{aligned}$ | $\begin{gathered} \text { STEM } \\ \text { LENGTH (A) } \\ \hline \end{gathered}$ | SUFFIXNO. |
| SOLDER | SCREW TERMINALS |  |  |  |  |  |  | $\begin{gathered} \text { SOLDER } \\ \text { LUGS } \\ \hline \end{gathered}$ | SCREW TERMINALS |
|  |  | SINGLE POLE-SINGLE THROW |  |  | $13 / 22^{\prime \prime}$ | "1/2" | -52 |  |  |
| $2 F A 53$ | $2 F A 54$ | $2 \mathrm{FA63}$ | $2 F A 64$ | On | None |  | $\begin{aligned} & 916^{" 10} \\ & \text { O/16" } \end{aligned}$ | 11/r"' | -62 |
| 6FAS7 | 6FAS8 | OFA67 $6 F A 63$ | $6 F A 68$ $6 F A 64$ |  | None None | Momentarily Off Momentorily On |  |  | -63 |
|  |  |  |  | SINGIE | OLE- ${ }^{\text {None }}$ | THROW | $\begin{aligned} & 9 / 16^{81} \\ & 11 / 16^{\prime \prime} \end{aligned}$ | $11 / 2^{\prime \prime}$ | -72 |
| $2 \mathrm{FB53}$ | $2 \mathrm{FB54}$ | $2 \mathrm{FB6} 3$ | $2 \mathrm{FB64}$ | On | None | $\mathrm{On}^{\mathrm{On}}$ | $11 / 16^{10}$ | $13 / 2^{\prime \prime}$ | -73 |
| 2 FC 53 | $2 \mathrm{FCS4}$ | 2 FC63 | 2 FC64 | On | Off |  |  |  |  |
| 6 6B53 | 6 F854 | 6F863 | 6FB64 | On | None | Momentarily On | 3* | $13 / 8{ }^{\prime \prime}$ | -03 |



| CATALOG NUMBERS |  |  |  | ELECTRICAL CIRCUIT CHARACTERISTICS (NOTE-Keyway Indieates "Down" Pasition) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NOMINAI RATINGS |  |  |  |  |  |  |
| $\begin{aligned} & 15 \text { Amp-125 V. A.C. } \\ & 10 \text { Amp- } 250 \text { V. A.C. } \\ & 1 / 4 \text { H.P. }-115-230 \text { V. A.C. } \end{aligned}$ |  | $\begin{aligned} & 6 \text { Amp-125 V. A.C. } \\ & 3 \text { Amp- } 250 \text { V. A.C. } \\ & 1 / 6 \text { H.P. }-115-230 \text { V. A.C } \end{aligned}$ |  |  |  |  |
|  |  | $\begin{gathered} \text { UP } \\ \text { POSITION } \end{gathered}$ | CENTER POSITION | DOWN <br> POSITION |
| SOIDER LUGS | SCREW TERMINALS |  |  |  | SOLDER LUGS | SCREW TERMINALS |
|  |  | DOUBLE POLE-SINGIE THROW |  |  |  |  |
| $\begin{aligned} & \hline \text { 2GK53 } \\ & \text { 6GK57 } \\ & 6 \text { GK } 53 \end{aligned}$ | $\begin{aligned} & \text { 2GK54 } \\ & \text { 6GK58 } \\ & 6 G K 54 \end{aligned}$ | $\begin{aligned} & 2 G K 63 \\ & 6 G K 67 \\ & 6 G K 63 \end{aligned}$ | $\begin{aligned} & \text { 2GK64 } \\ & \text { 6GK68 } \\ & \text { 6GK64 } \end{aligned}$ | DOUBLEOnOnOffDOUBLEOnOnOnMomentorily OnOn | None None None POIE-DOU8LE | Off <br> Momentorily Off Mamentarily On THROW |
| $\begin{aligned} & 2 \mathrm{Gl} 53 \\ & 2 \mathrm{GM53} \\ & 6 \mathrm{GLS3} \\ & 6 \mathrm{GM} 53 \\ & 6 \mathrm{GM} 57 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 G 154 \\ & 2 G M 54 \\ & \text { 6G154 } \\ & \text { 6GMS4 } \\ & \text { 6GM58 } \end{aligned}$ | 2 G163 <br> 2GM63 <br> 6 GL63 <br> 6GM63 <br> 6GM67 | $\begin{aligned} & \text { 2GL64 } \\ & \text { 2GM64 } \\ & \text { 6GL64 } \\ & \text { 6GM64 } \\ & \text { 6GM68 } \\ & \hline \end{aligned}$ |  | None Off Nore Off Off | ```On On Momentorily On Momentorily On Momentorily On``` |
| NOMINAL RATTNG$\left.\begin{array}{l} \text { Circuit } 1-1 / 3 \text { H.P. } \\ 6 \text { Amp- } 125-250 \text { V. A.C. } \\ \text { Circuit } 2-1 / 2 \text { H.P. } \\ 15 \text { Amp }-125 \text { V. A.C. } \\ 10 \text { Amp }-250 \text { V. A.C. } \end{array}\right\}$ |  | $\{2 G G 53$ | 2GG54 | PROGRESSIVE TWO CIRCUIT |  |  |
|  |  | PROG |  | GRESSIVE TWO | CIRCUIT |  |
|  |  | 2 Circuits On |  | Circuit 1 On | Oft |  |
|  |  | (6GG57 | 6GG58 | Momentarily 2 Circuits On | Circuit 1 On | Off |

All switches an this page are available with solderless type quick discannect terminals


## Switches - тosale - AC



No. 125


No. 126 No. 127 No. 128


| NOMINAL RATING | POLES OR CIRCUIT | CATALOG NUMBERS |  |  | STEM TYPE | $\begin{aligned} & \text { CONTACTS } \\ & \text { EXTENDING } \\ & \text { FROM } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SCREW TERMINALS | SOLDER <br> IUGS | WIRE LEADS |  |  |
| 3 Amp-125 V. A.C. | S.P.-S.T. | $\begin{aligned} & 125-R \\ & 125-R S \end{aligned}$ | $\begin{aligned} & 125-R 8 \\ & 125-R 85 \end{aligned}$ | $\begin{aligned} & 125 \text {-RA } \\ & 125 \text {-RAS } \end{aligned}$ | (Round with Keywoy) | Bottom End |
|  |  | $\begin{aligned} & 125 \\ & 125-5 \end{aligned}$ | $\begin{aligned} & 125-8 \\ & 125-85 \end{aligned}$ | $\begin{aligned} & 125-A \\ & 125-A 5 \end{aligned}$ | (flotted) | Bottom End |
| 3 Amp-125 V. A.C. | $\begin{aligned} & \text { S.P.-D.T. } \\ & \text { S.P.-D.T.-Center Off } \end{aligned}$ | $\begin{aligned} & 126 \\ & 127 \end{aligned}$ | 127-8 | 127-A | Round | Nos. 126, 127, and 128 available with either $5 / 16^{\prime \prime}$ or $7_{6}$ " stem length. |
| $\begin{aligned} & 15 \mathrm{Amp}-125 \mathrm{~V} . \mathrm{A} . \mathrm{C} . \\ & 10 \mathrm{Amp}-250 \mathrm{~V} . \mathrm{A} . \mathrm{C} . \\ & 1 / 2 \mathrm{H.P.} \end{aligned}$ | $\begin{aligned} & \text { S.P.-S.T. } \\ & \text { S.P.-D.T. } \\ & \text { S.P.-D.T.-Center Off } \end{aligned}$ | $\begin{aligned} & 128-15 \\ & 126-15 \\ & 127-15 \end{aligned}$ | $\begin{aligned} & 128-158 \\ & 126-158 \\ & 127-158 \end{aligned}$ | $\begin{aligned} & 128-15 A \\ & 126-15 A \\ & 127-15 A \end{aligned}$ | with Keyway |  |
| 1 Amp-125 V. A.C. | D.P.-D.T.-Center Off |  | 138 |  |  |  |

## Grounding or Shorting


for GASOLINE MOTORS, MAGNETO USE, or other APPLIANCES


| NOMINAL RATING | POLES OR CIRCUIT | TYPE OF TERMINAL | CATALOG NUMBER |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 15 \text { Amp-30 V. D.C. } \\ 6 \text { Amp-125V. } \\ 3 \text { Amp-250V. } \\ \text { A.C.-D.C. } \end{gathered}$ | $\begin{aligned} & \text { S.P.-S.T. } \\ & \text { O.P.-S.T. } \end{aligned}$ | Screw <br> lug <br> Wire lead Lug Wire lead | $\begin{array}{lll} 1 & 1 & 0-5 H \\ 1 & 1 & 0-H \\ 1 & 1 & 1-H \\ 2 & 1 & 6-H \\ 2 & 1 & 6-A H \end{array}$ |
| Grounded Through Stem |  |  |  |


| $\begin{aligned} & \text { STEM } \\ & \text { LENGTH } \end{aligned}$ | catalog suffix nos. |  |  |
| :---: | :---: | :---: | :---: |
|  | TYPE OF TOGGLE |  |  |
|  | Ball | $1 / 2^{\prime \prime}$ bat | "1/6" bat |
| 1/4" | -21 |  |  |
| $11 / 3{ }^{\prime \prime}$ | -22 | -62 |  |
| $15 / 12^{\prime \prime}$ | -23 | -63 | -73 |
| 7/8' | -25 |  |  |

When used with Indicalor plates, switch will show "OFF" when grounded.
For Double Terminal types, other switches shown on Pages 1, 2, 3, and 4 can be used. Use Prefix "SH" to such Calalog Numbers to be used for grounding purposes.

## Indicator Plates

Types Available: ON—OFF, HL-LO, HOT-COLD, DRY-WET, BLANK, ON-OFF (horiz.), (others made to order if ordered in sufficient quantities)


CATALOG NO. 114 (BRACKET ONLY) 2 GANG ROTARY ADAPTER


For Adop:ion to Rotory or Rotory Gang Operation of Switches Appearing on Page L-16 (Not Mamentary)

| NOMINAL RATING | POLES OR CIRCUIT | OPERAIION | TERMINALS | cayalog Number |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 4 \text { Amp- } 125 \text { V. A.C. } \\ & 1 \text { Amp- } 125 \text { V. D.C. } \end{aligned}$ | 5.P. - S.T - -2 Position S.P.-S.T.-3 Position S.P.-D.T.- 3 Position S.P.-S.T.-2 Speed S.P.-S.T.- 3 Speed S.P.-D.T-2 Position S.P.-T.T.- 3 Position | $\begin{aligned} & \text { OFF-ON } \\ & \text { OFF-ON-OFF } \\ & \text { ON-OFFOON } \\ & \text { OFF-ON-ON } \\ & \text { OFF-ON-ON-ON } \\ & \text { ON-ON } \\ & \text { ON-ON }-O N \end{aligned}$ | $\begin{aligned} & \text { IUG } \\ & \text { IUG } \\ & \text { IUG } \\ & \text { IUG } \\ & \text { IUG } \\ & \text { IUG } \\ & \text { IUG } \end{aligned}$ | $\begin{aligned} & 700-1 \\ & 700-5 \\ & 700-6 \\ & 700-4 \\ & 700 \\ & 700-7 \\ & 700-8 \end{aligned}$ |

## 



No. 215


No. 221

| NOMINAL RATING | TTEM | CATALOG NUMBER |  |
| :---: | :---: | :---: | :---: |
|  |  | SCREW TERMINALS | $\begin{aligned} & \text { WIRE } \\ & \text { LEADS } \end{aligned}$ |
| $\begin{aligned} & 15 \text { Amp-125 V. A.C. } \\ & 10 \text { Amp- } 250 \text { V. A.C. } \end{aligned}$ | S.P.-S.T. Switch | 215 | 2138 |
| $\begin{gathered} 15 \mathrm{Amp}-125 \mathrm{~V} . \\ 10 \mathrm{Amp}-250 \mathrm{~V} \\ \text { A.C. D.C. } \end{gathered}$ | Outles | $\begin{aligned} & 220 \\ & 228 \end{aligned}$ | $\begin{aligned} & 220 A \\ & 221 A \end{aligned}$ |
|  | Cop |  |  |
| 110 V. A.C.-D.C. | Pilot Light | 222 | 222A |
| 230 V. A.C.-D.C. | Pilot Light | 222-6 | 222-6A |

MOUNTING: The only provision necessary for mounting these units is a rectangular opening ( $1.7 / 32^{\prime \prime} \times 21 / 32$ ") in a $045^{\prime \prime}$ to $0.065^{\prime \prime}$ thick panel or bose into which the unit can be snapped.

## Appliance Switches momentary push

WITH INSULATING PLAStIC CAP
(5/6" Stem Length ONLY)

| NOMINAL RATING | POIES OR CIRCUIT |  |  | TYPE TERMINALS | CATALOG NUMBER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $125 \text { Amp. A.C. }$ | S.P.-S.T.-Normally Open (OFF) (Momentarily ON) |  |  | lug Wire | $\begin{aligned} & 16-3 P O F F-C \\ & 16-3 A P O F F-C \end{aligned}$ |  |  |
|  | S.P.-S.T.—Normally Closed (ON) (Momentorily OFF) |  |  | $\begin{aligned} & \text { Lug* } \\ & \text { Wire* } \end{aligned}$ | $\begin{aligned} & 16-3 P O N-C \\ & 16-3 A P O N-C \end{aligned}$ |  |  |
| 1 Amp. A.C. | S.P.-D.T. |  |  | lug Wire | $\begin{aligned} & 116-P-C \\ & 116-A P-C \end{aligned}$ |  |  |
|  | D.P.-S.T.-Normally Open (OFF) (Momentarily ON) |  |  | lug Wire | $\begin{aligned} & 216-P-O F F-C \\ & 216-A P-O F F-C \end{aligned}$ |  |  |
|  | D.P.-S.T.-Normolly Closed (ON) (Momentarily OFF) |  |  | $\begin{aligned} & \text { Lug* } \\ & \text { Wire* } \end{aligned}$ | $\begin{aligned} & 216-P-O N-C \\ & 216-A P-O N-C \end{aligned}$ |  |  |
|  | D.P.-D.T. |  |  | lug | 316-P-C |  |  |
|  | $\begin{aligned} & \text { 5.P. - } 2 \text { Circuit } \\ & \text { (1On-1 Off) } \end{aligned}$ |  |  | lug Wire | $\begin{aligned} & 516-P-C \\ & 516-A P-C \end{aligned}$ |  |  |
| COLOR OF CAP |  | BLACX | WHITE | RED | GREEN | YELIOW | BIUE |
| USE CATALO | SUFFIX | BL | WH | R 0 | GN | YL | LU |



## WITH ALL METAL PLUNGER

| NOMINAL RATING | POIES OR CIRCUIT | TYPE JERMINALS | CATALOG NUMBER |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | STANDARD PLUNGEP | WITH OVERTRAVEI |
| 3 Amp 125 V.A.C. | S.P.-S.T.-Normally Open (OFF) (Momentarily ON) | Lug Wire | $\begin{aligned} & 16-3 P O F F \\ & 16-3 A P O F F \end{aligned}$ | $\begin{aligned} & 16-3 P O F F-O V \\ & 16-3 A P O F F-O V \end{aligned}$ |
|  | S.P.-S.T.-Normolly Closed (ON) <br> (Momentorily OFF) | lug Wire | $\begin{aligned} & 16-3 P O N \\ & 16-3 A P O N \end{aligned}$ | * |
| $125 \text { Amp. A.C. }$ | S.P.-D.T. | lug Wire | $\begin{aligned} & 116-P \\ & 116 \text {-AP } \end{aligned}$ | $\begin{aligned} & 116-P-O V \\ & 186-A P-O V \end{aligned}$ |
|  | D.P.-S.T.-Normally Open (OFF) (Momentorily ON) | Lug Wire | $\begin{aligned} & 216-P-O F F \\ & 216-A P-O F F \end{aligned}$ | $\begin{aligned} & 216-P-O F F-O V \\ & 216-A P-O F F-O V \end{aligned}$ |
|  | D.P.-S.T.-Normally Closed (ON) <br> (Momentarily OFF) | Lug Wire | $\begin{aligned} & 216-P-O N \\ & 216-A P-O N \end{aligned}$ | * |
|  | D.P.-D.T. | Lug | 316-P | 316-P-OV |
|  | S.P.-2 Circuis (1 ON-1 OFF) | lug Wire | $\begin{aligned} & 516-F \\ & 5: 6-A P \end{aligned}$ | $\begin{aligned} & \text { 516-P-OV } \\ & \text { 516-AP-OV } \end{aligned}$ |
|  |  | USE CATALOG SUFFIX |  | STEM LENGTH \%/16" ONIY WITH OVERTRAVEI |
|  |  | FOR STEM LENGTH | NO. |  |
|  |  | $\begin{aligned} & 5 / 10^{\prime \prime} \\ & 9 / 10^{\prime \prime} \end{aligned}$ |  |  |



Standard Plunger 3/16" or "/is" Stem Length


With OVERTRAVEL \%c" Stem Length Only

| NOMINAL RATING | POLES or CIRCUIT | Catalog numbers |  |  | STEM |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SCREW TERMINALS | SOLDER tUヒ̃́ | WIRE EEADS |  |
| 10 Amp. $125-250 \text { V. A.C. }$ | S.P.-S.T. Normally Open (Off) <br> S.P.-S.T. Narmally Closed (On) | $\begin{array}{r} 172 \\ * 170 \end{array}$ | $172-8$ +170.8 | $\begin{array}{r} 172-A \\ * 170-4 \end{array}$ | $9 / 16$ |
| Catalog No. 172 SWITCHES Have On OVErtravel of approx. 1/2" |  |  |  |  | ONLY |



17 Series
"Note: All Normally Clesed (ON) switches on this page have an OVERTRAVEL in the Open Circult of "OFF" posiflon.

## CE Curling Cleatric. Cne. <br> WEST HARTFORD, CONN.

## Appliance Switches push - wame icicemem



| NOMINAL RATING | $\begin{aligned} & \text { POLES } \\ & \text { OR } \\ & \text { CIRCUIT } \end{aligned}$ | TYPE TERMINALS | CATALOG NUMBERS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MAINTAINED CONTACTS | MOMENTARY | CONTACTS |
|  |  |  |  | NORMALIY OPEN | NORMALLY CLOSED |
| $\begin{gathered} 6 \text { Amp-125V } \\ 3 \text { Amp- } 250 \mathrm{~V} . \\ \text { A.C.-D.C. } \end{gathered}$ | S.P.-S.I. | Lug $\operatorname{Lug}$ (Bottom) Screw Wire | $\begin{aligned} & 110-P \\ & 110=B P \\ & 110=S P \\ & 111-16 P \end{aligned}$ | $\begin{aligned} & 110-P M-O F F \\ & 110-P B M-O F F \\ & 110-5 P M-O F F \\ & 111-P M-O F F \end{aligned}$ | $\begin{aligned} & 110-P M-O N \\ & 110-P B M-O N \\ & 110-S P M-O N \\ & 111-P M-O N \end{aligned}$ |
| $\begin{gathered} 10 \mathrm{Amp}-125 \mathrm{~V} . \\ 5 \mathrm{Amp}=250 \mathrm{~V} . \\ \text { A.C. }- \text { D.C. } \end{gathered}$ | S.P.-S.T. | Lug Lug (Bottom) Screw Wire | $\begin{aligned} & 160-P \\ & 160-B P \\ & 160-S P \\ & 160-A P \end{aligned}$ | None | None |
| $\begin{aligned} & 3 \text { Amp- } 125 \mathrm{~V} . \\ & 1 \text { Amp- } 250 \mathrm{~V} . \\ & \text { A.C.D.C. } \end{aligned}$ | D.P.--S.T. | Lug Wire | $\begin{aligned} & 216-P P \\ & 216-P P A \end{aligned}$ | $\begin{aligned} & 216-P M-O F F \\ & 216-P A M-O F F \end{aligned}$ | $\begin{aligned} & 216-P M-O N \\ & 216-P A M-O N \end{aligned}$ |
|  | S.P.-D.T. | Lug Wire | $\begin{aligned} & 112-P \\ & 112-P A \end{aligned}$ | $\begin{aligned} & 112-P M \\ & 112-P A M \end{aligned}$ |  |
|  | D.P.-D.T. | Lug Wire | $\begin{aligned} & 316-P P \\ & 316-P P A \end{aligned}$ | $\begin{aligned} & 316-P M \\ & 316-\text { PAM } \end{aligned}$ |  |
|  | 2 eircuit | Lug Wire | $\begin{aligned} & 516 \text {-PP } \\ & 516-P P A \end{aligned}$ | $\begin{aligned} & 516-P M \\ & 516-P A M \end{aligned}$ |  |
| Overtravel available for Momentary Swithes only-Add CATALOG SUFFIX NO. - OV |  |  |  |  |  |

## Appliance Switches sulde


S6 Series

| NOMINAL RATING | POLES OR CIRCUIT | TERMINALS |  | catalog NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 6 \text { Amp- } 125 \mathrm{~V} . \\ & 3 \text { Amp- } 250 \mathrm{~V} . \\ & \text { A.C. or D.C. } \end{aligned}$ | S.P.-S.r. | $\begin{aligned} & \hline \text { Lugs—End } \\ & \text { Lugs-8otiom } \\ & \text { Screw } \\ & \text { Wire Leods } \\ & \text { Wire-2 Ends } \end{aligned}$ |  | $\begin{aligned} & s-110 \\ & 5=110-8 \\ & 5=110-5 \\ & 5=11110 \\ & 5-111-0 \end{aligned}$ |  |
| $\begin{array}{r} 3 \mathrm{Amp}-125 \mathrm{~V} . \\ 1 \mathrm{Amp}-250 \mathrm{~V} . \\ \text { A.C. or D.C. } \end{array}$ | S.P.-D.T. | Lugs Wire |  | $\begin{aligned} & 5-112 \\ & S-112-A \end{aligned}$ |  |
|  | D.P.-S.T. | Lugs Wire |  | $\begin{aligned} & S=216 \\ & S=216-A \end{aligned}$ |  |
|  | D.P.-D.I. | Lug) Wire |  | $\begin{aligned} & s-316 \\ & s-316-A \end{aligned}$ |  |
|  | S.P.-2 Circuit | $\begin{aligned} & \text { Lugs } \\ & \text { Wire } \end{aligned}$ |  | $\begin{aligned} & S-516 \\ & S-516-A \end{aligned}$ |  |
| 4 Amp- 125 V. A.C. | $\begin{aligned} & \text { S.P.-S.I. } \\ & \text { S.P.-D.I. } \end{aligned}$ | $\begin{aligned} & \text { Lugs } \\ & \text { Lugs } \end{aligned}$ |  | $\begin{aligned} & 560 A \\ & 560 B \end{aligned}$ |  |
| 3 Amp-125 V. A.C. | $\begin{aligned} & \text { D.P.-S.T. } \\ & \text { D.P. }=\text { D.T. } \end{aligned}$ | $\begin{aligned} & \text { Lugs } \\ & \text { tugs } \end{aligned}$ |  |  |  |
| COLOR OF SLIDE |  | 8LACK | RED | GRAY | DARK RED |
| USE CATALOG SUFFIX NO. |  | -8L | -RD | -GY | -MR |

Note: Due to the speciol nature of the switches shown In this CATALOG, they are mode to order ONLY. As no stock of any type is carried on hand, therefore NO RETURNS are permifted without volid reason. Always be certain switches ordered suit the application. Samples will be furnished upon request to manufacturer. All shipments made are F.O.B. West Hartford, Conn, with no freight allowed. Terms $2 \% 10$ days-Net 30.
WEST HARTFORD, CONN.

## Single Pole

 SwitchesToggle Type

6-32NC-2 SCAEW

## CARLING CATALOG NUMBERS

Electrical Circuit Characteristica

| Government Type Conforming to Specs. |  |  | Commercial |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 15 \text { Amp.-125 V. AC. } \\ & 10 \text { Amp.-250 V. AC. } \\ & 3 / 4 \mathrm{HP}-115-230 \mathrm{~V} . \mathrm{AC} . \end{aligned}$ |  |
| JAN |  | Mil |  |  |
| Screw Terminals | Solder Lugs | Screw Terminals | Solder <br> Lugs | Screw Terminals |
| ST40A | ST42A | AN3C21-2 | 2 FA 33 | 2FA54 |
| ST40B | ST42B | AN3021-9 | 6 FA 47 | 6FA58 |
| ST40C | ST42C | AN3021-8 | 6 FA 53 | 6FA54 |
| ST40D | ST42D | AN3021-3 | 2 FB 53 | $2 \mathrm{FB} 5^{4}$ |
| ST40E | ST42E | AN3021-1 | $2 \mathrm{FC53}$ | $2 \mathrm{FFC54}$ |
| ST40F | ST42F |  | ${ }_{6}^{6 F B 53}$ | ${ }_{6}^{6 F B C 54}$ |
| ST40G ST40H | ST42H | AN3021-5 | 6 FC 57 | ${ }_{6} \mathbf{F C C} 58$ |
| Double |  |  |  |  |
| Pole |  |  |  |  |

Switches


| CARLING CATALOG NUMBERS |  |  |  |  |  |  | Electrical Circuit Characteristica |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Government Type Conforming to Specs. |  |  | Commercial Type-UL |  |  |  |  |  |  |
|  |  |  | $\begin{aligned} & 15 \text { Amp.-125 V. AC. } \\ & 10 \text { Amp.-250 V. AC. } \\ & 1 / 2 \text { HP-115-230 V. AC. } \end{aligned}$ |  | $\begin{aligned} & 6 \text { Amp.-125 V. AC. } \\ & 3 \text { Amp.-250 V. AC. } \\ & 1 / 6 \mathrm{HP}-115-230 \mathrm{~V} . \mathrm{AC} . \end{aligned}$ |  |  |  |  |
| Screw <br> Terminals | Solder Lugs | Screw Terminals | Solder Lugs | Screw Terminals | Solder Lugs | Screw Terminals | Up | Center <br> Position | Down Position |
|  |  |  |  |  |  |  | DOUBLE POLE |  | SINGLE THROW |
| ST50K ST50L | ST52K | AN3027-2 | 2GK53 | 2GK54 | ${ }^{2} \mathrm{GGK} 63$ | 2G K664 |  |  | Off |
| ST50M | ST52M | AN3027-5 | 6 GK 53 | 6 GK 54 | 6GK63 | 6GK64 | Of | - | Momentarily On |
| ST50N | ST52N | AN3027-3 | 2GL53 | 2GL54 | 2GL63 | 2GL64 | DOUBLE POLE |  | DOUBLE THROW |
| ST50P | ST52P | AN3027-1 | 2GM53 | 2GM54 | 2GM63 | 2GM64 | On | Off | On |
| ST50R | ST52R | AN3027-6 | 6GL53 | 6 GL 54 | 6GL63 | 6GL64 | On | - | Momentarily On |
| ST50S ST50T | ST52S ST52T | AN3027-7 AN3027-8 | 6GM53 | 6GM54 | 6GM63 | 6GM64 | Momentarily On | Off | Momentarily On |
| ST50T | ST52T | AN3027-8 | 6GM57 | 6GM58 | 6GM67 | 6GM68 | On | Off | Momentarily On |



| Type designation and Carling Cat. No |  | Endurance-testcurrent values (nominal ratings) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resistive load |  | Inductive load |  |
|  |  | $\begin{gathered} 125 \\ \text { volts } \end{gathered}$ | $\begin{array}{\|c\|} \hline 250 \\ \text { volts } \end{array}$ | $\begin{array}{\|c\|} \hline 125 \\ \text { volts } \end{array}$ | $\begin{array}{\|c\|} \hline 250 \\ \text { volts } \end{array}$ |
| STIOA | 3 | 0 | 3 | 1.5 | 1.5 |
| STIIA | 3 | 6 | 3 | 1.5 | 1.5 |

## CUTLER-HAMMER SWITCHES

These Cutler-Hammer switches are of the one-hole mounted type, designed for convenient installation on panels, housings and other flat surfaces of machines and appliances. Experienced Cutler-Hammer engineers working closely with the eletronics and appliance manufacturers - have developed these devices to meet the requirements of every type of apparatus and every class of service.

## One Hole Mounting - Commercial Applications



Cat. No. 7320 (D.P..S.I.) Stondord Duty


Cat. No. 8280 (S.P. S.T.)
Light Duty


Cot. No. 7503 (S.P. D.I.) Standord Dutv


Cot. No. 8363 (D.P. D.I.)
Light Duty


Cot. No. 7563 (D.P. D.T.)
Stondord Duty


Cot. No. 8396 (S.P. S.T.)
Light Duty

| $\begin{aligned} & \text { Rotings } \\ & \text { A-c Only } \end{aligned}$ | Single Pole |  | Double Pole |  | Three Pole |  | Four Pole | Ier-minai |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S. T. | D.I. | S. T. | D.t. | S. I. | D. T. | S. I. |  |  |
| 3 A. 125 V . | $\begin{aligned} & 8098 \\ & 8098 \end{aligned}$ | $\begin{aligned} & 7141 \\ & 7140+ \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~S} \\ & \mathrm{~S} \end{aligned}$ |  |
| $\begin{aligned} & 10 \mathrm{~A} .230 \mathrm{~V} . \\ & \text { and } \\ & 15 \mathrm{~A} .125 \mathrm{~V} . \end{aligned}$ | $\begin{aligned} & 7500 \\ & 7501 \end{aligned}$ | $\begin{aligned} & 7504 \\ & 7505 \\ & 7503 \dagger \\ & 7502 \dagger \end{aligned}$ | $\begin{aligned} & 7560 \\ & 7561 \end{aligned}$ | $\begin{aligned} & 7564 \\ & 7565 \\ & 7563+ \\ & 7562 \dagger \end{aligned}$ | $\begin{aligned} & 7610 \\ & 7611 \end{aligned}$ | $\begin{aligned} & 7614 \\ & 7615 \\ & 7613 t \\ & 7612 t \end{aligned}$ |  | $\begin{aligned} & \mathrm{S} \\ & \mathrm{~L} \\ & \mathrm{~L} \\ & \mathrm{~S} \end{aligned}$ |  |
| 10 A. 230 V. | $\begin{aligned} & 7506 \\ & 7506 \\ & 7507 \\ & 7507 \end{aligned}$ | $\begin{aligned} & 7508 \dagger \\ & 7508 \dagger \\ & 7509 \dagger \\ & 7509 \dagger \\ & 7510 \\ & 7510 \end{aligned}$ | $\begin{aligned} & 7566 \\ & 7566 \\ & 7567 \\ & 7567 \end{aligned}$ | $\begin{aligned} & 7568+ \\ & 7568+ \\ & 7569+ \\ & 7569+ \\ & 7570 \\ & 7570 \end{aligned}$ | 7616 | $7617+$ $7618$ | $\begin{aligned} & 7697 \\ & 7696 \end{aligned}$ | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~S} \\ & \mathrm{~L} \\ & \mathrm{~S} \\ & \mathrm{~L} \\ & \mathrm{~S} \\ & \mathrm{~L} \\ & \mathrm{~S} \\ & \mathrm{~L} \\ & \mathrm{~S} \end{aligned}$ | 1 1 2 2 3 3 4 4 5 5 |

Stondard bushing lengths $-11 / 32^{\prime \prime}$ and $15 / 32^{\prime \prime}$
S-Screw Terminol L-Solder Lug
tCenter Off, 1 - Normolly open, 2-Normally closed, 3-Momentory one side. 4-Momentory both sides, 5-One side normally open, other, normolly closed.

## . . . for Electronics, Radio, Small Motors

These switches are designed to meet the exacting requirements of communication and power apparatus for all branches of the government. The single pole and double pole switches meet the specifications of JAN-S-23 and the four pole switches are designed to meet the same rigid requirements. Standard bushing length - 15/32".


## One Hole Mounting Aircraft Type Applications


$\$$ Momentory contoct
S - Screw terminol
L - Solder lug
The switches shown on these pages constifute only a partial listing of standard type Cutler-Hammer switches available. Additional data on other standard and special types may be obtained from your Cutler-Hammer electrical distributor or your nearest Cutler-Hammer sales office.

## SALES OFFICES



BALTMORE 18, MD.
BOSTON 15, MASS.
BUFFALO 3, N. Y.
CHARLOITÉ 2 N.
CHICAGO ${ }^{\text {CII ILL..... }}$
CLEVELAND 3, OHIO
CLEVELAND 3, OHIO
DALLAS 2, TÉXAS.
DALLAS 2, IEXAS.
DAVENPORT, IOW
DENVER 2. COLO
DETROIT 38, MICH.
FRESNO CALIF.
GRAND RAPIDS 2 MICH.
HOUSTON 3, TEXAS.
NDIANAPOLIS 5, IND
MID AND TEXAS ALIF
MHLWAUKEE 3 WIS

714 Spring St., N.W 784 Co. 1115 E. 30th St
784 Commonweolth Ave. 295 Moin St 237 Moin St 400 W . Modison St . 804 Plum St 2010 E 46 S S 2700 E Moin St ${ }^{2} 1331$ E. Moin St 1331 Drogon St . 220 Moin St . 410 W . First St 1031 15th S 2946 Michigon Ave 2940 Michigon Ave 407 Bldg. \& Loon Bldg 1605 Jefferson St 644 E. Mople Rood

508 N Mo Ave
536 WW Wisconsin

MINNEAPOLIS 15, MINN.
NEWARK 2,N.
NEW ORLEANS 12, iA.
NEW YORK 18, N. Y..
OMAHA, NEBR.
PHIL ADEL'PHIA 7, PENNA
PITISBURGH 22, PA.
PORILAND 4 O ORA
ROCKFORD, ILL
ROCKFORD, ILL..... CAL
SACRAMENTO
SAGINAW. MICH...
SPOKANE 14 WASH.
SALT LAKE CITY 1, UIAH
SALT LAKE CITY I, UTAH
SA. LOUIS 3. MO
SAN FRANCISCO 7, CALIF.
SEATILE 4 . WASH.
SOUTH BEND 5 . IND.
SARACUSE ${ }^{2}$ N
IAMPA. FLA.
WASHINGKLA.
WASHINGION, D.C
YOUNGSTOWN 3, OHIO

523 S. 7th. St
155 Woshington St
833 Howord Ave
$.8 \mathrm{~W} .40^{\mathrm{th}} \mathrm{St}_{\mathrm{t}}$
320 N. O. W. Bldg
112 N. 12 th $\mathrm{S}_{\mathrm{t}}$
355 5th Ave
208 S. W. Stork St
1404 N. Moin St
4840 Cobrillo Woy
4840 Cobrillo Woy
W 3013 P. Fronklin S
165 S . First West
1914 Wosting Wes
2130 3rd St
6198 th Ave. So
619 8th Ave. So
108 N . Moin St
109 S. Worren St
315 . Box 2714
315 So. Boulder St
25 E Boordmin St

## AMERICA'S FOOT SWITCH LEADER

A LINEMASTER Safety Exira!

## FOOT SWITCH GUARD <br> a necassary precaution wherever accidenfally tripping machine might be dangerous or costly. Strong and durable, with a black crackle finish on cast iron, it fits over and en closes switch.

Available for all Senior Models
Price $\$ 3.00$

Tip-Toe Control for Tip-Top Production! LINEMASTER, Jr. FOOT SWITCH

Lightweight, sensitive... ideal for women workars! Needs only a touch of the toe, while heel remains comfortably on the floor.
Aluminum housing,

black crackle finish.
Weight I lb, $51 / 2^{\prime \prime}$ long, $31 / 4^{\prime \prime}$ wide, $11 / 4^{\prime \prime}$ high. Rated at 15 amps. 115 volts A.C.: 15 amps., 250 volts A.C. Can be wired to operate as single pole, normally open; single pole, normally closed; or single pole double throw. Momentary Contact only. Price $\$ 7.50$ \#122-S-Rafed at 20 amps., $\mid 15-250$ volts A.C.

Price $\$ 7.75$

The LINEMASTER
TWIN-COMPACT


Forward-
Reverse 5witch \#4915 Twin

Twice as efficient because it works both ways!

The TWIN.COMPACT gives you all the gives you al the famous COMPACT -doubled-because it actually IS two complete LINE. MASTER COMPACTS, mounted on single base. Foolproof bridge between mountings prevents accidental operations of both at once.
Strong steel housing, black crackle finish. $6^{\prime \prime}$ long $3^{\prime \prime}$ wide, $11 / 2^{\prime \prime}$ high Weight I lb. Specifications (for each switch) same as for LINEMASTER COMPACT No. 491-S.

Price $\mathbf{\$ 8 . 5 0}$

The LINEMASTER

\#632-S-A.C. Rating: 20 amps. at 115 and 250 volts, singla pole, double throw. Price $\$ 7.50$
\#634-S-A.C. Rating: 10 amp. at IIs and 250 volts, simulated double pole, double throw. Price $\$ 9.75$ Safety quard available for all

## The LINEMASTER

## EXECUTIVE

Two Switches in One "On-Cenfer" Mechanical Interlock! This handsome switch is fool-proof and easy-to-fool-proof and easy-tooperate! Selective circuits and guaranteed interlock eliminates possibility of
accidentally tripping both
circuits simultaneously while
low, wide casing saves excessive
leg movement - foot pivots easily
from one side to the other.


Easy to wire-remove only one screw and
switch is ready. Either interior (or both) may be wired as normally open or normally closed-single pole-double throw. Cord sets available to your specifications.
Heavy stael housing, baked, hammertone grey finish. Weight, 14 or., $45 /{ }^{1 "}$ long, $4^{\prime \prime}$ wide, $11 / 4^{\prime \prime}$ high. Each interior rated af 15 amps at $125-250$ volts A.C.

The LINEMASTER
DUPLEX FOOT TREADLE SWITCH
Actually 2 switches in one compact housing! LINEMASTER'S new DUPLEX
 FOOT TREADLE SWITCH is especially well adapted for sound and transmission equipment; relays, solenoids and magnetic switches. The DUPLEX provides either forward-and-reverse or start-and-stop action with slight heal or toe pressure, and allows two circuits to be selectively operated from one noutral position. Available in two spring weights, to allow for operation from either sitting or standing positions.*
Cast aluminum housing, black crackle finish. Weight, $13 / 4 \mathrm{lbs}$.; length, $81 / 2^{\prime \prime}$; width, $312^{\prime \prime}$; height, $2^{\prime \prime}$. Rated at 15 amps, 110 volts A.C.; 15 amps., $220^{\circ}$ volts A.C. Either switch, or both, may be wired as single pole, normally open: single pole, normally closed; singlo pole, double throw.
*Specify \#475-S-heavy spring-for standing operation.
\#476-S-Light spring-for seated position.
Price $\$ 15.00$
"When awkward jobs hold you up-a LINEMASTER FOOT SWITCH is your third hand!"

PRECISION-EUILT • DEPENDABLE • RUGGED • ECONOMICAL • OVER IOOO APPLICATIONS

## LINEMASTER

## "SENIOR" 4000 SERIES



10 Maintained and Momentary Contact Models A sturdy industrialtype switch that operates with light pressure from foot or knee, leaving both hneed fraving bork hands free for work to give years of trouble-free service-trouble-free sed and
fuily enclosed and hooded for protection hagainst dirt and chips,
with additional heavy spring and cast stop under cover casting, to relieve pressure and strain on spring inside switch proper.
Heavy.dufy cast iron housing; black crackle enamel finish. 7" long, $4^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ rich. Weight, $5 / 44 \mathrm{lbs}$
MAINTAINED CONTACT MCDELS: Press to start—press to stop. MOMENTARY CONTACT MODELS: Press to start-release to stop.

| ELECTRICAL CHARACTERISTICS |  |  |  |  |  | MAINTAINED CONTACT |  | MOMENTARY CONTACT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { De- } \\ & \text { scription } \end{aligned}$ |  | $\begin{aligned} & \text { seres } \\ & \mathrm{DE} \end{aligned}$ | Volts | Horse. power | Ph. | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Price | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Price |
| D-P | 20 | 20 | 125 | 1 | 1 |  |  |  |  |
| S. $T$ | 20 | 20 | 250 | 1 | 1 | 4141-D | \$ 8.50 | 4141-S | \$ 8.95 |
| D-P | 10 | 10 | 125 |  | 1 |  |  |  |  |
| D. 7 | 5 | 5 | 250 | 1/2 | 1 | 4142-D | 10.05 | 4142-5 | 10.55 |
| S-P | 15 | 15 | 125 | $1 / 2$ | 1 |  |  |  |  |
| D-T |  |  |  | $1 / 1$ | $1$ | 4143-D | 8.50 | 4143-S | 9.95 |
| D-P | 15 |  | 115 |  |  |  |  |  |  |
| S-T | 15 |  | 230 | 2 | 1 | 4151.0 | 11.30 | 4151-S | 10.70 |
|  | 5 |  | 575 | 2 | 1 |  |  |  |  |
| Three | 15 |  | 115-230 | 2 | 3 |  |  |  |  |
| Pole | 5 |  | 575 | 2 | 3 | 4351-D | 11.20 | 4351-S | 10.85 |



## Trim, small

lightweight, instantaneous! MODEL T-51-S
Accurate control in a modern. minute, treadie switch! Single pole, double throw, momentary contact interior, that can be wired open or closed. Rubber base pad and rubber-ribbed treadle, fo:med steel casing with black crackle finisti. interior rated at 5 amps. 110 volts and 250 volts A.C. Weight 7 ozs.; $31 / 2^{\prime \prime}$ long. 25/8" wide, $\left.\right|^{\prime \prime}$ high. Price, without cord \$2.95 (Supplied on order., wired with $6^{\prime}$ cord and series plugs, $\$ 1.50$ extra) MODEL T-52-S
ONE treadle activates TWO switching operations! A partial downward stroke apers or closes one circuit. added pressure actuates the second circuit. Both in teriors, as well as exterior, meet specifications for
singleswitching Model Sinl-S.
Price, without cord, \$4.20
(Prices with cord-set on application)
LOOK FOR THIS
IINEMASTER DISPLAY AT YOUR DEALER! Write Us for Your Special Switch Requirements

## The LINEMASTER <br> COMPACT

Amaxingly versatileamazingly low-priced!

Small. lightweight - and instantly responsive to the slightest pressure of foot, finger, knee or elbow! Substantially built to insure long life, with an actuating mechanism superior to any other on the market today

Available in a wide variety of wiring plans. Strong steel housing. black crackle finish. $23 / 4^{\prime \prime}$ long
 tary contact only.


Prices on other combinations on application.

| Cat. No. | DESCRIPTION | Ratíng | PRICE |
| :---: | :---: | :---: | :---: |
| 491-S | Single Pole. Double Throw A.C. only | $\begin{aligned} & 10 \mathrm{~A} \text { at } 115 \mathrm{~V} \\ & 10 \mathrm{~A} \text { at } 230 \mathrm{~V} \end{aligned}$ | \$3.75 |
| 492-S | Single Pole, Double Thraw A.C. only | $\begin{aligned} & 20 \mathrm{~A} \text { at } 115 \mathrm{~V} \\ & 20 \mathrm{~A} \text { at } 230 \mathrm{~V} \end{aligned}$ | \$4.00 |
| 493.S | Single Pole. Single Throw A.C. only, double break | $\begin{aligned} & 10 \mathrm{~A} \text { at } 115 \mathrm{~V} \\ & 5 \mathrm{~A} \text { at } 230 \mathrm{~V} \end{aligned}$ | \$4.50 |
| 494-S | 2 interiors so arranyed as to simulate D.P-D.T | $\begin{aligned} & 10 \mathrm{~A} \text { at } 115 \mathrm{~V} \\ & 5 \mathrm{~A} \text { at } 230 \mathrm{~V} \end{aligned}$ | \$6.00 |
| 495-S | Single Pole. Double Throw A.C. | $\begin{aligned} & 15 \mathrm{~A} \text { at } 125 \mathrm{~V} \\ & 15 \mathrm{~A} \text { at } 250 \mathrm{~V} \\ & 15 \mathrm{~A} \text { at } 460 \mathrm{~V} \end{aligned}$ | \$3.90 |
| 496-S | Foto with cord \& light. Single Pole. Double Throw A.C | $\begin{aligned} & 20 \mathrm{~A} \text { to } 115 \mathrm{~V} \\ & 20 \mathrm{~A} \text { at } 230 \mathrm{~V} \end{aligned}$ | \$6.25 |

\#491-S furnished from stock, wired with 6 ft . cord set and series plug- $\$ 1.50$ extra. Prices on other switches with cord sets on application.

The LINEMASTER


SWITCH
Small, sensifive, automafically safe! Particularly ideal for transmission equipment! Mechanical Interlock allows only one circuit to function at a time-and you can depend on it! LEKTRO-LOK operates on the feeter-totter system, with selective circuits. Pressure on one side actuates one circuit, release
 of pressure automatically returns switch to normal
"off'" position. Pressure on the other side is required before second switch is actuated, independent of first. Yet LEKTRO-LOK requires only a single cord-eliminates costly harness assemblies Rugged stamped metal housing, black crackle finish. Weight, 10
 Rating (A.C. only) 15 amps. at 25 volts, 15 amps. at 250 volts.

Price $\$ 5.25$
*LEKTRO-LOK is available, and can be supplied to your specifica tions, in many electrical combinations, such as:

Single pole, single throw, A.C. only ...... 10 A at 115 V $\begin{array}{ll}\text { Double break } & 5 \mathrm{~A} \text { at } 230 \mathrm{~V} \\ \text { Interiors so arranged as to simulate } & 10 \mathrm{~A} \text { at } 115 \mathrm{~V}\end{array}$ Interiors so arranged as to simulate Double pole, double throw 5 A at 230 V Special cord sets available to your specifications.

## 

## CHICAGO 22, ILLINOIS

PHONE JACKS • PHONE PLUGS
SWITCHES: Push-Button
Rotary and Lever Action

## SWITCHCRAFT PHONE JACKS



The "Littel-Jax" (A), features notched insulating washers mechanically interlocking springs and Jugs; "V-bend" in tip spring firmly "holds" mating Plug; minimum space requirements, economieal. Mounts in single $3 / 8$ " dia. hole, panels up to $5 /$ s $^{\prime \prime}$ thick.
No. C-11 (JJ-034) and C-12A (I.I-089) mate with No. 440 (PJ-055B) Plug; C-12B (JJ-033), S-12B and S-13B mate with No. 480 (JAN PJ-(068 or W.E. No. 309) Plug. No. C-11 and C-12B have locating pins (nonturn devices). No. S- 11 similar to No. 11 except $.210^{\circ}$ I.D. sleeve to mate With S-250 and S-280 Phugs. C-11 (JJ-034), C-12B (JJ-033) and C-12A (JJ-089) per JAN-J-641
'The short frame type Jack "SF-JAX" (B), requires minimun panel depth, mounts in single $3 / 8 "$ dia. hole, panels up to ${ }^{3}$ is "thiek.
The long frame type Jack "LF-JAX" (C), reøuires minimum panel space. $3^{\prime \prime}$ deep, mounts in single $\frac{8}{8}$ " dia. hole, panels up to $1 / 4$ thick.

| "LITTEL-JAX" |  | "SF-JAX" |  | "LF.JAX' |  | Schematic No. (See below') |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part <br> No. | U.S.A. List Price | Part <br> No. | U.S.A. List Price | Part No. | U.S.A. List Price |  |
| $\begin{array}{r} 11 \\ \mathrm{C}-11 \\ \mathrm{~S}-11 \end{array}$ | \$0.40 | 21 | \$0.55 | 31 | \$0.65 | 1 |
|  | \$0.60 |  |  |  |  |  |
|  | \$0.45 |  |  |  |  |  |
| $\begin{array}{r} 12 A \\ C-12 A \end{array}$ |  | 22 | \$0.70 | 32 | \$0.85 | II |
|  | \$0.45 | 22A | \$0.70 | 32A | \$0.85 | 111 |
|  | \$0.75 |  |  |  |  |  |
| $\begin{array}{r} 12 \mathrm{~B} \\ \mathrm{C}-12 \mathrm{~B} \\ \mathrm{~S}-12 \mathrm{~B} \end{array}$ | \$0.55 | 22 B | \$0.70 | 328 | \$0.85 | IV |
|  | \$0.70 |  |  |  |  |  |
|  | \$0.65 |  |  |  |  |  |
|  |  | 23 | \$0.85 | 33 | \$0,95 | $\checkmark$ |
|  |  | 23A | \$0.85 | 33A | \$0.95 | VI |
| $\begin{array}{r} 13 B \\ S-138 \end{array}$ | \$0.75 | 238 | \$0.85 | 338 | \$0.95 | VII |
|  | \$0.95 |  |  |  |  |  |
|  |  | $23 C$ | \$0.85 | $33 C$ | \$0.95 | VIII |
|  |  | 23E | \$0.85 | 33E | \$0.95 | 1 x |
|  |  | 24 | \$0.95 | 34 | \$1.10 | X |
|  |  | 24A | \$0.95 | 34A | \$1.10 | XI |
|  |  | 248 | \$0.95 | 34 B | \$1.10 | XII |
|  |  | 25 | \$1.15 | 35 | \$1.25 | X 111 |
|  |  | 26 | \$1.25 | 36 | \$1.40 | XIV |
| 111 |  | 111 IV |  | $V \quad \mathrm{~V} 1$ |  | VII |
|  |  |  |  |  |  |  |
| VIII | IX | $x \quad \overline{\mathrm{XI}}$ |  | XII $\quad$ X |  | XIV |
|  |  |  |  |  |  |  |

## SWITCHCRAFT "FLAT PLUG"

A radieally new design, in both 2 and 3 -conductor types. Removable Plastic Cap; terminals and body types. Removable Plastic Cap; terminals and body
mechanically interlocked; Cover of Black or IRed Inechanically interlocked; Cover of Black or Red
Tenite; one-piece tip rod; high grade insutation: Tenite; one-piece tip
terminal identification.
Ideal for theatre or church hearing-aid installations. Office dietation equipment, disc, wire or tape recorders, test equipment, etc.

| Part No. | U.S.A. List Price | Color or Type of Handle | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| 220 | \$0.75 | Black | 2-condurtor | Screw Term. |
| 225 | \$0.75 | Red | * * | " |
| 227 | \$0.70 | Black | ${ }^{\prime \prime}{ }^{\prime}$ | Lug. Term. |
| 229 | \$0.70 | Red | ${ }^{*}$ | ** |
| 230 | \$1.10 | Black | 3-conductor | Screw Term. |
| 235 | \$1.10 | Red | " ${ }^{\circ}$ | * |
| 237 | \$1.05 | 1lack | ${ }^{\prime \prime}{ }^{4}$ | Lug. Term. |
| 239 | \$1.05 | led | " ${ }^{*}$ | " 0 |

[^36]SWITCHCRAFT PHONE PLUGS


The "Littel-Plug" (A), radically new, fitting standard Jacks; solder lug type features elamp terminal serving as a cable clamp and terminaljerfect for metal braid cable. Screw type terminals-no clamp. Tenite or Metal handles are $1 \frac{1}{8}$ "L., $1 / 2^{*}$ dia. Exteriormetal parts bright nickel Pl. No."s S-250 and S-280 have a . 206 dia. sleeve; mates with S-11 and S-128 Jaeks. No.'s 180 and 288 have wide insulator between sleeve and tipmakes it possible to use a 2-conductor Plug in a 3-conductor Jack.
The Standard Plugs ( $B$ ) , conventional design, available both black Bakelite or metal handles $21^{\prime \prime}$ L. $x^{11 / 6^{*}}$ O.D., exeept No. 90 and No. 160 have meta! handles 1 " long. Exterior metal parts bright nickel PI

The "Lug Plug" (C), low-cost two conductor, solder lug term. Exterior netal parts bripht Nickel P1. Red or Black Tenite Handles are 15/6"L.. ${ }^{\prime} 2^{\prime \prime}$ O.D. No. 380 has metal handle 1" L., bright Nickel PI.
Plug Adanter (D) used with $2501 F$ Connector for use with standard Jacks. For special adapters see separate listing.

| Part No. | U.S.A. List Price | Plug Type | Color or Type of Handie | Description |
| :---: | :---: | :---: | :---: | :---: |
| 240 | \$0.75 | "Littel-Plug" | Black | 2-conductor. Screw Term. |
| 245 | \$0.75 | * ${ }^{\text {\# }}$ | Red | $\stackrel{\rightharpoonup}{*}$ |
| 270 | \$1.05 | " ${ }^{\text {a }}$ | Metal | * * * |
| 250 | \$0.70 | "Littel-1 Mug" | Black | 2-conduct. Clamp-lug Term. |
| 255 | \$0.70 | - « | Red | " * * * |
| 280 | \$1.00 | " ${ }^{\text {u }}$ | Metal | " * * |
| 260 | \$1.20 | "Littel-Plug" | Black | 3-conductor. Screw Term. |
| 290 | \$1.40 | * | Metal | ${ }^{*}{ }^{*}$ |
| 267 | \$1.05 | "Littei-Plug" | Black | 3-conduct. Clamp-lug Term. |
| 269 | \$1.05 | * * | Red |  |
| 297 | \$1.30 | * " | Metal | " « « * |
| 40 | \$0.70 | Standard | Black | 2-conductor. Serew Term. |
| 70 | \$1.20 | * | Metal | * * |
| 160 | \$0.90 | * | Metal | 4 |
| 44 | \$0.50 | Adapter | - | " " * " |
| 60 | \$1.05 | Standard | Black | 3-conductor. Lug Terminals |
| 90 | \$1.30 | * | Metal | " * * * |
| 350 | \$0.55 | "Lug-Plug" | Black | 2-conductor. Lug Terminals |
| 355 | \$0.55 | * | Red | * * * * |
| 380 | \$0.70 | * " | Metal | * * |
| 180 | \$1.05 | Standard | Netal | 2 -conductor. Screw Term. |
| 288 | \$1.05 | "Littel-Plug"' | Metal | 2-eond. Clamp-lug Term, |
| S-250 | \$0.75 | " ${ }^{\prime}$ | Black | " Clamp-lug Term. |
| S-280 | \$1.00 | $\cdots$ | Metal | " Clamp-lug Term. |

## SWITCHCRAFT "EXTENSION JAX"

|  | Features a clamp type terminal providing a cable anchor. Spring tempered nickel silver springs, designed to properly "hold" mating plug. Exterior metal parts N.P.: Terminals mechanically interlock. High grade insulation. Available in 2 and 3 -conductor types, solder lug or serew type terminals. Bakelite or Brightly Nickel Plated Brass handles. Mates with any standard plug. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part No. | U.S.A. List Price | $\begin{aligned} & \text { Color or Type } \\ & \text { of Handle } \end{aligned}$ | Descri | tion |
| 80 | $\$ 1.15$ | Black | 2-conductor. | Screw Term. |
| 88 | \$1.00 | * | " ${ }^{4}$ | Lug. Term. |
| 120 | \$1.55 | Shielded | * | Screw Term. |
| 128 | \$1.40 | " | " ${ }^{\prime}$ | Lug. Term. |
| 830 | \$1.55 | Black | 3-conductor. | Screw Term. |
| 838 | \$1.40 | * | * * | Lug. Term. |
| 1230 | \$1.95 | Shielded | * | Screw Term. |
| 1238 | \$1.80 | " | * ${ }^{\text {a }}$ | Lug. Term. |
| S-128 | \$1.50 | " | 2-cond Spec | Lug. Term. |

CHICAGO 22，ILLINOIS

PHONE JACKS • PHONE PLUGS
SWITCHES：Push－Button ．．．
Rotary and Lever Action ．．．

## SWITCHCRAFT＂T＂\＆＂M＂JAX


＂T＂JAX－Long frame，Switchboard type，designed for quality com munication and military equipment．
＂M＂JAX－Heavy，long frame Jack，often referred to as Navy Jack， designed for industrial and military equipment requirements．
Circuits listed are standard；more complex circuits available．

| ＂T－JAX＂ |  |  |  |
| :---: | :---: | :---: | :---: |
| Part No． | U．S．A． List Price | Similar Jan Type No． | Schematic |
| T－331 | \＄1．05 |  | 4 |
| T－332A | \＄1．20 |  |  |
| T－332B | \＄1．20 |  | 成 |
| T．332C | \＄1．45 |  | पी |
| T－333 | \＄1．35 |  | 皿手 |
| T－334A | \＄1．50 |  | （1）年毒 |
| T－334B | \＄1．60 |  | 或毛 |
| T－334C | \＄1．50 |  | Q |
| T－334F | \＄1．50 |  | 成岳 |
| T－335 | \＄1．60 |  |  |
| T－336 | \＄1．75 |  | 番 |
|  | ＂M－JAX＂ |  |  |
| M－444B | \＄2．20 |  | 25 |
| ＊M－444 | \＄2．30 |  | 0운 |
| M－446 | \＄3．50 |  |  |
| M－446A | \＄3．90 |  | 든 |

## SWITCHCRAFT＂LEV－R－SWITCHES＂



Unusually small，lever action switch，available in numerable circuits，to provide the simplest in switching design．Ideal for in－ ter．comm．equip．，test equip．， model r．r．switch panels，record－ ing equip．，etc．

Sounts in single ${ }^{5 / 5}$ dia．hole， pancls up to ${ }^{\frac{5}{8} / 1}$ thick；Long life springs；soft，easy action－ real detent action on locking types；Springs assembled into a conventional stack assembly；fine silver contacts rated at 3 amperes， 120 volts A．C．，non－inductive load；other contacts available．

| TWO－POSITION TYPE |  |  | Schematic |
| :---: | :---: | :---: | :---: |
| Part No． Non－locking | Part No． Locking | U．S．A． <br> List Price |  |
| 3001 | 3001L | \＄1．95 | $\because 1$ |
| 3002 | 3002 L | \＄1．95 |  |
| 3003 | 3003L | \＄2．25 | \＃－－ |
| 3004 | 3004 L | \＄2．50 |  |
| 3005 | 3005L | \＄2．50 | IN |
| 3006 | 3006L | \＄2．75 | 匋 |
| THREE－POSITION TYPE |  |  |  |
| 3033 | 3033 L | \＄2．50 |  |
| 3034 | 3034L | \＄2．60 |  |
| 3035 | 30351 | \＄2．60 |  |
| 3036 | 3036 L | \＄2．90 |  |
| 3037 | 3037 L | \＄2．95 | fN |
| INTER－COMM．SWITCHES |  |  |  |
| 30335 |  | \＄2．50 |  |
| 3037 T |  | \＄2．95 |  |

## SWITCHCRAFT PUSH－BUTTON \＆ROTARY SWITCHES



The＂Littel－Switch＂（A），available in 3 circuits，either in Red or Black one－piece Plastic Push－Button，non－locking only．Mounts in single $3 / 8{ }^{\prime \prime}$ dia．bole，panels up to $1 / \mathrm{K}^{\prime \prime}$ thick．Integral contacts are standard， recommended for low current only．
The＂FF－Switch＂（B），all common circuits，one－piece Black Plastic Push－Button，non－locking only．Mounts in single $3 / 8^{\prime \prime}$ dia．hole，panels up to $1 / 4^{\prime \prime}$ thick．Fine silver contacts rated 3 amperes， 120 volts A．C．， non－inductive．
The＂RS－Switch＂（C），locking and non－locking，2－or 3－position，all common circuits．Mounts in single $3 / 8^{\prime \prime}$ dia．hole，panels up to $1 / 4^{\prime \prime}$ thick． Fine silver contacts rated 3 amperes， 120 wolts A．C．（non－inductive）

| ＂LITTEL－SWITCH＂ |  |  | ＂FF－SWITCH＂ |  | ＂RS－SWITCH＂ |  |  | Schematic Circuit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part <br> No． <br> Red－ <br> 8utton | $\begin{array}{\|c\|} \hline \text { Part } \\ \text { No. } \\ \text { Black- } \\ \text { Button } \\ \hline \end{array}$ | $\begin{gathered} \text { U.S.A. } \\ \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { U.S.A. } \\ \text { List } \\ \text { Price } \end{gathered}\right.$ | Part No． |  | U．S．A． List Price |  |
|  |  |  |  |  | $\begin{array}{\|c\|} \hline \text { Non- } \\ \text { Locking } \end{array}$ | Locking |  |  |
| 101 | 201 | 50.85 | 1001 | \＄0．95 | 2001 | 2001L | \＄1．00 | 1 |
| 102 | 202 | \＄0．85 | 1002 | \＄0．95 | 2002 | 2002L | \＄1．00 | 11 |
| 103 | 203 | \＄0．90 | 1003 | \＄1．10 | 2003 | 2003 L | \＄1．20 | 111 |
|  |  |  | 1004 | \＄1．20 | 2004 | 2004L | \＄1．25 | IV |
|  |  |  | 1005 | \＄1．20 | 2005 | 2005L | \＄1．25 | V |
|  |  |  | 1006 | \＄1．45 | 2006 | 2006L | \＄1．65 | V1 |
|  |  |  | 1008 | \＄2．00 |  |  |  | VII |
|  |  |  |  |  | THRE | E－POSIT | ION TY | PES |
|  |  |  |  |  | 2034 | 2034L | \＄1．25 | VIII |
|  |  |  |  |  | 2035 | 2035 L | \＄1．25 | IX |
|  |  |  |  |  | 2036 | 2036L | \＄1．65 | X |



"ADAPTERS'' - Various "Adapters" provide convenicnt interchange of equipment between various connector devices. Sturd construction; brass nickel plated housing supports respective confocting devices. "SHIELDED JAX'"-Ideal in high impedance circuits; regular "LittelJax" (described separately) assembled into shield.

> "ADAPTERS"

| Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: |
| 332 | \$1.75 | Phone Jack Input to Female Microphone Connector Output. |
| 334 | \$1.45 | Phono Jack Connector Input to Female Microphone Connector Output. |
| 336 | \$1.45 | Phone Jack Input to Phono Plug Connector Outpur. |
| 338 | \$1.45 | Male Microphone Connector Input to Phono Plug Comector Output. |
| 342 | \$2.60 | Dual- Purpose Binding Post/Banana Jack Input to Phone l'lug Output. |
| 344 | \$1.45 | Phono Jack Connector Injut to Phone Plug Oultput. |
| 346 | \$2.15 | Iip Jack Input to Phone Plug Output. |
|  |  | "SHIELDEDJAX" |
| Part No. | U.S.A. List Price | DESCRIPTJON |
| CN-11 | \$0.80 | Ornen circuit, (See No. 11 "Littel-Jux"). |
| CN-12A | \$0.85 | Closed cirelit, (Sere No. 12A "Littel-Jax"). |
| CN-12B | \$0.95 | Open cirmit, 3 eonductor (See No. 12B "Littel-Jax"). |
| CN-13B | \$1.15 | Closed cirenit. 3-conductor (See "Littel-Jax" No. 13B). |



## SWITCHCRAFT

 "TELEVER SWITCH"Rugzed Telephone Type Lever Switch; $3^{3}$ depthbehind panel: Nickel silver springs: Cross bar Palladium contacts rated 3 amps., 120 volts A.C. (non-induetive), Nston rollers: solder lug terminal. Insulated black knob. Chrome plated brass actuator.
 $1316{ }^{\circ}$; , usually mounted by four No.
$3-48$. $3-48$ screws (not furnished); can be assembled to escutcheon plate.

| TWO POSITION TYPE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PART NUMBER |  | U.S.A. LIST PRICE | CONTACT ASSEMBLY |  |
| Non-Locking | Locking |  |  |  |
| 6006 | 6006 L | \$ 5.00 |  |  |
| 6008 | 6008 L | \$ 5.60 |  |  |
| 6009 | 6009 L | \$ 6.00 |  |  |
| 60012 | 60012 L | $\$ 6.80$ |  |  |
| 60024 | 60024L | \$10.00 | 8-C |  |
| three | E POSITION TYPE |  | POS. 9 | POS. 2 |
| 6036 | 6036L | \$ 5.00 | 1-C | 1-C |
| 6038 | 6038L | \$5.60 | 2-A | 2-A |
| 60312 | 60312L | 56.80 | 2 -C | 2-C |
| 60324 | 60324L | \$10.00 | 4-C | 4-C |
| 530 | Escutcheon Plate with 4 Mtg. Screws | \$ 0.60 |  |  |

BASIC CONTACT FORMS



Designed to meet exacting requirements of Industry and the Armed Services. Molded construction provides complete continuity of inmed tion in plugs. Jack per JAN-J-641; Plugs per JAN-P-642.

| Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: |
| 440 | \$1.40 | 2 -cond.-Sreew Term, Blark Plastic HandeType PiJ-05.5l (Old Sigmal Corps No. PL.55). |
| 445 | \$1.40 | 2-cond-Screw Term. Red l'lastic MandeTyue PJ-055R. |
| 470 | \$2.00 | 2-cond--Errew Term. Shielded Hande-Type P1.05jM (Old Signal Corps No. PL-125). |
| 480 | \$3.60 | 3-cond-Screw. Term. Black Plastic HandleType PJ-068 (Old PL-G8). |
| 820 | \$2.00 | 2-cond.-Screw Term. Black Plastic llandeType JJ-0:26 (Old Signal Corps No. JK゙-26). |
| P-1074.1 | $\begin{gathered} \$ 0.85 \\ \text { for PKG. } \\ \text { of } 25 \end{gathered}$ | Strain Relief Clamp, Nickel Plate Brass. |

## SWITCHCRAFT "PHONO" AND "MICROPHONE" CONNECTORS



Designed for use with single conductor microphone conductor cable Panel receptacle mounts in $.385^{\circ}$ hole.

| Fig. | Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| A | 2501 F | \$0.60 | Strathe Connector, single contact. female type. coupling ring. |
|  | 2501 M | \$0.45 | Straight Connector, single contact. mate type. |
| B | 2501 MP | \$0.35 | l'anel Connector, single contact. mate type. |
| C | 2501 MPC | \$0.45 | Panel Connector, closed circuit, male type. |
|  | 2501R | \$0.15 | Coupling Ring, used with 2501 II to convert to 5001 F . |
| D | 3501 F | \$0.15 | Phono Juek-2 conductor. |
| E | 3501 M | \$0.10 | Phono Plug-2 conductor. |

## SWITCHCRAFT "CABLE ASSEMBLIES'

Twenty five foot lengths of 2 and 3 -conductor plastic covered cable (Polyvinyl), shielded and multi-conductor types, terminated with popular Switeheraft "Lited with popular Switcheraft
"Plugs", "Extension Jax"and "Connectors".

| Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: |
| 8252 | \$ 6.40 | $\begin{aligned} & \text { 2-cond, cable; No. } 250 \text { "Littcl-Plug" to No. } 88 \\ & \text { "Ext. Jax". } \end{aligned}$ |
| 8282 | \$ 6.95 | 2-cond. cable; No. $280^{\text {"Littel-Plug' to No. } 128}$ "Ext. Jax". |
| 8256 | \$ 7.25 | 2-cond shielded cable; No. 250 "Littel-Plug" to No. 88 "Ext Jax". |
| 8286 | \$ 7.80 | $\begin{aligned} & \text { 2-cond. shielded cable; No. } 280^{\text {"Littel-Plug" to }} \\ & \text { No. } 128 \text { "Ext. Jax". } \end{aligned}$ |
| 8259 | \$ 7.80 | 2-cond. shielded eable; No. $2501 . \mathrm{M}$ connector to <br> No. 2501F connector. |
| 8263 | \$10.00 | $\begin{aligned} & \text { 3-cond shielded cable; No. } 267 \text { "Littel-Plug" to } \\ & \text { No. } 838 \text { "Ext. Jax". } \end{aligned}$ |
| 8293 | \$11.50 | 3-cond. cable; No. 297 "Littel-Plug" to No. $1238^{\text {" Extension Jax". }}$ |

[^37]
## SINGLE SECTION ROTARY SWITCHES



3612-01 to 3612-10


These single section rotary switches were designed to keep pace with the demand for smaller com. ponents. They are the smallest switches available to handle multi-circuit switching and are ruggedly puilt with heavy silver plated contacts, high grade phenolic insulators, best spring brass and steel These switches are ideal for radio-phono, wave band, tone control, meter and antennae switching appli cations, as well as many other uses in electronic equipments. All switches are supplied with one knob mounting nut and lock washer.

## Order by Part Number from Table Below

\(\left.\left.\left.$$
\begin{array}{|c|c|c|c|c|c|c|c|}\hline \begin{array}{c}\text { Erie No. } \\
\text { Shorting } \\
\text { Type }\end{array} & \begin{array}{c}\text { Erie No. } \\
\text { Non-Shorting } \\
\text { Type }\end{array} & \begin{array}{c}\text { No. of } \\
\text { Circuits } \\
\text { Per Switch }\end{array} & \begin{array}{c}\text { No. of } \\
\text { Positions }\end{array} \\
\hline 3612-01 & 3612-02 & 1 & 12 \\
3612-03 & 3612-04 & 2 & 6 \\
3612-05 & 3612-06 & 1 & 5\end{array}
$$\right]\left[$$
\begin{array}{c}\text { Er!e No. } \\
\text { Shorting } \\
\text { Type }\end{array}
$$\right] $$
\begin{array}{c}\text { Erie No. } \\
\text { Non-Shorting } \\
\text { Type }\end{array}
$$\right] \begin{array}{c}No. of <br>
Circuits <br>

Per Switch\end{array}\right]\)| No. of |
| :---: |
| Positions |$|$

## MULTI-SECTION ROTARY SWITCHES



3612-11, 12, 15, 19


3612-18


The flat rivet "Wedgelock" which fastens the contact to the stator is an unique feature of these switches The small cross sectional area permits the use of sturdily designed contacts without sacrificing over-all stator size. The outstanding feature of this flat rivet is a contact assembly that will not loosen or rotate due to soldering heat. A free floating rotor assembly results in this rugged construction as the rotor blades do not support the assembly and only required rotor blades are used
One, two and four section switches in both shorting and non-shorting types are stocked to meet appli cations such as meter switching, test equipment and various electronic instruments. All switches are supplied with one knob, mounting nut and lock washer.

## Order by Part Number from Table Below

| Erie No. <br> Shorting <br> Type | Erie No. <br> Non-Shorting <br> Type | No. of <br> Cir cuits <br> Per Section | No. of <br> Sections <br> Per Switch | Total No. <br> of Circuits <br> Per Switch | Number <br> of <br> Positions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $3612-11$ | $3612-12$ | 1 | 1 | 1 | 11 |
| $3612-13$ | $3612-14$ | 1 | 2 | 2 | 11 |
| $\cdots \cdots \cdots$, | $3612-15$ | 2 | 1 | 2 | 5 |
| $\cdots \cdots \cdots$, | $3612-16$ | 3 | 2 | 3 | 3 |
| $\cdots \cdots \cdots$ | $3612-17$ | 2 | 2 | 4 | 4 |
| $\cdots \cdots \cdots$ | $3612-18$ | 1 | 4 | 4 | 11 |



3612-20, 21, 22


## LEVER ACTION SWITCHES

Erie Lever Action Switches employ the same type stator and construction as the Mult-Section Switches assuring a high quality assembly for inter-communication and test equipment applications. Smooth, positive action and indexing, high quality phenolic insulation, heavy silver-plated contacts and best spring brass are features which make the switch ideal for replacement or new uses.
Each switch is supplied with mounting screws and knob.
Packaged individually in a durable sealed plastic bag in the famliar Erie display box for maximum protection against corrosion.

Order by Part Number from Table Below

| Erie No. <br> Shorting <br> Type | Erie No. <br> Non-Shorting <br> Type | Type <br> Indexing | Number <br> of <br> Circuits | Number <br> of <br> Positions |
| :---: | :---: | :---: | :---: | :---: |
| 3612.20 | $3612-21$ | Positive | 2 | 3 |
| $\cdots$ | $3612-22$ | Positive | 4 | 2 |

## GENERAL PURPOSE SWITCHES



3612-23, 24, 25


Extreme care was taken in the design of these very small compact switches to insure a very rugged and accurate construction. Again, the flat rivet is used to firmly secure the contacts against rotation in a very strong phenolic insulator. The stator assembly is attached directly to the detent plate insuring positive indexing. Heavy silver-plated contacts provide dependable and efficient operation. They may be used or simple circuit switchine and wherever space is at a premium.
Each switch is supplied with one knob, mounting nut and lock washer.
Packaged in individual durable sealed plastic bags and the familiar Erie display box.
Order by Part Number from Table Below

| Erie No. <br> Shorting <br> Type | Type <br> Indexing | Number <br> of <br> Circuits | Number <br> of <br> Positions |
| :---: | :---: | :---: | :---: |
| $3612-23$ | Positive | 1 | 3 |
| $3612-24$ | Positive | 1 | 3 |
| $3612-25$ | Positive | 2 | 3 |



[^38]
## H \＆H SWITCHES

POWER SWITCHES


Linderwriters＇approved． 10 amp． 125 volts． Size of case $1 \mathrm{f}_{6}^{\prime \prime}$ long．致＂wide， $1{ }^{5} 6^{\prime \prime}$ high．

| No． | Description | Sleeve | List Price |
| :---: | :---: | :---: | :---: |
| J． 133 | ．SPST | H2＂ | \＄1．60 |


l＇miferwritars al prowerl．1』 ： 1 mp ． 125 volle．Niた，of case， $13 / 4$＂lutig． 3／4＂wille． $\mathbf{3 y}^{\prime \prime}$ hirh．


| No． | Description | Sleave | List Price |
| :---: | :---: | :---: | :---: |
| 1170. | DPST | $12^{\prime \prime}$ | \＄4．75 ea |

## ROTARY CANOPY SWITCH

 With Fixed Plastic Handle
$\begin{array}{lccc}\text { ！No．} & \text { Stem } & \text { Wire Lead } & \text { List Price } \\ 1179 & 8^{\prime \prime \prime} & \$ 0.60 \text { ea．}\end{array}$


This switeh is primarily intended as a safety switeh to be used as an interlock connection on doors of dangerous high voltage devices when thry are opened．Rated at 12 amp． 125 volts． 1 horsepower， 250 volt AC．Normally OFF．Size of case， $13 / 4$＂long， $3 / 4$＂wide， ${ }_{3}{ }^{2}$ Nigh．
No．Description Sleeve List Price EXTRA HEAVY DUTY SWITCHES NEUTRAL CENTER

Jised in heary durent circuits． such as trans．
mitters，wower mitters，fower amplificrs motors．etr．
Contacts Contacts lave fast＂braak＂ which redurets the tendency 10 arc．Ratual al 10 amp． 155 cas＂2＂long． 1 1／4＂wide， $1^{\prime \prime}$ high． No．Description Sleeve Pist
1161 Price 1161．．．．．．．DPDT．．．．．．．．．．12 $\ldots \ldots . . \$ 6.25$ ea


Brown Bakelite Cord Connector Complete， 7／8＂O．D．x $21 / 2 "$ long， 10 amps． 250 volts． End opening for wire size up to $5 /{ }^{\circ} \mathrm{O}$ O．D．
No．
$\$ 1.95$ List

FEED THROUGH CORD SWITCH

‘＇merwriters＇approved，black hakelite case liding lever． 10 amp． 125 volts， 5 amp． $\because 50$ volts．${ }^{5} 8$ cord hole．
No．Descriptian List $1163 \ldots \ldots .$. SP．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 81.85 ва All aforementiontd switches are mannfac－ tured by H．\＆H．for S．M．C．

## PORTABLE TOOL HANDLE

 SWITCHESTool handle switch，fully enclosed，normally OFF with locking latches．Rated and approved by the Under－ writers＇for 6 amp． 250 volts． 12 amp .125 rolts， 1 HP． 250 volts， $18 / 4$

snuall tool switcly．mechanisin fully enclosed in bakelite case．Rugged construction，cur． rent carrying parts made of phosphor bronze and contacts of hard drawn copper．Contacts aranged to be wired from the back for sim． plicity in wiring．Approved by Underwriters＇ at 10 amp o50 ．
 wide，for high．
$\begin{array}{ccc}\text { No．Desuription List Price } \\ 1172 & \text { DP }\end{array}$ 1172


This switch is arranged with momentary contacts，normally OFF．Approved by the Inderwriters at 10 amp， 250 volts， 15 amp． 125 volts， $27 / 8^{\prime \prime}$ lonk， it＂wide，$\left.^{\prime \prime}\right\}^{\prime \prime}$ high．
$\begin{array}{ccc}\text { No．} & \text { Description } & \text { List Price } \\ 1173 & \text { DP Trigger Lever } & \$ 4.25 \text { ea．}\end{array}$ 4.25 ea． II aformmentioned switchea are manumac． tured by H．\＆ 11 ．for S．M．C．

## SLIDE SWITCHES

 Housings are mande of steet mad are cad． minm long，if＂ $13^{3 \prime \prime}$
wide long， 1 it wide and $11 / \mathrm{g}$
$m$ ounting $m$ o u $n$
centers．

## No Description

1180 SPST ．75A－125V AC－DC ．．．$\$ 0.31$ ea．
1181 SPDT ．75A－125V AC－DC．．． 0.37 ea．
1182 DPST ． $5 \mathrm{GA}-125 \mathrm{~V}$ AC－DC．．． 0.44 ea．
1183 ．DPDT ． $50 A-125 \mathrm{~V}$ AC－DC．．． 0.55 вa．

SPECIALTIES MANUFACTURING CO．DETROIT 38 ，MICH．

## CARTER "imp" PHONE PLUGS



Fits standard 2 -cuaductor jacks $1 / 4^{\prime \prime}$ diameter. New types now stocked for wide range of uses. For headphones, microphones, speakers, musical instruments, medical an test equipment, many others.
Molded handles. Metal Shield handles. Bright nickel plated with internal 2 -laver, high ghality tubular insulators. preventing short circuits in handle.
(A) "imp" Phone Plug-Trend to miniaturization is reflected in the new "imp" phone plug. All features same as stambard plur but $1 / 2$ " diameter handle.
(B and C) Carter Two Conductor Phone Plugs-Old standty original Carter "imy" two conductor phone pluy. General purpuse tye. Screw tyre tominals desiged to take phone tips singularly or in patirs, spath lurs Screws are hinding head terminal tye. llamiles td" "liameter, 2 !'" long. Trye R uses molded black phemelie handle. Type C has nickel phated handle.

| Part Number | Type | Handle | Circuit | Terminal |
| :---: | :---: | :---: | :---: | :---: |
| 1'1 | A | Black | 2 Comdictor | Clams Type |
| I'2 | . 1 | Red | 2 Condurior | Clamp Type |
| P3 | 1 | Metal | 2 ('onductor | (1atmp Type |
| P4 | A | Mlatek | $2{ }^{2}$ 'minductor | Screw Tyje |
| P5 | A | Red | $2{ }^{2}$ conctuctor | Surew or Clanp 'Tsue |
| P6 | A | Metal | $\because$ conductor | Screve Type |
| 177 | A | L3lack | $\because 1$ conductor | Lug Towe |
| I'S | A | Hed | $\pm$ Contuctor | Luk true |
| P9 | similar to A | Short Metal | 2 comiturtor | Lug Trye |
| P10 | simitar to A | Blapis | 3 comductor | Clanu Type |
| P11 | cxeept: | Red | 3 ('monductor | Clatup Tyue |
| I'12 | cornductor | Matal | 3 conkuctor | Clamo Type |
| Pe 1 | 13 | Black ${ }^{\text {d }}$ diat | 2 Combuctor | Sorew Type |
| 126 | C | Metal it dia | $\geq$ Ionductor | Screw Type |


$=0$
(D and E) Two-Conductor Portable Jacks-I'sed on end of extension cord. Fits e-conductor pluss. Screw terminals take one pair phone tips. terminals or wires. Shield handles have tubular insulator to prevent short cirruits. Ideal for use in comecting audio and recording equipment. (J-NO and J-82).


## "imp" PUSHBUTTON SWITCHES

These switches are similar in general construction to the widely popular Carter "Imp" Short Jacks Finest nichel-silser springs with integral contacts High prade phenolic insulation. Rody, nuts and washors lright nickel-plated. Red or black Catalin 1-piece shaft and button. Surims fully insulated from the monting bushine and shaft.

Made in three circuit arrangements
IS-10 Series: "Make" contact, single circuit. normally open IS-20 Series: "Break" contact, single circuit, normally closed IS-30 Series: "Break-Make" contacts, single circuit, double throw

| Description | Circuit | Contact Arranaement | $\begin{gathered} \text { Red } \\ \text { Pushiutton } \\ \text { Stock No. } \end{gathered}$ | $\begin{gathered} \text { Black } \\ \text { Pushbutton } \\ \text { Stock No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| One-plece comblned shaft and pushbutton. Mount | 70\% | 'Single <br> Make" | 1S-11 | IS-13 |
| in $3 / 8$ " hole in panels up to in" thick. Sup- | $0 . \underline{5}^{-6}$ | "Sine <br> Break' | IS-21 | 1S.23 |
| plied with one nickelblated hex. nut and washer. | 7-0 | One <br> ' Break- <br> Make" | IS-31 | 18-33 |

Carter telephone jacks
Circuit

## SPECIFICATIONS

CONTACTS: Silver-zinc alloy is standard. Coin silver, fine silver and others can also be supplied in production quantities. Businivg: plain bass is standard. Awailable with nickel-plate when specified.
AldRING: Finest grade nickel silver with soldering terminals hot tinned for easy soldering.
INSLLATION: Spacers made of high grade laminated phenolic.
FR.ME: Frame and face plate cadmium plated steel. Frame and face phat art electrically brazet to form one interial unit. This provides outstandint strength and superior ability to "stand the gatf." Where paramount quality and rugepelness is desired this telephone jack is recommended.
Carter "imp" Telephone Jacks can be supplied in many circuit combinations to suit your requirements. They are ideal for use in telephone, broadeast studio and audio equipment.

CARTER'S "imp" PLUNGER SWITCH

- Wiping-Rotating Action - Minimum Arcing - No Impact Load on Plunger - Longer Life - No Corroding Carbides or Oxides - Silver Plated Contactor and Terminals

Electrical Specifications and Types Available: Electrical Specifications and Types Available:
Carter's "imp" Plumrer switch is available in Carter's "imp" Plumger switch is available in a variety of mountings to muni most demands for this type of a switeh.
Electrical Specs: "Imp" plunger switch is designed to handle $3 / 4$ Amperes at $100-125$ Volts, $1 / 4$ Imperes at 250 Volts.
CHRCLITS: Sormally closed


## LONG AND SHORT FRAME JACKS

LONG JAChS . . . The original long jacks wer adapted from the telephone switchboard jacks. Longr rugged, phosphor-bronze springs parallel to the fhug axis give precise action. These jacks take minmum panel mounting space, less than the short jacks. Supplied with nickel-plated Palnut.
 SHORT JACKS . Carter short jacks are small and
compact, but do a full-sized job. Depth behind the panel SHORT JACKS . Carter short jacks are small and
compact, but do a full-sized job. Depth behind the panel compact, but do a full-sized job. Depth behind the panel
is cut down by placing the tempered nickel-silver springs is cut down by placing the tempered nickel-silver springs parallel to the panel. High quality sheet phenolic and or fibre used in Carter Jacks. Supplied with nickel-plated Palnut.
Short and long jacks mount in single $8 / 8$ "hole in panels up to ${ }^{5}{ }^{\prime \prime}$ thick. Fit of the plug in the jack is not affected by the thickness of the panel. Fit all standard plugs in two and three conductor types. Cadmium plated steel frame. All contacts between springs are fine silver, giving minimmm contact resistance.

CARTER＂Imp＂JACKS

| Schemat ie | Part No． | Description |
| :---: | :---: | :---: |
|  | J 1 | 2 conductor－open circuit |
|  | J2 | 2 conductor－closed circuit |
| $\square$ | J3 | 3 conductor－open clrcuit |
|  | J4 | 3 conductor－closed circuit on tlp suring |
|  | J5 | 3 conductor－closed circuit on sleeve spring |
| （Same as JI） | ＊J6 | 2 conductor－open circuit |
| （Same as J3） | ＊ 7 | 3 conductor－open circuit |
|  | J8 | 2 conductor－break－make circuit |
|  | J9 | 2 conductor－separate break circuit |
|  | J10 | 2 conductor－separate make circuit |
| （Same as JI） | J 11 | 2 conductor－open circult |
| （Same as J2） | J12 | 2 conductor－elosed circuit |
| $\sqrt{3}$ | J13 | 3 conductor－closed circuit grounded |
| $\xrightarrow{\longrightarrow}$ | J14 | same as J4 except ．2085＂dia．bushing |
|  | J15 | same as J5 except ．2085＂dia．bushing |
| $\square \times 0$ | J16 | 2 conductur－closed circuit grounded |
|  | J17 | same as I 7 except ． $2085{ }^{\prime \prime}$ dia．bushing |
| （Same as J2） | ＊ J 20 | $\begin{aligned} & 2 \text { conductor-closed circult } \\ & \text { XXXP Lamlnate insulation } \end{aligned}$ |

＊Built to meet JAN Specs．
＂Imp＂SHORT JACKS
J．1 Open Circuit＂imp＂Short Jack－Has tip and sleeve circuits only．
J－2 Closed Circuit＂imp＂Short Jack＿Similar to J－1 with an additional spring making contact with tin spring until plus is inserted．
J． $3^{3}$ Microphone＂imp＂Short Jack－A new 3－con－ ductor jack having tip，ring and sleeve circuits．Fits standard 3 －circuit $1 / 4^{\prime \prime}$ dia．microphone plugs．

Inquire regarding JAN Specs．Jacks and Plugs


SHORT PUSHBUTTON SWITCHES
Non－Locking ond Locking Types
Silver contacts for minimum resistance．High－quality， nickel－silver spring．Bright cadmium－plated steel frame． Highest quality insulation used throughout．
Mount in single $3 / 8$＂hole in panels up to $\frac{5}{3 n}$＂thick．
Supplied with $1 / 2^{\prime \prime}$ polisled black bakelite button and set－screw， nickel－plated hex，mounting nut and washer．

| Circuit | Contact Arrangements | $\begin{aligned} & \text { Non- } \\ & \text { Locking } \\ & \text { Type } \end{aligned}$ | $\begin{gathered} \text { Locking } \\ \text { Type } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 区 | Single Make Contact | 422－M | 422－AM |
| ＋15 | Slngle Break Contact | 422－B | 422－AB |
| ＂三 | Single Break－Make Contact | 433 | 433－A |
| ¢5 | Two Make Contacts | 444－M | 444－4M |
| ［高 | Two Break Contacts | 444－B | 444－AB |
| － | Two BreakrMase Contacts | 666 | 666－A |



Type MP－ 3 WATt RATING

| Stock No． | $\begin{aligned} & \text { Value } \\ & \text { in } \\ & \text { ohms } \end{aligned}$ | Stock No． | Value in Ohms | Stock No． | Resist． Ohms | Stock No． | Resist． Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REP－10 | 10 | 12CP－800 | 800 |  |  |  |  |
| 16C1－20 | 20 | 12（P）－1M | 1000 | PW－100 | 100 | 1PW－1M | 1000 |
| RCP－30 | 30 | 12CP－2．1 | 2000 | PV－1．50 | 150 | 1PW－2M | 2000 |
| R（＇P－50 | 10 | 1RCP－3M | 2000 | 1יW－200 | 200 | 1＇W－3M | 3000 |
| RCP－100 | 100 |  | 4000 | 1 W－250 | 250 | PW－5a！ | 5000 |
| R（＇）＇ 200 | 200 | HCP－5M | 5000 | PW－300 | 300 | PW－7500 | 7500 |
| RTP＇300 | 300 | RCP－6M | 6000 | 1 W ${ }^{\text {W }}$－ 400 | 400 | PW－10M | 10000 |
| 12CP－400 | 400 | RCP－10M | 10000 | 1＇W－500 | 500 | PW－20Al | 20000 |
| RCP <br> RCP－ 500 <br> 1000 | 500 | RCP－15M | 1：000 | 1＇V－800 | 800 | LW－50M | 50000 |

WATCH FOR NEW GARTER HI－WATT CONTROL
CARTER＇T＇＂\＆＇＇L＇＂PAD WIREWOUND ATTENUATORS


LW

iA


LE


LA
（LW）4－WATT＂L＇＂PADS ENCLOSED SINGLE TYPE．BODY＇： $1 \mathrm{Y}^{7}{ }^{7}$＂ diameter， $\mathrm{H}^{\prime \prime}$ decp．BUSIINE： $3 / 8^{\prime \prime}$ diameter， $3 / 8^{\prime \prime}$ long．SHAFT： $1 / 4^{\prime \prime}$ dianeter， $11 / 2^{\prime \prime}$ lonr，from husbing．Mount in single $3 / 8^{\prime \prime}$ hole． （TA）10－WATT＂T＂PADS OPEN FRAME TYPE．BODY： 218 ＂ diameter，${ }^{32}{ }^{\prime \prime}$ deep．BUSHING： $7^{7 / \prime \prime}$＂diameter， $3 / 8^{\prime \prime}$ long．SHAFT： $1 / 4^{\prime \prime}$ diameter，$T^{7} 6^{\prime \prime}$ long，from bushing．
（LE）8－WATT＂L＂PADS ENCLOSED DUAL TYPE．BODY： $11_{8}^{78}$ diameter， $11 / 2^{\prime \prime}$ deep．BUSHING： $3 / 8^{\prime \prime}$ diameter， $3 / 8^{\prime \prime}$ long．SHAFT： 1／4＂diameter， $11 / 2^{\prime \prime}$ long，fron bushing
（LA）15－WATT＂L＂＇PADS OPEN FRAME TYPE．

| STOCK NO． | IMPEDANCE |  |
| :---: | :---: | :---: |
| LW／TA／LE／LA－8 | 8 | Ohms |
| LW／TA／LE／TA－16 | 16 | Ohms |
| LW／TA／IE／LA－ 50 | 50 | Ohms |
| LW／TA／LE／LA－200 | 200 | Ohms |
| LW／TA／LE／LA－500 LW／TA／LE／LA -1000 | 500 | Ohms |
| LW／TA／LE／LA－ 1000 | 1000 | Ohms |

WATCH FOR NEW CARTER HI－WATT CONTROL

TYPE AD ADJUSTABLE WIREWOUND RESISTOR

| The Carter Type inexpensire and compact 日djust． | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Resist. } \\ \text { in } \\ \text { ohms } \end{gathered}$ | $\begin{aligned} & \text { S:ock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Resist. } \\ \text { In } \\ \text { Ohms } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| sble resistor cap－ | AD－10 | 10 | A1）－200 | 200 |
| abie of dissinat－ | AD－20 | 20 | AD－250 | 250 |
| ing one watt．The | AD－25 | 25 | AD－400 | 400 |
| arm is stotted for | AD－40 | 40 | AD－500 | 500 |
| ease of adjust－ | AD－50 | 50 | AD－ 750 | 750 |
| ent．Its sturdy construction per－ | AD－75 | 75 | AD－1000 | 1000 |
| its mounting either by its ier－ | AD－100 | 100 | AD－2000 | 2000 |

## MINIATURE TAP SWITCHES



Designed to meet current miniaturization frend - all models are tested to 10,000 complete cycles (one cycle equals one complete rotation both clockwise and counterclockwise). All metal parts on these switches are plated to withstand 100 hours salt spray exposure in accordance with QQ-M-I5la.

SERIES 5000
Available up to 6 Decks- 2 to 10 contact positions per deck
Shorting (moke before break) or Non-shorting (breok before make)
Note: Add ' $S$ '" following switch number to desig nate shorting contocts

Rated to breok-1 omp., 115 v., A.C., non-inductive To corry-5 omps., 115 v., A.C.
Bushing keyway $.066^{\prime \prime}$ wide, $.036^{\prime \prime}$ deep.
Bushing $1 / 4$ " Long-3/8-32 thread.

|  |  | $\begin{aligned} & \text { D\|M. } \\ & \text { "A' } \end{aligned}$ | NUMBER OF POSITIONS PER DECK OR POLE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|  | 1 |  | See Single Deck Drawing | $\begin{aligned} & 5002 \\ & 50.75 \end{aligned}$ | $\begin{aligned} & 5003 \\ & \$ 0.80 \end{aligned}$ | $\begin{aligned} & 5004 \\ & \$ 0.85 \end{aligned}$ | $\begin{aligned} & 5005 \\ & \$ 0.90 \end{aligned}$ | $\begin{aligned} & 5006 \\ & \$ 0.95 \end{aligned}$ | $\begin{aligned} & 5007 \\ & \$ 1.00 \end{aligned}$ | $\begin{array}{r} 5008 \\ \$ 1.05 \end{array}$ | $\begin{aligned} & 5009 \\ & \$ 1.10 \end{aligned}$ | $\begin{aligned} & 5010 \\ & \$ 1.15 \end{aligned}$ |
|  | 2 | 1-1/4 | $\begin{aligned} & 5202 \\ & \$ 2.65 \end{aligned}$ | $\begin{aligned} & 5203 \\ & \$ 2.70 \end{aligned}$ | $\begin{aligned} & 5204 \\ & \$ 2.74 \end{aligned}$ | $\begin{aligned} & 5205 \\ & \$ 2.78 \end{aligned}$ | $\begin{aligned} & 5206 \\ & \$ 2.82 \end{aligned}$ | $\begin{aligned} & 5207 \\ & \$ 2.86 \end{aligned}$ | $\begin{aligned} & 5708 \\ & \$ 2.90 \end{aligned}$ | $\begin{aligned} & 5709 \\ & \$ 2.94 \end{aligned}$ | $\begin{aligned} & 5210 \\ & \$ 2.98 \end{aligned}$ |
|  | 3 | 1-21/32 | $\begin{aligned} & 5302 \\ & \$ 2.88 \end{aligned}$ | $\begin{aligned} & 5303 \\ & \$ 3.00 \end{aligned}$ | $\begin{aligned} & 5304 \\ & \$ 3.12 \end{aligned}$ | $\begin{aligned} & \mathbf{5 3 0 5} \\ & \$ 3.24 \end{aligned}$ | $\begin{aligned} & 5306 \\ & \$ 3.36 \end{aligned}$ | $\begin{aligned} & 5307 \\ & \$ 3.48 \end{aligned}$ | $\begin{aligned} & 5208 \\ & \$ 3.60 \end{aligned}$ | $\begin{aligned} & 5.309 \\ & \$ 3.72 \end{aligned}$ | $\begin{aligned} & 5310 \\ & \$ 3.84 \end{aligned}$ |
|  | 4 | 2-1/16 | $\begin{aligned} & 5402 \\ & \$ 3.42 \end{aligned}$ | $\begin{array}{r} 5403 \\ \$ 3.58 \end{array}$ | $\begin{aligned} & 5404 \\ & \$ 3.74 \end{aligned}$ | $\begin{aligned} & 5405 \\ & \$ 3.90 \end{aligned}$ | $\begin{aligned} & 5406 \\ & \$ 4.06 \end{aligned}$ | $\begin{aligned} & 5407 \\ & \$ 4.22 \end{aligned}$ | $\begin{aligned} & 5 \times 08 \\ & \$ 4.38 \end{aligned}$ | $\begin{aligned} & 5409 \\ & \$ 4.54 \end{aligned}$ | $\begin{aligned} & \$ 410 \\ & \$ 4.70 \end{aligned}$ |
|  | 5 | 2-15/32 | $\begin{array}{r} 5502 \\ \$ 3.96 \end{array}$ | $\begin{array}{r} 5503 \\ \$ 4.16 \end{array}$ | $\begin{aligned} & 5504 \\ & \$ 4.36 \end{aligned}$ | $\begin{aligned} & 5505 \\ & \$ 4.56 \end{aligned}$ | $\begin{aligned} & 5506 \\ & \$ 4.76 \end{aligned}$ | $\begin{aligned} & 5507 \\ & \$ 4.96 \end{aligned}$ | $\begin{aligned} & \$ 508 \\ & \$ 5.16 \end{aligned}$ | $\begin{aligned} & 5509 \\ & \$ 5.36 \end{aligned}$ | $\begin{aligned} & 5510 \\ & \$ 5.56 \end{aligned}$ |
|  | 6 | 2-7/8 | $\begin{array}{r} 5602 \\ \$ 4.50 \end{array}$ | $\begin{array}{r} 5603 \\ \$ 4.74 \end{array}$ | $\begin{array}{r} 5604 \\ \$ 4.98 \end{array}$ | $\begin{aligned} & 5605 \\ & 55.22 \end{aligned}$ | $\begin{aligned} & 5606 \\ & \$ 5.46 \end{aligned}$ | $\begin{aligned} & 5607 \\ & \$ 5.70 \end{aligned}$ | $\begin{aligned} & 5608 \\ & \$ 5.94 \end{aligned}$ | $\begin{aligned} & 5609 \\ & \$ 6.18 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5610 \\ & \$ 6.42 \\ & \hline \end{aligned}$ |

## SERIES 24



Provides more positive detent action and better feel for precision requirements.
Availoble up to 6 decks- 2 to 10 contact positions per deck. Shorting (make before break) or non-shorting (break before make).
Note: Add " $S$ " following switch number to designate shorting contacts.
Rated to break-1 omp., 115 v., A.C., non-inductive.
To corry-5 amps., 115 v., A.C.
Bushing keyway $.066^{\prime \prime}$ wide, $.036^{\prime \prime}$ deep.
Bushing $1 / 4$ " Long- $3 / 8-32$ threod.

|  |  | $\begin{aligned} & \text { DIM. } \\ & \text { "A' } \end{aligned}$ | NUM8ER OF POSItIONS PER DECK OR POLE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|  | 1 |  | . 969 | $\begin{gathered} 24 \mathrm{YY} 2031-2 \\ \$ 3.58 \end{gathered}$ | $\begin{gathered} 24 \mathrm{YY} 2031-3 \\ \$ 3.69 \end{gathered}$ | $\begin{gathered} 24 \mathrm{YY} 2031-4 \\ \$ 3.80 \end{gathered}$ | $\begin{gathered} 24 \text { Y Y203I-5 } \\ \$ 3.91 \end{gathered}$ | $\begin{gathered} 24 Y Y 2031-6 \\ \$ 4.02 \end{gathered}$ | $\begin{gathered} 24 \mathrm{YY} 2031-7 \\ \$ 4.13 \end{gathered}$ | $\begin{gathered} 24 Y Y 2031-8 \\ \$ 4.24 \end{gathered}$ | $\begin{gathered} 24 Y Y 2031-9 \\ \$ 4.35 \end{gathered}$ | $\underset{\$ 4.46}{24 Y Y 2031-10}$ |
|  | 2 | 1.391 | $\underset{54.27}{24 Y Y 2032-2}$ | $\begin{gathered} 24 Y Y 2032-3 \\ \$ 4.38 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-4 \\ \$ 4.49 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-5 \\ \$ 4.60 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-6 \\ \$ 4.71 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-7 \\ \$ 4.82 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-8 \\ \$ 4.93 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-9 \\ \$ 5.04 \end{gathered}$ | $\begin{gathered} 24 Y Y 2032-10 \\ \$ 5.15 \end{gathered}$ |
|  | 3 | 1.766 | $\begin{gathered} 24 Y Y 2033-2 \\ \$ 4.96 \end{gathered}$ | $\begin{gathered} 24 Y Y 2033-3 \\ \$ 5.12 \end{gathered}$ | $\begin{gathered} 24 \mathrm{YY} 2033-4 \\ \$ 5.29 \end{gathered}$ | $\begin{gathered} 24 Y Y>033-5 \\ \$ 5.45 \end{gathered}$ | $\begin{gathered} 24 Y Y 2033-6 \\ \$ 5.62 \end{gathered}$ | $\begin{gathered} 24 Y Y 2033-7 \\ \$ 5.78 \end{gathered}$ | $\begin{gathered} \text { 24YY2033-8 } \\ \$ 5.95 \end{gathered}$ | $\begin{gathered} 24 Y Y 2033-9 \\ \$ 6.12 \end{gathered}$ | $\begin{gathered} 24 Y Y 2033-10 \\ \$ 6.28 \end{gathered}$ |
|  | 4 | 2.141 | $\begin{gathered} 24 Y Y 2034-2 \\ \$ 5.65 \end{gathered}$ | $\begin{gathered} 24 Y Y 2034 \cdot 3 \\ \$ 5.87 \end{gathered}$ | $\begin{gathered} 24 Y Y 2034-4 \\ \$ 6.09 \end{gathered}$ | $\begin{gathered} 24 Y Y 2034-5 \\ \$ 6.31 \end{gathered}$ | $\begin{gathered} 24 Y Y 2034-6 \\ \$ 6.53 \end{gathered}$ | $\begin{gathered} 24 Y Y 2034-7 \\ \$ 6.75 \end{gathered}$ | $\underset{\substack{24 Y Y 2034-8 \\ \$ 6.97}}{ }$ | $\begin{gathered} 24 Y Y 2034-9 \\ \$ 7.19 \end{gathered}$ | $\begin{gathered} 24 Y Y 2034-10 \\ \$ 7.41 \end{gathered}$ |
|  | 5 | 2.516 | $\begin{gathered} 24 Y Y 2035-2 \\ \$ 6.33 \end{gathered}$ | $\begin{gathered} 24 Y Y 2035-3 \\ \$ 6.60 \end{gathered}$ | $\underset{\$ 6.8 \mathrm{~d}}{24 \mathrm{YY} 2035-4}$ | $\begin{gathered} 24 Y Y 7035-5 \\ \$ 7.15 \end{gathered}$ | $\begin{gathered} 24 Y Y 2035-6 \\ \$ 7.43 \end{gathered}$ | $\begin{gathered} 24 Y Y 2035-7 \\ \$ 7.70 \end{gathered}$ | $\begin{gathered} 24 \mathrm{YY} 2035-8 \\ \$ 7.98 \end{gathered}$ | $\begin{gathered} 24 Y Y 2035-9 \\ \$ 8.25 \end{gathered}$ | $\begin{gathered} 24 Y Y 2035-10 \\ \$ 8.53 \end{gathered}$ |
|  | 6 | 2.891 | $\begin{gathered} 24 Y Y 2036-2 \\ \$ 7.04 \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-3 \\ \$ 7.37 \\ \hline \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-4 \\ \$ 7.70 \\ \hline \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-5 \\ \$ 8.03 \\ \hline \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-6 \\ \$ 8.36 \\ \hline \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-7 \\ \$ 8.69 \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-8 \\ \$ 9.02 \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-9 \\ \$ 9.35 \\ \hline \end{gathered}$ | $\begin{gathered} 24 Y Y 2036-10 \\ \$ 9.68 \\ \hline \end{gathered}$ |

PUSH BUTTON SWITCHES for Manual Operation

SERIES 2000

## Snap-action

Momentary contact, single pole. single throw
Rated Life-approx. 50,000 operations
Terminals-solder type only Housing and Button-molded phenolic
O. D.-7/8" dia. $\times 1.59 / 64^{\prime \prime}$ overall length
Rafed 10 amps., 115 v., A.C., noninductive
Bushing $T_{6}^{\prime \prime}$ " long- $\frac{15}{15}$-32 NS-2 thread
Model No. 2201
Normally open (Red Button)
Model No. 2202-
Normally closed (Black Butfon)


SERIES 4000
Momentary Contact for Manual Operation
Single pole, single throw
Rated Life- $1 / 2$ amp., approx. 800,000 operations I amp., approx. 100,000 operation
 lder trpe onlv
Terminals-solder fype only Housing and Buttonmolded phenolic
O. D. $-51 / 64^{\prime \prime}$ dia. $\times 1 \frac{1}{3} \frac{7}{2}^{\prime \prime}$ overall length
Rated $1 / 2$ amp., 115 v., A.C., noninductive
Bushing $3 / 8^{\prime \prime}$ long- $\frac{15}{5}-32$ NS-2 thread
Model No. 4001
Normally open (Red 8utton) Model No. 4002
Normalty closed (Black Button)


SERIES 23
Momentary Contact Miniature Switch
Single pole, single throw Rated Life-approx. 500,000 opera-申ions
Terminals-solder type only
Housing and Button-
molded phenolic
O. D.- $1 / 2^{\prime \prime}$ dia. $\times 1-3 / 64^{\prime \prime}$ overall

Rated $1 / 4$ amp., 115 v.. A.C., noninductive
Bushing $1 / 4^{\prime \prime}$ long- $5^{5}-32$ NS-2 thread
Model No. 23-1-
Normally open (Red Button). $\$ 0.75 \mathrm{ea}$.



## TEST CLIPS

(Shown actual size)


Finger grip-molded phenolic. Hinge pin - tofally enclosed in nylon tubing Low contact resistance (approx 0015 ohm) is insured by an $.008^{\prime \prime}$ sprox. . lay on the confacting surface. Terminals -sitverplated for easy soldering.

No. 16-B
(8lack) $\quad \$ 0.75$ ea
No. 16-R
(Red) $\quad \$ 0.75 \mathrm{ed}$

Dependable, positive contact is always insured - speed and convenience in testing of assembly line products and experimental apparatus in the laboratory is greatly facilitated by these spring action clips.

No. 2-2-_Plug-in Adapter Designed to greatly simplify the Designed to greatly simplify the
testing of resistors, capacitors, testing of resistors, capacifors, germanium diodes, and similar pigłail type components. Banana plugs are spaced on $3 / 4$ centers for use with the type of acks predominanfly used on laboratory test equipment.
Price

##  <br> ation- $-\frac{1}{3}$,

No. 14-0
General purpose polarized connector Price - $\$ 0.84$ net


## TWIN-LINE CONNECTORS



No. 14-2 -Baseboard type Price - $\$ 0.84$ net

## $0207 /$

 Note: Also request complete information on Grayhill Molded Plastic Parts including: Stand-off Insulators, Germanium Crystal Holders, Insulating Shoulder Washers, Coil Forms, etc.
## La Grange, Illinois

# HFTHELTGON AIRCRAFT－TYPE SWITCHES AND INDICATOR IICHIS 

＂JR＂SWITCHES


## ＂JR＂Series PUSH BUTTON SWITCHES Momentary Confact

Exceptionally rugged and durable．Hetherington＂JR＂Series switches are available with any of 20 anodized aluminum adap－ ters for practically any mounting requirement．＂JR＂Series switches have the patented Hetherington snap－action mechan－ ism which positively cannot be＂teased＂on or ofr contact and provides exceptionally fast make－and－break for reduced arcing and contact wear．Contact surfaces and terminals are of heavy silver overlay on a copper base．Terminals are molded in phe－ nolic and cannot be torn loose by heavy wires．
RATIVGS： 10 amps resistive loarl， 5 amps inductive loath， 3 amps lamp load at 115 volts ace or 30 volts de． U．I．Approved for ar． 50.000 cycles minimum life under rated loads．
CONTACT ARRANGEMENTS：Nor mally open，Normally closed， 2 －circuit，

## Subminiature INDICATOR LIGHTS and SWITCH－LIGHT COMBINATIONS

These tiny，light－weight Hetherington indicator lights are sturdily constructed for military and industrial uses where long，trouble－free service under adverse conditions is a requisite．All types use standard $A N-3140$ lamps with ratings of 6,12 ，or 28 vdc．Removable plastic lens caps available in amber， blue，green，red，or white．Write for details on any type．

SERIES L1000：（A）F゙or regular piand mombing in $13{ }^{\prime \prime}$ hole．Supplied with
removable insulating bushines．sparets． removable insulating bushines，surars．
and erround terminal．Sealed arainst moisture．I b＂1．by fo＂diam．Also avaikable for erge－lit pantl mountinn as Series L2000
SERIES L6000：（B）Suhminiature in． dicator or warnins light with ex ceptionally widt visibility．Cinigue ceptioually wide visibility
bevelling of lontr plastir lens＂pipues＂ beveling of lome plastic lens＂pipas＂ light throurhont and ine periphery．fans and lamp removalbie as a thit hom
 pancels．Mounts in ta＂pimel hole．I ens extends＂at＂lrexond lataol． 1 sh＂overall lemeth x $1 / 2$＂diam
SERIES L3000：（（）＂rrush．to．Test＂
mulicator lixhts．lamm，rirenit is
＂ested＂hy pressing spring－mountet plast ic leus to make contact．svalable with or without silionne boot for mois－ tutc protection．For flange－type mount－ ing in $1 / 2 "$ hole．Overall length， 1 禔＂ Leus extends 禁：＂from panel．
SWITCH－LIGHT COMBINATIONS：（D） Designed oripinally as hostess call lights，these space－saving Hetherington switches with built－in lights now serve many industrial uses as well．Types include：Push－full snap switches with auxiliary momentary contact and lamy circuit．Jush bution momantary cons ract switch with auxiliary lamp circuit， and Pushon pull－off or l＇ush－off pullon switeh with integral lamp circuit． switch ratings up to $1 \bar{b}$ amps，ac－dc． Details on request．

3－tciminal N．O．，3－terminal N．C．，or SP＇ITT．
DIMENSIONS：（Basic switch，without ardapter）： $1 / 3^{3} " l$ la $x$ Hel diam．Mounts in $1 / 2^{\prime \prime}$ panel hole．Weirht $1 / 4 \mathrm{cz}$ ．
MOUNTING ADAPTERS：See Hether－ ingron Catalog for dimensions and
listings of over 20 trnes．


## TOGGLE，ROTARY and＇PPUSH－PUSH＂SWITCHES

Cam－roller action Hetherington switches positively cannot be ＂teased off＂contact．Cylindrical anodized aluminum case re－ duces size by $25 \%$ over conventional rectangular switches． Continuous current ratings of 40 amps at 28 vdc or 115 vac． Write for details on any type．

SERIES T1000：（A）Bat－handle toggle switch．Available in：Sl＇s＇on－off， SP－Jl＇ou－on，SP－ST momentary on－ normally off．SP－ST momentary off－ normally on，SP－DT on－mone oft on．Mounts in $3_{8}^{\prime \prime}$ hole．Overall length inc．lomyle： $23_{3}$＂
SERIES RIOOO：（B）Snap－action， rotary switeh available in SP－ST or

SP－DT．Mounts in ${ }^{2 \prime \prime}$ hole．Overall length inc． $3 / 8{ }^{\prime \prime}$ long shaft： $1 \frac{1}{3} 2^{N}$ ． SERIES J100：（C）＂Push－Push＂ switch providing maintained contact with push button operation．SP－ST push－on push－off，or SP－I）T available． Mounts in $3 / 4$＂hole．Overall length 2 3采＂。

## HETHERINGTON • INC．

SHARON HILL，PENNA．，U．S．A．
West Caast Division： 8568 W．Washington Blvd．，Culver City，California

# TNTER-MLATIC TIME SWITCHES 

## A Complete Line of Quality Time Switches For All Automatic Control Requirements

## SERIES TS 60

- Standard On-Off time 5 witches


Recommended for automatic control of most electrical apparatus . . . neon signs, store window lighting, motors, fans, etc. Heavy duty-35 ampere rating . . . large, silver, snap-action contacts. Available in single pole, double pole and single pole-double throw models- 125 or 250 volts.

TS60SP


TS60LV


TS65SP

## Model

 TS60SP TS60SP-2TS60DP
TS60DP-2
TS605PDT
TSGOSPDT.-2
TS60LY
TS60LV-2
-TS65SP
MODEL T560LV FOR INDEPENDENT SWITCHING

Designed for switching low voltage thermostats to control heating and air conditioning systems. Separate terminals provided for connecting timing motor which operates on line voltage. Available in 125 or 250 volts (motor rating).

## PORTABLE PLUG-IN TIME SWITCH

Similar to TSGOSP except that case is equipped with receptacle and 6 ft . cord set. Recommended for all-around use on farms, in the home, and stores.
for 125 volts- 50 cycles, 125 volts- 25 cycles, or 250 volts- 50 cycles add $\$ 1,00$. All models U.L. approved except TS65SP.
*Portable plug-in-available only in 125 volts- 60 cycle.

## INTER-MATIC TIME-ALL

## - Portable Plug-In Appliance Timer

For all-around use in the home, effice or store. Ideal for converting any radio to a clock-radio: for controlling lights when no one is at home; for defrosting refrigurators (user selects defrost starting time to meet his needs); for controlling de-humidifiers, coffeemakers, broilers, fans, etc. Has manual control with automatic reset. Unique feature permits manual control without automatic reset, for continuous "off" or "on." Minimum on time - one hour; maximum, 23 hours. 24-hour,
 large, easy-to-read, time dial. Plug-in receptacle for equipment to be controlled. Attractive light gray plastic case, in modern design. Has 2 wall-mounting holes in rear. Size, $5 \times 4 \times 2 \frac{1}{2^{\prime}}$. Complete with 6 ft . cord, plug and full instructions. Shipping weight, 2 lbs. U.L. approved.

| Model <br> Number | Switch | Capacity | Volts | List |
| :--- | :---: | :---: | :---: | :---: |
| A211 | SPST | 15 amp. -1650 watt | 125 | $\$ 11.95$ |

## SERIES TS66 "SKIPPER"

- To Omit Operation On Selected Days


For control applications where it is desired to skip operation of the time switch on Safurdays Sundays, or other selected days.

Recommended for fully automatic time contro of air conditioning units, preheating of oil, lead, glue and melting pots, water soffening equipment, signs, animated displays, heating. pumps, motors and other applications for industrial and commercial use where offices, fac tories, and stores are closed on weekends or holidays.

## SIMPLE TO SET - EASY TO OPERATE

The Skipper has two dials, a time dial and a day dial. Day Dial is equipped with seven holes marked Mon., Tues., Wed., etc. Merely insert a screw in the hole beside each day or days on which operation is to be skipped. "On-Off" trippers operate in the regular manner. A special cutout tripper rotates the day dial every 24 hours.

The SKIPPER is also available in models for independent swifching* and portable plug-in models.**

| Model <br> Number | Switch | Amps per <br> Pole | Voltage <br> 60 Cycles | List <br> Price |
| :--- | :--- | :--- | :--- | :--- |
| TS66SP | SPST | 35 | 125 | $\$ 16.95$ |
| TS66SP-2 | SPST | 17.5 | 250 | 17.95 |
| TS66DP | DPST | 35 | 125 | 18.95 |
| TS66DP-2 | DPST | 17.5 | 250 | 19.95 |
| TS66SPDT | SPDT | 35 | 125 | 18.95 |
| TS66SPDT-2 | SPDT | 17.5 | 250 | 19.95 |
| TS66LV* | SPST | 35 | 125 | 16.95 |
| TS66LV-2* | SPST | 17.5 | 250 | 17.95 |
| TS66SP-S** | SPST | 15 | 125 | 21.95 |

For 125 volts -50 cycles, 125 volts -25 cycles, or 250 volts -50 cycles add $\$ 1.00$. All models U.L. approved excep $\$$ TS66SP-S.
**Portable plug-in-available only in 125 volts- 60 cycles.

## SERIES T670

- For Timings from 5 to 60 Minutes


## EXCLUSIVE T670 FEATURE

Up to 12 trippers can be placed on the same dial, at one time, with each tripper set for different "on-off" cycles ranging from 5 to 60 minutes.
Recommended for commercial refrigeration defrosting, automatic poultry feeders, ventilating systems, process timing, intermittent pumping of oil and water weils, or any application where fimings of less than one hour are desired.

## IT'S ALL IN THE TRIPPER

Specially designed trippers provide variable settings ranging from 5 to 60 minutes. A minute selector is provided for setting the number of minutes the 'on-off" cycle will operate. To set the tripper, loosen set screw, move the minute-selector to the desired number of minutes shown on scale. Tighten the screw and return the tripper to the dial.


For 125 volts- 50 cycies, 125 volts- 25 eycles, or 250 volts- 50 cycles add $\$ 1.00$.
Prices include three trippers furnished with time switch

Manufactured by INTERNATIONAL REGISTER CO.

## B E

## POWER TAP SWITCHES NON-SHORTING TYPE



Each switch is a non-shorting, single pole, rotary, multiposition unit, but switches can be ordered assembled 2 or 3 in tandem ( 2 maximum, 5 taps, for Model 111) to form multipole assemblies. All ceramic insulation, large, solid silver-to-silver contacts, and "slow-break" action especially designec for alternating current use establish new standards of dependability and performance. Switch shafts are electrically "dead"-insulated by strong ceramic hubs. Contacts and mechanism are entirely enclosed and protected (except for the Model 111).

## MODEL 111 TAP SWITCH

Alternating Current Rating 10 Amps. 150 Volts - Diameter $13 / 4^{\prime \prime}$ - Shaft Diameter $1 / 4^{\prime \prime}$ - Standard Mounting: For $1 / 4^{\prime \prime}$ panel maximum, by means of $3 / 8^{\prime \prime}-32$ threaded bushing and hex. nut.

| Depth Behind Pane: |  | Single Unit |  | 2 in Tandem |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $1 \mathrm{l} \mathrm{Bl}^{\prime \prime}$ |  | 2\%" ${ }^{\prime \prime}$ |  |
| No. of Taps | Total Rotation | Stock Number | List *Price | Stock Number | $\underset{* \text { Price }}{\text { List }}$ |
| 11 | $100^{\circ}$ | 111-11 | \$4.67 | . . . . . | . |
| 10 | $270^{\circ}$ | 111-10 | 4.53 |  | . |
| 9 | $240^{\circ}$ | 111-9 | 4.53 | ........ | . . . |
| 8 | $210^{\circ}$ | 111-8 | 4.36 | . . . . . . . | . . . . |
| 7 | $180^{\circ}$ | 111-7 | 4.36 |  |  |
| 6 | $150^{\circ}$ | 111-6 | 4.19 |  |  |
| 5 | $120^{\circ}$ | 111-5 | 4.19 | 111-5-T2 | \$16.22 |
| 4 | $90^{\circ}$ | 111-4 | 4.06 | 111-4-T2 | 15.89 |
| 3 | $60^{\circ}$ | 111-3 | 4.06 | 111-3-T2 | 15.89 |
| 2 | $30^{\circ}$ | 111-2 | 4.06 | 111-2-T2 | 15.89 |
| Kecommended Knobs |  | Stock No. 5150 or 4516 |  | Stock No. 4509 or 4510 |  |

## MODEL 212 TAP SWITCH

Alternating Current Rating 15 Amps. 150 Volts - Diameter 21/4" - Shaft Diameter $1 / 4^{\prime \prime}$ - Standard Mounting: For $1 / 4^{\prime \prime}$ panel maximum, by means of $3 / 8^{\prime \prime \prime},{ }^{-32}$ threaded bushing and hex. nut. Tandern Mounting: For $1 / 4{ }^{\prime \prime}$ " panel maximum, three No. ${ }^{10-32}$ flat-head machine screws $3 / 8^{\prime \prime}$ long.

| Depth Behind Panel |  | Single Unit |  | 2 in Tandem |  | 3 in Tandem |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 4 |  | 63 |  |
| No. of Taps | Total Rotation | Stock No. | *Price | Stock No. | List Price | Stock No. | $\begin{aligned} & \text { List } \\ & \text { *Price } \end{aligned}$ |
| 12 | $330^{\circ}$ | 212-12 | \$11.70 | 212-12-T2 | \$31.50 | 212-12-T3 | \$16.80 |
| 11 | $300^{\circ}$ | 212-11 | 11.70 | 212-11-T2 | 31.50 | 212-11-T3 | 46.80 |
| 10 | $270{ }^{\circ}$ | 212-10 | 11.31 | 212-10-T2 | 30.78 | 212-10-T3 | 45.64 |
| 9 | $240^{2}$ | 212-9 | 11.31 | 212-9-T2 | 30.78 | 212-9-T3 | 45.64 |
| 8 | $210^{\circ}$ | 212-8 | 10.95 | 212- 8-T2 | 29.97 | 212-8-T3 | 44.47 |
| 7 | $180^{\circ}$ | 212-7 | 10.95 | 212- 7-T2 | 29.97 | 212-7-T3 | 44.47 |
| 6 | $150^{\circ}$ | 212-6 | 10.53 | 212-6-T2 | 29.17 | 212-6-T3 | 43.30 |
| 5 | $120^{\circ}$ | 212-5 | 10.53 | 212-5-T2 | 29.17 | 212-5-T3 | 43.30 |
| 4 | $90^{\circ}$ | 212-4 | 10.11 | 212- 4-T2 | 28.39 | 212-4-T3 | 42.14 |
| 3 | $60^{\circ}$ | 212-3 | 10.14 | 212-3-T2 | 28.39 | 212-3-T3 | 42.14 |
| 2 | $30^{\circ}$ | 212-2, | 10.14 | 212- 2-T2 | 28.39 | 212-2-T3 | 42.14 |
| Recommended Knobs |  | Stock No. 5150 or 4516 |  | Stock No. 4509 or 4510 |  | Stock No. 4509 or 4510 |  |

*Without Knob.

## MODEL 312 TAP SWITCH

Alternating Current Rating 25 Amps. 300 Volts, 150 V. A.C. between taps - Diameter $3^{\prime \prime},^{\prime \prime}$ — Shaft Diameter $1 / 4^{\prime \prime}$ - . Standard Mounting: For $1 / 4^{\prime \prime}$, panel maximum, three No. 10-32 flat-head machine screws $3 / 8^{\prime \prime}$ long.

| Depth Behind Panel |  | Single Unit |  | 2 in Tandem |  | 3 in Tandem |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 21/4 |  | 45/8* |  | 7 |  |
| No. of Taps | Total Rotation | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | List <br> *Price | Stock No. | List <br> *Price |
| 12 | $330^{\circ}$ | 312-12 | \$16.36 | 312-12-T2 | \$42.61 | 312-12-T3 | \$64.44 |
| 11 | $300^{\circ}$ | 312-11 | 16.36 | 312-11-T2 | 42.61 | 312-11-T3 | 64.44 |
| 10 | $270^{\circ}$ | 312-10 | 16.00 | 312-10-T2 | 41.81 | 312-10-T3 | 63.17 |
| 9 | $240{ }^{\circ}$ | 312-9 | 16.00 | 312-9-T2 | 41.81 | 312-9-T3 | 63.17 |
| 8 | $210^{\circ}$ | 312-8 | 15.61 | 312- 8-T2 | 41.03 | 312- 8-T3 | 62.11 |
| 7 | $180^{\circ}$ | 312-7. | 15.61 | 312-7-T2 | 41.03 | 312-7-T3 | 62.11 |
| 6 | $150^{\circ}$ | 312-6 | 15.20 | 312-6-T2 | 40.23 | 312-6-T3 | 60.83 |
| 5 | $120^{\circ}$ | 312-5 | 15.20 | 312-5-T2 | 40.23 | 312-5-T3 | 60.83 |
| 4 | $90^{\circ}$ | 312-4 | 14.83 | 312-4-T2 | 39.48 | 312- 4-T3 | 59.72 |
| 3 | $60^{\circ}$ | 312-3 | 14.83 | 312-3-T2 | 39.48 | 312- 3-T3 | 59.72 |
| 2 | $30^{\circ}$ | 312-2 | 14.83 | 312-2-T2 | 39.48 | 312-2-T3 | 59.72 |
| Recommended Knobs |  | Stock No. 4509 or 4510 |  | Stock No. 4511 or 4512 |  | Stock No. 4511 or 4512 |  |

*Without Knob.

## MODEL 412 TAP SWITCH

Alternating Current Rating 50 Amps. 300 Volts, 150 V. A.C. between taps - Diameter $4 \mathrm{I}^{3 \prime \prime}$ - Shaft Diameter $1 / 4^{\prime \prime}$ - Standard Mounting: For $1 / 4$ " panel maximum three No. 10-32 flat-head maMounting: For $1 / 4$ pa
chine screws $3 / 8$ long.

| Depth Behind Panel |  | Single Unit |  | 2 in Tandem |  | 3 in Tandem |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 27 | $16^{\prime \prime}$ | $51 / 8$ |  | 75 |  |
| No. of Taps | Total Rotation | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { List } \\ & \text { *Price } \end{aligned}$ | Stock No. | List Price |
| 12 | $330^{\circ}$ | 412-12 | \$21.84 | 412-12-T2 | \$53.50 | 412-12-T3 | \$80.81 |
| 11 | $300{ }^{\circ}$ | 412-11 | 21.84 | 412-11-T2 | 53.50 | 412-11-T3 | 80.81 |
| 10 | $270^{\circ}$ | 412-10 | 20.89 | 412-10-T2 | 51.64 | 412-10-T3 | 78.00 |
| 9 | $210^{\circ}$ | 412-9 | 20.89 | 412-9-T2 | 51.64 | 412-9-T3 | 78.00 |
| 8 | $210^{\circ}$ | 412-8 | 20.50 | 412-8-T2 | 50.87 | 412-8-T3 | 76.83 |
| 7 | $180^{\circ}$ | -112-7 | 20.50 | 412-7-T2 | 50.87 | 412-7-73 | 76.83 |
| 6 | $150^{\circ}$ | 412-6 | 19.56 | 412-6-T2 | 49.00 | 412-6-T3 | 73.94 |
| 5 | $120^{\circ}$ | 412-5 | 19.56 | 412-5.T2 | 49.00 | 412-5-T3 | 73.94 |
| 4 | $90^{\circ}$ | 412-4 | 19.11 | 412-4-T2 | 48.03 | 412-4-T3 | 72.53 |
| 3 | $60^{\circ}$ | 412-3 | 19.11 | 412-3-T2 | 48.03 | 412-3-T3 | 72.53 |
| 2 | $30^{\circ}$ | 412-2 | 19.11 | 412-2-T2 | 48.03 | 412-2-T3 | 72.53 |
| Recommended Knobs |  | Stock No. ${ }^{-}$ 4511 or 4512 |  | Stock No. 4511 or 4512 |  | Stock No. 4511 or 4512 |  |

*Without Knob.

## MODEL 608 TAP SWITCH

Alternating Current Rating 100 Amps. 300 Volts - Diameter 6" —Shaft Diameter $3 / 8^{\prime \prime}$-Standard Mounting: For $1^{\prime \prime}$ panel maximum, three flat-head machine screws $1 / 4^{\prime \prime}-20 \times 11 / 4$ ".

| Depth Behind Panel |  | Single Unit |  | 2 in Tandem |  | 3 in Tandem |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $35 / 8{ }^{\prime \prime}$ |  |  |  | $10^{5 / 16}$ |  |
| No. of Taps | Total Rotation | Stock No. | *V'ist | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 8 | $280^{\circ}$ | 608-8 | \$46.81 | 608-8-T2 | \$108.90 | 608-8-T3 | \$160.14 |
| 7 | $240^{\circ}$ | 608-7 | 46.81 | 608-7-T2 | 108.90 | 608-7-T3 | 160.14 |
| 6 | $200^{\circ}$ | 608-6 | 45.23 | 608-6-T2 | 105.79 | 608-6-T8 | 155.47 |
| 5 | $160^{\circ}$ | 608-5 | 45.23 | 608-5-12 | 105.79 | 608-5-T3 | 155.47 |
| 4 | $120^{\circ}$ | 608-4 | . 43.67 | 608-4-T2 | 102.65 | 608-4-T3 | 150.78 |
| 8 | $80^{\circ}$ | 608-3 | 43.67 | 608-3-T2 | 102.65 | 608-3-T3 | 150.78 |
| 2 | $40^{\circ}$ | 608-2 | 43.67 | 608-2-T2 | 102.65 | 608-2-T3 | 150.78 |
| Recommended Knobs |  | Stock No. 4508 or 4515 or 4517 |  | Stock No. 4508 or 4515 or 4517 |  | Stock No. |  |
|  |  | Stock |  |  |  |
|  |  | 4515 |  |  |  |

*Without Knob.

## ADC

TRUE! — more A DC Plugs and Jacks in broadeast use foday than those of any other manufacturer.

## JACK S

Nickel silver springs. Silver alloy contacts. Tinned connecting lugs. Die formed, nickel plated frames,
Standard dimensions, inferchangeable with any telephone type jack using a $1 / 1$-inch plug.
Spring arrangements available as follows:
Figures


| TYPE | FIG | LIST |
| :---: | :---: | :---: |
| PJ 116 | 1 | $\$ 1.70$ |
| PJ 318 | 2 | 1.27 |
| PJ 125 | 3 | 1.70 |
| PJ 123 | 4 | 1.16 |
| PJ 117 | 6 | 1.60 |
| PJ 203 | 7 | 1.38 |
| PJ 115 | 8 | 1.48 |
| PJ 638 | 9 | 1.70 |
| PJ 339 | 9 | 1.92 |

For use with plugs PJ. 5 PL. 55 WE-47 except PJ 339, use with WE-291.


## JACK PANELS

Constructed of solid bakelite, reinforced with steel.
Slotted mounting brackets for use in 19" relay racks.
Spacking prevents cross connection of adjacent circuits with double plug.
Designction strip included on all panels.
Single panel holds 24 jacks, requires 13/4" panel space.
Double panel holds 48 jacks, requires $21 / \mathbf{s}^{\prime \prime}$ panel space.

| TYPE | DESCRIPTION | LIST |
| :--- | :--- | ---: |
| PJ 31 | Double, less Jacks | $\$ 15.75$ |
| PJ 33 | Single, less Jacks | 14.20 |
| PJ 341 | Double, with 48 PJ 318 Jacks | 75.00 |
| PJ 343 | Single, with 24 PJ 318 Jacks | 44.10 |

## PATCH CORDS

Best quality tinned copper 2 conductor stranded wire. Heavy braided cover, with 6 " reinforcement at each end. Shield normally grounded both ends.


| LENGTH | $\begin{aligned} & \text { CORD } \\ & \text { MITH } \\ & \text { PJ.-1 } \\ & \text { PLUGS } \end{aligned}$ | LIST | CORDS WITH PJ. 5 | LIST | $\begin{array}{\|l\|} \text { REPLACE- } \\ \text { MENT } \\ \text { CORDS } \\ \text { ONLY } \\ \hline \end{array}$ | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Foct | PJ 11 | \$12.10 | PJ 51 | \$6.05 | PJ 21 | \$2.50 |
| 2-Foat | P 12 | 12.35 | PJ 52 | 6.38 | PJ 22 | 2.75 |
| 3-Foat | PJ 13 | 12.65 | PJ 53 | 6.82 | PJ 23 | 2.90 |
| 4-Foat | PJ 14 | 13.10 | PJ 54 | 7.37 | PJ 24 | 3.00 |
| 5-Foot | PJ 15 | 13.45 | PJ 55 | 7.92 | PJ 25 | 3.15 |

In addition to the plugs, jacks, and jack panels illustrated above - ADC manufactures a custom line of iron core components, such as transformers, filters, reactors and chokes, designed and built in production quantities to your specifications. For complete information address your inquiry to:

## PLUGS

Interchangeable with standard plugs as shown.
Designed for easy assembly and cord replacement.
Insulated for 500 V. RMS. breakdown.

PJ. 1

| TYPE | EQUIVALENT | NO. COND. (Ea. Plup) | LIST |
| :---: | :---: | :---: | :---: |
| PJ-1 | WE 241 | 3 | $\$ 4.60$ |
| PJ-5 | PL55, WE47 | 2 | 1.30 |

A leader in rhe custom tanns oxmer fitio since iga
AUDIO DEVELOPMENT
COMPAIY

## PLUGS • JACKS • PATCH CORDS • JACK PANELS

## STANDARD PHONE PLUGS

The standard radio phone plug, widely used on P. A., etc., equipment. Designed to fit all standard jacks and available in both two and three conductor types. The " 511 " series, the two conductor plups, are provided with hindins head serews in terminal, handles of molded bakelite or metal when shielded plugs are required. The " 513 " geries are three conwhen shielded plugs are required. The "ols series are three conpluctor to standard phone jack.

No. 511-13lack plastic shell $\qquad$
No. 511-1-Red plastic shell . 65
1.2-Sbielted, single piece shell .................................... 1.05

No. 511-3—Shielded, two piece shell .......................................... 1.65
No. 511.4-Shielded, stubly shell ........................................... . 90
No. 513-Three circuit, black plastic shell ............................... 1.40
No. 513-3-shielded, two piece shell ......................................... 2.00
No. 515-Adapter ..................................................................... 50

## "514" MIN-A-PLUG



Developed especially for shielded microphone Developer especially for shielded microphone
calle. Wing tupe terminal clamps directly onto cord shield. Center conductor solders to lug. Also widely used for ordinary cords.
No. 514-Black plastic shell
No. $514-$ Black plastic shell
No. 514-1-Red plastic shel
1.00
o. 514-2-Shielded, single piece shell .85

## PATCH CORDS and PLUGS



Widely used by majority of radio stations. " 840 " seriee cord assembly uses TRIMM No. 506 twin plug and high quality shielded cord. Plug self-aligning.
Number following "sto" represents length.

| No. 506-Plug | \$ 4.65 |
| :---: | :---: |
| No. 840.1-PP-Corl Assembly | 12.00 |
| No. 840-2-PP-Cord Assembly | 12.50 |
| No. 840-3-PP-('ord Assernbly | 13.00 |
| No. 840-4-PP - Cord Assembly | 13.45 |
| No. 840-5-PP-Cord Assembly | 13.95 |
| No. 840-6-PP-Cord Assembly | 14.40 |
| No. 840-10-PP-Cord Assembly | 16.30 |

No. 840-10-PP-Cord Assembly ................................................ 16.30
No. " 841 " series patch cords use a single triple-circuit plug No. 517. Two program circuits connect to tip and ring, ground going to sleeve of plug.

No. 517-Single, three-circuit plug......................................... $\$ 4.15$
No. 841-1-PP—Cord Assembly ............................................... 11.28
No. 841-2-PP—Cord Assembly .............................................. 11.55
No. 841-3-PP-Cord Assembly ................................................. 11.99
Other lengths cords available-4, 6, and 10 ft . Replacement cords also available for all standard patch cord assemblies. See TRIMM Bullet in R-1 is for complete listing.

## "512" PLUG

Compact, non-protruding de sign. Bakelite body, nickel plated tip and sleeve. Cord pit tips held liy set serew.

No. 512-Black
$\$ .75$
No. 512.1-Red


## JACK PANELS

TRIMM "96" series. Most widely used, and intenderd for use with standard twin type patch cords. Mounts on standard 19 inch rack; single row $13 / 2^{\prime \prime}$ wide, double row $94 / 8^{\prime \prime}$ wide. Constructed of hake• lite, reinforced with ateel. Degignation strip included on panel.
No. 96-01-Single row, 12 pair jacks
See TRIMM Bulleit in R-23 for complete listing.

## JACK S



Uses the commonly known telephone type construction. Bushing at end of frame of brass, unthreaded, jack mounted ly means of screw in lrack side of panel. Frame, steel, zinc plated dichromate treated for maximum corrosion resistances. Springs are nickel silver, contacts are of palladium-silver alloy. Standard dimensions, interchanreahle with any similar type jack. More common circuits listed at right, all other circuits not shown available

## "95" SERIES

Provide low cost jack suit able for P.A., etc., applica tions. Panel mounting b, means of threaded bushings,
fits in $3 / 8{ }^{\prime \prime}$ dia. hole, panels up to $s{ }^{8 \prime}$ thick. projects behind panel $3 z^{\prime \prime}$. Spring contacts of nickel silver, held in place by interlocking insulating washers. Circuits designated similar to " 90 " series.
No. 95-01-Open circuit
No. 95-02-Closed circuit
$\$ .40$

NOTE: For more detailed information on TRIMM phone plugs and jack including a large variety not Iisted here, see Bulletins R-15, R-18, R-21 and R23.

| $4 \sim 0$ | $\begin{gathered} \text { CODE No. } \\ 90-01 . \end{gathered}$ | LIST <br> $\$ 1.15$ |
| :---: | :---: | :---: |
| $4 \sim 5$ | $90-02$ | 1.25 |
| $4 \square^{\circ}$ | 90.03 | 1.25 |
|  | 90-04 | 1.25 |
|  | 90-05 | 1.40 |
|  | 90.06 | 1.40 |
|  | 90-07 | 1,80 |
|  | 90-2S | 1.30 |
|  | 90-26 | 1.80 |
|  | 90-27 | 1.90 |

## ANTENNA CHANGE-OVER

Mycalex Insulation is satisfactory for operation up to 60 MC . Triple-X Mycalex insulation is satisfactory for operation up to ${ }^{6}{ }^{3} \mathrm{M}^{\prime \prime}$. Trine silver insulation for operation up to 15 MC . All models use ${ }^{216 "}$ fine silver wiping action contacts rated at 4 amps. These relays are designed With ball-bearing armature pivot and have large contact spacing to
 signed so as to eliminate AC chatter. Size— $31 / \mathbf{s}^{\prime \prime} \times 31 / 8^{\prime \prime} \times 23 / 16^{\prime \prime}$


Same type of relay as above only two additional poles are added, one PUSH-TO-TALK control. Contacts etc. identical with Antenna-

R.F. AND GENERAL PURPOSE RELAY

An excellent relay for R.F. or high voltage remote control. Contacts are " $916^{\prime \prime}$ fine silver rated 4 amps. Designed with extremely short R.F. path, Ball-bearing armature pivot. All metal parts cadmium plated. RB Series are TRIPLE$\mathbf{X}$ insulated for frequencies up to 15 MC ., RM series are MYCALEX insulated for frequencies up to 60 MC . Size- $21 / 4^{\prime \prime} \times 31 / \mathbf{B}^{\prime \prime} \times 23 / 16^{\prime \prime}$


| Type | Insulation | $\begin{gathered} \text { Contact } \\ \text { Combination } \end{gathered}$ | Coil Voltage | $\begin{gathered} \text { Net } \\ \text { Prices } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| RBA-1 | TRIPLE-X | SPST (dble-break) | 110 V. A.C. | $\$ 3.30$ |
| RBD-1 | TRIPLE-X | SPST (dble-break) | 6 V. D.C. | 3.30 |
| RMA-1 | MYCALEX | SPST (dble-break) | 110 V. A.C. | 4.05 |
| RMD-1 | MYCALEX | SPST (dble-break) | 6 V. D.C. | 4.05 |
| RBA-2 | TRIPLE-X | DPST (sgle-break) | 110 V. A.C. | 3.45 |
| RBD-2 | TR1PLE-X | DPST (sgle-break) | 6 V . D.C. | 3.45 |
| RMA-2 | MYCALEX | DPST (sgle-break) | 110 V. A.C. | 4.65 |
| RMD-2 | MYCALEX | DPST (sgle-break) | 6 V. D.C. | 4.65 |

KEYING RELAY
Same specifications as RB Series except that the coil and return spring are faster acting. Follows a "Bug" with ease.

## LATCHING RELAY5

These relays are employed where it is not desirable to have current continuously on the coil. The latching arrangement is such that when the relay coil is energized the arma. ture closes and locks in a closed position by mechanical latching. An electrical im. pulse on the reset coil releases the armature from the latch and allows the relay to assume its initial position. $9 / 16^{\prime \prime}$ fine silver contacts. Bakelite Base. Size- 3 3/4 $2^{\prime \prime} \times 3 / 4$.

|  |  |  | Net <br> Type |
| :--- | :---: | :---: | :---: |
| Reset Coil | Pull-in Coil | Prices |  |
| LEA | 110 Volts A.C. | 110 Volts A.C. | $\$ 4.50$ |
| LEA-6 | 6 Volts A.C. | 6 Volts A.C. | 4.50 |
| L.ED | 6 Volts D.C. | 6 Volts D.C. | 4.50 |

## COMMUNICATION RELAYS

Ideally suited for use in telephone, remote control, signaling, com-
 munications circuits etc. Higli speed operation plus high sensitivity with high contact pressure. Contacts will handle 4 amps at 115 V. non-inductive load. Each relay has one make and one break contact sets Size- 3 " ${ }^{\prime \prime} \times 13 / 6^{\prime \prime} \times 15 /{ }^{\prime \prime}$.

| Type | Res. of <br> Coil Ohms | Volts <br> Pick-up | M.A. <br> Pick-up | Net <br> Prices |
| :---: | :---: | :---: | :---: | :---: |
|  | T10G | 10,000 | 31 | 32 |
| T63F | 6,300 | 24 | $\$ 4.20$ |  |
| T40F | 4,000 | 19 | 5.0 | 4.20 |
| T10F | 1,000 | 10 | 5.0 | 4.05 |
| T25E | 250 | 5 | 20.0 | 3.75 |
| T10E | 100 | 3 | 31.6 | 3.45 |



## STANDARD RELAYS

FOR EVERY ELECTRICAL AND ELECTRONIC APPLICATION

## PR Series-HEAVY DUTY POWER RELAYS

 molded cantact support integral with base.
Dimensions: PR1, 3, 5: $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \times 2516^{\prime \prime}$ high. PR 7:
 Mounted with two $3 / 16^{\prime \prime}$ dia. holes on $17 / 8^{\prime \prime}$ mounting centers. When ordering. specify coil voltages.

| Contacts | A.C. RELAVS 6-12-24-115-230 Volts 50-60 Cy. |  | D.C. RELAVS 6-12-24-110 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPST-NO | PR1A | \$3.50 | PR1D | \$3.50 |
| SPST-NO-DB | PR3A | 3.60 | PR3D | 3.60 |
| SPDT | PR5A | 3.80 | PR5D | 3.80 |
| DPST-NO | PR7A | 4.25 | PR7D | 4.25 |
| DPDT | PR11A | 5.70 | PR11D | 5.70 |
|  | Add 65 c for 230 V . coil. |  | Add 65c for 110 V. coil. |  |

## MS Series-MOTOR STARTING RELAYS



For hermetically sealed, ex-plosion-proof or other capacitor start, induction-run motors. Operates on back EMF of running winding. Armature gap can be altered to change pull-in; 115 -volt relay pulls in at 140 volts, releases at 40 volts; 230 -volt relay pulls in at 255 volts, releases at 80 volts.
Dimensions: $23 / 4^{\prime \prime} \times 21 / 16^{\prime \prime} \times 2^{\prime \prime}$ high. Mounted with two $5 / 2^{\prime \prime}$ dia. holes on $1916^{\prime \prime}$ centers.

When ordering, specify motor voltage and horsepower.

| Type MS2A: SPST-NC (1 form B), pure silver contacts for motors up to 1 HP |  |
| :---: | :---: |
| For 115-volt 50-60 cy. motor | Not \$2.55 |
| For 230-volt 50-60 cy, motor | Net \$2.65 |
| Type MS4A: SPST-NC-DB ( 1 form V), silver cadmium oxide contacts for motors up to 3 HP |  |
| For 115-volt, 50-60 cy. motor | Net \$3.75 |
| For 230-valt, 50-60 cy. motor | Net \$3.85 |

MR Series-MEDIUM DUTY POWER RELAYS


MR 11

For safety, signalling, protective, transmitter keying, photographic or electric sign circuits. Pure silver contacts rated 10 amp . double break, 8 amp. single break, 115 V $50-60$ cy. AC non-inductive load.
Dimensions: Single pole units, $2^{31} / 32^{\prime \prime} \times 15 / 16^{\prime \prime} \times 15 / 8^{\prime \prime}$ high; double pole units, $219 / 32^{\prime \prime} \times 23 / 16^{\prime \prime} \times 115 / 16^{\prime \prime}$ high. Mounted with two $5 / 32^{\prime \prime}$ dia. holes on $25 / 8^{\prime \prime}$ centers.
When ordering, specify coil voltage.

| Contacts | A.C. RELAVS6-12-24-115-230 Volts 50-60 Cy. |  | D.C. RELAVS 8-12-24-110 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPST-NO | MR1A | \$2.25 | MRID | \$2.25 |
| SPST-NO-DB | MR3A | 2.90 | MR3D | 2.90 |
| SPDT | MR5A | 2.40 | MR5D | 2.40 |
| DPST-NO | MR7A | 3.20 | MR7D | 3.20 |
| DPDT | MR11A | 3.65 | MR11D | 3.65 |
| 3PDT | MR14A | 4.40 | MR14D | 4.40 |
|  | Add 45c for 230 V . coil. |  | Add 45c for 110 V . coil. |  |

## SP Series-HEAVY DUTY, SHOCK-PROOF RELAYS



SP 11
For industrial equipment control circuits, transmitter keying circuits or any application requiring fast and positive repetitive action. Balanced armature withstands shock and vibration. Fine silver contacts rated 8 amps., double break, 5 amps., single break.
Dimensions: $27 / 16^{\prime \prime} \times 15 / 8^{\prime \prime} \times 121 / 32^{\prime \prime}$ high. Mounted with two 6-32 tapped holes on $13 / 16^{\prime \prime}$ centers.
When ordering, specify coil voltage.

| Contacts | A.C. RELAVS <br> 6-12-24-115 Volts 50-60 Cy |  | D.C. RELAVS 6-12-24 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| DPDT | SP11A | \$4.75 | SP110 | \$4.30 |

CONTACT LEGEND: S—Single; D—Double; P-Pole; T-Throw; N-Normally; O-Open; C-Closed; BBreak; M-Make.

Highest quality parts and workmanship throughout.

NOTE : All relays described are standard types and can be purchased direct from P\&B distributors' stocks. When ordering specify type and coil voltage or resistance. Ex: "PRIA, 115 volts AC 60 cycles or LM5, 2500 ohms." To operate 110 V DC relays on 220 V DC put a 5 watt wire-wound resistor of a value approximating the relay coil resistance in series with the relay coil.

## Potter \& Prumbield <br> PRANCETON, INDIUANA

## KL Series-MULTIPLE CONTACT RELAYS



KL 17
Varied contact combinations and high dielectric phenolic insulation afford extreme versatility and utility. Especially suited for multiple switching in industrial applications where space is limited. Ex: machine tools, conveyors, automation circuits, etc. Pure silver contacts, rated 5 amps., $115 \mathrm{~V} 50-60 \mathrm{cy}$. AC non-inductive load.

Dimensions: KL5: $1^{15}$ 化" $\times 17 / 2^{\prime \prime} \times 115 /{ }^{\prime \prime}$ high; KL11: $155 / 6^{\prime \prime} \times 13 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$ high; KL14: $115 / 6^{\prime \prime \prime} \times 171^{\prime \prime} \times 115 / 6^{\prime \prime}$ high; KL17: $1^{15} / 1_{6 " \prime}^{\prime \prime} \times 11 / 6^{\prime \prime} \times{ }^{115} / 1^{\prime \prime}$ high. Mounted with two 6-32 tapped holes on $17 / 6^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS <br> 6-12-24-115 Volts 50-60 Cy. |  | D.C. RELAYS 6-12-24-110 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | KL5A | \$2.95 | KL5D | \$2.75 |
| DPDT | KL11A | 3.40 | KL11D | 3.20 |
| 3 PDT | KL14A | 4.30 | KL14D | 4.00 |
| 4PDT | KL17A | 6.80 | KL17D | 5.50 |
|  |  |  | Add 65 c for 110 V . coil. |  |

## KR Series-SMALL, LIGHT DUTY RELAYS



Small, light-weight, sturdy. For medium or low power antenna switching or any circuit requiring transfer of low or medium voltages. Pure silver contacts rated 5 amps., 115 V 50-60 cy. AC non-inductive load.
Dimensions: $17 / 8^{\prime \prime} \times 1^{3}$. $6^{\prime \prime} \times 1^{11160^{\prime \prime}}$ high. Mounted with single 6-32 screw.
When ordering, specify coil voltage.

| Contacts | A.c. RELAYS <br> 6-12-24-115 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & \text { 6-12-24-110 Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | KR5A | \$2.20 | KRSD | \$2.10 |
| DPDT | KR11A | 2.75 | KR11D | 2.65 |
| 3PDT | KR14A | 3.50 | KR14D | 3.40 |
|  |  |  | Add 75 c to above prices for 110 V. coil. |  |

## LK Series-LATCHING RELAYS



LK 17

Electrical latch, electrical release for automatic control of industrial machinery, safety or protective circuits. Readily adaptable to multi-circuit switching. Fine silver contacts rated 5 amps., $115 \mathrm{~V} 50-60 \mathrm{cy}$. AC non-inductive load. Coils withstand 500 V RMS breakdown.
Dimensions: $2^{29} / 32^{\prime \prime} \times 1{ }^{13} / 6^{\prime \prime} \times 125 / 32^{\prime \prime}$ high. Mounted with two $5 / 82^{\prime \prime}$ dia. holes on $13 / 8^{\prime \prime}$ centers.

When ordering, specify coil voltage. (Available only with coils of the same voltage. Example: LK 17A, two 6 V 50-60 cy. coils; LK 17D, two 6 V DC coils.)

| Contacts | Type | Coil Voltage | Net | Type | Coll Volt. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4PDT | LK17A | $6 \mathrm{~V} .50-60 \mathrm{Cy}$. | \$6.90 | LK17D | 6 V . DC | 86.75 |
| 4 PDT | LK17A | $12 \mathrm{~V} .50-60 \mathrm{Cy}$. | 6.90 | LK17D | $12 \mathrm{~V} . \mathrm{DC}$ | 6.75 |
| 4PDT | LK17A | 24 V. 50-60 Cy. | 6.90 | LK170 | 24 V. DC | 6.75 |
| 4 PDT | LK17A | 115V. 50-60 Cy. | 6.90 | LK17D | 110 V. DC | 8.25 |

## KRP-ENCLOSED KR SERIES RELAYS



KRP 11

The KRP is the KR relay enclosed in a clear polystyrene, dust and weatherproof cover through which the actual working of the relay may be seen. Supplied with standard octal plug only.

Dimensions: $13 / 32^{\prime \prime} \times 113 / 32^{\prime \prime} \times 2^{\prime \prime}$ high (above socket).

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS <br> 6-12-24-115 Volts 50-60 Cy. |  | D.C. RELAYS <br> 6-12-24-110 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | KRP5A | \$5.50 | KRP5D | \$5.40 |
| DPDT | KRP11A | 6.05 | KRP11D | 5.95 |
|  |  |  | Add 75c to above prices for 110 V. coil. |  |

MH Series-MINIATURE TELEPHONE RELAYS


MH 17
Open Dimensions:

Extremely versatile. Fit hundreds of electrical or electronic circuits. 4 Form C pure silver contacts rated 5 amps., 115 V 50-60 cy. AC non-inductive load. Open relays mount with four 3-48 tapped holes on $3 / 8^{\prime \prime} \times 3 / 8^{\prime \prime}$ centers.
Sealed units resist all climatic condi$158^{\prime \prime} \times 25 / 32^{\prime \prime} \times 13 / /^{\prime \prime}$ high. tions. All-glass compression type header affords minimum leakage resistance of 10,000 megohms at $50 \%$ relative humidity; withstands high thermal shock. Metal housing. Mounts with three $6-32$ studs on $1 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ centers. Size: $1^{111} 16^{\prime \prime} \times 11 / 32^{\prime \prime} \times 27 / 32^{\prime \prime}$ high.

Open and sealed DC units withstand better than 10G vibration and shock.

| OPEN CONSTRUCTION |  |  |
| :---: | :---: | :---: |
| Type | Coil Voltage | Net |
| MH17A | 6 V. 50-60 Cy. | \$5.15 |
| M ${ }^{\text {M17A }}$ | 24 V. 50-60 cy. | 5.30 |
| MH17A | 115 V. 50-60 Cy. | 5.40 |
| MH17D | $6 \mathrm{~V} . \mathrm{DC}$ | 4.85 |
| MH170 | $24 \mathrm{~V} . \mathrm{DC}$ | 4.95 |
| HERMETICALLY SEALED CONSTRUGTION |  |  |
| Type | Coil Voltage | Net |
| MH17AM | 6 V. 50-60 Cy. | \$12.45 |
| MH17AM | 24 V. 50-60 Cy. | 12.55 |
| MH17AM | 115 V. 50-60 Cy. | 12.65 |
| MH17DM | $6 \mathrm{~V} . \mathrm{DC}$ | 12.10 |
| MH17DM | $24 \mathrm{~V} . \mathrm{DC}$ | 12.20 |

## RELAY DUST COVER No. 35DO13



Protects relays in dust-laden atmosphere. Fits all PR relays; change in mounting holes for other P\&B relays and tube sockets. Sheet steel base with 4 knock-outs; sheet aluminum cover with flanged ends fits down over base. Durable, hammerloid grey baked enamel finish.
Dimensions: $53 / 8^{\prime \prime} \times 33 / 8^{\prime \prime} \times$ $31 / 8^{\prime \prime}$ high.

Net $\$ 4.00$

## AP Series-RATCHET, IMPULSE RELAYS



For equipment requiring accurate repetitive switching. Stop mechanism assures positive positioning regardless of speed. Phenolic cams, wearresistant nylon pawl and ratchet with pin-hinged armature. Fine silver contacts rated 5 amps., 115 V 60 cy . AC non-inductive load. Dimensions: $3^{13} / 16^{\prime \prime} \times 25 / 16^{\prime \prime} \times 21 / 4^{\prime \prime}$ high. Mounted with three $5 / 32^{\prime \prime}$ diameter holes on $33 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS6-12-24-115-230 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 6-12-24-110 \text { Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| DPDT | AP11A | \$7.50 | AP11D | \$7.50 |
| 4PDT | AP17A | 9.00 | AP17D | 9.00 |
|  | Add 45 c for 230 V . coil. |  | Add 65 c for 110 V . coil. |  |

## SU Series-MULTIPLE LEAF RELAYS



For multiple switching in signal, temperature control, overload or underload protective circuits. Puresilver contacts rated 5 amps ., 115 V 50-60 cy. AC non-inductive load.

Dimensions: $29 / 16^{\prime \prime} \times 1716^{\prime \prime} \times$ $23 / 16^{\prime \prime}$ high. Mounted with two 6-32 tapped holes on $7 / 16^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS <br> 6-12-24-115 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & \text { 6-12-24-110 Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | SU5A | \$2.35 | SU5D | \$2.35 |
| DPDT | SU11A | 2.95 | SU110 | 2.95 |
| 3PDT | SU14A | 3.45 | SU14D | 3.45 |
| 4PDT | SU17A | 4.00 | SU17D | 4.00 |
|  |  |  | Add 65c for 110 V . coil. |  |

## LM Series-PLATE CIRCUIT RELAYS



For photo-electric control, counting, sorting, conveyor, safety interlock and similar automatic circuits. Fine silver contacts, rated 5 amps., 115 V 50-60 cy. AC non-inductive load. Tail spring adjustment screw provided to re-set pull-in.

Dimensions: LM5 25 $16^{\prime \prime} \mathrm{x}$ $11 / 4^{\prime \prime} \times 27 / 16^{\prime \prime}$ high. Mounted with two 6-32 tapped holes on
 with two 6-32 tapped holes on $1^{13} / 16^{\prime \prime}$ centers.

When ordering, specify coil resistance.

| Contacts | Type | Coil Resistance | Factory Adjustment Pull in MA | Net |
| :---: | :---: | :---: | :---: | :---: |
| SPDT | LM5 | 2500 ohms | 6.3 | \$2.80 |
| SPDT | LM5 | 5000 ohms | 4.5 | 2.95 |
| SPDT | LM5 | 10000 ohms | 3.2 | 3.30 |
| DPDT | LM11 | 2500 ohms | 9.0 | 4.20 |
| DPDT | LM11 | 5000 ohms | 6.3 | 4.35 |
| DPDT | LM11 | 10000 ohms | 4.5 | 4.70 |

## MB Series-MINIATURE DC CONTACTOR



Designed for very high current applications. Pure silver contacts and contact-shorting bar rated at 60 amperes non-inductive load, 28 V DC. Contact arrangement is 1 Form $X$ (SPST-NO-DM). Contact arms are heavy brass with large, tinned solder terminals. These contactors pull in at $75 \%$ of nominal voltage.
Dimensions: $15 / 8^{\prime \prime} \times 27 / 32^{\prime \prime} \times 13 / 8^{\prime \prime}$ high. Mounted with four 3-48 tapped holes on $3 / 8^{\prime \prime}$ centers.
When ordering, specify coil voltage.

| Type | Coil Voitage | Coil Resistance | Net |
| :---: | :---: | :---: | :---: |
| MB3D | $6 \mathrm{~V} . \mathrm{DC}$ | 13.3 ohms | \$4.00 |
| MB3D | $12 \mathrm{~V} . \mathrm{DC}$ | 62.3 ohms | 4.00 |
| MB3D | $24 \mathrm{~V} . \mathrm{DC}$ | 245 ohms | 4.00 |
| MB3D | $110 \mathrm{~V} . \mathrm{DC}$ | 3670 ohms | 4.40 |

## KCP Series-ENCLOSED PLATE CIRCUIT RELAYS



KCP

Constructed similar to KRP. Enclosed in polystyrene case with standard octal plug. For plate circuit use in photo-cell control or similar circuits. Fine silver contacts rated 2 amps., $115 \mathrm{~V}, 50-60$ cy. AC non-inductive load.

Dimensions: $1^{13} / 32^{\prime \prime} \times 1 \frac{13}{3} / 32^{\prime \prime} \times 2^{\prime \prime}$ high. When ordering, specifiy coil resistance.

| Contacts | Type | $\begin{gathered} \text { Coil } \\ \text { Resistance } \end{gathered}$ | Factory Adjustment Pull in MA | Net |
| :---: | :---: | :---: | :---: | :---: |
| SPDT | KCP5 | 2500 ohms | 7.2 | \$5.85 |
| SPDT | KCP5 | 5000 ohms | 5.0 | 5.95 |
| SPDT | KCP5 | 10000 ohms | 3.6 | 6.35 |
| DPDT | KCP11 | 2500 ohms | 10.0 | 6.30 |
| DPDT | KCP11 | 5000 ohms | 7.2 | 6.40 |
| DPDT | KCP11 | 10000 ohms | 5.0 | 6.80 |

## LS Series-PLATE CIRCUIT RELAYS



A low-priced relay designed for use in photo-cell control units and similar plate circuit applications. Pull-in readjustable by bending tail spring hook. Pure silver, SPDT contacts, rated at 5 amperes, 115 V AC; 28 V DC non-inductive load.
Dimensions: $2^{11} 16^{\prime \prime} \times 11 / 4^{\prime \prime} \times 13 / 8^{\prime \prime}$ high. Mounted with two $3 / 16$ " diameter holes on $2 \frac{5}{3} 2^{\prime \prime}$ centers.

When ordering, specify coil resistance.

| Contacts | Type | Coil <br> Resistance | Factory Adjustment <br> Pull in MA | Net |
| :---: | :---: | :---: | :---: | :---: |
| SPDT | LS5 | 2500 ohms | $\mathbf{9 . 0}$ | $\mathbf{N 2 . 2 5}$ |
| SPDT | LS5 | 5000 ohms |  | 6.3 |
| SPDT | LS5 | 10000 ohms | 4.5 | 2.35 |

## 75AO47-COIL BOBBIN KIT



Twenty-four assorted molded phenolic ( $85{ }^{\circ} \mathrm{C}$ rise- 1000 V RMS) bobbins - three each of 8 different sizes; core diameters from $7 / 32^{\prime \prime}$ to $7 / 16^{\prime \prime}$. For industrials, experimenters and amateurs. Net $\$ 1.50$.

#  <br> Potter s Prumplield <br> PRINCETON, IN DINANA 

## SS Series-DC SUPER SENSITIVE RELAYS



SS
For circuits requiring low energy operation such as photoelectric control, counting, sorting, batch monitor or safety interlock. Pure silver contacts rated 2 amps., 115 V 50-60 cy. AC or 28 V DC non-inductive load. Operates with 10G vibration resistance on 10 MW . Armature precision balanced on needle-point bearings; virtually friction-free movement. Dual series coils give greater sensitivity.

Dimensions: $1^{111 / 16^{\prime \prime} \times 1516^{\prime \prime} \times 11 / 16^{\prime \prime}}$ high. Mounted with two 6-32 tapped holes on ${ }^{23} / 52^{\prime \prime}$ centers.

| Type | Contacts | Coil Resistance | Max. Pull In | Net |
| :---: | :---: | :---: | :---: | :---: |
| SS5D | SPDT | 10,000 ohms | 1.0 MA | $\mathbf{5 9 . 9 0}$ |



## SM Series-MINIATURE RELAYS

Silver-rhodium contacts rated $1 / 4$ amp., 115 V $50-60 \mathrm{cy}$. AC non-inductive load or 28 V DC non-inductive load. Withstands 10G vibration up to 55 cps . Hermetically sealed in deep drawn steel can. Fits standard 7-pin miniature tube socket.

Dimensions: Height, $1^{11 / 16^{\prime \prime}}$ (above socket); diameter, $3 / 4^{\prime \prime}$. Contacts: SPDT.

| SM5DS |  |  | SM5LS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nom. Voltage | $\begin{aligned} & \text { Pull } \\ & \text { In } V \end{aligned}$ | Net | Coil Resistance Ohms | Pull In MA | Net |
| 6.0 | 4.5 | \$4.35 | 5000 | 3.8 | \$4.85 |
| 24.0 | 18.0 | 4.35 | 10000 | 2.7 | 5.55 |


PW Series-MINIATURE RELAYS
Pure silver contacts rated 2 amps ., 115 V AC or 28 V DC non-inductive load. Withstands 10G vibration to $500 \mathrm{cps} ; 10 \mathrm{G}$ minimum shock. The PW is small, light weight. Hermetically sealed in deep drawn brass can. Fits standard 7-pin miniature tube socket.

Dimensions: $1^{21 / 32^{\prime \prime}}$ high (above socket); $3 / 4^{\prime \prime}$ diameter. Contacts: SPDT.

| PW5DS |  |  |
| :---: | :---: | :---: |
| Nom. <br> Voltage | Pull <br> InV | Net |
| 8.0 | 4.5 | $\$ 9.25$ |
| 24.0 | 18.0 | 9.70 |


|  | PW5LS |  |
| ---: | ---: | ---: |
| Coil <br> Resistance <br> Ohms | Pull <br> in MA | Net |
| 5000 | 2.8 | $\$ 9.65$ |
| 10000 | 2.0 | 9.95 |

## FR Series—PHOTO FLASH RELAYS



For photo-flash units employing high voltage discharge through a gas-filled tube. Contacts designed to carry a high surge current without sticking, burning or pitting. Repetitive accuracy comparable to a precision built camerashutter. For intermittentduty. Dimensions: $2^{31} /{ }^{\prime \prime} 2^{\prime \prime} \times 13 / 6^{\prime \prime} \times 15 / 8^{\prime \prime}$ high. Mounted with two ${ }^{5} / 5_{2 \prime \prime}^{\prime \prime}$ diameter holes on $25 / 8^{\prime \prime}$ centers.

When ordering, specify voltage.

| Type | Contacts | Coil Voltage | Net |
| :---: | :---: | :---: | :---: |
| FR5A | SPDT | 6 Volts, 50-60 cy. AC | \$3.60 Net |
| FR5D | SPDT | 2 Volts, DC | 3.60 Net |

## MC Series-CERAMIC INSULATED RELAYS



Inter-contact capacitance, 1.5 mmfd. maximum. Ceramic contact spacers minimize losses at high frequencies. Pure palladium contacts, rated 1 amp., 28 V DC resistive load; 115 V 60 cy . AC non-inductive load. DC types withstand 10 G vibration up to 300 cps and 25G shock.
Dimensions: ${ }^{25} / 2^{\prime \prime}$ wide x $19 / 2^{\prime \prime}$ high $\times 15 / 6^{\prime \prime}$ long.

| Contacts | Type | Coil Voltage | Net |
| :---: | :---: | :---: | :---: |
| SPDT | MC5A | $6 \mathrm{~V} .50-60 \mathrm{cy}$. AC | \$3.80 |
| SPDT | MC5A | 115 V. 50-60 cy. AC | 3.90 |
| SPDT | MC5D | $6 \mathrm{~V} . \mathrm{DC}$ | 3.50 |
| SPDT | MC5D | 24 V. DC | 3.60 |

## AF Series RELAY-400 CYCLE AC OPERATED



For replacement in aircraft-also industrial or government experimental laboratories using 400 cycle AC power source. Fine silver contacts rated 5 amps., 115 V 60 cy . AC non-inductive load.

Contact arrangement 2 Form C. Coil voltage: $115 \mathrm{~V}, 400 \mathrm{cy}$. AC.
Dimensions: $13 / 8^{\prime \prime} \times 19 / 16^{\prime \prime} \times 17 / 8^{\prime \prime}$ high.
Price
Net $\$ 7.60$

# POTTER \& BRUMFIELD RELAYS LEAD IN "USERSHIP" -WITH OVER 20 YEARS SATISFACTION 

## ADVANCE RELAYS

## POWER CONTROL TYPE

PG SERIES
(Formerly Serias 9000/9100)


Size: H—| $7 / 8^{\prime \prime}: W-11 / 2^{\prime \prime}: L-15 / 8^{\prime \prime}$

Compact, uniquely-designed general-purpose double-pole relays. High magnetic strength, excellent wiping action and short blade structure. The many uses are extended by the small size - allowing practical hermetic sealing in a small enclosure. Vibration and shock are withstaod easily by these relays due ta the special armature and frame design. PG types can be built to meet Army-Navy specificatians.

List Prices:
for 24 V.D.C. DPDT - order: PG/2C/24VD $\$ 8.47$
for 6 V.A.C. DPDT - order: PG/2C/6VA $\quad 8.47$ for 115 V.A.C. DPDT - order: PG/2C/II5VA - 8.47 Max. coil voltage obtainable: 440 V.A.C. and 230 V.D.C.
Contact ratings: 15 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive) Max. operating power: 4.0 watts A.C., 2.0 watts D.C.

## VERY SENSITIVE TYPE

SV SERIES
(Formerly Series I200)


Size: H-1/1/2"; W-2'; L-2 ${ }^{\prime \prime}{ }^{\prime \prime}$

SV Series D.C. relays are incomparable for use in any circuif restricted to a few thousandths of a watt power consumption. Excellent operation in any position, even under extreme vibration and shock. Transparent, molded plastic covers. Siurdy molded bakelite bases have both screw and solder terminal cannectors, and are easy to maunt. Adjustments are easily made with the vernier screws which vary relay sensitivity from the 5 milliwaft factary sefting
List Prices:
for 2200 ohms SPDT - order:
for 8700 ohms SPDT
for 14000 ohms SPDT - order:
$\qquad$ $\$ 10.97$ SPDD - order: SV/IC/8700D $-$ $\square$ 11.98 for 40000 ohms SPDT - order: SV/IC/20000D $\qquad$ 12.64 Contact rating: 2 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive) Confact combination: SPDT only. Max. coil resistance: 40,000 ohms.

## SMALL COAXIAL

## TYPE

CS SERIES
(Formerly Series 7400/8400)


Designed for coaxial line switching in small space. Very low standing wave ratia. Excellent for use in mobile, aircraft, marine, experimental and fixed-station cammunications equipment. The CS type is engineered for peak performance on 52 -ohm coaxial lines, and has $\mathbf{F}^{3} \mathbf{B}^{\prime \prime}$ fine silver internal SPDT contacts. Will easily handle $1 / 4 \mathrm{KW}$ at frequencies ta 300 megacycles. On special order, BNC ar other type connectors, sametimes preferred by manufacturers, will be supplied.
List Prices:
for 115 V.A.C. SPDT - order: $\quad$ CS/IC/II5VA $\quad \$ 15.73$ for 115 V.A.C. (with DPDT aux.) - order: CS/IC2C/115VA $\quad 17.55$ for 6 V.D.C. (with DPDT aux.) - order: CS/1C2C/6VD …........ 17.55 Max. coil voltage obtainable: 220 V.A.C. and 150 V.D.C.
Auxiliary contacts: 2 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive)

## ANTENNA TYPE

AT SERIES
(Formerly Series 400)


Heavy-duty RF transmitter antenna changeover relay. Conservative 1 kilowatt rating. Heavy $1 / 4$ " fine silver contacts. Insulated with ceramic Steatite. Positive wiping action of the contacts assures the flow of most minute currents far receiving positions. These ruggedly built relays have binding past terminals far easy cannectian ta antenna lines. Available with auxiliary single-pole single-thraw - narmally open canfacts.

List Prices:
for 115 V.A.C. DPDT - order: AT/2C/I15VA $\qquad$ $\$ 13.17$

Max. coil voltage obtainable: 440 V.A.C. and 230 V.D.C.
Auxiliary contacts: 10 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive) Max. operating power: 4.5 watts A.C., 2.3 watts D.C.
F.O.B. Burbank, or Chicago warehouse for stock items. Prices for relays with over standard range coils will be supplied upon request.

Space-saving "transmit-receive" antenna relays, ideally suited for hundreds of low-power RF applications. Efficient, yet inexpensive, these midget antenna units fill the need for 300 -ohm circuif switching in mobile, marine, aircraft, felevision, communication and fixed-station service. Silicone glass insulation for low RF loss. Conically-shaped silver contacts assure low resistance paths for either "receive" or "transmif" positions. Beryllium-copper hinge holds armature firmly in place for smooth operation.

## List Prices:

for 115 V.A.C. DPDT - order: $A M / 2 C / 115 \mathrm{VA} \quad \$ 5.45$

| for | 6 | V.A.C. | DPDT - order: |
| :--- | :--- | :--- | :--- |
| for | 6 | V.D.C. | DPDT $/ 2 C / 6 \mathrm{VA}$ |

Max. coil voltage obtainable: 220 V.A.C. and 120 V.D.C.
Contact rating: 2 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive) Confact combinations: DPDT only. Max. operating power: 3.0 watts A.C., 1.5 watts D.C.

## POWER CONTROL

 TYPEPC SERIES
(Formerly Series
$950 \mathrm{~B}, 960 \mathrm{~B}, 970 \mathrm{~B}$ \& 9800 B )


Size: $H-1{ }^{\circ}{ }^{\prime \prime}$ : W-TS/8": L-25/8"

These small-size, low-wattage power-control relays are available up to 4 PDT. They are fully dependable units for operation on either $A C$ or DC - as you specify. Thousands of applications for these reloys. Adequate armoture overtravel provides good wiping action, thus keeping the large contact surfaces clean. Stondard-valtage units are obtainable quickly and at low cost.

## List Prices:



TIME DELAY TYPE<br>DM SERIES<br>(Formerly Series 300BF)



These relays are excellent for use in pre-heating tube filaments, for specialized lighting circuits, photographic controls, etc. These relays provide an adjustable delay before make for the confrolled circuit. When the controlled circuit is completed, it remains closed until the inifial circuit is broken. Utilizes bi-metal thermal delay unit which can be adiusted for delays from 10 to 60 seconds. For proper recycling, the units require cooling of 8 to 10 times the delay period. DB Series units provide delay before break.

List Prices:
for 115 Y A
SPDT - order: for 115 V.A.C. DPDT - order: DM/2C/115VA
$\qquad$ $\$ 15.25$ 15.65 for 6 V.A.C. DPDT - order: $\mathrm{DM} / 2 \mathrm{C} / 6 \mathrm{VA} \ldots \ldots \ldots \ldots$ for 115 V.A.C. DPDT - order: DB $/ 2 \mathrm{C} / 115 \mathrm{VA} \quad 15.65$ Max. coil voltage obtainable: 440 V.A.C. and 230 V.D.C.
Contact rating: 15 amperes @ 115 V.A.C. or 28.5 V.D.C. (Resistive) Max. contact combination: DPDT. Operating power: 4.5 watts A.C.

## MIDGET TELEPHONE TYPE

TA SERIES
(Formerly Series 5000/6000)


Used by industries in every cotegory for a host of applications. Minimum power consumption and resistance to extreme vibration are provided through the use of short blades, shart armature travel and lang leverage actuation of contacts - plus highly efficient electro-magnets. Blodes are bifurcated for double-make platinum-silver alloy contacts. Many military specifications are easily met by these types.
List Prices:
for 6 V.D.C.
for 6 V.D.C. DPDT - order: for 115 V.A.C. DPDT - order: for 24 V.D.C. 3PDT - order: for 6 V.A.C. $4 P S T$-NO-order:

TA/2C/8VD $\qquad$
 3PDT - order: TA/3C/24VD $\quad 8.31$ TA/4A/6VA … $\quad 8.31$ Max coil ohms DPDT - order: TA/2C/10000D $\overline{26000}$ ahms D.C Confact rating: 2 amperes $@ 115$ V.A.C. or 26.5 V.D.C. (Resistive)
F.o.B. Burbank. or Chicago warehouse for stock items. Prices for relays with over standard range coils will be supplied upon request.

# ADVANCE <br>  <br> ADVANCE RELAYS 

## SMALL ANTENNA TYPE

AH SERIES
(Formerly Series 1000/2000)



A changeover relay designed specifically for RF use in fixedstation operation - aircraft, marine, mobile and portable radio communications equipment. The small size of this relay makes it ideal for use in compact sets where the load does not exceed $1 / 2 \mathrm{KW}$. For reliable transfer of antenna power, contacts are one-quarter inch fine silver. Units are fast and positive in action, and will operate in any position.

List Prices:
for 115 V.A.C. DPDT - order: AH/2C/II5VA _ $\$ 10.97$
for 6 Y.A.C. DPDT - order:
for 6 V.D.C. DPDT - order:
$\qquad$ 10.97

Max. coil voltage obtainable: 440 V.A.C. and 230 V.D.C.
Contact rating: 10 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive) Max. operating power: 4.0 watts A.C.; 2.0 watts D.C.

## MIDGET TYPE

MF SERIES
(Formerly Series
KI500A/K1600A)


These ADVANCE design originals are general-purpose relays engineered for high efficiency and low price. The small size of these midgets invites their installation in many cramped locations. For 2 -ampere contact ratings, specify the MG Series. For 5 -ampere contacts order the MF Series. These relays offer beryllium copper armature hinges for perfect alignment - wiping oction for positive contact - operation in any position - a combination assuring long, trouble-free life.
List Prices:
for 115 V.A.C.
for 115 V.A.C.
for 115 V.A.C.

> SPDT ~ order:

MG/IC/I15VA $\qquad$ $\$ 4.31$ for 6 V.D.C. MG/2C/II5VA $\qquad$ 4.65 for 115 V.A.C 3PDT - order: $\qquad$ 6.92

Max. coil voltages obtainable: 220 V.A.C. and 120 V.D.C.
Max. contact combination: 3PDT. Operating power: I. 5 watts D.C.

## high-VOLTAGE TYPE

HV SERIES
(Formerly Series 2800)


A small-size D.C. unit engineered and developed for making and breaking high-voltage, low-current circuits. Leverage arm. ature principle is employed allowing the wide contact gap necessary for high-voltage switching, but keeping the size of the relay to a minimum. You can use this relay where bulky, "standard" design high-voltage units occupy too much space. Contact assembly is mounted on ceramic Steatite. This ADVANCE original will meet many of your specialized high-voltage needs.
List Prices:
for 24 V.D.C. SPST-NO-order: HV/IA/24VD $\$ 16.75$
for 6 V.D.C. SPST-NO-order: HV/IB/6VD ................................... 16.75
f 24 V.D.C. SPSTNO-order: HV/IB/GVD
for 6 V.D.C. SPDT - order: HV/IC/6VD 25.13
Max. coil voltage obtainable: 230 V.D.C. Contact rating: 5000 V.D.C. @ 200 milliamperes.
Max. contact combination: SPDT. Max. operating power: 4.0 watts D.C.

## OVERLOAD TYPE

OE \& OF SERIES
(Formerly Series 750A \& 750B)


Safeguards equipment against current surges or continuous overloads. Designed for D.C. eircuits, and especially applicable to radio transmitters. Set the potentiometer to provide the desired current limit - any overload will open the circuit. The circuit remains open until electrically reset. The OE Series is adjustable for any desired overload current between 250 and 500 milli. amperes, and the OF Series ranges from 500 to 1000 milliamperes.

List Prices:
for 115 V.A.C. (reset) DPST - order: $O E / 2 B / 115 \mathrm{VA} \ldots+\quad \$ 17.57$
for 115 V.A.C. (reset) DPST - order: OF/28//15VA 17.57
Max. reset voltages: 440 V.A.C. and 230 V.D.C.
Contact rating: 15 amperes @ 115 V.A.C. or 26.5 V.D.C. (Resistive) Contact combination: DPST-NC only. OH and OJ Series: manual reset.
F.O.B. Burbank, or Chicago warehouse for stock items. Prices for relays with over standard range coils will be supplied upon request.

# COAXIAL TYPE <br> CB SERIES <br> (Formerly Series 7200/8200) <br>  <br>  

Unsurpassed for coaxial switching. Designed for 52-ahm lines, the units aperate equally well in any pasition. Law standing wave ratias permit usage an frequencies up to 300 megacycles. The internal single-pole double-thraw contacts are heavy quarterinch fine silver. An inspection port at the cantact end of the anodized housing permits easy access to the internal contacts. External auxiliary stacking is available up to DPDT.
List Prices:

| I 115 V.A.C. | SPDT - order: | CB/IC7IISVA | \$16.63 |
| :---: | :---: | :---: | :---: |
| for 115 V.A.C. | SPDT (DPDT aux.) order: | CB/IC2C/II5VA | 20.63 |
| for 6 V.D.C. | SPDT - order: | CB/IC/6VD | 16.63 |
| for 6 V.D.C. | SPDT (DPDT aux.) order: | CB/IC\%C/6VD | 20.63 |
| for 24 V.D.C. | SPDT (DPDT aux.) order: | CB/IC2C/24VD | 20.63 |
| Max. coil voltage obtainable: 440 V.A.C. and 230 V.D. |  |  |  |
| Auxiliary conta (Resistive) | ct rating: 2 amperes | 115 V.A.C. or | D.C. |

## SENSITIVE TYPE

SD SERIES
(Formerly Series 4000)



Small sensitive D.C. relays available up to six-pole, doublethraw. Applicable far hundreds af sensitive electranic circuit uses. Platinum-silver alloy cantacts. A variety of hermeticallysealed enclosure styles is available. High sensitivity, dual magnets, bifurcated blades with double-make centacts - all this in a compact unit accupying minimum space.
List Prices:


## "TINY MITE" MINIATURE TYPE

MM SERIES
(Formerly Series 000)


Ultra-small and feather-light ADVANCE "Tiny Mite" D.C. relays require less than $1 / 2$ cubic inch maunting space! Peanut-sized, hermetically-sealed enclasures are available ta further expand the uses of these soundiy-engineered units. All switching is enlirely abave ground. Insulation is silicone glass. Single 2.56 screw mounting. Beryllium copper armature hinge assures stable performance under vibratian and shock. Platinum-silver alloy cantacts.

List Prices:
for 6 V.D.C. SPDT - order: MM/IC/6VD $\$ 3.52$
for 24 V.D.C. DPDT - order: MM/2C/24VD 4.24
for 2000 ohms DPDT - order: MM/2C/2000D $\quad 5.20$
for 3600 ohms DPDT - order: MM/2C/3000D $\quad 5.81$
for 5000 ohms DPDT - order: MM/2C/5000D ..........................66
Max. coil resistance obtainable: 10,000 ohms. Weight: 10 grams.
Confact rating: $1 / 2$ ampere. Operating power: 0.7 watt.

## 

# RELAYS BY GUARDIAN 

## A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS



COIL
ASSFMBLY

## SERIES 200-INTERCHANGEABLE

CONTACT SWITCH ASSEMBLIES


Two basic parts-a coll assembly and a contact assemblycomprise this simple, yet versatile, relay. Coil assembly consists of coil and field piece. Contact assembly consists of switch blades, armature, return spring and mounting bracket. The new midget contact assembly, which is interchangeable with the standard assembly, is also available in either single pole double throw, or double pole, double throw. The standard contact assembly is $27 / 8^{\prime \prime}$ long, $13 / 4$ " high, $l^{\prime \prime}$ wide. The midget assembly is $15 / 8^{\prime \prime}$ long, $11 / 2^{\prime \prime}$ high, $l^{\prime \prime}$ wide. The four contact assemblies can be used with any one of 13 cails to make a required relay. Contact points are rated at 8 amps., 115 volts, 60 cycles $A C$, non-inductive load.

## RC-100 REMOTE LOCKING CONTROL RELAY

A Guardian development of the momentary impulse locking
 control relay. The circuit to the coil needs to be energized only long enough to close armature; contacts lock automatically. Each impulse reverses position of contacts.
Standard coils operate on 115 volts, 50-60 cycles AC. Coils for other voltage and currents on specification.
Contacts, $1 / 4^{\prime \prime}$ fine silver metal rated at 1500 watts at 115 volts, 60 cycle, non-inductive. Can also be used in AC primary circuits of any power supply delivering up to $1 \mathrm{KW} .3^{\prime \prime}$ long, $21 / 8^{\prime \prime}$ wide, $1 \frac{1}{3} 7^{\prime \prime}$ high.
Applications-break-in control and phone to CW switching. Any circuit control where locking circuits are used.

| Shp. | List |
| :---: | :---: |
| Wi. | Price |
| .8 oz. | $\mathbf{S 8 . 7 0} \mathrm{ea}$. |
| . .8 oz. | $\mathbf{9 . 0 5}$ ea. |
| . .8 oz. | 8.55 ea. |



## U-100 AND U-200 ADJUSTABLE UNDERLOAD RELAYS

Sensitive, precise, designed and constructed for long, trouble-free service. Relays are encased in aftractive black finished metal containers, protecting them from dirt, dust and maladjustment. Normal current through the coil on the U-100 is 300 milliamperes with an adjustable
 peres DC. Normal current through the coil on the U-200 is 600 milliamperes with an adjustable range of 200 to 400 milliamperes. Oversize contacts of fine silver, rated for the AC primary of any power supply delivering up to 500 watts.
Radio Application-protection of class " $B$ " audio equipment in case of class " $C$ " load failure, also class " $C$ " amplifier in case of excitation failure.
Industrial Application-Any DC circuit where it is desirable to maintain currents above a set value. $\mathrm{U}-100$ and U-200 are $3 \frac{5}{16}{ }^{\prime \prime}$ in diameter, $2 \frac{1 / 44^{\prime \prime}}{}$ high.


## T-100 AND T-110 TIME DELAY RELAYS

Standard coils operate on 115 volts, $50-60$ cycles non-inductive $\AA C$. Coils available on other voltages on specification. Oversize contacts rated at 1500 watts on 115 volts, $50-60$ cycles non-inductive. Can also be used in the AC primary of any power supply delivering up to 1 KW . Adjustable time delay for any period between 10 and 60 seconds.
Applications-Radio. In transmitter circuits to prevent damage of rectifiers and tube filaments by application of plate current before filaments are sufficiently heated. Industrial. Any control problem requiring the changing of circuits after a predetermined interval.

T-100- $51 / 4^{\prime \prime}$ long, $3^{\prime \prime}$ wide, $21 / 4^{\prime \prime}$ high. Shipping weight $11 / 4^{\circ} \mathrm{lbs}$. Laminated construction. List Price.. .520 .75 ea.


GUARDIAN SERIES T. 110 TIME DELAY RELAY

The $\mathrm{T}-110$ is a compact, sturdy, economical time delay relay for use in applications not requiring the capacities of the T-l'00. Contact capacity - 1250 watts on 115 volt, 60 cycle non-inductive $A \subset$. Can also be used in the AC primary circuit of any power supply delivering up to, and including, 1 KW . Adjustable time delay between 10 and 60 seconds.
T.l10-5 $5 \frac{6}{32}{ }^{\prime \prime}$ long, $3 \frac{1}{16}{ }^{\prime \prime}$ wide, $2 \frac{7}{16}{ }^{\prime \prime}$ high. Shipping Weight $8 \mathrm{oz} . . . . \quad$ List Price $\$ 15.65$ ea.

# RELAYS BY GUARDIAD 

## A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS



SERIES R-100
H.F. RELAY

HIGH FREQUENCY RELAYS
The Series R-100, R-100B, and A-300 Guardian Relays are primarily designed for high frequency applications. They are low-loss insulated, compact, economical and sturdily constructed. The R-100 and R-100B are AlSiMag insulated, while the A-300 is mounted on a mycalex base with mycalex contact mounting bar.

Radio Applications - Antenna changeover, break-in, high voltage keying, grid controlled rectifier keying, remote control of receiver and transmitter, and other high frequency applications.

Industrial Applications - Oven control, remote motor control, short wave therapy and diathermy, heating equipment.

R-100 -SPST (normally open)
R-100-B-SPST (normally closed)
R-100-C-SPDT
R-100-G—DPDT
A-300 —DPDT

Length
Width
$1^{\prime \prime}$
$1^{\prime \prime}$
$11 / 9^{\prime \prime}$
$170^{\prime \prime}$
$3^{\prime \prime}$

SERIES A-300
H.F. RELAY


## X-300-ER ADJUSTABLE OVERLOAD RELAY <br> with Electrical Reset



This relay offers positive, precise protection against current surges and continuous overloads - remote panel installation of the control poten. tiometer simplifying adjustment of relay to operate on any current value from 250 to 750 milliamperes - auxiliary contacts for pilot light indication of "overload" or "clear" position - reset relay can be operated from any convenient point. Voltage drop across overload coil is less than 10 volts at any current value. Insulation between coil and ground rated at 3000 volts.

X-300-ER-43/4" long, 1-15/16" wide, $2^{\prime \prime}$ high. Shipping weight 12 oz .
List Price. $\qquad$ $\$ 11.20 \mathrm{ed}$.

## B-100 BREAK-IN RELAY

Specially designed for breakin operation on amateur transmitters. Low current drain and compact construction, plus the use of $\alpha$ laminated field piece and
 armature insuring efficient operation, make the B-100 an ideal relay for this application. Standard coil operates on $115 \mathrm{~V} ., 50-60$ cycle AC. Silver contacts rated at 1500 watts, 60 cycles AC non-inductive, and in $A C$ primary circuits of any power supply delivering up to 1 KW .

B-100- $23 / 4^{\prime \prime}$ long, $21 / 6^{\prime \prime}$ high, $2 \frac{1}{4} 4^{\prime \prime}$ wide. Shipping weight 11 oz.

List Price. $\qquad$ $\$ 13.00$ •

## K-320 KEYING RELAY

A standard coil operates on 6 volts AC. Coils for other voltages on specification at a minimum of $10 \%$ additional to list price. Contacts-special over-size silver. Can handle 5,000 watts on 60 cycle non-inductive 115 volts $A C$ and in AC primary circuit of any power supply delivering up to and including 1 KW . Control capacity-up to 2,000 volts with clean make and break.

Applications-Control of filament center tap keying of any stage having up to 2,000 volts on plate; primary keying or control of power supplies up to and including 1,000 watts: and grid-controlled rectifier keying of 3,000 volt power supplies.
K.320-3" long, $1 \frac{1}{2 \prime \prime}$ wide, $1-15 / 16^{\prime \prime}$ high. Shipping weigh 4 oz.
List Price


## THERMOSTATIC



STANDARD

## AMPERITE

THERMOSTATIC
DELAY RELAYS


MINIATLRE

EXCLUSIVEFEATURES:

- Actuated by a heater.
- Operates on A.C., D.C., or Pulsating Current.
- Hermetically sealed, Amperite Relays are not affected by altitude, moisture or other atmospheric conditions.
- Compact, lightweight and inexpensive.


## TECHNICAL CHARAGTERISTICS

CIRCUITS: SPST only-Normally open or normally closed.
HEATER WATTAGE: 2 W prox.-Heaters can be operated continuously.
STANDARD CONTACT RATING: $115 \mathrm{~V} .-3 A$ A.C. (or $220 \mathrm{~V}-0.5 A \mathrm{~A} . \mathrm{C}$.) Maximum voltage between contacts and heater-1500V. D.C.
MINIATURE CONTACT RATING: $115 \mathrm{~V}-2 \mathrm{~A}$ A.C., other specifications same as standard.
AMBIENT TEMPERATURES: Relays are compensated for temperatures of $-55^{\circ}$ to $+70^{\circ} \mathrm{C}$. Tolerances given are for $20^{\circ} \mathrm{C}$.
LIFE: With 115 V-IA A.C., non-inductive, at least 500,000 opera:ions.

## BASE WIRING:

| DelaySeconds | Tolerance Seconds | NORMALLY OPEN CONTACTS |  |  |  |  |  | NORMALLY CLOSED CONTACTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | heater voltages |  |  |  |  |  | Heater voltages |  |  |  |  |  |
|  |  | 2.5 V . | 5.0 V . | 6.3 V . | 12 V | $\begin{gathered} 26 \mathrm{~V} \\ (22-30) \end{gathered}$ | 115 V | 2.5 V . | 5.0 V . | 6.3 V . | 12 V | $\begin{gathered} 26 \mathrm{~V} . \\ (22-30) \end{gathered}$ | 115 V. |
| 2 | $\pm 1$ | 2N02 | 5N02 | 6 N 02 | 12N02 | 26N02 | 115 NO 2 | 2 C 2 | 5 C 2 | 6 C 2 | 12C2 | $26 \mathrm{C2}$ | 115C2 |
| 3 | $\pm 1$ | 2N03 | 5N03 | 6N03 | 12N03 | 26N03 | 115 N 03 | 2 C 3 | 5 C 3 | 6C3 | 12C3 | $26 \mathrm{C3}$ | $115 C 3$ |
| 5 | $\pm 2$ | 2N05 | 5N05 | 6N05 | 12N05 | 26N05 | 115N05 | $2 \mathrm{C5}$ | $5 \mathrm{C5}$ | $6 \mathrm{C5}$ | $12 \mathrm{C5}$ | $26 \mathrm{C5}$ | 115C5 |
| 10 | $\pm 3$ | 2NO1O | 5NO10 | 6N010 | 12NOIO | 26N010 | 115N010 | 2 C 10 | 5C10 | 6 Cl 0 | 12C10 | 26C10 | 115C10 |
| 15 | $\pm 3$ | 2NO15 | 5NOI5 | 6N015 | 12NOI5 | 26N015 | 115N015 | $2 \mathrm{Cl5}$ | 5C15 | 6 Cl 5 | 12 Cl 5 | 26C15 | 115C15 |
| 20 | $\pm 4$ | 2N020 | 5N020 | 6N020 | 12N02O | 26N020 | 115N020 | 2C20 | 5C20 | 6C20 | 12C20 | 26C20 | 115C20 |
| 30 | $\pm 8$ | 2N030 | 5N030 | 6N030 | 12N03O | 26N030 | $115 N 030$ | 2 C 30 | 5C30 | 6 C30 | 12C30 | 26C30 | 115C30 |
| 45 | $\pm 10$ | 2N045 | 5N045 | 6N045 | 12N045 | 26N045 | 115N045 | 2 C 45 | 5C45 | $6 \mathrm{C45}$ | 12C45 | 26C45 | 115C45 |
| 60 | $\pm 12$ | 2N060 | 5N060 | 6N060 | 12N060 | 26N060 | 115 N 060 | 2 C 60 | 5C60 | $6 \mathrm{C60}$ | 12C60 | 26C60 | 115C60 |
| 75 | $\pm 15$ | 2N075 | 5N075 | 6 N075 | 12N075 | 26N075 | 115N075 | 2 C 75 | 5C75 | $6 \mathrm{C75}$ | 12C75 | $26 C 75$ | $115 C 75$ |
| 90 | $\pm 15$ | 2N090 | 5N090 | 6N090 | 12N090 | 26N090 | 115N090 | 2C90 | 5C90 | $6 \mathrm{C90}$ | 12C90 | 26C90 | 115C90 |
| 120 | $\pm 30$ | 2NOI20 | 5NOI20 | 6N0120 | 12NOI2O | 26N0120 | 115 NO 120 | 2C120 | 5CI20 | 6C120 | 12CI20 | 26C120 | 15C120 |

MINIATURE TYPES: Designated by letter T. (e.g. 6 NO5T) is available in all delays shown above bold dotted line.
Delays of 2 to 90 seconds are available in both standard radio octai and 9 -Pin miniature. Prices of both standard
and miniature type.
Flashers available only in low voltage heaters $6.3-26 \mathrm{~V}$.
Flash Rate available - pre-set at factory - 5 to 100 fpm .
Dealers Cost - $\$ 2.40$ each

## Superios. . RIPLEY COMPANY, INC.

## L-R BLOWERS - "Mighty-Mites"

The L-R Blowers are designed for applications requiring the movement of large air volumes where space and weight are prime factors. These small blowers can be adapted to many applications such as the dispersion of heat generated by electronic equipment, induction heaters, tube cooling in movie projectors, instrument cabinets, drying operations, photographic darkrooms and in other confined enclosures. Available in CW and CCW Rotation, Rotation determined by viewing from motor side.

## L-R MOTOR \& BLOWER ASSEMBLIES

| Mode | $\begin{aligned} & \text { Blower } \\ & \text { Size } \end{aligned}$ | Input Voltage | R.P.M. | Output <br> (free air) C.F.M. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8437 | $11 /$ | 115 V .60 Cy , AC | 3,150 | 4 | \$13.29 |
| 8446-E | $11 / 2$ | 115 V .60 Cy , $11 \mathrm{C}-\mathrm{DC}$ | 8,000 | 12 | 17.96 |
| 8446-D | $1 \%$ | 115 L .60 Cy AC-DC | 11,000 | 17 | 17.96 |
| 8446-C | $11 / 2$ | 115 Cl .60 Cy AC'-DC | 15,000 | 23 | 17.96 |
| 8438 | 9 | 115 V .60 Cy AC | 3,100 | 10 | 13.48 |
| 8444.E | $\underline{\square}$ | 115 V .60 Cy , $10 . \mathrm{DC}$ | 6,500 | 20 | 18.14 |
| 8444-D | $\because$ | 115 V .60 Cy AC-DC | 10,000 | 30 | 18.14 |
| 8444-C | 2 | 115 C , 60 Cy, AC-1)C | 13,000 | 40 | 18.14 |
| 8433 | $21 / 2$ | 115 V .60 Cy , AC | 2.800 | 17 | 13.60 |
| 8445-E | $21 / 2$ | 11 \%V. $60 \mathrm{Cy} .1 \mathrm{~S} \cdot \mathrm{DC}$ | 6,000 | 35 | 18.26 |
| 8445-D | 21/2 | $115 \mathrm{~V}^{\circ} .60 \mathrm{Cy} . \mathrm{AC}-\mathrm{DC}$ | 9,000 | 53 | 18.26 |
| 8445-C | 21/4 | 115 SV .60 Cy . AC.DC | 12,000 | 70 | 18.26 |
| 8472 | 3 | 115 V .60 Cy . AC | 3,100 | 77 | 16.05 |
| 8473 | 3 | $115 \mathrm{~V} .60 \mathrm{Cy} . \mathrm{AC}$ | 1,550 | 40 | 16.78 |
| 8452 | 3 | $115 \mathrm{C}, 60 \mathrm{Cy} . .1 \mathrm{C}-\mathrm{DC}$ | 7,200 | 328 | 22.40 |



No. $11 / 2$
Weight, less motor, $21 / 2$ ounces Wheel is $11 / 2^{\prime \prime}$ in diam. Standard shaft bores, $1 / 4$ "or $3^{3 \prime}$. Overall height $3 "$. Overall width $27 / 8^{\prime \prime}$. Depth $1^{\prime \prime}$. Hlower oproning $1 "$ wide by 1 se" high. List Price $\$ 4.13$ each








No. $21 / 2$
Weight, less motor, $51 / 2$ ounces. Wheel is $\frac{2^{*}}{}{ }^{*}$ in diam. Standard shaf bores. $1 / /^{\prime \prime}$ "or $\mathrm{P}^{\prime \prime}$ ". Overall lipight $4385^{\prime \prime}$ Overall width $37 / \mathbf{z}^{\prime \prime}$. Depth
 1 le" high. List Price $\$ 4.43$ each

## No. 3

Weight, lisss mutor, $121 / 2$ ounces. Wheel is $3^{\prime \prime}$ in diam. Standard shaft
 $6 \frac{7}{7 \prime \prime}$. Overall width $51 / 2^{\prime \prime}$. Depth
$23 / 8{ }^{\prime \prime}$. Blower opening $23 / 8{ }^{\prime \prime}$ wide by $23 / 8 *$ Blower opening $23 / 8$ Wide by
$21 / 4$ high. List Price $\$ 5.08$ each


## SUNSWITCH LIGHT CONTROL



The SUNSWITCH uses an ampli. fier and phototube that responds to the foot candle value of dayliyht. When illumination fails below a predetermined value, the lights are turned on. When the illumination has increased to the correct value, the lights are automatically turned off. Applications for the SUNSWITCH are numer-ous-Radio \& TV Towers, Signs, Factories, Construction Work, A irports, Railroads, Street Lights, etc. Mounted in standard weatherproof watt-hour meter case. Arailable in various models, carrying loads up to 60 Amps.

## ELECTRONIC RELAYS AND SWITCHES

Engineered for exceptional reliability, long life with minimum maintenance. These Relays are highly sensitive and utilize no coaxial cable. Designed for applications needing a very short or medium impulse . . as short as . 0005 seconds, and will furnish pulse to operate a reset. Jock or predetermined counter. The Ripley Phototule Relays have countless uses such as starting and stopping lighted displays, drinking fountains and machinery. Controls automatic paint sprays, announces the entrance and passing of customers.


ELECTRONIC TIMERS


The Ripley Timers are of the short interval period, stop cycle, Bhort interval period, stop cycle,
type. Built to control industrial processes, they meet the most processes, they meet the most exacting requirements of this
service by delivering dependable, aervice by delivering dependable,
accurate, and long.lived peraccurate, and long-lived per-
formance. Basic Models cover the formance. Basic Models cover the
ranges of from 05 to $.5, .1$ to 10 ., and 1 , to 100 . seconds and are available with any one of three different circuitg. Principle of operation is electronic, assuring freedom from trouble caused by mechanical lag or wear.

## ELECTRONIC Phototube COUNJERS

These sturdy, well built Electronic Counters are furmished with 5 -digit counters. Available with outside light source as well as a built-in light source. The model with built-in light source incorporates a reflector mirror which directs the beam back into the phototube, thus eliminating the need for an extra pair of wires. Operates on 110 or 220 volts, 25 or 60 cycles. Dimensions: $51 / 4^{\prime \prime} \times 6^{\prime \prime} \times 61 / 4^{\prime \prime}$ high.


## ELECTRONICALLY OPERATED RELAYS MODEL 63



Especially designed for use with a correct combination of the standardized Worner Photo-Cell and Exciter Lamp nuits shown at right. However. 1his Electronically Operated Relay will operate also from light sources such as daylight, artificial lights, radiant energy from metallic processing, etc.

Model 6.3 Electronically Operated Relay is a specially engineerel. highest quality unit. It enjoys wide preference as it efficiently meets exacting requirements and replaces the need of costly individually engineered equipment. Tecinical details on request.

## ELECTRONICALLY OPERATED RELAYS

Model 63, Described Ab
Model 63-A, combines Model 63 and Time Delay
Circuit giving delay from zero to 45 seconds.... $\$ 150.00$
Model $63-\mathrm{B}$, same as Model 63 with allditional
amplification to operate on less active change
of light
$\$ 150.00$

## ELECTRONICALLY OPERATED RELAY MODEL 64

An economical unit for practically any industrial application where cost is a factor. Designed for use with a combination 0 . standardized Worner PhotoCell and Exciter Lamp units shown at right.
Model 64 Electronically Operated Relay......each $\$ 67.50$

## EXCITER LAMP \& PHOTO-CELL RECEIVER UNITS

## For Use With Models 63, 63-A, 63-B and 64 Electronically Operated Relays



Model 33


Model 23


Model 31


Model 21

The Exciter Lamp unit is designed to project the light beam and the Photo-Cell Receiver is designed to pick up the beam and convert its light into electrical energy through the Electronically Operated Relay unit.
Model 33 Exciter Lamp is "standard" for general applications and is most generally recommended. Its light beam covers a distance from a few inches to 10 feet from Exciter Lamp to Photo-Cell. Heavy duty cast iron unit with $1 / 2$-inch conduit fittings. Gray finish.
Model 23 Ploto-Cell Receiver is engineered for ust with Model 33 Exciter Lamp. Same case specifications.
For use in damp surroundings. Models 33 and 23 can be made moisture-proof at slight aclditional cost.

Nodel 31 Exciter Lamp is "standard" where a lighter weight case is practical. Its light beam covers a distance from a few inches to 15 feet from Exciter Lamp to Photo-Cell. Case is 18 gauge steel, gray wrinkle finish. Has $1 / 2$-inch knockout.

Model 21 Photo-Cell Receiver is engineered for use with Model 31 Exciter Lamp. Same case specifications.

| Model No. | Dessription | Size, Inches | Pric |
| :---: | :---: | :---: | :---: |
| 33 | Exciter Lan | $41 / 4 \times 23 / 4 \times 23 / 4$ | \$13.50 |
| 23 | Photo-Cell Receiver | $41 / 4 \times 2314 \times 23 / 4$ | 19.50 |
| 31 | Exciter Lamp | $65 / 8 \times 2 \times 13 / 4$ | 11.00 |
| 21 | Photo-Cell Receive | $65 / 8 \times 2 \times 13 / 4$ | 17.00 |

FOTOLECTRIC ANNOUNCER SET

## Automatically Announces the Entrance or Passing of Any Person COMPLETE WITH MIRROR AND CHIME



The Fotolectric Announcer is a complete three-piece set. It is designed to project a beam of light across any entrance to any room or building. Breaking of this light beam by person entering activates a pleasant chime, automatically announcing the entrant. Chime can be located wherever signal is
desired.

The unit has efficient grid controlled rectifier circuit which insures maximum stability. The Unit combines Exciter Lamp and sensitive Photo-Cell in metal case, size $80 / 4^{\prime \prime} \times 61 / 2^{\prime \prime} \times 23 / 4^{\prime \prime}$, beautifully finished in gray hammerloid. Eulb has long lamp-life rating of 2000 hours. Operates on $110-120 \mathrm{~V}$; $50-60$ cycle, A.C.

Model 61 Fotolectric Announcer, three-piece set including Unit. Mirror and Chime..........Set. each $\$ 32.00$

## MODEL 62 R \& L ELECTRONICALLY OPERATED RELAY AND EXCITER LAMP SET



Model 62-R Electronically Operoted Reloy


Model 62.L Exciter Lamp

This "two-unit" set has specially designed Exciter Lamp Unit and an Electronically Operated Relay unit that includes the Photo-Cell Receiver, Relay and other electrical components. This combination has proved eificient for countless simple applications for distances from a few inches to 75 feet or where Relay is not required to operate in excess of 300 times a minute. Supervises efficiently on simple applications such as: Counting or sorting large objects; limit switches; start and stop operations; opening loors, etc.
Model 62 R \& L"Two-Unit Set"..............per set $\$ 85.00$ Model 62-R Electronicaily Operated Relay..each 69.75 Model 62-L Exciter Lamp...............................each 21.75

## FOTOLECTRIC BURGLAR ALARM SYSTEMS

An invisible light beam is projected by the Exciter Lamp to the Photo-cell contained in the Electronically Operated Relay. These two units constitute the "Fotolectric Set." The units are illustrated below.
MODEL 9000 SERIES The Worner Master Control System consists of a Master Control Panel used in combination with 1, 2, 3, or 4 Fotolectric Sets. Operates alarms the user installs. May be used with foil systems, etc. Sets off alarm if wiring of Fotolectric Set is tampered with. Relays controlled by a key-switch. For $110-120 \mathrm{~V}$. Panels are supplied with plate relays for the number of Fotolectric Sets ordered. Should Fotolectric Sets be added later, plate relays are supplied with Fotolectric Sets ordered.


Model 9000-R Master Control Panel prevents false alarm if power fluctuates 5 volts or more. If power fails completely, the unit automatically resets supervision when power is restored. each $\$ 74.00$
Model 9000 Master Control Panel is equipped to prevent false alarms when power fails completely ........each $\$ 54.00$ Sets for $150^{\prime}, 250^{\prime}$, and $500^{\prime}$ have unwanted light rejector which increases day-light range. Ranges listed are for infra-red light.

| Model No. | fotolectric Set |  |  | $\begin{aligned} & \text { Range } \\ & 100 \mathrm{ft} \text {. } \end{aligned}$ | Per Set |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9100 | Master | Trespass |  |  | \$ 84.00 |
| 9150 | Master | Trespass | Trap | 150 | 108.00 |
| 9250 | Master | Trespass | Trap | 250 t | 145.00 |
| 9500 | Master | Trespass | Trap | 500 ft | 225.0 |

MODEL 7000 SERIES operates with burglar alarm company's central office control, police signal or local alarn. The Relay may be connected either in series or parallel to meet circuit requirements. One or more Fotolectric Sets can be used and can be operated by an existing control panel. Can be used with foil systems, etc. For $110-120 \mathrm{~V}$ or 24 V .
Model No. Fotelectric Set Range Per Set 7100 Remote Cont. Trespass Trap. 100 ft . $\$ 84.00$ 7150 Remate Cont. Trespass Trap.. $150 \mathrm{ft} . \quad 108.00$ 7250 Remote Cont. Trespass Trap... 250 ft . 145.00 7500 Remote Cont. Trespass Trap.. 500 ft . 225.00

MODEL 5000 SERIES for $100^{\prime}$ range and $150^{\prime}$ range for interior use where a single beam is ample protection. Not intended for use with foil systems, etc. The Electronically Operated Relays of this series are equipped with lock and key. For 110 V .

| Model Mo. | for | Rang* |  |
| :---: | :---: | :---: | :---: |
| 5100 | Single Beam Trespass | Trap.... 100 ft . | \$ 90.00 |
| 5150 | Single Beam Trespass | Trap.... 150 ft . | 114.00 |



## FOTOLECTRIC COMBUSTION SUPERVISOR

A three-piece set consisting of Exciter Lamp, Photocell Receiver and a choice of three Electronically Operated Relay units. Operates on the smoke detection principle. Dependably sets into operation the controls that maintain combustion efficiency. Fotolectric units are mounted opposite each other on the boiler breeching, so that the beam of light traverses the flow of smoke. A predetermined increase in density of smoke operates whatever alarm or automatic control equipment is used.
Electronically Operated Relay and Contrc1 Cabinets available in three nodels:
MODEL No. 71A - For use where no time delay is necessary. Usually used as an alarm device, and to actuate automatic combustion control equipment.
MODEL No. 71B -
Equipped with input time delay circuit to prevent needless operation of control equipment from voltage drop or short puffs of smoke. MODEL No. ${ }^{71 \mathrm{C}}$ Same as Model 71 B plus additional time delay holding circuit to continue operation of combustion control equipment for a predetermined period of time. Prevents cycling of equipment.

## FOTOLECTRIC FIRE PROTECTION

The Worner Fan Motor Stop installed on ventilating ducts detects smoke, gives alarm, stops fan to prevent fan-driven fire to a succession of outbreaks. Approved by Underwriters Laboratories. For full details, write for Bulletin 650.

## WORNER COMMUNICATING SYSTEMS



Models P-359, P-353


Model P-360
All WORNER units operate efficiently as far as 2000 feet apart. Persons at or near Sub-stations when called may answer without leaving their work, from as far away as 25 feet. "Silent feature" shuts out noise in vicinity at Station. 110 volt to 120 volt, A.C. or D.C. MODEL P-359 Selective Master Station. Handles 1 to 5 Sub-stations. Has 3 -tube amplifier. 1 watt output. Contains 5 -inch speaker for maximum input without talking directly into unit. All-metal cabinet; size $9 \mathbf{x}$ $61 / 4 \times 6$ inches. Finished in hammered walnut lacquer finish. ..................................................................each $\$ 34.75$
MODEL P-353 Combination Master Station. 2 to 5 units may be used, in any combination of Masters to Masters, or Masters to Sub-stations. Contains 3-tube amplifier. .............................................................each \$47.50
MODEL P-360 Sub-station. Has 5-inch speaker. Talklisten switch used by Sub to originate call; not used after Master answers. All-metal cabinet; size: 71/4 x 4 x 6 inches; finished in attractive hammered walnut lacquer finish.

PHOTOELECTRIC RELAYS AND ACCESSORIES


## CR7505-K100G3 Relay

The CRi505-K100G3 photoelectric relay and accessories provide a complete line of inexpensive. but thoroughly reliable, apparabut thor general-purpose indoor applications which include applications Which include counting, diverting, controlling, signaling, limiting, and protecting. Underwriters faboratories approved.

The CRi505-K100G3 includes phototube and thyratron, has a contact rating of 10 amp a-c, may be used to start f-hp motors directly, and can operate all motor starters up to and including NEMA Size 4.

## Accessories for Use with -K100G3

Cat. No. 71 G 690 light-
 source trancformer, rated 115 volts, $50 / 40$ eycles, primary: 4.8 volts sccondary; leus-harrel as. sembly CRT505. 13207G1, 3 in, in diameter, for mounting directly on relay; two lizht sources, -C201(i1 with $11 / 2$-in. lens and -C203G1 with 3 -in. lens; two phototule holders with six fect of special phototube rable and a plug for connecting to tube socket in the relay, -P211G1 with $11 / 2-\mathrm{in}$. lens, and the -P212G1 with 3 -in. lens. With $11 / 2-i n$. lens, maximum operating distance is 12 ft .; with 3 -in. lens, maximum operating distance is 30 ft . Sensitivity of -KI00G3 may be increased five times by use of B207G1 lens-barrel assembly.


## CR7505-K201G1, -K202G1 Relays

These photoelectric relays will perform the same type of functions as the -K100 with greater speed and sensitivity. These relays operate on either light increase or decrease, depending on connections. The relays will operate from light flashes on interruption of $1 / 15$ second between impulses, with not less than $1 / 15$ second bepulsen, flashes. The d-c phototube circuit pernits remote location of phototube with no loss in sensitivity.


## CR7505-K108G15 Relay

This device has a dust-tight, weather-resistant enclosing case for outdoor use, operates from either a 115 -volt d-c or a 25 -cycle supuly with power requirement of 20 volt-anueres $\mathrm{T}^{2}$ cover of the enof 20 voltamineres. The cover of the enclosing ease has a 3 -in. lens and aperture for admission of lirht to the phototube. A metal visor minimizes the effects of elanting sun rays and reneral daylight illumination. Maximum light-source distance from phototube is approximately 35 ft. A minimum illumination of 3 footcandles is necessary for satisfactory operation.

## CR7505-N210, -N211, -N212 Relays

These three relays are similar in circuit design and are especially adapted for photoelectric applications where a device must respond to rapid light changes or hirh operating rates
A time delay feature, adjustable up to $1 / 2$ second by means of a potentiometcr dial, is provided to delay the dropout of the mannetic relay in cases where time that the period would not be auficien to perform the external control oumcient to perform the external control operation degired.

The relays will respond to light changes as small as $1 / 2$ foot-candle, providing there is suf. ficient light on the phototuhe.

Separate phototube holders are required for thege units.


| Maximum Distance between Light Saurce and Phototube, Feet | Maximum Operating Rate per Min | Type of Relay <br> Contacts | Minimum <br> Light <br> Level <br> to Operate Relay Foot Candles* | Nominal Voltage | Line Frequenty | Selfcontained Phototube | Enclosure, NEMA Type | Minimum Required Duration Light Change (Seconds) | Volt amperes Required (excluding <br> Light Source) | Nomenclature CR 7505. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 150 | DPDT | 40 fc | 115 | 50/60 | Yes $\dagger$ | 1 | 0.2 | 10 | K100 |
| 1000 | 300 | SPDT | - | 115/230 | 60 | Yes | 111 | 0.1 | 40 | B100 |
| 35 | 450 | SPDT | 3 fc | 115 | DC/25 | Yest | 111/V | 0.07 | 20 | K108 |
| 70 | 450 | DPDT | 2 fc | 115/230 | 50/60 | Yest | $111 / \mathrm{V}$ | 0.07 | 10 | K201 |
| 70 | 450 | DPDT | 2 ft | 115/230 | 50/60 | Yest |  | 0.07 | 10 | K202 |
| 210 | 600 | DPDT | 1 fc | 115/230 | 50/60 | No | III/V | $0.001 \ddagger$ | 60 | N 210 |
| 210 | 600 | DPDT | 1 ft | 115/230 | 25/50/60 | No | IV or VII | $0.001 \ddagger$ | 60 | N211 |
| 210 | 600 | DPDT | 1 fc | 115/230 | 25 | No | III/V | $0.001 \ddagger$ | 60 | N212 |

*Light level measured in foot-candles at the phototube lens with a standard light meter, with entire lens illuminaten. $\dagger$ May use separate phototube holder. $\ddagger$ Relay will respond . 015 sec. after light change. Intemal timing circuit insures operation on pulses as short as 0.001 sec. and may be adjusted to keep relay energized up to 0.5 sec.
NEMA ENCLOSURE TYPES: I—Protection only, III-Weather-resistant, IV—Watertight, V-Dust-tight, VII-Explesion-proof.
[1

PHOTOELECTRIC RELAYS AND DEVICES

## Photoelectric Accessories for Use with -K201 and -N210 Series



1. The CRi505.Cu00011 light source is for general indoor application.
2. The following light sources are of die-cast aluminum construction. The C201G1 light source has a $11 / 2-\mathrm{in}$. lens, focusable from 2 feet to infinity. The C202G1 has a double lens for short focus, for a concentrated spot approximately $1 / 4-\mathrm{in}$. in diameter at a distance of $21 / 2-4 \mathrm{in}$. in front of the lens. The-C203G1 light source has a 3 -in. lens, with high-intensity beam for long-distance operation. The $-\mathrm{C} 201 \mathrm{G2}$, -C202G2, and -C203G2 are identical in operasion with the G1 group, but have rubber gaskets between the front and back covers which makes them weather-resistant and dust-tight in accordance with NFMA Stardards.
4.8 volts is required for all the above light sources and the following transformers are recommended:

Light-source transformers. The 9TY51A1 is enclosed in a condait box with knockouts for conduit connections. It is rated $115 / 230$ volts, $50 / 60$ cycles. The 9 TM321A1 is of open-type construction, but has same rating as 9TY51A1. The 92G34 for $25 / 50 / 60$ cycles is of weather-resistant construction; except for size and type of construction, rating is identical with 9TY51.11.

3. The $\mathbf{C 2 0 8}$ light bource is explosion-proof and can be ruade watertight by applying a rubber gasket which is furnished. It has a $3-\mathrm{in}$. lens and a self-contained step-down transformer for $115 / 230$ volt operation.
4. The phototube holders are similar in construction to the light sources. The -P202G2 has a $11 / 2-\mathrm{in}$. lens and the -P203G2 has a $3-\mathrm{in}$. lens. Beth come with a $9-\mathrm{ft}$. photo. tube cable with spade terminals.

## CR7504-A142 Electronic Timer



## CR7504-A142

## Electronic Timer

The -A142 timer is for timing applica. tions of short time duration ( $\cdot \mathrm{A} 142 \mathrm{G1}$, 0.06 to 1.2 sec .; A14202, 0.6 to 12 sec .; and -Al42G3, 6 to 120 sec .) where long life, low maintenance, and high repetitive accuracy is required.

The -A1\$2 has double pole, doublethrow contacts; can be used to start f-hp motors directly. Time-range diale read directly in seconds.
Two different types of operation available; immediate-start for timing opera. tions or delayed-start for providing a time delay. Power supply, $\quad 115 / 230$ volts, $50 / 60$ cycles; power consumption, 15 watte.


## CR7511-A126 Resisfance-sensifive Relay

This relay is used to obtain a rellable contact from the touch of two con ductors through which only small currents flow. It will operate motors, lights, contactors, and solenoids whenever there is, sufficient change in the resistance of a circuit, including liquid-level-control applications. In this way, large amounts ot power can be controlled from a low. current high-resistance input.
It has 10 amp a-ce contact rating, two single-pole, double-throw contacts for controling two independent cir cuits. Finclosure is weather-resistant cuits. F.nclosur
and dust-tight.

## CR7505-R201G1 Smoke-density Indicator



This control and associated equip ment can he userd to indicate smoke density, kas density, or the ilensity of any fluid where density is directle related to the light transmission throurh the fluid. It can be used to warn furnace onerators of excessive smoke conditions, to turn on blowers or relevant eguipment at ans smoke-density level. and when used with a suituble recorder, a continuous permanent record of smoke density is always available.

The indicator has a semi-fust-tight enclosure (NEMA Type iA) and an irdustrial type relay, 45 amp makehreak anj 10 amp carry, at 115 or 230 volts, a-c. Simple calibration adjustments are nade with our locking-type knobs on the panel, while indicat ang liche with a smoke-density instrument are on the front cover of a panel.

## CR7505-B100 Photoelectric Relay and -C105 Light Source



The CR7505-8100 incorporates a turied circuit which allowe the relay to be responsive onlyto a light beam modulated at approximately 900 eveles per second. Hence, it is insensitive to chankes of natural or artificial light.
The CRTEO5.C105 contains a light-souree lamp, a transormer, and a motor-driven lotted disk which "chops," or modulates. the linht beam at approximately 900 cycles per second.
When operating at distances of 1000 ft . or less, this equipment in general has sufficient sensitivity so that the light from the source must be reduced twenty times before the relay will drop out. This helps reduce false pueration caused by adverse will drop out. This helps reduce false operation caused by adver

The units operate on $115 / 230$ volts, 60 cycles, a.c. Contacts are rated 10 volts. $115 / 230$ volts, a-c. The relay is provided with a sersitivity control for adjustment for particular light path distance.

For oomplete Informatlon, consult your nearest G-E Apparatus Sales Office or Distrlbutor, or write direct to Section 640.381, General Electrle Company, Schenectady 5, New York.

## PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

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## DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

# EVEREADY <br> BATTERIES FOR RADIO <br> ELECTRONIC AND OTHER APPLICATIONS 

PORTABLE "A" TYPES


## PORTABLE "B" TYPES

## PORTABLE ‘‘A-B’" BATTERY PACKS




9-90 VOLTS
No. 757



DEALER OR DISTRIBUTOR PRICES AVAILABLE UPON REQUEST


COMPLETE LINE SPECIFICATIONS

| "Eveready" Battery Number | NEDA Number | VOLTAGE | $\substack{\text { Overall } \\ \text { Dimensions } \\ \text { L } \\ \text { W }}$ H | Unit Patkage Qu*ntity | $\begin{aligned} & \text { Weight } \\ & \text { of Unit } \\ & \text { Package } \\ & \text { in Lbs. } \end{aligned}$ | Battery Weight | Terminals | List <br> price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "B'" BATTERIES FOR PORTABLE RADIO. INSTRUMENT \& ELECTRONIC APPLICATIONS |  |  |  |  |  |  |  |  |
| 411 | 208 | 15 |  | 5 | 8 | 佫 02. | Flat fontact-, +15 | \$ 0.95 |
| 412 | 215 | 221/2 |  | 5 | 8 | $11 / 602$. | Flat contact-, +221/2 | 1.15 |
| 413 | 210 | $30^{2}$ |  | 5 | \% | $1{ }^{1}$ | Flat orntact- +30 | 1.40 |
| 415 | 213 | 45 |  | 6 | \% | $21 / 200$. | Snap Type-, +45 | 2.00 |
| 417 | - | 15 |  | ${ }^{6}$ | , ${ }^{1 / 8}$ | $1 \%_{6} \mathrm{oz}$. | Flat Contact-, +15 | 1.00 |
| 420 | - | 22 \% |  | 96 ${ }^{6}$ | 11/4 | $21 / 2 \mathrm{oz}$. | Flat contact-, +22 \% 2 | 1.50 1.75 |
| 430 | -12 | 30 |  | 24 | $51 / 2$ | 14\% 140 | Frat Contact- +30 | 1.75 3.25 |
| 437 455 | 212 201 | 75 |  | 3 6 | 3 $31 / 8$ | $14 \% 4020$. 7 | Snap Type- +75 | 1.25 1.95 |
| 457 | 203 | 67 \%/2 |  | 6 | 3 | $7{ }^{5}$ | S味, 13v-, $+671 / 2$ | 2.50 |
| 467 | 200 | $67 \%$ | $28^{\prime \prime} \times 13{ }^{\prime \prime} \times$ x $3^{4 \prime \prime}$ | 6 | $4 \%$ | 130\%. | Snap Tyu-, +67 1/2 | 2.75 |
| 477 | 211 | $671 / 2$ |  | 6 | 3 | $8 \%$ oz. | Sпај 'Гур-, $+671 / 2$ | 2.35 |
| 482 | 202 | 45 |  | 6 | $111 / 2$ | 116.15 oz . | Sockrt-, +45 | 2.50 |
| 484 490 | 207 | 45 |  | $\frac{1}{6}$ | $31 / 4$ 61 | $3 \mathrm{lb}.{ }^{2} \mathrm{~L}$ oz. |  | 3.25 3.60 |
| 490 507 | 201 | 30 30 |  | 6 1 | - 18 | 9/10 oz. | Flat contart- +30 | 1.25 |
| 738 | 20.5 | 45 |  | 2 | $2{ }^{\text {\% }}$ | 1 lb , 3\% ${ }^{\text {\% }}$ 02. | Sorket-, +221/2; +45 | 3.50 |
| "A"' BATTERIES FOR PORTABLE RADIO, INSTRUMENT \& OTHER APPLICATIONS |  |  |  |  |  |  |  |  |
| 1999 | - | $11 / 2$ |  | 18 | 108 | "\% ${ }^{\text {a }}$, $1 \%$ \% | $F^{\text {chashlight }}$ | 0.20 |
| 635 | - | $11 / 2$ |  | 12 | 11/3 |  | Flashlight | 0.15 |
| 713 | 8 | $71 / 2$ |  | 1 | 8 | $1{ }^{1} 168 \%$ | Sircket-, ${ }^{\text {\% }}$ \% $1 / 2$ | 1.10 |
| 717 | 9 | 7 7/2 |  | \% | 3 | \% 16.8 | Sorket-. ${ }^{1 / 2}$ | 1.00 2.45 |
| ††718 | 1 | 6 |  | 1 | \% $3 / 4$ | 916.408. | Socket-, +66 Sorket- $+1 / 2$ | 2.45 0.65 |
| 720 | 18 | $1_{6}^{1 / 2}$ |  | 1 | 25 |  | Slashlight $+1 / 2$ | 0.65 0.75 |
| 724 726 | 19 | ${ }_{4}^{6} 1$ |  | 1 | $4^{1 / 4}$ |  | Flashlight | 0.75 0.75 |
| 736 | 3 | $4 \frac{1}{15}$ |  | 6 | 614 | 1 lb . 10. | Socket- $+1.1 / 2$ | 0.90 |
| 11741 | 17 | 13 |  | 1 | $4 \%$ | 2 lb .10 oz . | Sorket-, +1.5 | 2.10 |
| 742 | 4 | 13 |  | 6 | 8 | 1 lb .5 oz . | Socket-, +1.5 | 1.15 |
| tt743 | 5 | $11 \%$ |  | 3 | 8 | $1 \mathrm{lb} 1502.$. | Sockrt-m, +1.6 | 1.65 1.15 |
| 744 $+\quad 745$ | 21 | 6 |  | ${ }_{2}^{6}$ | $81 /$ | $21 \mathrm{lb} \mathrm{l}^{5} 5 \mathrm{joz}$ | Socket- ${ }^{\text {Socket-6 }}$ | 1.15 2.25 |
| $1+745$ 746 | 21 | 11/2 |  | 2 | $71 / 2$ |  | Socket-, +1.5 | 0.95 |
| 11747 | 16 | $6^{3 / 2}$ |  | 2 | $51 / 2$ | 2 lb .11 oz . | Sorket -1.8 | 2.15 |
| -912 | 24 | $11 / 2$ | 0.4 " nlam . ${ }^{\prime \prime} \mathrm{s}^{\prime \prime \prime}$ | 12 | $1 / 4$ | $3 / 1002$. | Flashlight | 0.10 |
| $t 915$ | 15 | 13 |  | 12 | ${ }^{7}$ | \% 8 oz . | Flashllght | 0.10 |
| 4935 | 14 | $11 / 2$ | $1{ }^{1}{ }^{\prime \prime}$ Diam. x $2^{\prime \prime}$ | 12 | $11 / 6$ | 1 \% ${ }^{\text {\% }}$ OL | Mashlight | 0.125 |
| $\dagger 950$ | 13 | 13 |  | 48 | $91 / 2$ | 808 | Flashight | 0.15 |
| 960-P | - | $11 / 2$ |  | 1 | 5 | 508. | Socket-, +1.8 | 0.45 |
| 984 | 20 | 116 |  | 12 | $41 / 2$ | 5 9/10 oz. | Fleshlight | 0.30 |
| P1016 | - | $11 / 2$ |  | 24 | $18 / 1$ | $11 / 10 \mathrm{~mm}$. | 2 brass cans-2 zinc cars | 0.30 |



DEALER OR DISTRIBUTOR PRICES AVAILABLE UPON REQUEST

# Gublifior 

No. 212 Small Penlite Black and Chrome Llat Price Each (without batteries)


No. 7231p Two-cell Small Square Spotlight Easy Grip, Chrome Finish, Unbreakable "Safety Glow" lens guard List Price Each (without batteries)

o. 2351 Three-Cell Automatic Spotlight. ist Price Each (Without Batteries)


No. 8251 Two-Cell End Loader - Automatic Spot lights with removable hottom cap ring hanyer. List Price Each (without batteries) ........................ $\$ 1.59$
$\$ 2.20$


No. 25H With each flashlight, customer gets a FREE "HANDY HANGER" for placing flashlight in onvenient home location raally for any emergency. List Price Each (without batteries)
$\$ 1.85$


No. 7351P Three-cell square spotight easy grip cell ohrome unbreakable "Safety Glow' lens guard
List Price Each (without batteries)
. $\$ 2.35$


No. 7551P "Slim Jim" Unbreakable Lens Guard and Matching Rear Cap Guard Unbreakable "Safety Glow" lens guard.
List Price Each (without batteries).


No. 1251 - Twno(ell lre-focased inuluatrial Flashlight - General purpose type. List Price Each (Without Batteries) ................. $\$ 2.95$


No. 1259 - Two-Cell Prefucused Permissihle Safety Flablitight. LIst Price Each (Without Batteries)
$\$ 5.00$

Display Package Christmas glft assortment No. 127 Contains 12 popular "Ev. eready" spotlights-including individual gift. cartons. List Prices Each (without batteries)
from $\$ 1.19$ to $\$ 2.35$



DISPLAY PACKAGE No. 13
Contains six two-cell Spot-Flood flash lights - $\Lambda$ close range Floodlight or a long range Spotlight. (Without Batteries.)
List Price Each.
. $\$ 2.70$



Display Package 128 Flashliohts No. clusive $\begin{gathered}\text { Fquare } \\ \text { case Ex- }\end{gathered}$ hreaikable "Safety case- Un guard. batteries)


DISPLAY PACKAGE No. 126
Contains 2 - 5251; 2. 8551 ; and 2 - 7251 P Automatic Spotlights. (Without Batteries)
5251 ….......ist Price \$1.19
8251 …........ist Price 1.59 7251 P .... List Price
DISPLAY PACKAGE No. 53
Contains 6 No. 5251 Autornatic Spotlighte, brass with all chrome finish. List Price Each (Without Batteries) $\$ 1.19$

SCHEDULE OF PRICES


DEALER OR D:STR!BUTOR PR:CES AVAILABLE UPON REQUEST


## BURGESS BATTERIES

## AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES





No. 2


No. 1

z



No. 1.
No. 2.
No. 2.
No. 7. F4H. 4F2H.
No. 210 N (Bare) 530

## BURGESS FLASHLIGHT \& LANTERN BATTERIES

 $11 / 2$ volts. Size, $121 / 4^{\prime \prime} \times 23 / 8^{\prime \prime}$. Standard package 48................ List price, 15


6 volts. Size, $25 / 8^{\prime \prime} \times 258^{\prime \prime} \times 3156^{\prime \prime}$. Standard package $12 \ldots .$. . List price, 90 3 volts. Size, $329 / 32^{\prime \prime} \times 21116^{\prime \prime} \times 513 / 32$ Standard package $8 \ldots . .$. . . . List price, 1.55 $11 / 2$ volts. Size, $121 / 4^{\prime \prime} \times 23 / 8^{\prime \prime}$. Stanlard package $50 . . . . . . . . . .$. . List price, 175
 45 volts. Size, $41 / 16^{\prime \prime} \times 27 / 32^{\prime \prime} \times 5 K_{6}^{\prime \prime}$. Standard package $2 \ldots . .$. . . . List price. 3.40

## BURGESS IGNITION BATTERIES



6 Tel.


2F2H

4FH.
4 F 2 H .
4F4H.
4 F5 H.
4F6H.
2Z2PI

No. 6 R. R. and Ind. No. 6 IGN. No. 6 TEL. S 461.

No. 2FBP.
No. B2BP.
No. F2BP.
No. F4BP.
5R
$8 \mathbf{R}$
9R

22
432
532
2F4FL

|  | /2 volts. Size, 258' $\times 25 / 8^{\prime \prime} \times 4^{\prime \prime}$. Standard package 12. | List price. 90 |
| :---: | :---: | :---: |
|  | volts. Size, $329 / 2^{\prime \prime} \times 2116^{\prime \prime} \times 513 / 12^{\prime \prime}$. Standard package | List price. |
|  | volts. Size, $851_{6}^{\prime \prime \prime} \times 213 / 1{ }^{\prime \prime} \times 5131_{6}^{\prime \prime}$. Standard package 6. | List price. 3.60 |
| $71 / 2$ |  | List price, 4.50 |
|  | volts. Size, $81 / 2^{\prime \prime} \times 331 / 2^{\prime \prime} \times 513 / 6^{\prime \prime}$. Standard package 4 | List price, 5.20 |
| 3 | volts. Size, $15 / 32^{\prime \prime} \times 1 / 32^{\prime \prime} \times 213 / 32^{\prime \prime}$. Standard package 12. | List pr |

## BURGESS NO. 6 LINE



## FOR INDUSTRIAL APPLICATIONS

BURGESS "A" RATTERIES

|  |  | price, |
| :---: | :---: | :---: |
|  | $1 / 2$ volts. Size, $221 / 32^{\prime \prime} \times 13 / 8^{\prime \prime} \times 41 / 32^{\prime \prime}$. Standard package | price |
|  | 3 volts. Size, 15/8" $\times 13 / 16^{\prime \prime} \times 21 / 16^{\prime \prime}$. Standard packag | st price, 1.40 |
|  | volts. Size, $221 / 32^{\prime \prime} \times 13 / 8{ }^{\prime \prime} \times 41 / 32^{\prime \prime}$. Standard package | List price, .97 |
|  | volts. Size. $25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime} \times 4^{\prime \prime}$. Standard package 10 | List price, . 90 |
|  | $1 / 2$ volts. Size, "9/6" (Diam.) 2154". Standard package 12 | List price, . 125 |
|  | $1 / 2$ volts. Size, 13/2" (Diam.) 31/10". Standard package 24 | Li |
|  | $1 / 2$ volts. Size, 36/4" (Diam.) 163/4". Standard package 12 | List price, . 15 |
|  | $1 / 2$ volts. Size, $11 / 8{ }^{\prime \prime}$ " $\times 19 / 32^{\prime \prime}$ " $\times 163 / 4^{\prime \prime}$. Standard package 10 | List price, . 39 |
|  | volts. Size, $11 / 32 \prime \prime \times 23 / 3 z^{\prime \prime} \times 25 /{ }^{\prime \prime}$ ". Standard package 10 | List pric |
|  | 1/2 volts. Size, $1^{31 / 32^{\prime \prime}} \times 21 / 32^{\prime \prime} \times 21 / 4^{\prime \prime}$. Stanfard package 10 | List |
|  | 1/2 volts. Size, $2^{15 / 32^{\prime \prime}} \times 133_{6 \prime \prime}^{\prime \prime} \times 223 / 52^{\prime \prime}$. Standard package | 0 |
|  |  |  |

## B URGESS BATTERIES

AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES


穿 808

FOR INIDUSTRIAL APPLICATIONS (Cont'd.)

## BURGESS "B" BATTERIES

No. W30. W30PBX.
No. Z30NX.
K10
K15
K20
U10
U15
U20
XX15
$\times \times 22$
XX30PI
Y10
Y15
Y20
Y20S

5540




10308


3308


F2BP


146
146. 2 cell prefocused Maroon \& Chrome. Standard package 6 6.............. List price, $\$ 1.89$
152. New slim Penligit Chrome. Standard package 12. List price ..... 88
.88
248. 5 cell Prefocused Chrome. Standard package 1 ..... 4.25dard package- 4.4................
250. Rangefinder 2 cell focusing Chrome. Standard List price, ..... 2.25
251. Zebra Light with cells. Standard package 12. List price,
252. 3 cell prefocused Maroon \& Chrome. Standard package 1 List price, 2.95
346. 2 cell Baby Prefocused Maroon \& Chrome. Standard package 6 ..... 6. ..... List price, 1.70
$\qquad$
List price, ..... 1.90
P92. Penlight Maronn Chrome. Standard package 6. List price, ..... 88
List price, ..... 3.70$\begin{array}{ll} & \text { BURGESS QUALTTY } \\ \text { 146. } & 2 \text { cell prefocused Maroon \& Chrome. Sta } \\ \text { 152. } & \text { New slim Penligat Chrome. Standard pa } \\ \text { 248. } & 5 \text { cell Prefocused Chrome. Standard pac } \\ \text { 250. } & \text { Rangefinder } 2 \text { cell focusing Chrome. S } \\ \text { 251. } & \text { Zebra Light with cells. Standard packag } \\ \text { 252. } & 3 \text { cell prefocused Maroon \& Chrome. Sta } \\ \text { 346. } & 2 \text { cell } \\ \text { 350by Prefocused Maroon \& Chro } & \text { cell Tough Inelustrial Light. Standard } \\ \text { P92. Penlight Maroon Chrome. Standard p. } \\ \text { TW2. Focusing Lantern. Standard package 4. }\end{array}$
350, 2 cell Tough Inelustrial I ight. Standard package
953. Key Chain Zebra Light with Cells. Standard package List price,
. Key Chain Zebra Light with Cells. Stanlard package 12.
List price, ..... 3.85
No. 2370. $41 / 2$ volts. Size, $313^{\prime \prime \prime} \times 138^{\prime \prime} \times 278^{\prime \prime}$. Standard package $5 . . . .$. . . . ist price,No. 2370PI.No. 4156.
96
1.97
List price, No. 5540 $71 / 2$ volts. Size, $4^{\prime \prime} \times 7 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$. Standard package 5 . I.ist price. ..... 1.12
BURGESS FARM RADIO "A" BATTERIES
No. 20F. $11 / 2$ volts. Size, $75 / 8^{\prime \prime} \times 2 \% 6^{\prime \prime} \times 615 / 6^{\prime \prime}$. Standard package 3 ..... List price, 5.45
No. 20 F 2.BATTERY

## BURGESS BATTERIES

AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES


6 TA60


T6260



T5Z50


## FLASHLIGHT CASES \& LANTERNS

450
452
453
553
653
753
853
LD34

3 Cell Tough Industrial. Standard package 6.... List price, $\$ 2.15$
2 Cell Prefocused-Chrome. Standard package 6. List price, 1.45
2 Cell Industrial-Safety Light. Std. package 1. . Lis: price, 5.00
2 Cell-Chrome. Standard package 6............ Lis* price, 1.75
2 Cell Chrome Bullet End. Standard package 1.. List price, 1.55
2 Cell Baby, Chrome Bullet End. Std. package 1.List price, 1.40
3 Cell Chrome-Bullet End. Std. package 1..... List price, 1.75
Lens Display Kit (32 Popular Lenses).
Standard package 1.. List price, 3.20

## BURGESS FARM "A \& B" BATTERIES

No. 17GD60. $11 / 2$ volt "A", 90 volt "B". Size $151 / 16 " \times 43 / 16$ x $71 / 16$ ". Standard package 1. List price, $\$ 7.95$ No. 4SD60. $11 / 2$ volt "A", 90 volt " $B$ ". S:ze $1011 / 16^{\prime \prime} \times 45 / 6{ }^{\prime \prime} \times 6 \%{ }^{\prime \prime}{ }^{\prime \prime}$. Standard package 1. No. S6D60. $71 / 2$ volt "A", 9 "A" 90 volt "B". Size $97 / 8$ " $\times 41 / 8$ " $\times 73 / 6$ ". Standard package 1 .

List Price, $\$ 10.95$

## BURGESS PORTABLE "A" \& "B" BATTERIES

No.
$2 T X X 40$

6TA60. $\quad 1 / 1 / 2 A, 90 B$
F4A50. 6A, 75B
F6A60. $\quad 71 / 2,9 A, 90 B$
F6A601
T5Z50. $6,7112 \mathrm{~A}, 75 \mathrm{~B}$
G6B60. 9A, 90B
G6M60. $\quad 71 / 2,9 \mathrm{~A}, 90 \mathrm{~B}$
T6Z60 or P. 71/2, 9A, 90B
4 TZ60.

120
220
920
U15PF
Voltage
$11 / 2 \mathrm{~A}, 60 \mathrm{~B}$
$11 / 2 \mathrm{~A}, 63 \mathrm{~B}$
$9 \mathrm{~A}, 90 \mathrm{~B}$
$6,712 \mathrm{~A}, 75 \mathrm{~B}$
$11 / 2 \mathrm{~A}, 90 \mathrm{~B}$

## PHOTO-FLASH BATTERIES

$11 / 2$ volts. Size, $1^{\prime \prime}$ (diam.) $11 / 6^{\prime \prime}$. Standard pacirage 12 List price,
$11 / 2$ volts. Size, $11 / 32^{\prime \prime}$ (diam.) 225/64". Standard package 12
.15
$1 / 2$ List price, 15
$11 / 2$ volts. Size, $35 / 64^{\prime \prime}$ (diam.) $1^{31 / 32^{\prime \prime}}$. Standard package 24
.125
$221 / 2$ volts. Size, $31 / 32^{\prime \prime} \times K_{4}{ }^{\prime \prime} \times 1^{31 / 32^{\prime \prime}}$. Standard package 20 List price 1.15

## A QUALITY DRY BATTERYFOREVERY PURPOSE

## BURGESS BATTERIES

## AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES



## BURGESS PORTABLE "A" BATTERIES

No. 2F.
No. 2 F4.
No. 2R.
No. 4F.
No. 4FL.
No. 6F.
No. 8F.
No. F4P
No. 63
No. T5
No. D3.
No. 2D.
No. $\mathbf{Z 4}$.
No. 15
No. $\mathbf{C 5}$.
No. F3.
No. 21R
No. 37
$11 / 2$ volts. Size, $29933^{\prime \prime} \times 1 / \frac{1}{3 \prime} \times 41 / 4^{\prime \prime}$. Standard package 1
6 volts. Size. $4^{\prime \prime} \times 213 / 6^{\prime \prime} \times 5^{\prime 2} 6_{6}^{\prime \prime}$. Standard package
$11 / 2$ volts. Size, $1^{21 / 64 "} \times 2^{256} 64^{\prime \prime}$ diameter. Standard package 48 .
$11 / 2$ volts. Size, $25 / 8^{\prime \prime} \times 25$ s $^{\prime \prime} \times 43^{\prime \prime} 3^{\prime \prime}$. Standard package 0
$11 / 2$ volts. Size, $47 / 8^{\prime \prime} \times 1 \%^{\prime \prime} \times 9 \%_{6}^{\prime \prime}$. Standard package 1
$1^{1 / 2}$ volts. Size, $43 / 32^{\prime \prime} \times 23 / 4^{\prime \prime} \times 41 / 16^{\prime \prime}$. Standard package $3 \ldots .$.
$11 / 2$ volts. Size, $329 / 32^{\prime \prime} \times 2233_{2}^{\prime \prime} \times 51 / 2^{\prime \prime}$. Standard package
6 volts. Size, $2^{221} 5_{2}^{\prime \prime} \times 221 / 31^{\prime \prime} \times 4 / 3^{\prime \prime}$. Standard package $6 \ldots .$.
$41 / 2$ volts. Size, $41 / 16^{\prime \prime} \times 178^{\prime \prime} \times 4^{11 / 16^{\prime \prime}}$. Standard package 6.
$71 / 2$ volts. Size, $217 / 32^{\prime \prime} \times 29_{12}^{\prime \prime} \times 3293_{32}^{\prime \prime}$. Standard package 3.
$4^{1 / 2}$ volts. Size, $37 / 8^{\prime \prime} \times 15 / 6^{\prime \prime} \times 215 / 6^{\prime \prime}$. Standard package 6.
$11 / 2$ volts. Size, $29 / 16^{\prime \prime} \times 19 / 32^{\prime \prime} \times 23 / 32^{\prime \prime}$. Standard package 12 .
6 volts. Size, $13 / 6_{6}^{\prime \prime} \times 13 / 6_{6}^{\prime \prime} \times 27 / 33_{2}^{\prime \prime}$. Standard package $1 \ldots \ldots$.
$71 / 2$ volts. Size, $329 / 32^{\prime \prime} \times 7 / 2^{\prime \prime} \times 227 / 32^{\prime \prime}$. Standard package 6
$71 / 2$ volts. Size, $27 / 32^{\prime \prime} \times 11 / 10^{\prime \prime} \times 31 / 32^{\prime \prime}$. Standard package 6
$41 / 2$ volts. Size, $4^{\prime \prime} \times 1 / 16^{\prime \prime} \times 4 / 3^{\prime \prime}$. Standard package 6.
$11 / 2$ volts. Size, $1^{21 / 64 "}$ (diam.) 4 $1 / 3^{\prime \prime}$. Standard package 24 .
$11 / 2$ volts. Size, 15/6" (diam.) 61/8". Standard package

List price, $\$ .75$
List price, 2.60
Lis1 price. . 15
List price, 1.15
List price. 1.93
List price, 1.75
List price. 2.22
List price. 1.15
List price. 95
List price, 1.38
List price, 75 List price. 65
List price. 75
List price, 1.10
List price, 1.00
List price. . 87
List price, . 30
List price, 85


M30


## BURGESS PORTABLE "B" BATTERIES

No. A30. 45 volts. Size, $39 / 16^{\prime \prime} \times 2 \frac{1}{4}{ }^{\prime \prime} \times 45 / 6_{6}^{\prime \prime}$. Standard package 2. List price. ..... 2.85
No. $B 30$. 45 volts. Size, $4 / 16^{\prime \prime} \times 217 / 32^{\prime \prime} \times 55 / 6^{\prime \prime}$. Standard package 2. List price. ..... 3.25
No. M30. 45 volts. Size, $3916^{\prime \prime} \times 13 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$. Standard package 0. List price. ..... 2.50
No. XX30 45 volts. Size, $21 / 32^{\prime \prime} \times 31 / 32^{\prime \prime} \times 321 / 32^{\prime \prime}$. List price, ..... 1.95
No. XX45 $671 / 2$ volts. Size, $23 / 4^{\prime \prime} \times 111 / 32^{\prime \prime} \times 343 / 64^{\prime \prime}$. Standard package 6 . List price, ..... 2.75
No. XX50. 75 volts. Size, $127 / 32^{\prime \prime} \times 15 / 0^{\prime \prime} \times 65 / 16^{\prime \prime}$. Standard package 6... List price, 3.25
No. $Z 30$.45 volts. Size, $3^{\prime \prime} \times 25 / 6_{6}^{\prime \prime} \times 41 / 6^{\prime \prime}$. Standard package 2.List price.3.50
No. U200. 300 volts. Size, $23 / 4^{\prime \prime} \times 2 / 32^{\prime \prime} \times 37 / 8^{\prime \prime}$. Standard package $1 . .$. List price. 11.40No. N60.90 volts. Size, $311 / 16^{\prime \prime} \times 19 / 33^{\prime \prime} \times 319 / 32^{\prime \prime}$. Standard package $6 . . .$.
No. K45. $671 / 2$ volts. Size. $211 / 6^{\prime \prime} \times 15 / 6^{\prime \prime} \times 21 / 4 "$. Standard package $6 . .$.
No. XX69. $1031 / 2$ volts. Size, $11 / 32^{\prime \prime} \times 11 / 32^{\prime \prime} \times 11^{23 / 32^{\prime \prime}}$. Standard package 6.$671 / 2$ volts. Size, $17 / 8^{\prime \prime} \times 31 / 3 z^{\prime \prime} \times 59 / 32^{\prime \prime}$. Standard package 6.No. U30. 45 volts. $13 / 32^{\prime \prime} \times 19 / 32^{\prime \prime} \times 31 / 32^{\prime \prime}$. Standard package 6......P45M
No. P45.

- 30
A QUALITY DRY BATTERY FOREVERY PURPOSE


GENERAL dry batteries contain many outstanding advancements such as extra heavy seamless extruded zinc cups, the famous paper thin separator permitting more mix and more active zinc area by utilization of the cell bottom, the curled rim lock seal which seals each cell individually. These features, found only in Generals, assure lang shelf life as well as the maximum in dry battery performance.

## ENERAL A \& B RADIO FARM PACKS

General A-B packs are made with L size cells in the A section. These cells are $40 \%$ longer than the largest conventional $11 / 4$ " diameter cell. This construction assures the perfect balance between these " $A$ " and " $B$ " sections for current drains established by the Radio Industry.


| Type | Voltage | Standard Package | Pkg. Lbs. Welght | Eveready | Interchangeable With Burgess | Ray-O-Vac | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60DLIIL | 11/2-90 | , | 24.5 | 759 | 17GD60 | AB82 | \$ 7.95 |
| 60D12L6 | $9-90$ | , | 24 | - | 3G6D60 | A8982 | 10.95 |
| 6086 L | 11/2-90 | 4 | 39 | 758 | $\checkmark$ | AB85 | 7.95 |
| 318 | $11 / 2-90$ | 1 | 22.5 | - | 18GD60 | - | 7.95 |

## GENERAL ABC HOME RADIO BATTERIES

All cells used in General batteries are filled with active mix by loading equipment developed by General which automatically puts the right amount of mix into each cell and packs it uniformly. General home radio bafterles are accepted for their uniformity, dependability and long service.


| Type | Voltage | Standard Package | Pkg. Lbs. Weight | Eveready | Interchangeable With Burgess | $\overline{\text { Ray-O.Vac }}$ | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12LIL | 11/2 | 4 | 34 | 740 | 20F | P9203 | \$5.15 |
| P24L2 | 3 | 1 | 17 | X125 | 20 F 2 | P9403 | 6.95 |
| V30D | 45 | 6 | 45 | - | 2308 | P5233 | 3.45 |
| V30F | 45 | 6 | 68 | - | 10308 | P5933 | 470 |
| V30FL | 45 | 3 | 39 |  | 21308 | ${ }_{59303}$ | 5.30 |
|  |  |  | 3 |  |  | 531 R | . 65 |
| V58 | 71/2 | 10 | 6.3 | 773 | 5540 | 551 | 1.20 |
| H1588 | $221 / 2$ | 10 | 15.4 | 768 | 5156 PI | P5151 | 2.45 |
| HI5A | 221/2 | 10 | 10 | 763 | 4156 | 4151 | 1.95 |

## GENERAL PORTABLE A \& B PACKS

The small size cells used in portable batteries greatly reflect the benefits derived from General's patented construction. General Batteries deliver more service hours per dollar, therefore you will find them used as original equipment in more battery radios than any other brand.


| Type | Voltage | Standard Package | Pkg. Lbs. Weight | Eveready | Interchangeable With Burgess | $\overline{\text { Ray-O.Vac }}$ | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 N 2 CF | 11/2-60 | 6 | 8.7 | ( | - | - | \$3.60 |
| 41 A4FL | 11/2-611/2 | 6 | 25.5 | 75 | 4GMA4I | AB419 | 5.20 |
| 60A6F6-5 | 7/1/2-9-90 | 1 | 6 | 753 | F6A60 | AB994 | 5.95 |
| 362 | 71/3-9-90 | 6 | 24 | 756 | T5Z60 | $\overline{\text { A }}$ | 5.95 |
| Z6086H6 | 9-90 | 6 | 24 | $\overline{5}$ | G4859 | A 8670 | 6.65 |
| 50AA5CE45 | $6-71 / 2-75$ | 6 | 21.5 36.75 | 755 | F6A60p | AB775 A 8909 | 5.50 10.75 |
| 60A6F6 | 9.90 | 6 | 36.75 | - | F6A60P | A 8909 | 10.25 |

GENERAL PORTABLEABATTERIES



## GENERAL ''DuroMite'" BATTERIES

New General DuraMite batteries are the finest in battery design and assembly. Thin, well-balanced flat cells are stacked like a rall of wafers. Each stack af cells sealed in its awn plastic case, keeping the cells fresh until put in use. Maximum service life can be abtained fram minimum of space used.


## GENERAL "FlashLite" \& LANTERN BATTERIES

The New General "Flashlite" cell cames ta the market ta fulfill the demand af practically every user. This demand is far exfra lang service, years af shelf life and pratection against corrosion damage. The Industrial cell is recammended when light is needed frequently and for lang periads.


| Tурө | Voltage | Std. Pkge. | $\stackrel{\text { Pkg. }}{\text { Weig }}$ | Ever | hangeabl Burgess | $\text { With } \overline{\text { Ray-O.Vac }}$ | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | $11 / 2$ | 72 | 8 | 935 | , | ILP | \$0.125 |
| D | $11 / 2$ | 240 | 57 | 950 | 2 | IT | . 15 |
| D Industrial | $11 / 2$ | 250 | 59.5 | 1050 | \# 2 Ind | 2111 | .15 |
| AA | $11 / 2$ | 180 | 8 | 915 |  | 7-R | . 10 |
| V4F Lantern | 6 | 10 | 15.8 | 409 | F4H | 941 | . 90 |
| 4FB Bicycle | 6 | 10 | 15.5 | - | - | - | . 90 |

## GENERAL IGNITION \& ELECTRIC FENCE BATTERIES

All General batteries are designed to use the mast efficient cells available. The 641 is made with 12 L cells and this canstructian has proven ta praduce exceptianal perfarmance when used an Electric Fence contrals and ather ignitian applicatians.



# GENERAL DRY BATTERIES, INC. <br> MAIN OFFICES AND FACTORY • 13000 ATHENS AVE, CLEVELAND, OHIO FACTORIES • DUBUUQUE, IA. • MEMPHIS, TENN. • TORONTO, ONT. <br> BRANCH OFFICES \& WAREHOUSES • NEW YORK, CHICAGO, DALLAS, SAN =RANCISCO, LOS ANGELES, PORTLAND, MEMPHIS, MINNEAPOLIS 

## Olin OLIN PORTABLE

| Type | Catalog | Voltage | Overall DimensionsIn Inches | $\begin{gathered} \text { Unit } \\ \text { Package } \\ \text { Quantity } \end{gathered}$ | Weight of Unit Package In Pounds | Terminal | Suggested Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  | 922 | 300 | $21 / 2 \times 21 / 16 \times 311 / 6$ | 1 | 1 | Pin Jacks | \$11.00 | \$7.70 |
| 0 | 1709 | 671/2 | $17 / 6 \times 1 \times 53 / 8$ | 6 | $31 / 2$ | Snap Type | 2.35 | 1.65 |
| 1 | 1710 | 671/2 | $23 / 4 \times 13 / 8 \times 311 / 16$ | 6 | 51/4 | Snap Type | 2.75 | 1.93 |
|  | 1712 | 671/2 | 211/16 $\times 13 / 16 \times 23 / 16$ | 6 | 3 | Snap Type | 2.50 | 1.75 |
| 4 | 1713 | 90 | $311 / 6 \times 13 / 8 \times 323 / 6$ | 6 | 6 | Snap Type | 3.60 | 2.52 |
| In | 1914 | 15 | $11 / 16 \times 5 / 8 \times 11 / 2$ | 24 | $11 / 2$ | Flat Contact | . 95 | 65 |
| F | 1915 | 221/2 | $11 / 16 \times 5 / 6 \times 2$ | 24 | 2 | Flat Contact | 1.15 | . 80 |
| F | 1916 | 30 | $11 / 16 \times 5 / 3 \times 29 / 16$ | 24 | 21/2 | Flat Contact | 1.40 | . 96 |
| - | 5115 | 221/2 | $313 / 2 \times 129 / 8 \times 13 / 4$ | 6 | 6 | Screw | 1.95 | 1.37 |
| $\cdots$ | 6118 | 45 | $37 / 16 \times 23 / 16 \times 49 / 6$ | 1 | 13/4 | Socket | 2.45 | 1.71 |
|  | 6210 | 45 | $31 / 2 \times 13 / 4 \times 51 / 2$ | 6 | 11 | Socket | 2.50 | 1.75 |
| $\cdots$ | 6211 | 45 | $25 / 8 \times 15 / 16 \times 3 \%$ | 6 | $31 / 4$ | Snap Type | 1.95 | 1.32 |
| 0 | 6218 | 45 | $41 / 8 \times 27 / 6 \times 59$ | 1 | $23 / 4$ | Socket | 3.25 | 2.28 |
| $=$ | 6219 | 45 | $43 / 16 \times 217 / 12 \times 53 / 4$ | ) | 3 | Screw | 4.50 | 3.15 |
|  | 6518 * | 45 | $715 / 6 \times 215 / 16 \times 73 / 16$ | 6 | 48 | Socket | 3.45 | 2.42 |
|  | 6718 | 45 | $229 / 8 \times 29 / 8 \times 41 / 8$ | 1 | 11/2 | Socket | 3.50 | 2.42 |
| . | 1311 | $11 / 2$ | 1 Diam. $\times 131 / 32$ | 12 | $11 / 2$ | Flashlight | 125 | . 08 |
|  | 1550 | $11 / 2$ | $111 / 32$ Diam. $\times 2^{13 / 32}$ | 48 | 10 | Flashlight | . 15 | . 0975 |
|  | 2416 | $11 / 2$ | $11 / 1 / 2$ Diam. $\times 41 / 2$ | 12 | 43/4 | Flashlight | . 30 | . 21 |
| 0 | 2516 | 11/2 | $29 / 6 \times 15 / 16 \times 3$ | 6 | 3 | Socket | . 65 | . 45 |
| W | 3816 | 41/2 | $313 / 6 \times 13 / 8 \times 41 / 8$ | 10 | 11 | Socket | . 90 | . 63 |
|  | 4516 | 41/2 | $315 / 6 \times 1516 \times 2 \%$ | 6 | 4 | Socket | 75 | 53 |
| $\because$ | 4813 | 11/2 | $313 / 16 \times 13 / 8 \times 10^{13 / 16}$ | 6 | 20 | Socket | 2.25 | 1.58 |
| $\square$ | 4814 | 11/2 | $313 / 16 \times 2 \%$ \% 4 | 6 | 13 | Socket | 1.65 | 1.16 |
| 1 | 4815 | 6 | $313 / 6 \times 13 / 8 \times 10^{13 / 16}$ | 6 | 20 | Socket | 2.75 | 1.93 |
|  | 4816 | $11 / 2$ | $29.6 \times 2 \%$ \% 4 | 10 | 15 | Socket | 1.15 | . 81 |
|  | 4817 | 6 | $313 / 6 \times 21 / 16 \times 59 / 16$ | 10 | 30 | Socket | 2.45 | 1.72 |
| 5 | 4819 | 11/2 | $311 / 16 \times 29 / 6 \times 53$ | 6 | 18 | Socket | 2.10 | 1.47 |
|  | 4914 | 6 | 29\%62\% ${ }^{2} / 6 \times 4$ | 10 | 15 | Socket | 1.15 | . 81 |
|  | 4918 | 41/2 | $37 / 8 \times 13 / 6 \times 411 / 16$ | 10 | 13 | Socket | . 95 | . 67 |
|  | 4919 | 6 | $15 / 2 \times 15 / 8 \times 21 / 8$ | 12 | 21/4 | Flat Contact | . 75 | . 53 |
| $\bigcirc$ | 5219 | 71/2 | $315 / 16 \times 13 / 16 \times 22 / 80$ | 6 | 3 | Socket | 1.10 | . 77 |
| $=$ | 5316 | $71 / 2$ | $25 / 8 \times 127 / 0 \times 3$ | 12 | . 6 | Socket | 1.00 | . 70 |





Please forward your order to your Olin wholesaler

## RADIO BATTERIES

$\begin{array}{llllllllllllll}\mathbf{S} & \text { P } & \text { E C I F I } & \text { C }\end{array}$

| Type | $\begin{gathered} \text { Catalog } \\ \text { Number } \end{gathered}$ | Voltage | $\begin{gathered} \text { Overall Dimensions } \\ \mathrm{L}{ }^{\text {In Inches }} \mathrm{W} \\ \mathrm{~W} \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { Unif } \\ & \text { Package } \\ & \text { Quantity } \end{aligned}$ | Weight Of Unit Package In Pounds | Terminal | Sugges List | $\begin{aligned} & \text { ed Price } \\ & \text { ch } \\ & \text { Dealer } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 513 ** | $\begin{aligned} & 11 / 2 \text { "A" }{ }^{\prime \prime} \\ & 90 \text { " }{ }^{\prime} \text { " } \end{aligned}$ | $105 \% \times 25 / 2 \times 6 \%$ | 1 | 9 | Socket | \$7.95 | \$5.96 |
|  | 518 *** | $\begin{aligned} & 11 / 2 " \mathrm{~A}^{1} \text { " } \end{aligned}$ | $157 / 15 \times 41 / 4 \times 6 \%$ | 1 | 22 | Socket | 7.95 | 5.96 |
|  | 611 | $\begin{aligned} & 1 \frac{1}{2} \text { "A" } " \\ & 90 \text { " }{ }^{\prime} \text { " } \end{aligned}$ | $1111 / 16 \times 17 / 6 \times 65 / 16$ | 1 | 5 | Socket | 5.95 | 4.17 |
|  | 614 | $\begin{gathered} 71 / 2 \& 9^{\prime \prime} \mathrm{A}^{\prime \prime} \\ 90 \text { " } \mathrm{B}^{\prime \prime} \end{gathered}$ | $9 \times 211 / 16 \times 41 / 2$ | 1 | 6 | Socket | 6.25 | 4.38 |
|  | 615 | $\begin{gathered} 71 / 2 \& 9^{\prime \prime} \text { "A" } \\ 90 \text { " } \mathrm{B}^{\prime \prime} \end{gathered}$ | $105 / 16 \times 31 / 6 \times 43 / 16$ | 1 | 71/2 | Socket | 6.75 | 4.73 |
|  | 616 | $\begin{aligned} & 9 \text { "A" } \\ & 90 \text { " } B^{\prime} \text { " } \end{aligned}$ | $143 / 16 \times 25 / 8 \times 4$ | 1 | $81 / 2$ | Recessed Plug | 6.65 | 4.65 |
|  | 616W | $\begin{gathered} 9 \text { "A" }{ }^{\prime \prime} \\ 90 \text { " } B \text { "" } \\ \text { Plus } 11_{2} \text { " } A \text { " } \end{gathered}$ | $143 / 6 \times 25 / 6 \times 4$ | 1 | 9 | $\begin{aligned} & \text { Recessed Plug } \\ & \text { and Sock } \end{aligned}$ | 7.10 | 4.97 |
|  | 618 | $\begin{gathered} 6 \& 71 / 2 " 1 A^{\prime \prime} \\ 75{ }^{\prime \prime} B^{\prime \prime} \end{gathered}$ | $87 / 16 \times 23 / 6 \times 311 / 16$ | 1 | 33/4 | Socket | 5.50 | 3.85 |
|  | 619 | $\begin{gathered} 71 / 2 \& 9 \text { "A" } " \\ 90 \text { " } \mathrm{B} \text { " } \end{gathered}$ | $815 / 16 \times 27 / 2 \times 37 / 8$ | 1 | 4 | Socket | 5.95 | 4.17 |
|  | 620 | $\begin{aligned} & 9 \text { "A" } \\ & 90 \text { " } B \text { " } \end{aligned}$ | $9 \times 211 / 16 \times 41 / 8$ | 1 | 5 | Recessed Plug | 6.25 | 4.38 |
|  | 622 | $\begin{aligned} & 11 / 2 " A \text { " } \\ & 90 \text { " } B \text { " } \end{aligned}$ | $97 / 8 \times 21 / 8 \times 413 / 16$ | 1 | 5 | Socket | 5.79 | 4.05 |
|  | 623 | $\begin{aligned} & 71 / 2 \text { "A" }{ }^{\prime \prime} \\ & 671 / 2 \text { " } B^{\prime \prime} \end{aligned}$ | $93 / 8 \times 211 / 16 \times 41 / 6$ | 1 | 43/4 | Socket | 4.50 | 3.15 |
|  | 624 | $\begin{aligned} & 11 / 2 \text { "A" } \\ & 671 / 2 \text { " } B \text { " } \end{aligned}$ | $91 / 8 \times 2 \times 41 / 4$ | 1 | $41 / 2$ | Socket | 4.50 | 3.15 |
|  | 3217 | $41 / 2$ | 25/16 $\times 13 / 16 \times 3$ | 10 | 4 | Screw | . 65 | . 45 |
|  | 3516 | 41/2 | $315 / 16 \times 13 / 8 \times 31 / 16$ | 10 | 8 | Socket | 1.15 | . 79 |
|  | 5216 | 221/2 | $41 / 16 \times 27 / 6 \times 27 / 8$ | 10 | 18 | Socket | 2.15 | 1.51 |
|  | 5216.8 | $221 / 2$ | $\begin{aligned} & 41 / 6 \times 27 / 6 \times 27 / 8 \\ & \text { (excluding terminals) } \end{aligned}$ | 10 | 18 | Fahnstock Clip | 2.45 | 1.72 |
|  | 5218 | 71/2 | $\begin{aligned} & 315 / 6 \times \quad 15 / 16 \times 3 \\ & \text { (excluding terminals) } \end{aligned}$ | 10 | 7 | Screw | 1.20 | . 84 |
|  | * "B" Battery for Farm Receivers <br> ** "A-B" Battery Pack for Farm and Portable Receivers <br> *** "A-B" Battery Pack for Farm Receivers |  |  |  |  |  |  |  |


$\$ 3816$
OLIN INDUSTRIES, INC. - ELECTRICAL DIVISION • NEW HAVEN 4, CONN.
Makers of Olin Flashlights - Lanterns - and Olin Batteries for Flashlights - Lanterns - Hearing Aids - Farm and Industrial Uses.

# Muellerclectricio 

CLEVELAND, OHIO
MUELLER BATTERY AND TEST CLIPS
U.S. PATENTS; 1.591,903; 1.686.842; 1.779.442; 1.794.978; $1.265 .151 ; 1.994,251 ; 1.999,613 ; 2.074,344 ; 2.136 .814 ; 2.416 .113 ; 2.549 .589: 2.593 .130$ For use in making quick, temporory electrical connections. Screw conneetions.

## WEE-PEE-WEE No. 88



Entirely Non-ferrous. Smaller Than Ever! An extremely small clip for fine testing in radio and electrical work. Light-Weight; thin-nosed; spring-temper phosphor bronze. Ideal for close-wound coils. 1df" longr jaw spread ${ }^{\frac{5}{2} "}$ ".
EACH NET
\$0.19 LOTS OF 10.
$\$ 0.13$
Vse No. 93 R.F. Insulator.

## No. 45 PEE WEE



A very small test clip for radio, ignition, meter and similar work. $11 /{ }^{\prime \prime}$ " long. Jaw spread fo". Steel, cadmium plated.

## $\$ 0.07$

LOTS OF 10.........
No. 45-C
Solid Copper R.F. Test Clip Solid copper radio frequency test clip. Phosphor bronze spring, brass screw. Will not heat up in high frequency test work, entirely non-ferrous. $11 / 2$ " long.
No. 45-C Clip
No. 47 Insulator
EACH NET.
$\$ 0.11$
LOTS OF 10 .
. $\$ 0.08$ lise No. 47 Insulator for elips 45 and $45 \cdot \mathrm{C}$.

## No. 48-B

A small test and battery clip for radio use and general testing purposes. $2^{\prime \prime}$ long. Jaw spread ${ }^{7 / 2}$. Steel, cadmium plated.
EACH NET $\$ 0.08$ LOTS OF 10 EACH NET.... $\$ 0.08$ LOTS OF 10.... $\$ 0.055$ No. 48 C -Solid Copper. Same size as 48 -B. $\$ 0.13$ LOTS OF $10^{\text {as }}$ Line.

## No. 50-C Needle Clip



Solid bronze. Needle pierces insulation of wire for quick test contact. $21 / 2^{" 1}$ long. EACH NET. $\$ 0.25$ LOTS OF $10 . \$ 0.18$ No. 51-C-Iarge crocodile clip. Same as 50 -C but without needle.
EACH NET $\$ 0.19$ LOTS OF 10. \$0.13 Use No. 49 insulator for Clips $48 \cdot \mathrm{~B}, 48-\mathrm{C}, 50-\mathrm{C}$ and $51 \cdot \mathrm{C}$.

## No. 27



A high grade test clip with meshing teeth on three sides of jaws. For laboratory and shop test work $2 \frac{7}{15}$ " long. Jaw spread ${ }^{9}{ }^{\prime \prime}$. Steel, cadmium plated.

EACH NET.<br>… 27 .......... $\$ 0.11$

LOTS OF 10
. $\$ 0.08$
EACH NET.. 27 C-Solid ropper. Same size as No. 27.
Use No. 29 insulator for clips 27 and $27-\mathrm{C}$.
$\$ 0.13$

## CROCODILE CLIPS <br> -.s. Patent No. $1,999,613$



No. 85 or 85-C Clip with No. 87 Insulator


No. 85-T Clip

No. 85-A very small clip with slender, elongated jaws for getting into tight places in radio or electrical test work. Screw connection. $21 / /^{\prime \prime}$ long.
EACH NET. $\qquad$ . $\$ 0.08$
LOTS OF 10 $\qquad$ . $\$ .055$
No. 85.C-Same as No. 85, except solid copper. A radio frequency, entirely non-ferrous test clip.
EACH NET.
.$\$ 0.14$
LOTS OF 10 .
$\$ 0.10$
No. 85-T-New Crocodile "Tip-Cllp"-equipped with standard phone tip on one jaw, otherwise same as No. 85. Ideal for use as a prod, for ordinary clip connections and for connections to insulated binding posts having non-removable heads. $25 / 8$ " long.
EACH NET............... $\$ 0.18$ LOTS OF 10.................. $\$ 0.13$
Use No. 87 Insulators for clips 85, 85.C and 85-T. Red and Black. Cover entire clip except nose. Protect against short and shock. Holp to distinguish leads.

NEW INSULATED ALLIGATOR CLIPS
Patent Pending


## No. 63 or 63-C Cllp

 Sold only as a unit, with factory-applied insulators.A radically new development that doubles the usefulness of Alligator Clips! Completely insulated right down to the nose. Flexible 2-piece skin-type vinyl insulator of high dielectric strength, with "ip action" slotted nose that permits opening of clip without exposing metal. Insulator nose is only $15 / 64^{\prime \prime}$ O.D. The tight fitting sheath preserves all the slimness of the Alligator Clip, still giving complete protection against shorts in even the tightest spots. These clips could be bunched torether-touching all around-without danger of shorting. Screw connection easily made by slipping insulator forward.
No. 63 INSULATED ALLIGATOR CLIP (STEEL) Composed of Mueller No. 60-S Alligator Clip steel, cadmium plated, screw connection, complete with 2 -piece vinyl iusulator. shipped half with red insulators, half black.
EACH NET........... $\$ 0.30$ LOTS OF 10........... $\$ 0.21$
No. 63-C INSULATED ALLIGATOR CLIP (COPPER) Composed of Mueller No. 60-CS Alligator clip, solid copper, brass screw connection. Shipped half with red insulators, half black. $\$ 0.23$
$E A C H$ NET.......... $\$ 0.33$ LOTS OF 10......... $\$ 0.2$

## ALLIGATOR CLIPS

No. 60-CONVENTIONAL TYPE
Accurately made, slim jaws, fine meshing teeth. Convenient, round thumb grip, bar: rel connection for banana plug. Equipped rel connection for banana plug. Equipped with small soldering lip. Strong spring
with a hard bite. Cadmium plated. (2" long.
EACH NET.
. $\$ 0.07$
LOTS OF 10
$\$ 0.046$

No. 60-S-SCREW CONNECTION Eliminates necessity for soldering. Otherwise same as ${ }^{\text {No. }}{ }^{60 .}$ LOTS OF $10 \$ 0.53$


No. 60-CS-COPPER R.F ALLIGATOR CLIP
Same as No. 60-S except made of solid copper. Has brass serew connection. Ideal for RF. work W'ill not heat up in H.F. circuith. Bright, natural copper finish, 2" long.
EACH NET.
$\$ 0.11$
LOTS OF 10
$\$ 0.077$

## No. 62 FLEXIBLE YINYL

 INSULATORNew! Red and black insulators for Alligator Clips 60 S , 60CS and 60 .


EACH NET
... $\$ 0.07$
LOTS OF 10.
$\$ 0.05$

No. 60-HS-STEEL ALLIGATOR CLIP WITH INSULATED HANDLE Same as No. 60-S except equipped with red and black insulating sleeves on end. Very convenient for distin. guishing leads. Has screw connection guishing leads. Has screw connection Shipped half red, half black.
EACH NET.
. 0.12
Lots of 10.................... $\$ 0.084$

No. 60-CHS-COPPER ALLIGATOR CLIP WITH INSULATED HANDLE Same as No. 60-CS except equipped with red and black insulating sleeves on end. Brass screw connection, for R.F. work. 2 $23^{\prime \prime}$ long. Shipped half red. hall black
EACH NET
. $\$ 0.16$
LOTS OF 10
Copyright by U. C. P., Inc.


# Mucellerilectictor 

FLEXIBLE INSULATORS FOR CLIPS


A convenient protection against short circuit and electric shock. Packed half red and half black to indicate polarity. Long tail prevents breakage of wire. Constructerl so that clip is held in firmly.

## LARGER SIZES OF CLIPS



## No. 24-A

A medium sized battery clip. stands erect on battery post. Lead coated, copper shunt protects spring. $2 \%$ long. Jaw suread $3 /{ }^{\prime \prime}$. Steel, lead plated. EACH NET ...................... $\$ 0.16$ LOTS OF 10 $\$ 0.11$
No. 24-C-Solid copper. Same size as No. $24 \cdot \mathrm{~A}$.
EACH NET.......... 26 Insulator for Clips 24 -A and $24-\mathrm{C}$.
.$\$ 0.20$


No. 21-A-Steel, Lead Plated-4" Lona
No. 21-A-Heavy Duty Steel, lead plated, $4^{\prime \prime}$ Eoh Net Lots of 10
long ............................................ $\mathbf{\$ 0 . 3 0}$
$\$ 0.21$


No. 21-C-100 Amp. Solid Copper. $41 / 2$ " Iong.... $\$ 0.73$ No. 11-A-100 Amp, streel, lead plated, $6^{\prime \prime}$ long .84 No. 11-C-201) Amp. Nolid (opper, $\mathrm{h}^{\prime \prime}$ long........ 1.40
(Fumberd with detachahle luy eontrection for easy securing to larre rables.)

## THE 'TENNA-CLAMP"

A New 3-in-1 Stand-aff Insulator Clamp! Supports TV ond FM Leod-ins on MASTS, PIPES, GUTTERS ond GUY-WIRES
 Has same general features and specifi cations as Tenna-Clampipe described aloove except different type clamp channeled on end to take standard guy-wire in addition to pipes.
has THESE USEFUL FEATURES -- One standard size solves many lead-in problems - far more useful than straps or wire bands.

- Brings lead-in to edge of roof - right where you want it - no more "draplng" of wire across the roof.
- On those hlgh jobs, come right down a guy-wire - and get around the gutter in the clear.


## LOW PRICES!

All packed 100 in a carton
No. 135-For all types of Cables. EACH NET, $\$ 0.14$ LOTS OF 10, $\$ 0.10$ LOTS OF 100, $\$ 0.084$

## THE SNAPPER

A Long Insuloted Test Clip ond A "Triple Threof"' Rodio Tool
U. S. Patent

No. $2,074,324$
No. 99

## 7" Long insulated

The long tube is of insulating naterial and is fitted with spring contact jaws on the far end. The jaws are operated by a push of the thumb on the near end. Wire is quicks and easily con. nected in a hole in the insulator knob binding post on the near (end. May be used as (1) A "Deep Sea" Electric Test Clip-test contacts with ease, deep in the recesses of radio chassis with no danger of short circuits; (2) An Electric Contact Prod-clip jaws may be used to make quick prod contacts, or clip one Snapper on ground circuit and prod with another; (3) A Retriever-start small screws and nuts or pick up odds and ends that may accidentally be dropped into inaccessible places.
PRICE..... $\$ 1.20$ EACH Dealers' Wholesale Price, each.... $\$ 0.72$ Net Snappers are generally used in pairs-1 red and 1 black.

## CLAMPIPE GROUND CLAMP



No. 58

The exclusive patented fea ture of a C -shaped cross section iu combination with a L-shaped clamp gives a rigidity and effectiveness to the Clampipe that cannot be found in any other make.
The ClamPipe will not bend or lop over when applied to at pipe. The point of the larre case hardened screw, cuts through rust, paint or corrosion into clean, fresh metal, insurine a good cous lact. The Clamp may be lact. The Clamp may be flush against a wall. Will Allsh against a
not spread open.
The best ground clamp value on the market. Applicable to pipe 2/8" to $1 \%$ " outaide diameter
EACM NET Packed 10 in a box
EACM NET................. $\$ 0.16$ LOTS of 10


## ATR Replacement Vibrator Specifications

Base Diagrams


23


43


53



55


28
27


52

External Views

C


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## ATR IIBRATORS have Cenamic Stack Spacens

ATR Replacement Vibrator Specifications

| Frequency: |  |  |  |  |  | N.S.-Non Sypchronous |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | Voltage | Type | Base Dla. | $\begin{aligned} & \text { Can } \\ & \text { Style } \end{aligned}$ | Dimensions | $\left\|\begin{array}{l\|} \text { List } \\ \text { Price } \end{array}\right\|$ | Type No. | Voltage | Type | Base Dia. | $\begin{aligned} & \text { Can } \\ & \text { Style } \end{aligned}$ | Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 303 | 6 | N.S. | 17 | J | $11 / 2^{\prime \prime} \times 13 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ | \$6.35 | 523 | 6 | S. | 22 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 87.70 |
| 320 | 6 | N.S. | 10 | A | $11 / 4^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 6.35 | 524 | 6 | S. | 23 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.70 |
| 324 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 318^{\prime \prime}$ | 4.00 | 525 | 6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 3{ }^{1 / \prime} 8^{\prime \prime}$ | 7.70 |
| 324A | 6 | N.S. | 2 | A | $15 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}$ | 4.90 | 529 | 4 | S. | 21 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.70 |
| 324B | 6 | N.S. | 1 | A | $113 / 16^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 4.90 | 540 | 6 | S. | 27 | A | $11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}$ | 7.70 |
| 324C | 6 | N.S. | 2 | A | $15 / 88^{\prime \prime} \times 434^{\prime \prime}$ | 4.90 | 541 | 4 | S. | 19 | A | $11 / 2^{\prime \prime} \times 31 / 9^{\prime \prime}$ | 8.25 |
| 325 | 6 | N.S. | 51 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 6.35 | 541 A | 4 | S. | 19 | A | $1{ }^{13 / 66^{\prime \prime} \times 31 / 2^{\prime \prime}}$ | 8.25 |
| 328 | 6 | N.S. | 4 | A | $11 / 2^{\prime \prime} \times 318^{\prime \prime}$ | 4.90 | 544 | 6 | S. | 28 | A | $13 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 7.70 |
| 335 | 6 | N.S. | 9 | A | $15 / 8^{\prime \prime} \times 35{ }^{\prime \prime}$ | 4.90 | 545; | 6 | S. | 28 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.70 |
| 337 | 6 | N.S. | 14 | A | $113 / 16^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 6.35 | 547 | 6 | S. | 29 | C | $1^{13 / 16^{\prime \prime} \times 31 / 2^{\prime \prime}}$ | 7.70 |
| 338 | 6 | N.S. | 9 | C | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 4.90 | -548 | 6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 8.55 |
| 340 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 27 / 3^{\prime \prime}$ | 4.45 | -549 | 6 | S. | 21 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 8.95 |
| -344 | 6 | N.S. | 3 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 8.55 | 550 | 6 | S. | 32 | K | $47 / 8^{\prime \prime} \times 18 / 6^{\prime \prime} \times 18 / 4^{\prime \prime}$ | 9.15 |
| 345 | 6 | N.S. | 9 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 4.90 | 561 | 6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 7.70 |
| 3471 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 6.35 | 562 | 6 | S. | 21 | A | $11 / 4^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.70 |
| -348 | 1 | N.S. | 54 | A | $112^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 8.95 | 564* | 6 | S. | 23 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 7.70 |
| -349 | 6 | N.S. | 55 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 8.95 | -574 | 6 | S. | 23 | A | $11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}$ | 8.95 |
| 350 | 6 | N.S. | 1 | A | $11 / 4^{\prime \prime} \times 23 / 8{ }^{\prime \prime}$ | 4.90 | -575 | 6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 8.95 |
| 380 | 4 | N.S. | 1 | A | 11/2" $\times 27 / 8^{\prime \prime}$ | 4.90 | 900 | 2 | S. | 52 | A | $15 / 6^{\prime \prime} \times 21 / 8^{\prime \prime}$ | 9.80 |
| 503 | 6 | S. | 43 | $A$ | $115 / 16^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 9.15 | 902 | 2 | S. | 53 | N | $11 / 2^{\prime \prime} \times 21 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 10.70 |
| ADAPTER |  |  |  |  |  | 1.50 | 1340 | 12 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 29 / 8^{\prime \prime}$ | 5.50 |
| 506 | 6 | S. | 40 | A | $115 / 66^{\prime \prime} \times 4{ }^{\prime \prime}$ | 0.15 | 1343 | 12 | N.S. | 56 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 4.00 |
| 507 | 6 | S. | 44 | A | $15 / 16^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 0.15 | ${ }^{-1344}$ | 12 | N.S. | 3 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 9.95 |
| 508 | 6 | S. | 42 | A | $1^{15} 16^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 0.15 | -1348 | 12 | N.S. | 54 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 9.95 |
| 520 | 6 | S. | 19 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.70 | 1520 | 12 | S. | 19 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 9.95 |
| 520A | 6 | S. | 19 | A | $155 / 6^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 7.70 | 1524 | 12 | S. | 23 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 8.55 |
| 521 | 6 | S. | 20 | A | $11 / 2^{\prime \prime} \times 31 / 3^{\prime \prime}$ | 7.70 | -1548 | 12 | S. | 24 | A | $11 / 2^{\prime \prime} \times 31 / 8 \prime$ | 0.95 |
| 522 | 6 | S. | 21 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.70 | 2324 | 32 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.15 |
| 522A | 6 | S. | 21 | A | $115 / 6^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 7.70 | 2401 | 32 | S. | 22 | A | $11 / 2^{\prime \prime} \times 31 /{ }^{\prime \prime}$ | 8.55 |

i140 Cycles $\ddagger 180$ Cycles $\ddagger$ With 5 Ohm Resistors ${ }^{*}$ Communications Type Vibrator for Super Service.
Recommended Substitutions for Discontinued Vibrators

| Discontinued Type | Recommended Replacement | $\begin{aligned} & \text { Discontinued } \\ & \text { Type } \\ & \hline \end{aligned}$ | Recommended Replacement | $\begin{aligned} & \text { Discontinued } \\ & \text { Type } \\ & \hline \end{aligned}$ | Kecommended Replacement |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 305. | 303 | 330. | 324 C | 543. | 522A (Refer Note 3) |
| 307. | 303 (Refer Note 1) | 332........ | 522 (Refer Note 8) | 543 A. | 522A (Refer Note 3) |
| 314 | 324 | 342. | 325 | 546....... | 522 (Refer Note 6) |
| 316. | 324 | 504. | 503 | 551....... | 550 (Refer Note 14) |
| 317 | 324 | 505........ | 503 (Plus Adapter) | 553....... | 550 (Refer Note 11) |
| 323 |  | 531......... | 5.50 (Refer Note 13) | 591........ | 524 (Refer Note 9) |
| 326 | 325 | 536......... | 524 (Refer Note 10) | 2327. | 2324 (Refer Note 12) |
| 327. | 325 | 537. | 525 | 2403. | . 2324 |

The Installation Notes listed above are shown in Section I.

by Vibrator Manufacturers' Replacement Part Number

| Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CORNELL- | IUUBILIER | CORNELL. | --DUBILIER (Cont.) | DELCO - G | M-(Cont.) | DELCO - G | M-(Cont.) |
| C00. | 340 | 5342.... | 340 ( ${ }^{\text {a }}$ | 8520..... | 324 B | 1208174... | No Rep. |
| COO-32 | $23: 4$ | 53.43 | 324 | 8521 | 324 B | 1208239... | 550 2401 |
| C01. | 340 | 5363 | 303 | $8_{8523} \ldots 2 . .$. | 324 C 340 | 1208920... | 2401 508 |
| C03. | 345 | ${ }_{536766}{ }^{3} \times 32$ | 32384 (Rufer Nole 12) | 8523..... | 340 340 | 1209282... | 508 |
| $\mathrm{CO4}$ | $\stackrel{32.4}{\text { Vo }}$ | 5367-32... | 332.1 380 | 8524...... | 3344 | 1209810. . . | 340 |
| C08. | 347 Rr. | $5400 \ldots$ | 524 | 8526. | 340 | 1209811. | 340 |
| C09. | 328 | 5404 | 540 | 8527. | 340 | 1209812. | 340 |
| $\mathrm{Cl}^{2}$. | 3.50 | 5406 | 52.5 | 8528. | 345 | 1209813. | 340 |
| $\mathrm{C}_{2} 20$ | 324 B | 5407 | 545 | $8529 . .$. | 340 | 1211375. | 520 A |
| $\mathrm{C}_{\text {C23 }}{ }^{\text {c }}$ | 340 | 5408 | 564 520 | $8530 \ldots$ | 328 | 1211573. | 320A |
| $\mathrm{C}^{\text {C2 }} \mathrm{P}$ | 340 | $5409.4 . .$. | . 541 | 8531. | 338 340 | 1211595.. | 345 |
| C28P-32.. | No Rep. | $5+10 \ldots$. | 521 | 8533. | 340 | 1212860. | 345 |
| C21...... | 328 - | $5411 \ldots$ | 522 | 8.534 | 340 | 1212966. | 340 |
| C33. | 338 | 5413-4... | 541 A | 8538. | 522 | 1213446. | 525 |
| C35. | 345 | 542.5 . . . . | 508 | 8539. | 347 | 1213655. | 340 345 |
| C42M. | 3.40 | ${ }_{5429}^{5+26 . . . .}$ | 547 507 | 8540. | 340 340 | 1213871. | 345 <br> 345 |
| C43.1. | 324 303 | 5429..... | No Rep. | 8541. | 340 340 | 1213881.... | 340 |
| C6ti. | 32.5 | 543.4..... | 522 (Reitr Note 3) | 8543 | 350 | 1214832. | 561 |
| C67-32 | 2324 | 5435.... | 522 | 8.544 | 325 | 1215198. | 340 |
| CS03-12 | $13+4$ | 5435-4... | No Rep. | 8.550. | $13+3$ | 1215909... | 340 |
| CS03-32. | 1344 | 5436. | No liep. | $8601 . .$. | No Rep. | 1220155... | $13+3$ |
| Cs04P... | 337 | 5437 | 54.5 | 8602.... | 550 | 5035120... | 550 |
| CSO6 | No Rrp. | 5438. | 524 | $8603 . .$. | 550 (Refer Note 11) | 5037400... | 508 |
| CS10 | No R(el). | 5440 | 524 (Refer Note 10) | 8804. | 550 (Refer Note 13) | 5037916... | 508 |
| CS11-12 | No Rrro. | 5443 | 523 | 8005. | No Rep. 5 No ${ }^{\text {d }}$ (4) | 5039661... | 508 |
| CS15 | 344 | 5443-32 | Norep. | 88607 | 5.50 (Refer Note 14) | 5039757... | 508 |
| 1700 | 524 540 | 5454. | 561 5.5 | 8607 8608 | No Rep. | 5040000... | 324 |
| D06 | 52.3 | 5464 | 503 (Hefar Note 2) | 8609 | No Rep. | 5040700... | 508 |
| D07 | 54. | 5468-2 | 902 | 8610. | 520 | 5041125... | 520 A |
| 1308 | 54.4 | 5469-2, | 900 | 8611. | 520 A | 5041245... | 508 |
| 109 | 520 | 5503-12 | 13.4 | 8612 | 521 | 5041376. | 507 |
| D09-4 | Nolkrio. | 5.004 | 337 | 8613. | 522 | 5042240. | 340 |
| D10. | 521 | 5506 | No Rep. | 8614 | 582 | 5042703. | 324 B |
| D13 | 529 | 55.511 .12 | No Rep. | 8615 | 524 | 80.50050... | 547 |
| D13-4... |  | -513-12 | No Rep. | 8617 | 525 | 5050498... | 547 |
| D16.... | 503 | 5514-4 | No Rep. | 8518. | 503 | 5050651... | 520 |
| 1)21 | 522 | 5515 | $344 / 348$ | 8619. | 503 | 5050673... | 335 |
| D22. | No liplo. | 5516. | 324 | 8620. | 508 | 5051301... | 335 |
| D25 | 508 | $5517-12$ | No liep. | 8621 | 508 | 5052370... | 503 (Refer Note 2) |
| D26. | 547 | 5518. | 348 | 8823. | No Rep | 5052374. | 324 |
| D31. | No 12-b. | 5560 | No Rep. | 8624. | 524 (Refer Note 9) | 5052525... | 522 |
| D34. | \$22 | 56004 | 506 | $8625 . .$. | No Rep. | 5052538. | 324 |
| D35. | 522 | 5605 | 0.48 | $8826 . .$. | 522 (Refer Note 6) | 5052869... | 524 |
| D35-4. | No 12-1. | 500.5-12. | 1548 | 8627..... | 524 (Refer Not. 10) | 5053141... | 503 |
| D36 | NoR.1). | $560.5-32 \ldots$ | No Rep. | 8628... | 525 | 5053179... | 523 |
| D37. | 51. | 5607. | No Rep. | $8629 .$. | 547 | 5053181... | 521 |
| D38 | $5 \cdot 4$ | 5607-12 | No Rep. | $8830 . . .$. | 547 (Refer Note 3) | 5053183... | 525 520 |
| D40. | 524 | 3607-32 $5609-12$ | No Rep. 1520 | 8631.... | 522 (Refer Note 3) | 5053185... | 520 524 |
| D)13-32 | 2401 | 5610 | 562 | 8833. | 522A (Refer Note 3) | 5053699. | 303 |
| D54... | 561 | 5610-12 | No Rep. | 8634. | 522 | 5054500... | 547 |
| D63 | 5.50 | 5614-12 | 1.548 | $8635 . .$. | 545 | 5057220... | 340 |
| D64 | 503 | 5615. | $\stackrel{54}{5}$ | 8636..... | 545 | 5059777... | 345 <br> 345 |
| DS04. | 5il8 | 5615-12 | No Rep. | $8837 . . . .$. | 340 345 | 5061036... | 340 |
| DSOS. | $\underline{3} 1.548$ | 5616. | No Rep. | 8639 | 345 | 7232741... | 547 |
| D<05-32. | No 12 n , | 5616.32 | No Rep. | 8642. | 561 | 7233419. | 547 |
| $\mathrm{D}_{0} 07$ | No R r p , | 5 520. | 574 | $8643 \ldots$ | 524 | 7233427. | 335 |
| DS07-12. | Nokrp. | $55^{2} 21$. | 549 | $8701 . .$. | No Rep. | 7235951. | 547 |
| DS 07.32 . | No lifp. | 5622. | No Rep. | $8702 \ldots$. | No Rep. | 7236066. | 547 |
| DS09-12. | 1520 | 5623. 1330 | 57.5 1343 | 8703.. . . . | ${ }_{2324}{ }^{\text {No Rep. }}$ | 7237244. | 345 |
| DS10. | No Res. | 6370. | 340 | $8705 . .$. | No Rep. | 7237246. | 345 |
| DS 14.12 . | No Rpp. | , |  | $8706 . .$. | 2324 . | 7237247. | 345 |
| DS15-12. | No Res. | UELCO - G | M | 8707. . . . . | 2324 (Refer Note 12) | 7237499. | 338 |
| DS15-24. | No Rep. | $8500 . . .$. | No Rep. | $8708 . .$. | Norep. | 7237500. | 338 338 |
| ${ }_{\text {DS }}$ DS 16.12. | No Rep. | 8501...... | No Rep. | $8709 . . . .$. $8710 . .$. | ${ }_{2324}^{\text {No Rep. }}$ | $7237501 . .$. $7237600 .$. | 338 338 |
| DS16-12. | Norep. | 8503. . . . . . | 303 Ner. | $8731 . . .$. | No Rep. | 7237663. | 338 338 |
| 6VL10-2. | No K-p. | $8504 \ldots .$. | 324 | 8732, . . . . | No Rep. | 7237664... | 338 |
| 3300 | 32.4 | 8505...... | 324 324 | 8733. . . . . | 2401 No Repe. | $7237665 . .$. 7237666. | 338 338 |
| \$300-32 | $\stackrel{2324}{3} 4$ | 8506...... | 324 303 | 8751. . . . . | No Repr | 7237856.... | 547 |
| ${ }^{\text {of303. }}$ | 345 | 8508...... | 324 | $8753 . .$. | No Rep. | 7238685... | 345 |
| 5307. | No lirlo. | 8509...... | 345 3 | 8754. | No Rep. | 7238829... | 345 |
| . 308. | $3+0$ | $8.510 . . .$. | 328 | 8757..... | 1548 | 7239123... | 340 |
| -3309. | 328 | 8511..... | 325 | 605684... | 335 | 7239124. | 340 |
| . 3314. | 350 | 8512..... | 325 | 605685. . . | 550 | 7239439... | 347 |
| 5321. | 340 | $8514 . . .$. | No Rep. | ${ }^{60566648 .}$ | 303 |  |  |
| : 323 . | 3.40 | $8515 \ldots$ | No Rep. | 1207758... | 303 |  |  |
| 5.326. | 340 | 8516...... | 324 C | 1207849.. | 303 |  |  |
| 5.331. | 328 | 8517...... | 324A | 1208000. | 550 |  |  |
| 5333. 5335. | 338.5 | 8518...... | 522 (Refer Note 7) | 1208152... | ${ }_{550}$ No Rep. |  |  |

Note:-For racsmmended replecement refer to lintinge by recetver name and model number is Saction A.

## ATR Vibrator Equivalent Charts

by Vibrator Manufacturers' Replacement Part Number

| Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELECTRON | ICS | JAMES-(C | ont.) | MALLORY | (Cont.) | MEISSNER | -(Cont.) |
| +91 | No Rep. | PJ16.... | 340 | 253 Y . | 324 | 452....... | 325 |
| 1703 | 340 | P.J17.... | 340 | 264 | 522 | 454........ | 340 |
| 1824 | No Rep. | PJ18 | 340 | 270 B | 503 | 464. | 324 B |
| 2041. | 3.50 | PJ19. | 32.5 | 271. | 503 | 495....... | 340 |
| 2088. | 345 | PJ50..... | 550 | $271 H D$ | 506 | 500....... | No Rep. |
| 2089 | 522 | PJ51...... | 5.50 (VRefer Note 11) | 273C. | 508 | 542....... | No Rep. |
| 2090 | 328 547 | PJ54...... | 508 | 273 D. . . | 507 503 | 549....... | 2324 (Refer Note 12) |
| 2107. | 524 | P.J56 ... | 524 (Refer Note 9) | 277 S. | 524 (Refer Nute 9) | 551........ | 2301 |
| 2507. | No Rep. | PJ57...... | 525 (Reler Note | 286 S. | 524 (Refer Note 10) | 571........ | 2324 |
| 2805. | 340 | PJ58. | 522 | 287M1. | 524 | 572..... | No Rep. |
| 2606. | No Rep. | PJ59. | 523 | 289 Y | 525 | 573.... . . | No Rep. |
| 2682. | 508 | PJ60. | 521 | 292. | 303 | 574...... | 2324 |
| 2685. | 324 B | PJ61.... | 520 | 294. | 324 | 575...... | No Rep. |
| 2687. | 525 | PJ62.... | 507 | 294 C - | 345 328 | 700...... | 550 (Refor Note 14, 11) |
| 2688. | 520 | P.j63 | 525 (Refer Note 6) | 294 SW . . | 328 | 702....... | 503 (Refer Note 2) |
| 2715....... | No Rep. | PJ65,..... | 524 (Rerer Note 6) | 297. | 325 | 704........ | 508 503 |
|  | No Rep. | PJ66. | 547 | 298. | 325 | 706. | 524 (Refer Note 9) |
|  |  | PJ67.. | 524 (12efer Note 9) | 299. | 325 | 708. | 523 (Refer Noto |
|  |  | PJ68.... | 522 (12efer Note 3) | 500P | 340 | 710. | No Rep. |
| JAMES |  | PJ69..... | 540 | 501 P | 340 | 712.... | 522 Rep. |
| J1.. | 340 | $2 J 70$ | 902 | 503. | 303 | 714..... | 521 |
| J1A. | 303 | 2 J 71. | 900 | 504 | 522 (Refer Note 8) | 715....... | 520 |
| J2. | 347 | 4J2SW... | No Rep. | 505 P | 3248 | 717....... | No Rep. |
| 12 A . | 340 | 4558. | No Rep. | 506 P | 337 | 718...... | 507 |
| J2 ${ }^{\text {J } 2 \mathrm{~S}}$. | $3240{ }^{34}$ |  | 541 | 507P | 340 <br> 340 | 719...... | 525 Per |
| J2SM... | 340 340 | 4J61A..... | 541 1344 | 508 P | 340 340 | 720........ | 522 (ReJer Note 6) |
| J2SP. | 340 | 12 J 2 | $13+4$ | 510 P | 340 | 723..... | 524 (Rerer Note 13) |
| J2SX | No Rep. | 12.j22. | 1.524 | 514 | 547 | 726..... | 547 |
| J2SZ. | No Rep. | 12 J 24 W | No Rep. | 716. | 547 | 727....... | No Rep. |
| J351". | 340 | 12558W, | No Rep. | 722 A . | 522 (Refer Note 3) | 728..... | 524 (Refer Note 10) |
| J5S | No Rep. | 12J61... | 1520 | 725 C . | 548 | 731. | 522 (Refer Note 3) |
| J6S | 325 | $12 \mathrm{J63}$. | 1548 | 742. | 561 | 734..... | 540 |
| J8S. | 328 | 12J72 ${ }^{\text {c }}$ | No Rep. | 743 | 362 | 780..... | 54.5 |
| J8SP. | 328 | 12PJ21,.. | 13.44 | 748. | 564 | 781. | 525 |
| J9. | 34.5 | 24 J 58 W . | No Rep. | 825 | 324 | 782. | No Rep. |
| J9S. | 3:38 | 32 J 2. | 2324 | 826 C . | 344 | 785. | 522 Rep. |
| J95A | 345 | 32J15ST... | 2324 | 839. | 347 | 786.... | 582 |
| J15ST | 3243 | 32J19S. | 2324 | 850 | 340 | 787. | 520A |
| J16. | 337 | 32 J 59. | 2324 | 852. | 345 | 800. | 541 |
| J198 | 325 | 32.163. | No Rep. | 853 | 340 | 801. | No Rep. |
| J21. | 350 | 32PJ3S. | 2324 | 854. | 328 | 815. | No Rep. |
| J22. | 324 | 32PJ19.... | 2321 (Rufer Note 12) | 8.59. | 340 |  | No Rep. |
| J23. | 340 | 32PJ50.... | No Rpp. | 860. | 338 |  |  |
| J24. | 349 |  |  | 863. | 345 |  |  |
| 125. | 348 |  |  | 836 | 340 | NATIONAL | UNION |
| . 150 | 550 |  | - | 868. | 345 | 400....... | 350 |
| J52. | 545 | Mallory |  | 869 | 340 | 402. | 345 |
| J54. | 508 | F247. | 2401 | 870. | 345 | 404. | 340 |
| 155. | 503 | F251. | 2324 | 901 M . | 340 | 406. | 340 |
| J38. | 522 | F294. | 2224 | 902 M | 340 | 408. | 328 |
| J58A. | 522 | F297. | 2324 (Refer Note 12) | 9.03 M | 340 | 500. | 547 |
| J58P | 522 No Rep. | F826C. | 2324 | 951 P. | 522 | 600. | 522 |
| J.58W | No Rep. | Cit3. | 1520 | 952 W | 545 | 602. | 524 |
| J59. | 523 | Ci248. | 1524 | 953W | 545 |  |  |
| J60. | 508 | Gi249. | 1.548 | 954. | 540 |  |  |
| J61. | 520 | G253. | 1344 | 1100...... | 350 |  |  |
| J61A. | 520.4 | G725C. | 1548 | 1501...... | 348 | OAK |  |
| J61C. | 503 | C749C | 1520 | 1502 | 349 | D-7...... | 522 |
| J62. | 507 | G826C. | 1344 | 4501 | 348 | 35ZH..... | 562 |
| J63. | 525 | G850.. . | 1344 | 4502 | 349 | 2098.... . | No Rep. |
| J63NC... | 52.7 | G859.... | 1340 | 4546..... | 549 574 | V5011..... | No Rep. |
| J63SP... ${ }^{\text {J65 }}$. | 561 524 | G374 . . . | 1343 1348 | $4548 \ldots \ldots$ | 574 575 | V5064..... | 522 |
| J65i1..... | 524 | T4000. | 900 |  |  | V5107..... | 3 |
| J65SP..... | 564 | T $40022 . .$. | 902 |  |  | V5108.... | No Rep |
| J66. | 547 | T4003.... | 900 |  |  | V5118.... | 522 |
| J67 ${ }^{\text {J68N }}$ | 524 522 | W245... | 541 541 | MEISSNER |  | V5123.... | No Rep. |
| J69.. | 540 | W246.... | No Rep. | 306....... | 524 (Refer Note 10) | V5133..... | 340 |
| J73. | 52.5 | W759.... | 541 | 310. | 1548 | V5143... | No Rep. |
| PJ1. | 340 | W859.... | 380 | 311....... | 1344 | V5179..... | 340 |
| PJ2....... | 340 | 221...... | 303 | 400....... | 303 | V5193.... | 340 |
| PJ3,...... | 324 | 222....... | 5500 (Reter Note 11) | 401....... | No Rep |  | 522 |
| PJ3S..... | 324 325 | 223....... | 550 (Refer Note 11) | 402...... | 324 324 | V5247..... | No Rep. |
| PJ4. | 325 | 224...... | 550 (Refer Note 13) | 403...... | 324 | V5259..... | 522 . |
| PJ4S...... | 325 | 226....... | 550 (Refer Note 14) | 405...... | 340 | $V 5337$. | 340 |
| PJ5. | No Rep. | $245 . . . .$. | 520 | 407....... | 340 | V5359.... | 340 |
| ${ }_{\text {PJBS }}$ | 325 | 24.5A..... | 520.1 | 409....... | 324 | V5369..... | 522 |
| PJ86...... | 325 | ${ }^{245} \mathbf{C} .1{ }^{\text {a }}$. $\cdots$ | 521 520 | 413....... | 345 340 | V5392..... | 328 |
| PJ7....... | 345 328 |  | 522 522 | 414....... | 340 340 | V5410..... | 340 522 |
| PJ8. ${ }_{\text {PJ8S....... }}$ | 328 | 246A....... | 522 | 415....... | 345 | V5416..... | ${ }^{522}$ No Rep. |
| PJ9. | 335 | 246P..... | 562 | 436....... | 345 | V5447..... | No Rep. |
| PJ10S..... | 522 (Refer Note 7) | 247...... | 523 | 440...... | 328 | V5491..... | No Rep. |
| PJ11. | 324 | 248. | 524 | $441 . .$. | 522 (Refer Note 7) | V5495..... | 325 |
| PJ12. | 324 | 249. | 52.5 | 442........ | 325 | V5522..... | No Rep. |
| PJ148..... | 325 | 253. | 324 | 449....... | 325 | V5527..... | $340{ }^{\text {R }}$ |
| PJI5S..... | 340 | $253 \mathrm{~T} . . . .$. | 324 | 450....... | 340 | V5530..... | 340 |

Note:-For recommended replacement refer to llstings by receiver name and model number in Section $A$.

ATR Vibrator Equivalent Charts
by Vibrator Manufacturers' Replacement Part Number

| Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OAK-(Cont | , | RADIART- | (Cont.) | RADIART- | (Cont.) | RADIART- | (Cont.) |
| V5570.... | 340 | 3850.... | 524 (Refer Note 9) | 5341 M | 340 | 561.5-24 | No Rep. |
| V5408. | No Rep. | 3865. | 340 | 5342 | 344 | 5016 | No Rep. |
| V5624. | No Rep. | 3880 | 303 | 5342 M | 340 | 5616-12 | No Rep. |
| V5641. | 340 | 3883 | 524 'Refer Note 10) | 5343 M | 324 | 5620 | 574 |
| V5645... | 522 | 3888. | 340 | 5355. | No Rep. | 5621 | 549 - |
| V5670. $\ldots$ | 522 | 4251 H . . . | 324 | 5355-14... | No Rep. | $5622 \ldots$. | No Rep. |
| V5704.... | No Rep. | 42.73 .3. | 34.4 2324 | 53356-14... | No Rep. No Rep. | $5823 . . . . .$. $6330 . . .$. | 575 1343 |
| V5745.... | 340 | 4254 | No Rep. | 5363..... | 303 . | 6370. | 340 |
| V5770..... | 328 | $42.54-12$ | No Rep. | 5365. | 325 |  |  |
| V5868. | 522 | 42.54-32 . | No Rep. | $5366 . . . .$. | 325 |  |  |
| V6027. | No Rep. | $4255 . . .$. | 548 | 5367-32... | ${ }_{380}^{2324}$ (Refer Note 12) |  |  |
| V6087. | 1344 | 42.5.5-12... | ${ }^{1548}$ No Rep. | 5370..... | 380 524 | TURNER | 340 |
| V6270. | 522 | $4255 \mathrm{H} . . .$. | 548 Rep. | 5404...... | 540 | T1A....... | 303 |
| V63.7. | No Rep. | 4256 | No Rep. | 5405..... | 521 | T3. | 324 |
| V6805. | No Rep. | 42.56-12... | 1344 | \$406.... | 525 | T38. | 324 |
| Vffi33-32.. | No Rep. | 42.5R-32. | 2324 | 5406-12. | 1548 | T3SP... | 340 |
| V6763. | No Rep. | 4257..... | No Rep. | 5407. | 545 | T48...... | 325 |
| 2W-37216. | 328 | 42.57-12. | No Rep. | 5408. | 564 | T5....... | No Rep. |
|  |  | 4257-32. | No Rep. | 5409. | 520 | T68..... | 325 |
|  |  | 4258.12 | No Rep. | $5409-4$. $5409-12$. | 541 1520 | T8S...... | 328 345 |
|  |  | 4258-32. | No Rep. | 3409-32. | No Rep. | T9S | 345 |
| RADIART |  | 4260 . | 340 | 5410 . | 521 | T108.. . | 522 (Refer Note 7) |
| 2742... | 303 | 4301. | 324 | 5411..... | 522 | T11....... | 324 (Rer Note |
| 2743... | 303 | 4306 | No Rep. | 5413 .... | 520A | T12...... | 324 |
| 2747.... | 303 | 4306-12.. | No liep. | 5413-4... | 541 A | T14S. | 325 |
| 2819..... | 303 303 303 | 43016.24. | No Rep. | 5415...... | 541 503 | T158.... | 340 325 |
| 2887. | 303 303 | 4314 | 2324 (Refer Noto 12) | 5418 .... | 520 | T50.... | 550 |
| 3200. | 303 | 4318 | 522 (Refer Note 7) | 5418-12. | 520 | T51. | 550 (Refer Note 11 ) |
| 3223. | 325 | 4319 | No Rep. | 5420 P . | 522 | T54. | 508 (Rer Note |
| 3225. .. | No Rep. | 4320..... | 32.5 | . 7421 | 522 | T55.. | 503 |
| 3228.... | No Rep. | 4332 .... | N10 Rep. | 5422.... | No Rep. | T56... | 524 (Refer Note 9) |
| 3227. | 303 | 4402. . . . . | 520 | 5425..... | 508 | T58..... | 522 |
| $32 \mathrm{B0} . . . .$. | 340 | 4403. . . . . | 520A | 5426...... | 547 | T59..... | 523 |
| 3261. | 325 | 4404...... | 2401 | 5427..... | 529 | T60.... | 521 |
| 3262..... | 340 | 4414...... | 525 (Hefar Note 13) | 5428. . . . . | 522 (Refer Note 6) | T61....... | 520 |
| 3263.... | 325 | 4415..... | 5.50 (Refrr Nole 13) | 5429. . . . . | 507 (Refer Note 3) | T62...... | 507 525 |
| 3283...... | 503 | 4416.... | N22 Rep. | 5431. | No Rep. | T64.. | 522 (Refer Note 6) |
| 3290. . . . . | No Rep. | 4417.... | 541 | 5431-4 | No Rep | T65. | 524 (Reler Note |
| 3299 | 325 | 4500. . . . | 5.50 | 5434 | 522 (Refer Note 3) | T66.. | 547 |
| 3300. | 303 | 4501..... | 524 | 5435. | 522 | T67... | 524 (Refer Note 10) |
| 3302. | 325 | 4502.... | 503 | 5435-4. | No Rep. | T69...... | 540 |
| 3308. ..... | 550 (Refer Note 14) | 4504.... | 507 | 5437..... | 545 | TU38.... | 324 |
| 3310..... | No Rep. | 4505.... | 506 | 5438..... | 524 | 12T21..... | 1344 |
| $3311 . .$. | No Rep. | 4807... | No Rep. | $5439 . . .$. | 562 | 12T63..... | 1548 |
| 3312.... | No Rep. | 4808.... | No Rep. | 5439-12... | No Rep. ${ }^{\text {a }}$ ( ${ }^{\text {defer }}$ | 32T1A. . . | No Rep. |
| $3313 . .$. | ${ }^{303}$ No Rep. | 4610.... | No Rep. | 5440...... | 524 (Refer Note 10) | 32T38. . . 3 | 2324 |
| 3315.... | 550 Rep. | 4612.... | 522 | \$443-32. | No Rep. | 32T198. | 2324 (Refer Note 12) |
| $3316 . .$. | No Rep. | 4613. . . | 508 | 5454. | 561 | 32 T 50. | No Rep. |
| 3317.... | 550 (Refer Note 11) | 4814.... | 508 | 5483 | 550 | 32 T 59. | No Rep. |
| 3318. .. | No Rep. | 4631.... | 340 | 5464..... . | 303 (Refer Note 2) | 32 T 61. | No Rep. |
| $3319 . .$. | 503 (Refer Note 2) | $5300 .$. | 324 | 5467 .... | 900 |  |  |
| 3320.... | 340 | 5300-12. | 1344 2324 | 5468-2 | 902 |  |  |
| 33375. | 303 | 5301. | 340 | 5500. | 324 | UTAH |  |
| 3395..... | 2324 | 5303. | 345 | 5501 | 324 | NL3. | 303 |
| 3397. | 2324 (Refer Note 12) | 5304-32.. | No Rep. | 5503. | 244 | NL3M. | No Rep. |
| 3398. . . | 303 | 5305... | 340 | 5503-12... | 1344 | NP4.... | 324 |
| $3399 . .$. | 324 | 5306. | 325 | 5503-32.. | 2324 | NP6... | 325 |
| 3407.... | 2324 (Refer Note 12) | 5307. | No Rep. | 5504. | 337 | NP40... | 324 |
| 3417.... | 324 | 5308. . . | 340 | 5504P.... | 337 | NP41..... | 340 |
| 3442..... | No Rep. | 5309.... . | 328 340 | 5506...... | No Rep. | NP42..... | 324 385 |
| 3443..... | No Rep. | 5310.... | 340 | 5510...... | No Rep. | ${ }_{\text {NPP44. }}$ | 380 |
| 3444....... | No Rep. | 5312..... ${ }^{\text {5 }}$. | 324 | 5513-12... | No Rep. | NP45. | 345 |
| 3460. | No Rep. | 5314...... | 350 | 5514-4... | No Rep. | NP46.... | 340 |
| 3461..... | 508 | 5320...... | 324 B | 5515..... | 344/348 | NP47..... | 324 |
| 3462..... | No Rep. | 5320P... | 324 B | 5516...... | 344 | NP48..... | 324 |
| 3463..... | No Rep. | 5321. | 340 | 5517-12... | No Rep. | NP49..... | 324 B |
| 3481. | 2324 (Refer Note 12) | 5322..... | 340 | 5518..... | 349 | NP51..... | No Rep. |
| 3503. | 2324 (Refer Note 12) | 5322 P ..... | 340 | 5519...... | 348 | NP61..... | 325 N |
| 3588. | No Rep. | 5323..... | 340 | 5560..... . | No Rep. | NP62..... | 522 (Refer Note 7 |
| 3607. | No Rep. | 3323P.... | 340 | 5604..... | 506 | NP63. . . ${ }^{\text {N }}$ | 325 |
| $3608 . . .$. | No Rep. | $5324 . . .$. | 337 337 | ${ }_{5605}^{5605} .12 \cdot$. | 548 |  | ${ }_{325}^{328}$ |
| $3651 . . .$. | No Rep. | 5324P..... | 337 340 | 5605-12... | No Rep. | NP6476..... | 340 |
| 37741. | 340 | 5326P.... | 340 | 5607. | No Rep. | NP480. | 345 |
| 3774. | 1344 | 5327P..... | 340 | 5607-12. | No Rep. | NP481. | 324 |
| 3782..... | 340 | 5328P-32.. | No Rep. | 5607-32.. | No Rep. | NP482. | 324 |
| 3788. | No Rep. | 5330. | 340 | 5609-12. . | 1520 | NP483.... | 340 |
| 3789. | 523 | 5331..... | 328 | 5610 .... | 562. | NP484.... | 340 |
| 3806. | 340 | 53333..... | 338 | 5610-12.. | No Rep. | NP485.... | 340 |
| 3815. | 324 | 5334 . . . . | 345 | 5614-12. | 1548 | NP487.... | 345 |
| 3818..... | 340 | $3335 . . .$. | 345 | 5615. ${ }^{\text {c }}$ | 545 | NP489... | 324 |
| 3842.... | 324 (Refer Note 14) | \$339..... | 345 | 5615-12... | No Rep. | NP490.... | 380 |
| 3848.... | 550 (Refer Note 14) | 3340M . . . . | 340 |  |  | SLH...... | No Rep. |

Note:- Por recommended replacement refer to listings by recelver name and model number in Section A.

## ATR Vibrator Equivalent Charts

by Vibrator Manufacturers' Replacement Part Number

| Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. | Part No. | ATR Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UTAH - (C | ont.) | UTAH - ${ }^{\text {C }}$ | ont.) | UTAH-(C) | ont.) | UTAH - (C | ont.) |
| SL4H..... | No Rep. | SP63. | 524 (Refer Note !) | 12NP42... | No Rep. | 32SP5..... | No Rep. |
| SL5.. | 5.50 (Refor Note 11) | Spry. | 522 (Refer Note 3) | 12NP48... | No Rep. | $328 P 5$ H... | No Rep. |
| SLS1. | \%03 (Refer Nute 2) | SP65...... | No Rep. | 12NP482. . | 1344 | 32SP6. | No Rep. |
| SL52. | No Rep. | SP66..... | 522 | 12NP'489. . | 1344 | 32SP56.... | No Rep. |
| SPS. | No Rep. | SP67...... | No Rep. | 1289P52.... | No Rep. 1520 | 32SP71.... | No Rep. |
| 8P6.. | 523 Rep. | Spho....... | N94 (licfer Note 10) | 126P6i.... | No Rep. | 32SP72.... | No Rep. |
| SP7. | No liep. | SP71...... | 348 | 129pf6.... | No Rep. |  |  |
| SP50...... | 503 | Sp72...... | 325 | 129871.... | 1548 |  |  |
| SP51...... | 508 | SP633..... | 540 | 129172.... | No Rep. | VOKAR |  |
| SP52...... | 507 503 | SPrat. . . . | 545 | $32 \mathrm{NL3} \ldots$ | No Rep. | NP6V. | 325 |
| SP54....... | 547 | SPO44... . . | 362 | 32NPBM.. | 2324 (Refer Note 12) | NP42V. | 340 328 |
| SP55. | 321 | SP645..... | 543 | 32NP42. | 2324 | NP44V. | 340 |
| SP5A...... | 520 A | 8P840.. . . | 522 | 32NP48... | 2324 | NP487V... | 345 |
| 8P57...... | 520 | 4SP'5.... | No Rep. | 32NPB1... | 2324 (Refer Note 12) | SP51V.... | 508 |
| Sproo...... | 522 (Refer Note 6) | 4SP36... | 541 | 32NP489.. | 2324 - | SP34V.... | 547 |
| SPR1...... | 550 (Refer Note 13) | $4 \mathrm{PPRS}$. | No Rep. | 3291.5. | No Rep. | SP66V | 522 |
| SP62....... | 524 | $4 \mathrm{~S}^{\prime} \mathrm{CR}$. | No Rep. | 3281.52.... | No Rep. | SP7IV | 52.5 |

Section F

## THESE 12 POPULAR ATR VIBRATORS MEET 90\% of Your Service Needs



| N.S.-Non Synchronous |  |  |  | S.-Synchronous |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Voltage | Type | Base Diameter | $\begin{gathered} \text { Can } \\ \text { Style } \end{gathered}$ | Dimensions |
| 324 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |
| 328 | 6 | N.S. | 4 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |
| 340 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ |
| 345 | 6 | N.S. | 0 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ |
| 350 | 6 | N.s. | 1 | A | $11 / 4^{\prime \prime} \times 23 / 8^{\prime \prime}$ |
| 508 | 6 | S. | 42 | A | 113/6" $\times 41 / 2^{\prime \prime}$ |
| 520 | 6 | S. | 19 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |
| 522 | 6 | S. | 21 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |
| 524 | 6 | S. | 23 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |
| 525 | 6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |
| 547 | 6 | S. | 29 | C | $11 / 16^{\prime \prime} \times 31 / 2^{\prime \prime}$ |
| 1343 | 12 | N.S. | 56 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ |

THE BIG 12 ATR VIBRATOR TEAM, as listed above, meets $90 \%$ of your replacement needs. Give your customers quick service and real satisfaction by keeping on hand at least one each of these 12 popular ATR vibrators.
ATR Vibrator are precision built, featuring Ceramic Stack Spacers, and are backed by more than 23 years of vibrator design and research, development and manu facturing-ATR Pioneered in the Vibrator Field.

## Let THE BIG 12 ATR VIBRATOR TEAM Help You Win Satisfied Customers.

# TAPE RECORDER INVERTERS 

Specially Designed for Operating Standard A.C. Tape Recorders, Wire Recorders, Dictating Machines, Radios, Public Address Systems, Amplifiers, Electric Razors, Record Players, Mixmasters, and Electronic Test Equipment from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Trains, and Planes. Ideal for Emergency Lighting.

This group of ATR Inverters is especially recommended for use witt standard A.C. operated tape or wire recorders, dictating machines, radios, amplifiers, and similar electronic equipment, being exceptconally well filtered to insure interference free radio reception. With ATR Inverters, the need for special equipment is eliminated. They are designed for quiet, long-life operation. All models indicated are equipped with ATR plug-in Inverter Vibrators. These Inverters also come equipped with four-point voltage regulators which make possible
the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal. The operating efficiency is in excess of $75 \%$. To figure approximate current consumption from storage battery, divide the rated input wattage of the recorder (or load) being operated by the storage battery voltage and further divide this answer by .75 which will give the actual current consumption based on the actual load and efficiency. The battery current consumption required for a tape recorder is normally less than that drawn by ordinary automobile headlight(s). These Tape Recorder Inverters are recommended only for use with loads having power factors in excess of $70 \%$. ATR Inverters should be used only for the applications as outlined above.


Above illustrates operation of tape recorder in car utilizing Inverter Remote Control Unit as shown below.
Let your car be a ROLLING OFFICE dicłate your reports promptly and accurately in the field - on the spot.


Radio frequency interference completely suppressed. *Recommeded for 24 Volt Battery Systems. Any of the above type Inverters are available with 220 volt A.C. Output at prices slightly higher. In ordering, specify "S" after the type number and substitute for the last letter in the code word "T": that is, if a 110 volt D.C. Inverter having a 220 volt A.C. output is desired, this would be ordered as Type IIOS covered by code word, "GRSET."
All models designated above are housed in attractively finished grey-hammerloid metal cabinets. Dimensions o- Standard (RSE) Model Inverters, $83 / 8^{\prime \prime} \times 9^{\prime \prime} \times 51 / 4^{\prime \prime}$, shipping weight 19 Ibs. Dimensions of Heavy Duty 1 RHF) Model Inverters, $61 / 2^{\prime \prime} \times 111 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}{ }^{\prime \prime}$ shipping weight. 25 lbs . Dimensions of Super Heavy Duty (HSH) Model Inverters, $61 / 2^{\prime \prime} \times 127 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$ shipping weight, 34 lbs.
For correct replacemenf vibrator, consult Inverter Vibrator Guide.

## ACCESSORIES



REMOTE CONTROL UNIT - for under-dash mounting permitfing installation of Inverter in auto-trunk compartment. List Price \$6.95


MOUNTING BRACKETS - to securely mount Inverter in trunk compartment of car or under-dash, as illustrated. List Price $\$ 4.95$ or


CIGARETTE LIGHTER CORD SET - to pluq into ciqarette lighter receptacle on dash. List Price \$3.95 EXTENSION CABLES - to provide additional cable lenaths for installation of Inverter in trunk compartment. List Price $\$ 11.95$ Pr.

JOBBERS ATTENTION: See Pages M-30 and M-31 in this ATR Section for your Catalog Needs!

# DICTATING MACHINE INVERTERS 

Specially Designed for Operating Standard A.C. Dictating Machines, Small Radios, Record Players, Mix-masters, Food Blenders, Electric Razors, Electronic Test Equipment, and Most Small Electrical and Electronic Devices from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Planes, and Trains.

This group of ATR Inverters is especially recommended for use with standard A.C. dictating machines, small radios, record players, mixmasters, food blenders, electric razors, and other similar small electronic or electrical equipment. The Inverters are filtered to suppress radio frequency interference. With ATR Inverters, the need for special equipment is eliminated. They are designed for quiet, long-life operation. All ATR models indicated are equipped with ATR plug-in Inverter Vibrators. Models RME and RSE come equipped with a four-point voltage regulator which makes possible the correct output voltage for minimum to maximum loads. These two ATR Inverter models connect to the storage battery by means of the heavy cables provided; whereas, ATR Mighty Midget (DME) Model Inverter, being a smaller output capacity unit, plugs directly into the cigarette lighter of car. The battery current consumption required is normally less than that drawn by one ordinary automobile headlight. The operating efficiency is approximately $75 \%$. These Inverters are recommended only for use with loads having power factors in excess of $70 \%$, and should be used only for the applications as outlined above.


Illustrates Under-Dash Mounting for ATR Models RME and RSE. See Page M-22 for available accessories.


For Inverters having larger or srraller capacities, or for operation on other D.C. input voltages, please consult available AIR Inverter cata'og sheets. *Recommendd for 24-Volt Battery Systems.
All models designated above are housed in attractively finished grey-hammerloid metal cabinets. Dimensions of Standard (RSE) Model Inverter, $83^{\prime \prime} \times 9^{\prime \prime} \times 51 / 4^{\prime \prime}$ : shipping weight, 19 |bs. Dimensions of Medium (RME) Model Inverters, $834^{\prime \prime} \times 8^{\prime \prime} \times 3^{\prime 3} / 4^{\prime \prime}$ : shipping weigith 12 lbs . Dimensions of Mighty Midget (DME) Model Inverters, $51 / 4^{\prime \prime} \times 43 / 4^{\circ \prime} \times 23 / 4^{\prime \prime}$; shipping weight, 5 lbs. For correct replacement vibrator consult Inverter Vibrator Guide.

JOBBERS ATTENTION: See Pages $M-30$ and $M-31$ in this ATR Section for your Catalog Needs!

Specially Designed for Operating Standard A.C. Radios, Radio-Phonographs, Tape Recorders; Wire Recorders, Record Players, Dictating Machines, Public Address Systems, Amplifiers, Radio Transmitters, Mix-masters, Food Blenders, Electric Razors, and Electronic Test Equipment from D.C. Voltages in Trains, Rural Areas, and in D.C. Districts.

This group of ATR Inverters is especially recommended for use with standard AC radios, record players, tape or wire recorders, dictating machines, amplifiers, and similar electronic equipment being exceptionally well filtered to insure inferference free radio operation. With ATR Inverters the need for special equipment is eliminated. They are designed for quiet, long-life, radio operation. All models indicated are equipped with ATR plug-in Inverter Vibrators. These Inverters also come equipped with four-point voltage regulators which make possible the correct output voltages which are lower or higher than normal. The operating efficiency is in excess of $85 \%$. To figure approximate current consumption from D.C. voltage source, divide the rated input wattage of the radio set (or load) being operated by the D.C. voltage and further divide this answer by .85 which will give the actual current consumption based on the actual load and efficiency. These Radio Inverters are recommended only for use with loads having power factors in excess of $70 \%$. ATR Radio Inverters should be used only for the applications as outlined above.


ATR Inverters are not recommended for operating refrigerators, washing machines, or similar motor-driven appliances; also. ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

| Type | Input D.C. Volts | $\begin{gathered} \text { A.C. } \\ \text { output } \\ 60 \text { Cyeles } \end{gathered}$ | Output Wattage |  | SHIPPING WEIGHT | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Intermittent | Continuous |  |  |
| 32-RME | 32 | 110 | 100 | 30 | 12 lbs. | \$57.50 |
| 32-R5E | 32 | 110 | 150 | 100 | 19 | 69.50 |
| 32 B -RHF | 32 | 110 | 200 | 180 | 30 | 89.50 |
| 50-R5E | 50 | 110 | 150 | 100 | 19 | 79.50 |
| 110-RME | 110 | 110 | 150 | 1100 | 12 | 47.50 |
| 110-R5E | 110 | 110 | 250 | 150 | 19 | 59.95 |
| 220-R5E | 220 | 110 | 250 | 150 | 19 | 69.50 |

Radio Frequency Interference Complefely Suppressed
For Inverters having larger or smaller output capacities or operating on other D.C. input voltages, please consult available ATR Inverter Catalog Sheets.
Any of the above type inverters are available with 220 volt A.C. output at prices slightly higher. In ordering, specify " 5 " after the type number and substitute for the last letter in the code word "T"; that is, if a 110 volt D.C. Inverter having a 220 volt A.C. output is desired, this would be ordered as Type 1105 covered by code word, "NRSET."
ATR Medium, Standard, and Heavy Duty Radio Inverters having designations RME, RSE, and RHF respectively, are housed in attractively finished grey-hammerloid metal cabinets.
Dimensions of Modium (RME) Model Radio Inverters, $83 / 8^{\prime \prime} \times 9^{\prime \prime} \times 33 / 4^{\prime \prime}$; shipping weight, 12 lbs.
Dimensions of Standard (RSE) Model Radio Inverters, $83 / 8^{\prime \prime} \times 9^{\prime \prime} \times 51 / 4^{\prime \prime}$; shipping weight, 19 lbs.
Dimensions of Heavy Duty (RHF) Model Radio Inverters, $61 / 2^{\prime \prime} \times 1 i 1 / 8^{\prime \prime} \times 81 / 2^{\prime \prime} ;$ shipping weight, 30 lbs .
For correct ATR replacement vibrator, consult ATR Inverter Vibrator Guide.
JOBBERS ATTENTION: See Pages M-30 and M-31 in this ATR Section for your Catalog Needs!


## TELEVISION Inverters

Specially Designed and Carefully Adjusted for operating Television Receivers from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Trains, Planes, and D.C. Districts. Suitable for Use with All Types of Electronic Equipment where Precise Output Erequency is Required.

This group of ATR Inverters has been selected from the ATR line of Standard and Heavy Duty Radio Inverters and Super Heavy Duty Inverters and have specially adjusted ATR Vibrators installed in them to provide the precisely adjusted output power frequency required for the operation of Television Sets. They are exceptionally well filtered to insure inter-ference-free reception. They are equipped with fourpoint voltage regulators. The operating efficiency is in excess of 85 percent. They are recommended for use with loads having power factors in excess of 70 percent.
ATR Inverters should be used only for the applications as outlined above.

ATR Inverters are not recommended for operating refrigerators; washing machines or similar motordriven appliances: alsc, ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

Featured cut above illustrates Model IICAT-RHF.
ATR Standard (RSE), Heavy Duty (RHF), and Super Heavy Duty (HSH) Television Inverters are housed in attractively finished grey-harmereloid metal cabinets.


Dimensions of Standard (RSE) Model Television Inverters, 8\%" $\times$ " $\times 51 / 4^{\prime \prime}$ : Shipping weight, 19 lbs.
Dimensions of Heary Duty (RHF) Model Television Inverters, $61 / 2^{\prime \prime} \times$ $111 /{ }^{\prime \prime} \times 81 / 2^{\prime}$; Shipping weight, 30 lbs.
Dimensions of Super Heary Duty (HSH) Model Television Inverters, $61 / 2^{\prime \prime} \times 127 \mathbf{g}^{\prime \prime} \times 81 / 2^{\prime \prime}$; Shipping waight, 34 lbs.
For correct replacement vibrator, consult Inverter Vibrator Guide.

| TYPE | $\begin{aligned} & \text { INPUT } \\ & \text { D.C. } \\ & \text { VOLTS } \end{aligned}$ | $\begin{gathered} \text { A.C. } \\ \text { oUTPUT } \\ 60 \text { CYCLES } \end{gathered}$ | OUTPUT WATTACE |  | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | INTEPMPTTENT | CONTINUOUS |  |  |
| 6T-HSH | 6 | 110 Voits | 150 | 125 | 34 lbs. | \$119.50 |
| 12T-HSH | 12 | 110 | 250 | 200 | $34$ | 119.50 |
| *28T-HSH | 28 | 110 | 250 | 200 | $34$ | 145.00 |
| 32BT-RHF | 32 | 110 | 200 | 180 | 30 | 94.50 |
| 32T-HSH | . 32 | 110 | 325 | 225 | 34 | 135.00 |
| 110T-RSE | 110 | 110 | 250 | 150 | 19 | 65.00 |
| 110AT-RHF | 110 | 110 | 325 | 250 | 25 | 79.75 |
| 110BT-RHF | 110 | 110 | 500 | 350 | 30 | 105.75 |
| 110T-HSH | 110 | 110 | 600 | 440 | 34 | 135.00 |
| 220T-RSE | 220 | 110 | 250 | 150 | 19 | 75.00 |
| 220 T -HSH | 220 | 110 | 500 | 300 | 34 | 155.00 |

## ACCESSORIES for 6, 12, and 28 Volt D.c. Input Inverters.



REMOTE CONTROL UNIT - for under-dash mounting permitting installation of Inverter in auto-trunk compartment.


EXTENSION CABLES - to provide additional cable lengths for installation of Inverter In trunk compartment. List Price $\$ 11.95$ pr.
jobbers Attention: See Pages M-30 and M-31 in this ATR Section for your Catalog Needs!

#  <br> "A" BATTERY ELIMINATORS ... FOR DEMONSTRATING AND TESTING AUTO RADIOS 

## 6 VOLT OR 12 VOLT!

Specially Designed for Testing and Operating Auto Radios and D.C. Electrical Apparatus on Regular A.C. Lines, 105 125 Volts, $50-60$ Cycles.

## SUGGESTED USES:

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and electronic equipments. In the laboratory, for supplying various low D.C. voltages.
Battery Eliminators may be treated as batteries in the sense that they can be connected in series for higher voltages at the same current output per unit or in parallel for the same output voltage per unit at higher currents.

\author{

- Eliminates Storage Batteries and Battery Chargers. <br> - Delivers Filtered Direct Current at the Correct Voltage for Proper Operation. <br> $\checkmark$ Operates the Equipment at Maximum Efficiency at All Times. <br> - Fully Automatic and Fool-Proof.
}


Equipped with Full-Wave Dry Disc Selenium Rectifier, Assuring Noiseless, Inter-ference-Free Operation and Extreme Long Life and Reliability.

TYPE 610 -ELID—Rated output 6 volts at 10 amperes continuous. Size $61 / 2 \times 91 / 8^{\prime \prime}$
$\times 81 / 2^{\prime \prime}$. Shipping weight 22 lbs. Code word "SELIE". Similar to illustration on $\times 81 / 2{ }^{2}$. Shipping weight 22 lbs. Code word "SELIE." Similar to illustration on left but with Voltmeter only.

LIST PRICE $\$ 59.40$
TYPE 610 C -ELID-Rated output 6 volts at 10 amperes continuous or 12 volts at 6 amperes continuous. Size $61 / 2^{\prime \prime} \times 91 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight, 22 lbs. Appearance similar to 20C-ELIR, above. Code word "SELIF."

LIST PRICE $\$ 66.58$
TYPE 620C-ELIR-Rated output 6 volts at 20 amperes continuous or 12 volts at 10 amperes continuous. Uses dual rectifiers. Size $61 / 2^{\prime \prime} \times 121 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight, 33 lbs. Code word "HELIR."

LIST PRICE $\$ 93.90$
Either 6 or 12 volt output obtainable by means of simple output toggle switching arrangement having locking device to prevent accidental switching.
All ATR Eliminators have as standard equipment: $\mathrm{O}_{n}$-Off Switch, 8-Position Voltage Control, Meter(s), Fuse Protection, Rubber Mounting Feet, 6-ft. All-Rubber Cord Set and Cabinet of heavy gauge metal having attractive grey-hammerioid finish.

Illustrates Standard "A" Battery Eliminator, Model 610 C -ELID; equipped with Voltmeter, Ammeter and Voltage Control.
ages M-30 and M-31 in this ATR Section for your Cafalog Needs!

> For Operating Small A.C. Motors, Electronic Apparatus, Electrical Testing Equipment, and A.C. Electrical Appliances from D.C. Lines.

4
These units are specially designed for applications as indicated, permitting the use of standard A.C. equipment on D.C. lines. These Inverters operate at an efficiency in excess of $75 \%$ and are carefully built and equipped to give the longest possible life and operating satisfaction. All models indicated are equipped with an ATR plugin Inverter Vibrator of new design and construction, insuring increased long life and reliable service. All Inverters (except LIG) come equipped with four-point voltage regulators, which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal. These Industrial Inverters are recommended for use with loads having power factors as low as $60 \%$, and as low as $50 \%$ for the " P " Inverters indicated. These Inverters should not be used with Neon sigrs.

ATR Inverters should be used only for the applications as outlined above.


ATR Inverters are not recommended for operating refrigerators, washing machines or similar motor-driven appliances; also, ATR Inverters are not iecommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

| Type | $\begin{aligned} & \text { INPUT } \\ & \text { D.C. } \end{aligned}$ | A.C. OUTPUT 60 CYCES | OUTPUT WATTAGE |  | SHIPPING WEIGHT | LIST <br> PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | INTERMITTENT | CONTINUOUS |  |  |
| $\underset{\text { 6-LISR.F }}{6-L \mid G}$ | 6 | 110 volts | 50 80 | 40 65 | ${ }_{19} 8 \mathrm{lbs}$. | \$ $\begin{array}{r}35.75 \\ 69.95\end{array}$ |
| 12-LIG | 12 | 110 | 65 | 50 | 8 | 35.75 |
| 12-ISR ${ }^{\text {FF }}$ | 12 | 110 | 125 | 100 | 19 | 69.95 |
| +28-LIG | 28 | 110 | 65 | 50 | 8 | 47.50 |
| 32-LIG | 32 | 110 | 65 | 50 | 8 | 47.50 |
| 32-ISR-F | 32 | 110 | 150 | 100 | 19 | 79.50 |
| $32 \mathrm{P} *-$ ISR-F | 32 | 110 | 150 | 125 | 19 | 89.50 |
| 32 B -1HS-F | 32 | 110 | 200 | 180 | 30 | 105.50 |
| 110-LIG | 110 | 110 | 80 | 65 | 8 | 39.50 |
| 220-LIG | 220 | 110 | 80 | 65 | 8 | 47.50 |
| 110-ISR-F | 110 | 110 | 250 | 150 | 19 | 69.50 |
| 110P*-ISR+F | 110 | 110 | 250 | 150 | 19 | 86.50 |
| 110A-IHSF | 110 | 110 | 325 | 250 | 25 | 94.75 |
| 1108-IHSF | 110 | 110 | 500 | 350 |  | 115.75 |
| 220-15R-F | 220 | 110 | 250 | 150 | 19 | 79.50 |
| 220P*-ISA-F | 220 | 110 | 300 | 150 | 19 | 89.50 |

[^39]JOBBERS ATTENTION: See Pages M-30 and M-31 in this ATR Section for your Catalog Needs!


This group of ATR Inverters is especially recommended for use with standard A.C. operated germicidal lamps providing protection against bacteria and mold spores in perishable food areas or hospital-like areas in trucks, boats, planes, and trains. Bacteria and mold spores cause losses of millions of dollars each year through spoilage, contamination, and added maintenance costs. Effective control of air-borne germs, bacteria and mold spores by use of germicidal lamps is widely used in processing and packaging of fresh food products. This same protection against contamination during delivery is now possible using germicidal lamps operating from an ATR Inverter connected to D.C. Storage Battery Power. With ATR Inverters, the need for special equipment is eliminated. They are designed for quiet long-life operation. These rugged, efficient, little power houses are self-maintaining - require no warm-up. They change your D.C. battery power to 110 volt A.C. (household type) power instantly and quietly. ATR Inverters are fully protected and are big enough to do a proper job and small enough to fit most anywhere. All models indicated are equipped with ATR plug-in Inverter Vibrators. These Inverters (except Model LIG) also come equipped with four-point voltage regulators which make possible the correct output voltage for minimum to maximum loads, and also help compensate for input voltages which are lower or higher than normal. The operating efficiency is in excess of $75 \%$. The batfery current consumption required is normally less than that drawn by ordinary automobile headlight(s). These ATR Inverters should be used only for the application as outlined above.


| TYPE | $\begin{gathered} \text { INPUT } \\ \text { VOLTAGE } \end{gathered}$ | $\begin{gathered} \text { A.C. } \\ \text { OUTPUT } \\ 60 \text { CYCLES } \end{gathered}$ | OUTPUT WATTAGE |  | RECOMMENDED GERMICIDAL LAMP LOAD | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { INTERMIT. } \\ & \text { TENT } \end{aligned}$ | $\begin{aligned} & \text { CONTINU- } \\ & \text { OUS } \\ & \hline \end{aligned}$ |  |  |  |
| $\begin{aligned} & \text { 6-11G-L } \\ & \text { 6-1SR-FL } \end{aligned}$ | 6 | 115 volts | 50 80 | 40 65 | 1 +WL-782H-30 Sterilamp or equivalent | 81 | \$45.00 |
| 12-ISR-FL | 12 |  | 125 | 65 100 | 1 or $2+$ Wl-782H-30 Sterilamp or equivalent |  | 79.50 |
| 12-LIG-L | 12 | 115 | 50 | 40 | $1 \mathrm{WL}-782 \mathrm{H}-30 \mathrm{Sterilomp}$ or equivalent |  | 79.50 45.00 |
| 28-15R-FL | 28 | 115 | 125 | 100 | 1 or 2 +WL-782H-30 Sterilamp or equivalent | 19 | 89.50 |
| $* 28-L I G-L ~$ $32-I S R-F L$ | 28 | 115 | 50 150 | 40 100 | 1 WL-782H-30 Sterilamp or equivalent | 8 | 55.00 |
| 32-ISR-FL | 32 | 115 | 150 | 100 | 1 or $2+W \mathrm{~W}-782 \mathrm{H}-30$ Sterilamp or equivalent | 19 | 89.50 |

Radio frequency interference completely suppressed. *Recommended for 24 -volt baitery systems.
the WL-782H-30 Westinghouse Sterilamp should be used with Westinghouse type $\mathbf{S B}-30$ fixture $\mathbf{S}$ \# 1371936 having ballast $\mathbf{S}$ \# 1371900 .
All models designated above are housed in attractively finished grey hammerloid metal cabinets. Dimensions of Standard (ISR) Model Inverters: $83 / 8^{\prime \prime} \times 9^{\prime \prime} \times 514^{\prime \prime}$; shipping weight, 19 lbs. Dimensions of Low Power (LiG) Model Inverters, $55 / 6^{\prime \prime} \times 4^{\prime \prime} \times 63 / 4^{\prime \prime}$; shipping weight, 8 lbs.
For correct replacament vibrators, consult Inverter Vibrator Guide.
Installation accessories are indicated below. In truck installations, Inverter will be installed usually in the cab and germicidal lamp operation will be controlled OFF and ÓN by means of the Inverter switch.
Illustration on right hand side balow shows Germicidal Lamps mounted in truck van with Inverter Installed


Illustrating Small Panel Perishable Food Truck MOUNTING BRACKETS - To securely mount Having Germicidal Lamp Installation Operat- Inverter under seat or under dash in cab ing from ATR Inverter. Protects Perishable compartment, as lilustrated. List Price $\$ 4.95 \mathrm{pr}$.
Foods During Delivery.

## ACCESSORIES

- Durlig Dolivory.

JOBBERS ATTENTION: See Pages M-30 and M-31 in this ATR Section for your Catalog Needs!


## shav-paks

Specially Designed for Operating Standard A.C. Electric Shavers in Automobiles, Buses, Trucks, Boats, and Planes.

ATR SHAV-PAKS are miniature DC-AC Inverters designed especially for the operation of standard A.C. electric shavers from 6 or 12 -volt storage batteries in automobiles, buses, trucks, boats, and planes. They are ideally suitable for traveling salesmen, executives, sportsmen, and all owners of electric shavers. The ATR SHAVPAK very simply plugs into the cigarette lighter receptacle on the dash and changes the D.C. battery power to standard 110 -volt A.C. electricity for the operation of electric shavers anywhere! The ATR SHAV-PAK may also be used for operating other small A.C. devices having a wattage requirement of not more than 15 watts such as flea power timing motors. ATR SHAV-PAKS are equipped with ATR plug-in type vibrators which will give many years of satisfactory and dependable service.


SALESMEN AND EXECUTIVES -"Be Neat," have your alecFric razor handy! Shave in the tric razor handyl Shave in the
comfort of your own car, boat. comfort of

keEP in glove compartment

Features-

- Small Size - Rubber Mounting Feet
- Plug-in ATR Vibrator
- Fuse Protection
- Steel Case
- Rugged Construction

| TYPE | $\begin{aligned} & \text { INPUT } \\ & \text { D.C. } \\ & \text { VoLTs } \end{aligned}$ | $\begin{gathered} \text { A.C. } \\ \text { OHTPUT } \\ 60 \text { CYCLES } \end{gathered}$ | OUTPUT <br> WATtAGE | SHIPPING VEIGHT | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6-SPB | 6 | 115 volts | 15 | 21/2 Jbs. | \$12.95 |
| 12-SPB | 12 | 115 | 15 | $21 / 2$ | 12.95 |

Radio frequency inferference not suppressed:
For Inverters having larger or smaller output capacities, or for operation on other D.C. input voltages, please consult available ATR Inverter Catalag sheats.

All ATR SHAV-PAKS are housed in attractively finished grey hammerloid steel cabinets. Dimensions $4^{\prime \prime} \times 25 / 8^{n} \times 23 / 4^{\prime \prime} ;$ shipping weight, $21 / 2 \mathrm{lbs}$.

For correct replacement vibrator, consult Inverter Vibrator Guide.
JObbers ATtENTION: See Pages M-30 and M-31 in this ATR Secfion for your Catalog Needs!



IDEAL FOR EMERGENCY LIGHTING
Specially Designed for Operating Standard A.C. Tape Recorders, Wire Recorders, Dictating Machines, Radios, Public Address Systems. Amplifiers, Electric Razors, Record Players, Mix-masters, and Electronic Test Equipment from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Trains, and Planes.

| TYPE | INPUT D.C. VOLTS | OUTPUT WATTAGE |  | SHIPPING WEIGHT | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INTER. MITTENT | $\begin{aligned} & \text { CON. } \\ & \text { TINUOUS } \end{aligned}$ |  |  |
| 6.RSE | 6 | 80 | 65 | 19 Ibs. | \$ 59.95 |
| 6-RHF | 6 | 125 | 100 |  | 69.95 |
| 6-HSH | 6 | 150 | 125 | 34 | 109.50 |
| 12-RSE | 12 | 125 | 100 | 19 | 59.95 |
| 12-RHF | 12 | 150 | 125 | 25 | 69.95 |
| *28-RSE | 28 | 125 | 100 | 19 | 75.00 |
| *28-RHF | 28 | 150 | 125 | 25 | 95.00 |
| 32-RSE | 32 | 150 | 100 | 19 | 69.50 |

All ATR Inverters deliver 110 Volts A.C. 60 Cycles Current.
Radio frequency interference completely suppressed.
*Recommended for 24 Volt Battery System.


SHAV-PAK S easy to operate PLUGS INTO CIGARETTE LIGHTER RECEPTACLE ON DASH Keep in Glove Compartment

Specially Designed for Operating Standard A.C. Electric Shavers in Automobiles, Buses, Trucks, Boats, and Planes.

| TYPE | $\begin{aligned} & \text { INPUT } \\ & \text { D.C. } \\ & \text { Volis } \end{aligned}$ | OUTPUT wattage | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { 6-SPB } \\ 12-S P B \end{array}$ | 12 | 15 | $21 / 2 \mathrm{lbs}$. | $\begin{array}{r} \$ 12.95 \\ 12.95 \end{array}$ |

ATR SHAV-PAKS deliver 115 Volts A.C. 60 Cycles Current.

Feafures

- Small Size
- Rubber Mounting Feet
- Plug-in ATR Vibrator
- Steel Case
- Fuse Protection
- Rugged Construction


## Illustrates ATR Mighty Illustrates ATR Medium

 Midget (DME) Model In- (RME) Model Inverter verter Having Cigarette Lighter Plug Attachment. Having Four-Point Volt age Redulator.

dictating MACHINE
INVERTERS

Specially Designed for Operating Staindard A.C. Dictating Machines, Small Radios, Record Players, Mix-masters, Food Blenders, Electric Razars, Electronic Test Equipment, and Most Small Electrical and Electronic Devices from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Planes, and Trains.

| TYPE | INPU1 D.C. VOLTS | OUTPUT WATTAGE |  | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INTER- MITTENT | CON: TINUOUS |  |  |
| 6.DME | 6 | 40 | 30 | 5 lbs. | \$22.50 |
| 6 -RME | 6 | 60 | 50 | 12 | 39.50 |
| 6-RSE | 6 | 80 | 65 | 19 | 59.95 |
| 12-DME | 12 | 50 | 40 | 5 | 22.50 |
| 12-RME | 12 | 100 | 80 | 12 | 39.50 |
| 12-RSE | 12 | 125 | 100 | 19 | 59.95 |
| *28-RME | 28 | 100 | 80 | 12 | 65.00 |
| *28-RSE | 28 | 125 | 100 | 19 | 75.00 |
| 32-RSE | 32 | 150 | 100 | 19 | 69.50 |

All ATR Inverters deliver 110 Volts A.C. 60 Cycles Current. *Recommended for 24 Volt Battery Systems.

ACCESSORIES
For all Mobile INVERTERS


REMOTE CON. TROL UNIT - for under-dash mounting permitting ining permitting inverter in auto trunk verter in auto

List Price $\$ 6.95$
MOUNTING BRACKETS - to socurely mount Inverter in trunk com partment of car or under-dash, as illustrated.
List Price $\$ 4.95$ pr.
EXTENSION CABLES - to proCAde additional. cable lengths for cable lengths for
installation of
Ininstallation of In-
varter in trunk comverter in
partment. $\$ 1.95$ pr.
CIGGARETTE
LIGHTER CORD LIGHTER CORD cigarette lighter receptacle on dash List Price $\$ 3.95$
 Trucks, Boats, Trains, Planes, and D.C. Districts. Suitable for Use with All Types of Electronic Equipment where Precise Output Frequency is Required.

| TYPE | INPUT $\begin{aligned} & \text { Do. } \\ & \text { voits } \end{aligned}$ <br> voli | OUTPUT WATtage |  | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INTERMITIENT | $\begin{aligned} & \text { CON- } \\ & \text { TINUOUS } \end{aligned}$ |  |  |
| 6T. HSH | 6 | ${ }_{250}^{150}$ | 125 | 34 34 34. | \$119.50 |
| 12T-HSH | ${ }^{12}$ | 250 | 200 |  |  |
| *28T-HSH ${ }^{\text {32BT-RHF }}$ | 32 | 200 | 180 | 34 30 | 194.50 |
| 32T-HSH | 32 | 325 | 225 | 34 | 135.00 |
| HIOT-ASE | 110 | 250 | 150 | 19 | 65.00 |
| noat-rhf | 110 | 325 | 250 | 25 | 79.75 |
| \#оbt-RHF | 110 | 500 | 350 | 30 | 105.75 |
| HOT-HSH | 110 | 600 | 400 | 34 | 135.00 |
| 220T-RSE 220T-HSH | 220 220 | 250 500 | 150 300 | 19 34 | 155.00 155.00 |

All ATR Inverters deliver 110 Volts A.C. 60 Cycle Current.
*Recommended for 24 volt battery systems.


INDUSTRIAL
INVERTERS
For Operating Small A.C. Motors, Electronic Apparatus, Electrical Testing Equipment, and A.C. Electrical Appliances from D.C. Lines.

| TYPE |  | OUTPUT WATTAGE |  | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INTER- MITTENT | $\begin{aligned} & \text { CON• } \\ & \text { TINUOUS } \end{aligned}$ |  |  |
| 6-LIG | 6 | 50 | 40 | 8 lbs. | \$ 35.75 |
| 6-ISR-F | 6 | 80 | 65 | 19 | 69.95 |
| 12-LIG | 12 | 65 | 50 | 8 | 35.75 |
| 12-ISR-F | 12 | 125 | 100 | 19 | 69.95 |
| *28-LIG | 28 | 65 | 50 | 8 | 47.50 |
| 32-LIG | 32 | 65 | 50 | 8 | 47.50 |
| 32-ISR-F | 32 | 150 | 100 | 19 | 79.50 |
| $\dagger$ 32P-ISR-F | 32 | 150 | 125 | 19 | 89.50 |
| 32B-1HS-F | 32 | 200 | 180 | 30 | 105.50 |
| 110-LIG | 110 | 80 | 65 | 8 | 39.50 |
| 220-LIG | 220 | 80 | 65 | 8 | 47.50 |
| 110-ISR-F | 110 | 250 | 150 | 19 | 69.50 |
| †110P-ISR-F | 110 | 250 | 150 | 19 | 86.50 |
| 110A-IHS-F | 110 | 325 | 250 | 25 | 94.75 |
| 110B-IHS-F | 110 | 500 | 350 | 30 | 115.75 |
| 220-ISR-F | 220 | 250 | 150 | 19 | 79.50 |
| \$220P-ISR-F | 220 | 300 | 150 | 19 | 89.50 |

All ATR Industrial Inverters deliver 110 Volts A.C. 60 Cycle Current.

* Recommended for 24 volt battery systems.
$\dagger$ " ${ }^{\prime \prime}$ ' Inverters are recommended for loads having power factors as low as $50 \%$. to 620 C -ELIR, left.


TYPE $610-E L I D —$ Rated oułput 6 volts at 10 amperes continuous. Size $61 / 2^{\prime \prime} \times 91 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight 22 lbs . Similar to illustration on left but with Voltmeter only. LIST PRICE $\$ 59.40$ TYPE 6IOC-ELID-Rated output 6 volts at 10 amperes continuous or 12 volts at 6 amperes continuous. Size $61 / 2^{\prime \prime} \times$ $91 / \pi^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight 22 lbs. Appearance similar

## (1iB

## 'A', BATTERY

## ELIMINATORS

for...

## demonstrating and testing

AUTO RADIOS
6 VOLT OR 12 VOLT
Specially Designed for Testing and Operating Auto Radios and D.C. Electrical Apparatus on Regular A.C. Lines, 105-125 Volts, 50-60 Cycles. tinuous or 12 volts at 10 amperes continuous. Uses dual rectifiers. Size $61 / 2^{\prime \prime} \times 127 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight 33 lbs .


## RADIO

## IN VERTERS EASY TO INSTALL ... easy to operate

Specially Designed for Operating Standard A.C. Radios Radio-Phonographs, Tape Recorders, Wire Recorders, Record Players, Dictating Machines, Public Address Systems. Amplifiers, Radio Transmitters, Mix-masters, Food Blenders, Electric Razors, and Electronic Test Equipment from D.C. Voltages in Trains, Rural Areas, and in D.C. Districts.

| TYPE | $\begin{gathered} \text { INPUT } \\ \text { DOLTAGE } \end{gathered}$ | OUTPUT WATTAGE |  | SHIPPING WEIGHT | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INTERMITTENT | $\begin{gathered} \text { CON- } \\ \text { TINUOUS } \end{gathered}$ |  |  |
| 32-RME | 32 | 100 | 80 | 12 lbs. | \$57.50 |
| 32-RSE | 32 | 150 | 100 |  | 69.50 |
| 32B-RHF | 32 | 200 | 180 | 30 | 89.50 |
| 50-RSE | 50 | 150 | 100 | 19 | 79.50 |
| 110-RME | 110 | 150 | 100 | 12 | 47.50 |
| 110-RSE | 110 | 250 | 150 | 19 | 59.95 |
| 220-RSE | 220 | 250 | 150 | 19 | 69.50 |

All ATR Radio Inverters deliver 110 Volts A.C. 60 Cycles Current.

## ADDITIONAL <br> AIB <br> PRODUCTS <br> - ATR Germicidal Lamp In- ATR Chargo-Verfers verters <br> - ATR Battery Chorgers <br> - ATR Phono Inverters - ATR Rectlfier Pocks <br> - ATR Sine-Wave In- ATR Vibratar Packs verters - ATR Inverter Vibrators

Write tor ilterature covering all additional ATR praducts.


## Vibrators

Mallory Vibrators are engineered to exacting specifications. Their superior action is a result of more than 20 years' research. Pure, natural rubber liners deaden sound and assure quiet operation. Special, tough-spring steel eliminates reed breakage. Heavy framing insures correct and exact alignment. Extra size and quality of contact points assure longer life. Each Mallory Vibrator is tested individually for correct output, starting voltage and wave form.

| Cat. No. | Volt | Type | Base <br> Dia. | Size | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{4} 245$ | 6 | Syn. | 21 | $11 / 2 \times 31 / 4$ | 87.70 |
| 247 | 6 | Syn. | 46 | $11 / 2 \times 31 / 4$ | 7.70 |
| G248 | 12 | Syn. | 44 | $11 / 2 \times 31 / 4$ | 8.55 |
| 271 DD | 6 | Syn. | 24 | $2 \times 41 / 2$ | 9.15 |
| $273 C$ | 6 | Syn. | 29 | $2 \times 41 / 2$ | 9.15 |
| 273 D | 6 | Syn. | 31 | $2 \times 41 / 2$ | 9.15 |
| 294 | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 4.90 |
| ${ }^{\wedge} \mathrm{F} 294$ | 32 | Int. | 8 | $11 / 2 \times 31 / 4$ | 7.15 |
| 298 | 6 | Int. | 51 | $11 / 2 \times 27 / 6$ | 6.35 |
| 505 P | 6 | Int. | 8 | $1186 \times 31 / 2$ | 4.90 |
| 506P | 6 | Int. | 36 | $1196 \times 31 / 2$ | 6.35 |
| 509P | 6 | Int. | 8 | $11 / 2 \times 27 / 1$ | 4.15 |
| 716 | 6 | Syn. | 30 | $118 / 18 \times 31 / 2$ | 7.70 |
| -725C* | 6 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 8.55 |
| ${ }^{4} \mathrm{G725C}{ }^{\text {* }}$ | 12 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 9.95 |
| 742 | 6 | Syn. | 32 | $11 / 2 \times 27 / 1 /$ | 7.70 |
| 743 | 6 | Syn. | 38 | $11 / 4 \times 31 / 4$ | 7.70 |
| 748 | 6 | Syn. | 44 | $11 / 2 \times 27 / 8$ | 7.70 |
|  | 12 | Syn. | 21 | $11 / 2 \times 31 / 4$ | 9.95 |
| W759 | 4 | Syn. | 21 | $11 / 2 \times 27 / 8$ | 8.25 |
| ${ }^{4825 C}{ }^{\text {* }}$ | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 6.90 |
| ${ }^{4826 C *}$ | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 6.35 |
| ${ }^{4} \mathrm{F826C}{ }^{\text {c }}$ | 32 | Int. | 8 | $11 / 2 \times 31 / 4$ | 7.70 |
| *G826C* | 12 | Int. | 8 | $11 / 2 \pm 31 / 4$ | 7.70 |
| 854 | 6 | Int. | 11 | $11 / 2 \times 31 / 4$ | 4.90 |
| ${ }^{4} 859$ | 6 | Int. | 8 | 11/2 $\times 27 / 6$ | 4.70 |
| G859 | 12 | Int. | 8 | $11 / 2 \times 27 / 8$ | 5.50 |
| W859 | 4 | Int. | 8 | $11 / 2 \times 27 / 6$ | 4.90 |
| 870 | 6 | Int. | 14 | 11/2 $\times 27 / 4$ | 4.90 |
| G874 | 12 | Int. | 55 | $11 / 2 \times 31 / 2$ | 4.90 |
| 903M | 6 | Int. | 8 | 11/2 $\times 2$ 2/8 | 4.15 |
| 953W | 6 | Syn. | 16 | $11 / 2 \times 3$ \% | 7.70 |
| 954 | 6 | Syn. | 39 | 11/2>3 | 7.70 |
| 1100 | 6 | Int. | 8 | $18 / 6 \times 23$ | 4.90 |
| T4002 | 2 | Syn. | 52 | $11 / 2 \times 21 / 8 \times 11 / 2$ | 10.70 |
| T4003 | 2 | Syn. | 50 |  | 9.80 |
| 4501 | 6 | Int. | 53 | 11/2 $\times 27 / 6$ | 6.35 |
| G4501 | 12 | Int. | 53 | $11 / 2 \times 27 / 1$ | 6.90 |
| 4502 | 6 | Int. | 54 | 11/2 $\times 27 / 1$ | 6.90 |
| 4546 | 6 | Syn. | 38 | $11 / 2 \times 31 / 4$ | 7.70 |
| 4548 | 6 | Syn. | 44 | $11 / 2 \times 31 / 4$ | 7.70 |
| 4549 | 6 | Syn. | 32 | $11 / 2 \mathrm{x} 31 / 4$ | 7.70 |
| G4549 | 12 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 8.55 |
| GC7 $\dagger$ | Grou | nd Cup |  |  | . 45 |
| AR-1 | Adap | ter |  |  | 1.50 |
| -SK-1 | Sock | et Kit |  |  | 1.25 |
| VP-1 | Vibr | ator Pul | er |  | 2.50 |

Int.-Interrupter
Syn.-Synchronous
Use only these types in design of new equipment. Other typee are for replacement purposes only.

* Hermetically Sealed Construction
† A grounding cup for $11 / 2^{\prime \prime}$ diametere vibrators which makee a low r.f. ground connection between vibrator can and power supply chassis.
- Five special sockets for Practical Vibrator Tester. Supplied as complete kit only.


## NE W <br> THE '54 MALLORY VIBRATOR GUIDE

Contains Vibrator Replacement Information. See Your Mallory Distributor.


Mallory Vibrapacks are the ideal vibrator power supplies designed to provide at low cost, dependable, high-voltage, direct current from low-voltage, storage batteries. Mallory Vibrapacks offer high effciency, dependability, low maintenance cost and long life because of years of field testing. Added features are; light weight, compactness and simplicity of installation.

| Catalog Number | Nominal Operating Voltage | Nominal <br> Output <br> Voltage | Maximum Output Current | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VP-540* | 6.3 | 250 | 60 ma . | Self- |  |
| VP-55 1 |  |  |  | Rectifying | \$46.20 |
| VP-661 | 6.3 | $125-150$ $175-200$ | 100 ma . | Self- Rectifying | 31.00 |
| VP-5E2 $\dagger$ | 6.3 | 225-250 | 100 гпа. | Self- ${ }^{\text {Rectifying }}$ |  |
| VP-553 | 6.3 | 125-150 | 100 | Tube | 34.50 |
|  |  | 175-200 |  | Rectifier | 38.00 |
| VP-554H $\dagger$ | 6.3 | 225-250 $275-300$ | 100 ma. | Tube | 40.00 |
| VP-555H $\dagger$ | 6.3 | 300 | 200 ma. | Tube |  |
| VP-557t | 6.3 | 400 | 150 | Rectifier | 79.95 |
|  |  |  | 150 ma | Rectifier | 79.95 |
| VP-G556 | 12.6 | 225-250 |  | Self- |  |
| VP-F558 | 32. | 275-300 |  | Rectifying | 36.00 |
| VP-F58 |  | 275-300 $\}$ | 100 ma . | Rectifier | 48.00 |

* Includes complete audio filter.
† Maximum ratinga are for mobile transmitter service. For continuous duty with radio receivers where longer vibrator life is essential. Reduces maximum output watts ratings to $75 \%$ of listed values. $\ddagger$ Will be deleted when present stock is exhausted.

Use the Mallory 12 VTID Vibrator Checker for direct readings on "good-bad" conditions of doubtful vibrators. For complete description and illustration of the 12VIID see page 3, Mallory Rectifier and Power Supply section, this catalog.

Vibrator Base Diagrams

$R=$ Reed $\quad P R=$ Pull Rectifier $\quad I R=$ Inertia Rectifier $\quad F R=$ Frame

Selenium Rectifier Stacks
Mallory Selenium stacks are conservatively rated to provide long dependable service and good voltage regulation at high efficiency. Rectification is imme-diate-no warm-up period is required. 5 -volt average drop acrose stack results in cooler operation.


Recommended Minimum Capacity in Mid.

| Rectifier Stack Cat. No. | AC Input: Volts R.M.S. |  |  |  | DC MA. Cont. | $\begin{gathered} \text { Approt. } \\ \text { DC } \\ \text { Volts } \end{gathered}$ | Min. Series Resistor In Ohms R1 | Full-Wave Doubler and Half-Wave |  | Series Capacitor Half-Wave Doubler |  | Approx. Dimensions In Inches |  |  | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacitive Load |  | Resistive and Inductive Load |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\frac{\text { Design }}{}$ | Max. | $\frac{\text { Inducti }}{\text { Deaign }}$ | Mak. |  |  |  | MId. C1 | $\begin{aligned} & \text { Volts } \\ & \text { WV DC } \end{aligned}$ | Mfd. C2 | Volts WV DC | A* | B* | C* |  |
| $8 \mathbf{8 2 0}$ | 117 | 130 | 200 | 220 | 20 | 120 | 47 | 20 | 150 | 30 | 150 | 1/2 | 1/2 | 11/6 | \$1.25 |
| 8835 | 117 | 130 | 200 | 220 | 35 | 120 | 47 | 30 | 150 | 40 | 150 | 318 | 21/32 | \% | 1.40 |
| 6865 | 117 | 130 | 200 | 220 | 65 | 125 | 22 | 30 | 150 | 40 | 150 | 7/6 | 1 | 3/4 | 1.50 |
| $6 \mathrm{S75}$ | 117 | 130 | 200 | 220 | 75 | 125 | 22 | 40 | 150 | 50 | 150 | 36 | 1 | $13 / 18$ | 1.85 |
| $6 \mathrm{S100}$ | 117 | 130 | 200 | 220 | 100 | 125 | 22 | 50 | 150 | 80 | 150 | \% 76 | $11 / 4$ | 13/16 | 2.05 |
| 6S100A | 117 | 130 | 200 | 220 | 100 | 125 | 22 | 50 | 150 | 80 | 150 | \% ${ }^{6}$ | 1 | 11/6 | 1.90 |
| 68150 | 117 | 130 | 200 | 220 | 150 | 125 | 15 | 80 | 150 | 150 | 150 | \% | 11/4 | 1 | 2.25 |
| 65200 | 117 | 130 | 200 | 220 | 200 | 125 | 5 | 100 | 150 | 150 | 150 | \% | 1.6 | 1 | 3.15 |
| 68250 | 117 | 130 | 200 | 220 | 250 | 125 | 5 | 150 | 150 | 200 | 150 | * | 1.6 | $11 / 4$ | 3.15 |
| 68300 | 117 | 130 | 200 | 220 | 300 | 125 | 5 | 150 | 150 | 250 | 150 | \% | 1.6 | 1\% | 3.30 |
| 65350 | 117 | 130 | 200 | 220 | 350 | 125 | 5 | 250 | 150 | 300 | 150 | \% | 2 | 1 1 \%/6 | 4.10 |
| 6S400 | 117 | 130 | 200 | 220 | 400 | 125 | 5 | 250 | 150 | 300 | 150 | \% | 2 | 11/4 | 4.25 |
| 65450 | 117 | 130 | 200 | 220 | 450 | 125 | 5 | 300 | 150 | 400 | 150 | 3/8 | 2 | 1 1 /\% | 4.30 |
| $6 S 500$ | 117 | 130 | 200 | 220 | 500 | 125 | 5 | 300 | 150 | 400 | 150 | \% | 2 | 1\% | 4.40 |
| 8875 | 150 | 160 | 245 | 270 | 75 | 160 | 22 | 40 | 250 | 50 | 250 | 36 | 1 | 1 | 2.75 |
| 88100 | 150 | 160 | 245 | 270 | 100 | 160 | 22 | 50 | 250 | 80 | 250 | 3/4 | 1.2 | 1 | 3.75 |
| 88200 | 150 | 160 | 245 | 270 | 200 | 160 | 5 | 100 | 250 | 150 | 250 | \% | 1.6 | 11/4 | 3.35 |
| $8 \mathbf{8 5 5 0}$ | 150 | 160 | 245 | 270 | 450 | 160 | 5 | 300 | 250 | 400 | 250 | \% | 2 | 21/2 | 4.75 |

A*-Terminal Extension Beyond Plate. B*—Dimension of Plate. C*-Overall Length.
Chart of Replacement Magnesium-Copper Sulfide Rectifier Stacks

| New Catalog Number | List Price | Maximum AC Volts (Normal Line) |  | Approx. DC Volts |  |  | Max. DC $\dagger$ <br> Amperes |  | Approximate Overall Dimensions in Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Inductive Load | Resistive Load | Capaci-tive-Battery Load | Continuous Duty 8 | Intermittent Duty | Length | Width | Height |
|  |  | No Load | Full Load |  |  |  |  |  |  |  |  |
| IB4R | \$2.40 | 3.6 | 3.2 | 1.5 | 1.7 | 2.5 | 1.5 | 5.0 | 1 | \% | 7\% |
| IB8R | 2.85 | 7.2 | 6.4 | 3.1 | 3.4 | 5.1 | 1.5 | 5.0 | 1\% | \%6 | \%/8 |
| IB12R | 3.25 | 10.8 | 9.7 | 4.8 | 5.2 | - 7.8 | 1.3 | 5.0 | 13/6 | \% | 7/8 |
| IB12L5 | 5.85 | 10.8 | 9.7 | 4.5 | 5.0 | 7.6 | 4.5 | 15.0 | 21/2 | 21/8 | 2\% |
| IB12C1J | 6.65 | 10.8 | 9.8 | 4.6 | 5.1 | 7.7 | 3.2 | 24 | 23/4 | 11/4 | 1\% |
| IB12C3 | 6.80 | 10.8 | 9.7 | 4.5 | 5.0 | 7.6 | 4.5 | 24 | 2\% | 1\% | 2\% |
| IB12C6 | 7.40 | 10.8 | 9.7 | 4.5 | 5.0 | 7.6 | 5.3 | 24.0 | 3 | 21/3 | 2\% |
| F16C3 | 8.85 | 14.4 | 13.0 | 6.1 | 6.8 | 10.2 | 3.9 | 24 | 3 | 13/4 | 21/8 |
| IF16CB7M | 10.20 | 14.4 | 12.8 | 5.9 | 6.6 | 9.9 | 6.0 | 24 | 3 | 21/2 | 31/16 |
| 1916CB7 | 10.20 | 14.4 | 12.8 | 5.9 | 6.6 | 9.9 | 6.0 | 24 | 3\%/4 | $21 / 2$ | 3 |
| $1916 \mathrm{B7}$ | 11.25 | 14.4 | 12.8 | 5.8 | 6.5 | 9.8 | 8.3 | 24 | 51/2 | 21/2 | 3 |
| 1916B9 | 12.80 | 14.4 | 12.7 | 5.7 | 6.4 | 9.7 | 11.6 | 24 | 51/2 | $31 / 2$ | 41/4 |
| F20C7 | 12.75 | 18.0 | 16.2 | 7.6 | 8.4 | 12.6 | 4.8 | 24 | 4\% | 21/2 | 33/6 |
| IS24C7J | 12.60 | 21.6 | 19.4 | 9.0 | 10.1 | 15.1 | 4.0 | 24 | 43* | 21/2 | 3*/6 |
| 1924B9 | 17.95 | 21.6 | 19.1 | 8.5 | 9.6 | 14.4 | 11.0 | 24 | $71 / 2$ | $31 / 2$ | 41/4 |
| 1928 C 7 J | 16.30 | 25.2 | 22.7 | 10.7 | 11.7 | 17.8 | 4.3 | 24 | 6 | $21 / 2$ | 3 |
| F16HIP | 7.05 | 14.4 | 13.1 | 6.3 | 7.0 | 10.4 | 2.2 | 24 | 21/4 | 11/4 | 2 |
| F20HIP | 8.65 | 18.0 | 16.4 | 7.9 | 8.7 | 13.0 | 2.0 | 24 | 23/4 | 11/4 | 2 |
| F24HIP | 10.30 | 21.6 | 19.7 | 9.6 | 10.4 | 15.7 | 1.9 | 24 | 3 | 11/4 | 2 |
| F28HIP | 11.90 | 25.2 | 23.0 | 11.2 | 12.2 | 18.4 | 1.7 | 24 | 81/4 | 11/4 | 2 |
| F32HIP | 13.55 | 28.8 | 26.2 | 12.8 | 14.0 | 21.0 | 1.6 | 24 | 3\% | 11/4 | 2 |

NOTE: All rectifiers are single phase, full wave, bridge type.
Mounting Prefix: IB = Insulated Bolt; $F=$ Grounded Foot; IF $m$ In
sulated Foot; $\mathbf{I S}=$ Insulated Stud
$P$ suffix designates reverse polarity stacking. Center terminal is DC
positive. for foot, bolt or atud mounting replacement.
$\dagger$ To determine AC Amps: Multiply the DC amps by the following factors: Inductive load by 1.1; reaistive load by 1.2; capacitive factors: Ind
load by 1.4.
Ratings given are for resistive and inductive loads. To determine Ratings given are for resiative and inductive loads. To determine
the Max. continuous DC amp. rating for capacitive and battery the Max, continuous DC amp. rating
loads multiply these ratings by 0.82 .

## Rectifier Battery Chargers Power Supplies - UL Approved

Mallory Automotive, Marine and Aviation Battery Chargers provide convenient, efficient and economical charging of any storage battery used in automobiles, buses, trucks, tractors, taxicabs, small boats, airplanes and on the farm. Taper charging (an automatically decreasing charging rate) is designed into all and to insure chars to prevent damage to battery plates also are ideal maximum battery life. These chargers battery used in induatrial engineering and resears laboratories. laboratories.

| Mallory Charger Model Number | Nominal Battery DC Volts | Maximum Charging Rate DC Amps. | Tapered Rate DC <br> Ampe. | Maximum Continuous DC Amps. as Power Supply | DC Output 'Termination | Type of Charging Indicator | Approz. Overall Dimensions in Inches |  |  | Approx. Shipping Wt. in Pounds | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Height | Width | Depth |  |  |
| 6SAC4* | 6 | 4 | 2 | 3 | Universal | None | 4\% | 41/4 | 4\% | 51/4 | ¢ 16.95 |
| 6SAC6* | 6 | 6 | 4 | 5 | Universal | Light | 6\%/8 | 47/8 | 4\% |  | $19.95$ |
| 6SAC10* | 6 | 10 | 7 | 8 | Universal | Light | 7\% | 61/2 | 5\% | 9 | 29.95 |
| $6 \mathrm{AC75}$ | 6 | 75 (fast) | 60 | 60 | 8 ' Clamps | Meter | 15 | 71/2 | 61/2 | 34 | 109.50 |
|  |  | 10 (slow) | 9 | 10 |  |  |  |  | 6 | 34 | 108.50 |
| 12SAC10D | 12 | 5 | 3 | 4 | Eniversal | Light | 77/3 | 61/2 | 5\% | 9 | 29.95 |
| 12SAC10D | 6 12 | 20 10 | 15 | 16 | $6{ }^{\text {r }}$ Clamps | Meter | 91/8 | 61/2 | 5\% | 151/2 | 54.95 |
| 12AC60D | 6 | 80 (fast) | 60 | 80 |  |  |  |  |  |  |  |
|  | and | 15 (8low) | 8 | 8-25 | $8^{\prime}$ Clamps | Meter | 15 | 71/2 | 61/2 | 38 | 149.60 |
|  | 12 | 40 (fast) | 30 | 40 |  |  |  |  |  | 38 | 148.60 |
|  |  | 7 (slow) | 3 | 3-12 |  |  |  |  |  |  |  |

* These chargers are equipped with a Universal DC Output Sociret. No DC Cable Assemblies are packaged with Charger. Purchase either R670 or R675 Cable Assembly.


## Mallory 6RS25 Heavy Duty Six Volt DC Power Supply

The Mallory 6RS25 6 volt, 25 ampere rectifier type power supply is designed to replace storage battery-charger combinations for bench testing medium power 2 -way mobile-phone equipment. It may also be utilized for non-radio uses requiring well-filtered low voltage DC in the 25 ampere range. Heavy sheet-steel housing makes it adaptable for use in garages as mobile radio bench equipment.
The 6RS25 operates from a standard 115 volt 60 cycle source to supply DC voltage from 0 to 8 volts at continuous or
 variable loads of 0 to 25 amperes. Intermittently, it will supply a maximum of 40 amperes at 6 volts.
An adjustable variable control allows quick selection of any voltage from 0 to 8 at 0 to 25 amperes. Three capacitors totaling $30,000 \mathrm{mfd}$. filter the output to less than 1 volt ripple and suppreas $R F$ and power line interference. A $0-10$ volt $D C$ voltmeter and a $0-40$ ampere $D C$ ammeter are included.
Conduction cooling of the full-wave Selenium Rectifier Cells, automatic overloading protection, and a self resetting circuit breaker insure long life.

Overall dimensions-11" high, $101 / 2^{\prime \prime}$ wide, $8 * /{ }^{\prime \prime}$ deep. Shipping weight-26 lbs. Catalog No. 6RS25 \$74.50 Net

## Mallory 12RS6D Bench Power Supply

The Mallory 12RS6D is a dual purpose bench power supply designed for use on the radio service bench for operat ing conventional 6 and 12 volt automobile and truck radio sets. Fully AC operated from the $115 \mathrm{~V} / 60$ cycle line, the 12IRS6D supplies rectified and filtered DC in either of 2 ranges. Range "A" supplies 0 to 16 volts at 6 amperes continuously, or 12 amperes intermittently. Range "B" supplies 0 to 8 volts at 10 amperes; or 20 amperes intermittently. Both ranges are infinitely vari-
 able from zero to maximum output to permit precise adjustment of bench test voltages. The 12RS6D is equipped with a DC voltmeter, a DC ammeter, infinitely variable voltage control, a range switch, an on-off toggle switch, automatic overload protection, primary fuse and rubber-covered line cord and plug. The rectifying system employs blue enamel and measures $6 \%^{\circ}$ high, $103^{\prime \prime}$ wide and $5 \%^{\prime \prime}$ deep ping weight approximately 8 lbs. Catalog No. $12 R S 6 \mathrm{D} 89.95$ Net

## Mallory Service Bench Rectopower Supplies

Models 12RS14D and 28RS15D are designed to operate from $110-120$ volts, 60-cycles, and are equipped with accurate reading DC voltmeters and ammeters, self-reclosing overload circuit breakers in the DC circuit, fuge protection in the AC circuit and an "on-off" switch. Both models are equipped with a continuously adjustable transformerrotor system to provide precise adjustment of the output voltage to any value from 0 to rated output voltage. Both models are filtered by high-capacity electrolytic capac-
 itors.

These models are also equipped with a new, simplified automatic voltage regulating system (no relays) which keepe the output voltage relatively constant as the load changes from no-load to full load. Model 12RS14D will supply 0-8VDC@ ${ }^{35 A}$ or 0-16VDC 14A


## Mallory Vibrator Testers

The Mallory Vibrator Testers have been designed as companion units to the famous Mallory Service Bench Rectopower (8) Supplies 6RS10, 6RS25-1, 12RS5, 12RS6D or 12RSI4D (acting as variable power supplies) to teat directly, without adapters, most of the popular vibrators and all of the 6 volt passenger car radio vibrators used since passenger car radio Vibrators used since may be plugged into the front panel thus permitting intersper vibrators to be tested in conjunction with the rectifier tube with rectifiers can readily be determined by the substitution method. Self rectifying vibrators are tested by removing the rectifier tube. Either shunt or separate drive vibrators can be tested of any frequency shunt or separate drive vibrators can be tested of any frequency
from 100 to 250 cycles. The condition of the vibrator being tested from be read directly from the "good-bad" meter scale. Shipping may be read directly from
Model 6VT1-for 6-volt vibrators only
Model 12 VT1D-for either 6-volt or 12 -volt vibrators $\mathbf{8 4} 4.95$ Net

| Catalog Number | Acessories | List Price |
| :---: | :---: | :---: |
| $\mathbf{R 6 7 0}$ | Polarized Battery Clip D.C. Cord Assembly for 6SAC4, 6SAC6, 6SAC10 and 12SAC5 |  |
| R675 | Universal Cigarette Lighter Plug D.C. Cord Assembly for 6SAC4, 6SAC6, 6SAC10 and | $\$ 1.95$ |
| $\mathbf{R 6 5 3}$ | 12SAC5.... Clip... | 2.25 .25 |

## Mallory VA Series Rectopower® Rectifier DC Power Supplies

Seven models are contained in the line of general utility filtered rectifier DC power supplies for designing, building, testing and repairing electrical and electronic equipment for the automotive, avia tion and military equipment industries. The models may also be used for battery charging and electrolytic processes such as plating, anodizing, electrocleaning and electropolishing. These units incor porate voltmeter, ammeter, isolating-type transformer and many other features which make them desirable for production or laboratory use.
The four independent filtered output circuits may be paralleled series-paralleled, seriesed, used independently or connected in severa different combinations to provide simultaneous outputs as required. Delivery information and more detailed specifications on special Rectostarters(8) for aircraft engine starting and industrial electric truck battery charging, may be had by writing to P. R. Mallory a Co., Inc., Box 1558, Indianapolis, Ind.


VA400
VA800


* 25 and 50 cycle Rectopower supplies are available at additional cost.


The Mallory Line Voltage Adjuster and Iaolation Transformer is designed for electric and electronic applications requiring line voltage adjustment, line isolation or low voltage, heavy current output. It is a versatile and worthwhile accessory for use in radio-TV shops, laboratories and industrial service shops.

Completely enclosed in an enamelled metal case, the LVA-2 pro-
Completely enclosedin an enameled metal case, $90-130$ volts a vides: Infinitely variable AC-line adjustment from $90-130$ volts a 1200 watts; an electrostatically-shielded, isolated, infinitely variable low voltage AC from 0 to 40 volts @ 4 amperes in the isolation posiion, and 0 to 40 volts a 8 amperes in the common line position, and an elecirostatically-ghielded, isolated, infinitely variable, 90 -volt to 130 -volt AC output @ 350 watts. The unit 18 designed to operate from 105 to 125 volts, 60 cycles, single-phase. The infinitely variable common line and isolation outputs are selected in common lineisolation" switch, and are fed to two standard AC outlets. Accurate output-voltage adjustment is afforded by the two-inch, 130 volt, AC meter. Overall case dimensions are: height-7/8"; depth-5 $3{ }^{\prime \prime}$ "; width-61/2".
Catalog No. LVA-2 $\quad \$ 41.95$ Net

Line Voltage Adjuster and Isolation Transformer


The CRT-1 Capacitor-Resistor Tester is a practical analyser for laboratories and production lines. It provides checking of extended resistor and capacitor ranges in addition to power factor and leakage measurements of capacitors. Inductances may be checked by the substitution method.
The CRT- 1 measures resistances from $1 / 10 \mathrm{ohm}$ to 50 megohms; capacitances from 10 mmfds . to 5000 mfds ; electrolytic capacitor power factors from 0 to $50 \%$; paper, mica or ceramic capacitor leakages from . 2 to 18 micro-amperes; electrolytic capacitor leakages from $1 / 10$ to 10 milliamperes; and insulation resistances to more than 2000 megohms. Provision is also made for direct comparison of inductances such as unknown values of speaker coils, transformers, or choke coils against like units of known values. Capacitors up to 450 WVDC may be checked at their rated voltages.
Fully AC operated from $110-120$ volts, 60 cycles, the CRT- 1 has a built-in power supply. It comes complete with tubes. Dimensions are: $63{ }^{\prime \prime} \mathrm{high}$; $51 / 2^{\prime \prime}$ deep; and $10 \%{ }^{\prime \prime}$ wide.
Catalog No. CRT-1
667.50 Net

## coinivht（iD）DUSHIFH：

CAPACITORS－ROTATORS－VIBRATORS－AUTO ANTENNAS－TV ANTENNAS－POWER SUPPLIES


| Catalog Na． | Voliage | Fraquency in Cycles | Dimensions | List Price | E－D＂POWERCON＂－REPLACEMENT VIBRATORS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | L．W．H． |  | For Mod， 1 ： l ． | Use Vibrator No． |
| 6VB6 | 6 | 60 |  |  |  |  |
| $110 \mathrm{VB6}$ | 110 | 60 |  | ＋12．25 |  |  |
| 110 VLGH | 110 | 60 | $41 / 2 \times 1-15 / 16$ Diam． | 14.10 | 6 R 5 | 3103 |
| 330＊＊ | 12 | 60 |  | 12.25 |  |  |
| 390＊＊ | 12 | 90 |  | 179 | 6R10 | 4123 |
| 425＊＊ | 6 | 60 | $4 \mathrm{ft} \times 2 \frac{15}{5}$ Diam． | 12.25 |  |  |
| 426＊＊ | 6 | 60 |  | 12.25 | $12 \mathrm{R8}$ | 3087 |
| 427 490 | 6 | 60 |  | 12.25 | $12 \mathrm{R8}$ | 308 |
| 491 | 6 | 60 |  | 11.10 17.10 | 12RU15 | 3047 |
| 1057＊＊ | 6 | 120 | $5 \mathrm{5} \times 2 \times 8 \times 2 \mathrm{t}$ | 12.25 |  |  |
| 1083＊＊ | 110 | 60 |  | 17.10 | 32R8 | 2989 |
| 1315 | 110 | 60 |  | 12.25 |  |  |
| 1315 H | 110 | 60 |  | 14.10 | 32RU15 | 2989 |
| 1640＊＊＊ | 32 110 | 60 |  | 17.10 |  |  |
| 1684＊＊ | 6 | 120 | 退 | 14.35 21.35 | 110PA5 | 2522 |
| 1823＊＊$\dagger$ | 6 | 180 | $31 / 8 \times 13 / 2$ Diam． | 9.70 |  |  |
| 2117 | 12 | 100 | 518 x 2 嘋 $\times 3$ 3／8 | 21.35 | $110 \mathrm{PB5}$ | 2522 |
| 2507 | 45＊＊ | 60 | $27 \% 11 / 2$ Diam． | 8.65 | 1102 B | 2522 |
| 2522 | 45＊ | 60 | $27811 / 2$ Diam． | 8.65 | 110 R 10 | 1315 |
| 2639 | 24 | 60 | $518 \times 2$ 㢸 $\times 3318$ | 17.10 | 110 R 10 | 1315 |
| 2989 | 32 | 60 | $510 \times 21 / 8 \times 28$ | 15.35 | $110 \mathrm{R15}$ | 1315 |
| 3047 | 12 | 60 | $518 \times 2{ }^{1} \times 338$ | 17.10 |  |  |
| 3077 \％ | $\mathrm{Use}^{110} 1315 \mathrm{H}$ | 60 |  | 14.55 | 110RT15 | 1315H |
| 3077 V 3079 | $\begin{gathered} \text { Use } 1315 \mathrm{H} \\ 110 \end{gathered}$ |  |  |  |  |  |
| 3079 3087 | 110 12 | 60 | （ ${ }^{5}$ | 19.40 12.25 | 110 T 22 | 110 VL 6 H |
| 3103 | 6 | 60 |  | 12.25 | 110122 | 110VL6H |
| 3217＊＊ | 32 | 90 |  | 15.35 | 110RT35 | 3079 |
| 4123 | $11{ }^{6}$ | 60 |  | 17.10 | 110RT3S | 3079 |
| 11028 （1030 | 110 | 60 | $5 \frac{18}{8} \times 2 \frac{5}{31} \times 2$ 年 | 12.25 | 110WR15A |  |
| 11030＊＊ | 110 | 60 |  | 15.35 | 110WR15A | 1315 |
| $11032 * *$ 32171 | 115 32 | 60 60 |  | 21.35 | 110WR15B | 1315 |
|  |  |  | 516 x 212 | 12.25 | 110WR15B |  |

＊For operation on 115 volts DC，connect a 2200 ohm resistor in series with the coil．
＊＊Avaitable only on Special Order
＂Denotes adjustable frequency vibrator．Use 1000 ohm variable resistor in coil circuit

- Refer to C－D Catalogs No． 410 \＆VC for detailed applications and specifications．
†Now known as Type 5513
RAILROAD Converter VIBRATORS

| Cutolog No． | Voltage | Frequency in Cycles | Dimensions |  |  | Net Price | Use in <br> C－D Railroad Converter Model No． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | L． | w． | H． |  |  |  |
| 12VG6H | 12 | 60 |  |  |  | \＄9．90 | 3212 A3232 and 3248326431283210 |  |
| 32VF6H | 32 | 60 |  |  |  | 9.90 |  |  |
| 64VF6H | 64 | 60 |  |  |  | 9.90 |  |  |
| $64 \mathrm{VG6H}$ $110 \mathrm{VF6H}$ | 64 110 | 60 60 |  |  |  | 9.90 |  |  |
| 110 FFGH |  |  |  |  |  | 9.90 |  |  |

WARNING：Always check the Buffer Capacitors before installing a new vibrator：Failure to do so will void the guarantee．Always Prices Subject to Change Without Notice．

# CO:TVVALI (O) DU:THIA: 

## * CORNELL-DUBILIER AUTO RADIO VIBRATORS

## FEATURES

- C-D designed electronic micrometric equipment removes guesswork in contact point setting and assures cansistent high quality.
- Exclusive C-D pole piece design and armature weight results in a perfectly-balanced unit with greater efficiency.
- Exclusive C-D base mounting results in a full floating unit. That's why C-D vibrators last longer.
- Unit completely enclosed in new floating sockan exclusive with C-D vibrators. Eliminates usual difficulties found in other vibrators.
- New stack design will take peak voltages of even 4,200 volts with no damage to vibrator.

Mr. Serviceman: Always have these types on band. The, constitute $88 \%$ of all your demand in the ratio shown.


$$
\text { NEW } 12 \text { VOLT SERIES }
$$

| Type <br> No. | List <br> Price | Used in |
| :---: | :---: | :--- |
| 6326 | $\$ 5.50$ | 4.90 |
| 6330 | 4.70 | Philco-Chrysler <br> Oldsmobile-Buick <br> Cadillac - GMC Truck |
| 6370 | Autronic Eye |  |



* Refer to C-D Cat.VC for detailed applications and specifications.

| 5300 SERIES Standard Automotive and Household Non-Synchronous units. |  |  |  |  |  | 5400 SERIES $\begin{gathered}\text { Standard Automotive and Household } \\ \text { Synchronous units. }\end{gathered}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | $\begin{gathered} \text { Type } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | $\begin{gathered} \text { Type } \\ \text { No. } \end{gathered}$ | List <br> Prita | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | $\underset{\substack{\text { Type } \\ \text { No }}}{ }$ | List Price | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Lilit } \\ & \text { Price } \end{aligned}$ |
| 5300 | \$4.70 | 5314 | \$4.90 | 5333 | \$4.90 | 5400 | \$7.78 | 5411 | \$7.70 | 5429 | \$9.15 | 5440 | \$8.55 |
| 5300-32 | 7.15 | 5320 | 4.90 | 5335 | 4.90 | 5404 | 7.78 | 5413 | 7.70 | 5431-4 | 8.55 | 5443 | 7.70 8.55 |
| 5301 | 4.70 | 5321 | 4.90 | 5342 | 4.15 | 5406 | 7.78 | 5413-4 | 7.70 | 5434 | 7.70 | 5443-32 | 8.55 |
| 5303 | 4.90 | 5323 | 4.15 | 5343 | 6.35 | 5407 | 7.70 | 5416 | 9.15 | 5435 | 7.70 | 5454 | 7.70 |
| 5304 | 6.35 | 5326 | 4.15 | 5363 | 6.35 | 5408 | 7.74 | 5421 | 7.70 | 5435-4 | 7.70 | 5463 | 9.15 |
| 5307 | 4.90 | 5328-32 | 9.15 | 5366 | 6.35 | 5409 | 7.70 | 5422 | 8.55 | 5436 5437 | 7.70 | 5464 $5468-2$ | 9.15 10.70 |
| 5308 | 6.35 | 5331 | 4.90 | ${ }_{5}^{5367-32}$ | 7.70 | $5409-4$ 5410 | 7.78 | 5425 54.5 | 9.15 7.70 | 5437 5438 | 7.70 7.70 | 5468-2 $5469-2$ | 10.70 9.80 |
| 5309 | 4.90 |  |  | 5370 | 4.90 | 5410 | 7.78 | 5426 | 7.70 |  |  |  |  |
| 5500 SERIES Special Application |  |  |  |  |  | 5600 SERIES Special Application Synehronous units. |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Typa No. | Li, Price | Type. Mo. | List Price | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Type No. | List Price |
|  | \$7.70 | 5511-12 | \$7.70 | 5516 | \$6.90 | 5604 | \$9.15 | 5607-12 | \$9.95 | 5610-12 | \$8.55 | 5616-12 | \$9.95 |
| 5504 | 6.35 | 5513-12 | 7.70 | 5517-12 | 7.70 | 5605 | 8.55 | 5607-32 | 9.95 | 5614-12 | 8.55 | 5620 | 7.70 |
| 5506 | 7.15 | 5514-4 | 7.70 | 5518 | 6.90 | 5605-12 | 9.95 | 5609-12 | 9.95 | 5615-12 | 8.55 | 5621 | 6.90 8.55 |
| 5510 | 7.15 | 5515 | 6.90 | 5519 | 4.90 | 5605-32 | 9.95 | 5610 | 7.70 | 5615-24 | 8.55 | 5622 | 8.55 |
|  |  |  |  | 5560 | 8.55 | 5607 | 8.55 |  |  | 5616 | 8.55 | 5623 | 7.70 |

W ARNING: Always check the Buffer Capacitors before installing a yew vibrator: Failure to do so will void the guarantee. Always use C-D Buffer Capacitors for replacement.

Prices Subject to Change Without Notice.
For CD "POWERCON" Battery Charger see page M-38

## 



| Model | Applications | DC Intput | Output - Walts |  | Size | Weight Lbs. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | Volts | Cont. | Int. |  |  |  |
| 6R5 |  | 6 | 50 | 55 | $634 \times 73 / 4 \times 57 / 8$ | 12 | \$ 48.25 |
| 6 R 10 | Airplane, Marine \& other | 6 | 100 | 125 | $7 \times 1258 \times 71 / 2$ | 19 | 68.45 |
| ${ }_{12 R 8}^{12 R}$ | General Uses: Mobile, | 12 | 80 | 120 | $63.3 \times 73 / 4 \times 57 / 8$ | 12 | 48.25 |
| 12RU1S 32R8 | Portable, Stationary | 12 | 150 80 | $\frac{20 \%}{100}$ | $7 \times 1258 \times 71 / 2$ | 22 | 90.80 55.80 |
| ${ }^{32} 10 \mathrm{PA}$ | Farm, Marine, Railroad | 32 110 | 80 50 | Volt-Amperes ${ }^{100}$ | 6.4 $\times 1 \times 5$ | 131/4 | 55.80 17.20 |
| 110PB5 |  | 110 |  | Volt-Amperes | $3{ }^{3} \times 1 \times 61 / 4=234$ | 2 | 19.50 |
| 110R10 | \{ \& Manual Business | 110 | 100 | ${ }_{150}$ | $6389794 \times 51 / 4$ | $101 / 2$ | 45.95 |
| 110RA15 | $\left\{\begin{array}{l}\text { Radio and Business } \\ \text { Machines }\end{array}\right.$ | 110 | 150 | 250 | 63 . $\times 734 \times 53 \%$ | 131/2 | 56.10 |
| 110RT15 | Especially Designed for | 110 | 150 | 250 | $64 \% 18121 / 4 \times 71 / 2$ | 1634 | 74.75 |
| ${ }_{\text {l10 }} 110 \mathrm{~T} 22 \times 35$ | ( Television-Adjustable Frequency Control | 110 110 | 225 350 | 250 300 | $6 \times 83 / 4 \times 71 / 4$ $7 \mathrm{~L}_{2} \times 14 \times 898$ | 171/2 | 78.85 143.50 |
| 110RT25DL | $\left\{\begin{array}{l}\text { TV-Radio, Sound \& Comm. Systems } \\ \text { Dual Vibrator (Phantom switch) }\end{array}\right.$ | 110 | 250 | 300 | C1迷 $\times 123 / 4 \times 81 / 4$ | 23 | 127.38 |
| 110WR15A 110WR1SB | $\left\{\begin{array}{l}\text { Wire or Tape Recorders } \\ \text { Wire or Tape Recorders (Phantom switch) }\end{array}\right.$ | 110 | 150 | 200 | $6 \%_{0} \times 121 / 4 \times 71 / 2$ | $221 / 2$ | 76.50 |
| HIGH-VOLTAGE DC OUTPUT - from 6-Volt DC Input |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Model No. | Input | Output Power (Continuous, Max.) |  |  |  | Type | List <br> Price |
| 6DS2 |  | 250 vDC at 60 ma ., or 180 vDC at 40 ma . -15 watts $300,275,250$ or 225 vDC at 100 ma . -311 watts $300,275,250$ or 225 vDC at 10 Cma . - 314 watts 300 vDC at 200 ma . -60 watts 400 vDC at 150 ma . -60 watts |  |  |  |  | \$35.65 |
| 6DS3 |  |  |  |  |  | Synch. | 39.10 |
| 6DR3 |  |  |  |  |  | Rect. Tube | 41.40 |
| 6DRA6 6DRB6 |  |  |  |  |  | Rect. Tube | 59.80 |
| 6DRB6 |  |  |  |  |  | Rect. Tube | 59.80 |

Here is the ideal, compact, efficient unit for testing and demonstrating auto radios. SMOOTH DC POWER, 6 or 12 volts from the 110 volt 60 cycle AC line.

> | Model No. | Output | Watts | Size | Wt. Lbs. |
| :--- | :--- | ---: | :--- | :---: | :---: |
| 6BE10 | 6 V 1)C @10A | 60 | $7 \times 81 / 4 \times 71 / 4$ | $141 / 2$ |
| 110BA12 | 6V DC@20A | 120 | $75 / 8 \times 13 \times 81 / 2$ | $241 / 2$ |

Model 6BE10 - Net Price $\$ 36.75$ Model 110BA12 - Net Price $\$ 59.01$


PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

# TODAY'S OUTSTANDING D. C. POWLER SUPPLIES... 

## in performance! in reliability! in dollar-for-dollar value!

## SCHAUER BATTERY ELIMINATORS FOR SERVICING BOTH 6 and 12 VOLT AUTO RADIOS

Again Schauer leads the field! Here are streamlined, new Battery Eliminators specifically engineered to meet the growing needs of auto radio service men. In one compact unit, quality-built D.C. Power Supplies which more than meet manufacturers' specifications for the operation and servicing of any 6 - or 12 -volt auto radio equipped with signal-seeking, push-button or manual tuners.
SCHAUER MODEL AR 5612 - Output adjustable by means of a rugged, silver contact tap switch. Toggle switch changes unit from 6 -volt to 12 -volt operation. Low range output: $71 / 2$ volts at 12 amps ., continuous; 20 amps., intermittent. High range: 15 volts at 6 amps., continuous; 11 amps., intermittent. Components include Selenium rectifiers, transformer, condenser-type filters, accurate $0-20 \mathrm{~V}$. and $0-20$ A. meters, heavy wing-nut binding posts and carrying handle. Housed in sturdy steel case $71 / 2^{\prime \prime}$ wide $\times 91 / 2^{\prime \prime}$ deep $\times 9^{\prime \prime}$ high.
SChAUER MODEL AR 4612 - Non-adjustable 6 -volt and 12 -volt Battery Eliminator. Built to same high-quality standards as Model AR 5612, above. Equipped with high-low switch to change from nominal 6 -volt to nominal 12 -volt operation.
Own SCHAUER Battery Eliminators - they're the choice of leading service men. Specifications and illustrations of these units are found in Bulletin No. 1469. Write for your free copy.


SCHAUER MODEL AR 5612

## ALSO AVAILABLE:

SCHAUER MODEL AR-S - Adjustable 6-volt Battery Eliminator. Delivers 6 volts D.C. with output adjustable for any load current between 3 and 15 amps ., indicated by $0-15 \mathrm{~A}$. and $0-8 \mathrm{~V}$. meters.
SCHAUER MODEL AR-4 - A practical, lowcost, non-adjustable 6-volt Battery Eliminator. Delivers 6 -volts at approx. 15 amps.

## SCHAUER <br> BATTERY CHARGERS

A complete line of battery chargers designed for safe recharging of storage batteries. Available in models for charging 6 -volt batteries and other models for charging 12 -volt batteries. Four to 20 ampere capacities.


Equipped with exclusive Schauer "Charger-Guard" -an automatic corrector which acts instantly in case of an overload or short circuit. No manual resetting of the circuit breaker, and fuses are eliminated. Approved by Underwriters' Laboratories, Inc. Write for Bulletin 2469.


Model AR-6

## SCHAUER VIBRATOR ANALYZER AND POWER SUPPLY MODEL AR-6

Don't gamble on auto radio vibrator performance! Protect your profits and avoid comebacks by owning the original and most reliable vibrator analyzer available today. Schauer AR-6 combines an adjustable $0-8$ volt D.C. Power Sapply with a Vibrator Analyzer that will thoroughly test practically all interrupter and synchronous, shunt or series-driven 6 -volt vibrators. Test results are determined by accurate meter readings - not by the unreliable substitution method! See your Schauer jobber. Write for Bulletin 1469.

## DC POWER SUPPLIES and BATTERY ELIMINATORS



TEST SERVICE 12 \& 6 VOLT AUTO EADIOS Switch selects 12 or 6 V . output. 2 ranges: 0.8 and 0.16 V . continuously variable. 0.10 amps. continuous duty up to 12 V .20 amps. intermittent current rating. Unequalled quality and performance at lowest cost.

test, service dc equipment FROM AC LINES
Choke input and Pi type filters with 1 choke, 2000 mid. condenser pilus 1 choke, 4000 mfd . condenser. D'Arsenval-type voltmeter 0.50 volts; ammeter $0-25$ amperes, $2 \%$ accuracy. Bridge type seleniun rectifiers. Superior Powerstat for incremental voltage adjustment.

Model "B"


TEST, SERVICE DC EQUIPMENT FROM AC LINES
Less than $3 \%$ AC ripple or hum. Damped volt and ammeters (no wiggling). 8 Heavyduty power tap adjustments. Voltmeter 0-10 volts $3 \%$ accuracy. Heavy duty selenium rectifiers, switch, transformer, choke and 6000 mid. filter condenser.

Model 's's'

"A" Supply Output: 5-6 tubes (average) 1.4 volts at $320 \mathrm{ma} ; 4$ tubes 1.4 volts at 250 ma; 4 tubes 1.4 volts at 200 ma. "B" Supply Output: 90 volts DC at 12 ma . Primary: 115 volts AC at 60 cycles. Also for 220 volt operation.

## Priced to Compete with Kits <br> Less than 5\% Ripple Over Rated Ranges MODEL "D-612" - 0-8 and 0-16 v. Cont. Variable

10 amperes continuous duty up to 12 volts
20 amperes intermittent current rating
An unmatched combination of unequalled performance, low price and quality makes this a must for service technicians. Operates all auto radios. For relays, phone circuits, low voltage devices, electroplating and battery charging. Patented EPL conduction cooling. Withstands high overloads for lifelong service. Changes from 6 to 12 volts at the flick of a switch. Same top quality as other EPL models.
MODEL C-12 Our populor DC POWER SUPPLY MODEL "C-12"12 and 6 volt auto radio. 0-16 volts from 0-8 amperes continuous output. Up to 12 amperes intermittently. Only $3 \%$ ripple at full load. Extremely fine voltage control with Superior Powerstat Voltage Control (Model 10).

# Less than $1 \%$ Ripple at Top Load <br> MODEL "NF" - 0-28 VOLTS, 0-15 amperes 

## continuous rating, 25 amperes intermittent rating

Serves broadest uses in industry, research and servicing. Only moderately "priced Power Supply with less than 1\% ripple at this output. Exclusive "EPL" selenium rectifier application increases power rating, lowers cost per ampere output. Finest components, trouble-free operation. Peak instantaneous current rating of 25 amperes (from 50/60 cycle 115 volt source), $0-36$ volts up to 6 amperes. Size $141 / 4 \times 141 / 4 \times 93 / 44^{\prime \prime}$. Net Weight: 71 lbs.
MODEL "N". Same rating and specifications except for:
$5 \%$ ripple at 10 amperes, $8 \%$ at 15 amperes, less 1 choke and 2 condensers, lower cost, net weight 65 lbs .

## MODEL "B"-6 Volts, 1-20 amperes continuous rating, 35 amperes intermiftent rating

Tests, operates auto radios, relays, phone circuits, other low voltage devices. Conduction cooling increases rectifier power rating $11 / 2$ times, lowest cost per ampere output. Ample power to operate two auto radios at once. Peak instantaneous current rating of 35 amperes (from $50 / 60$ cycle 115 volt source). Supplies 3 to 9 volts at other ratings. Size: $12 \times 7 \times 81 / 2^{\prime \prime}$. Net weight: 29 lbs.

MODEL "BJ". 6 VOLTS, 1-12.5 omperes
Continuous rating, 25 amperes intermittent rating
Same as "B" except for: lower output and cost; operates 1 auto radio; AC ripple less than $5 \%$ at 6 volts, 8 amperes; voltmeter $0-10$ volts; ammeter $0-20$ amperes $5 \%$ accuracy.

## 

## MODEL "S" BATTERY ELIMINATOR

Converts battery radios to AC all-electric operation
Model "S" operates 1.4 volt 4 to 6 tube battery radio from 115 volt 50/60 cycle source. Complete filtering insures hum-free silent operation. Easily fits into battery compartment of most radios. Eliminates batteries, saves money. Low operating cost, uses only 11 watts. Has on-off switch, standard plug and sockets. Cabinet: Blue Hammerloid finished steel. Size:. $23 / 8 \times 33 / 4 \times 63 / 4^{\prime \prime}$. Net weight: $21 / 2 \mathrm{lbs}$.

ELECTRO PRODUCTS LABORATORIES, INC. • Pioneer Manufacturers of DC Power Supplies

# JAMES Angle Drive VIBRATORS 

JAMES vibrators, the engineers standard, are designed for the more difficult applications. Featuring "Angle Drive", ceramic spacers, dynamic contact wiping and other JAMES exclusive patented designs. These components are demanded by critical service engineers.


AUTO REPLACEMENT

| JAMES | TYPE | CAN | DIA. | DESCRIPTION | MALLORY | RADIART |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J2S | Intr. | $11 / 2 \times 31 / 8$ | 3 | 4 prong std. - Medium height | 294 | 5300 |
| J2SP | " | $11 / 2 \times 27 / 8$ | 3 | 4 prong std. - Short height | 859 | 5301 |
| J2SF | " | $11 / 2 \times 27 / 8$ | 3 | 4 prong std. - Philco | 509P | 5326 |
| J2SM | " | $11 / 2 \times 27 / 8$ | 3 | 4 prong std. - Motorola | 903 M | 5342 |
| 12 J 7 | " | $11 / 2 \times 27 / 8$ | 38 | 3 prong-12 volt - GM | G-874 | 6330 |
| J8S | " | $11 / 2 \times 31 / 8$ | 8 | 4 prong std. - special wiring | 854 | 5331 |
| J9 | " | $11 / 2 \times 31 / 8$ | 9 | Delco base, large can | 852 | 5303 |
| J9SA | $\geqslant$ | $11 / 2 \times 27 / 8$ | 9 | Delco base. small can | 870 | 5335 |
| J21 | " | $1 \frac{5}{16} \times 23 / 8$ | 3 | 4 prong std. small can, Ford | 1100 | 5314 |
| J54 | Syn. | $13 / 4 \times 41 / 2$ | 17 | Large can, Pontiac | 273C | 5425 |
| J66 | " | $1 \frac{15}{16} \times 31 / 2$ | 28 | Large can, with handle, Buick | 716 | 5426 |

## COMMUNICATIONS

| James | т7pe | $\mathrm{cax}^{\text {a }}$ | Dis. | Discarrion |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {matare }}$ |  | 3 |  |
| ${ }_{34}^{128}$ | $\because$ |  | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ | \%rome |
| ${ }_{\substack{\text { sis } \\ 108}}$ | s.m. |  | ${ }_{21}^{20}$ |  |
| ${ }^{\text {grasm }}$ | : | M $12 \times 8.5$ |  |  |
|  |  |  |  | \% \% ${ }^{2}$ |



5300 SERIES vibrator types are Standard Automotive and Household Non-Synchronous units. They are stocked by all RADIART Distributors who carry a complete line.

| Type No. Price | Type No. Price | Type No. Price |
| :---: | :---: | :---: |
| 5300 ....... $\$ 4.70$ | 5320 ...... \$4.90 | 5363 ....... $\$ 6.35$ |
| 5300-32 ... 7.15 | 5321 ...... 4.90 | 5366 ...... 6.35 |
| 5301 ...... 4.70 | 5323 ...... 4.15 | 5370 ..... 4.90 |
| 5303 ...... 4.90 | 5326 ...... 4.15 |  |
| 5304 ...... 6.35 | $5331 \ldots . . .4 .90$ |  |
| 5307 ...... 4.90 | 5333 ..... 4.90 |  |
| 5314-4 .... 4.90 | 5335 ...... 4.90 |  |
| 5314 ...... 4.90 | 5342 . ..... 4.15 |  |

5500 SERIES vibrator types are Special Application Non-Synchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are available for immediate shipment from the Factory. Order through your local distributor.

| 5503-12 ...\$7.70 | 5513 .......\$9.70 | 5517-12 ... \$7.70 |
| :---: | :---: | :---: |
| $5504 \ldots . . .6 .35$ | 5514-4 .... 7.70 | 5518 ...... 6.90 |
| 5506 ...... 7.15 | 5514-12 ... 9.95 | 5519 ...... 4.90 |
| 5510 ...... 7.15 | $5515 \ldots . . .6 .90$ | 5560 ...... 8.55 |
| 5511 -12 ...7.70 | 5516 ...... 6.90 |  |

5400 SERIES vibrator types are Standard Automotive and Household Synchronous units. They are stocked by all RADIART Distributors who carry a complete line.

| Type No. Price 5400 $\qquad$ $\$ 7.70$ | Type No. Price | Type No. Price 5438 $\qquad$ $\$ 7.70$ |
| :---: | :---: | :---: |
| 5404 ...... 7.70 | 5425 ...... 9.15 | 5454 ...... 7.70 |
| 5406 ...... 7.70 | 5426 ...... 7.70 | 5468-2 .... 10.70 |
| 5407 ...... 7.70 | 5429 ...... 9.15 | 5469-2 .... 9.80 |
| 5408 ...... 7.70 | 5431-4 .... 8.55 |  |
| 5409 ...... 7.70 | 5435 ...... 7.70 |  |
| 5410 ..... . 7.70 | 5436 ...... 7.70 |  |
| 5411 ...... 7.70 | $5437 \ldots . . .9 .70$ |  |

5600 SERIES vibrator types are Special Application Synchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are available for immediste shipment from the Factory. Order through your local distributor.

| 5604 ..... \$9.1.5 | 5609-12 | . ${ }^{\text {\$ }} 9.95$ | 5615-24 | . $\$ 8.55$ | 5622 | \$8.55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5605 ...... 8.55 | 5610 | . 7.70 | 5616 | . 8.55 | 5623 | 7.70 |
| 5605-12 ... 9.95 | 5610-12 | . 8.55 | 5616-12 | ... 9.95 |  |  |
| 5607 ...... 8.55 | 5614-12 | . 8.55 | 5620 | . 7.70 |  |  |
| 5607-12 ....9.95 | 5615-12 |  | 5621 | 6.90 |  |  |

## - rotators - vibrators - auto aerials - iv antennas - power supplies

VIBRATOR BASE DIAGRAM CROSS INDEX
A-A hot line into vibrator.
C-By-pass for driving point.
C-External coil lead in shunt vibrator.
P1-Primary contact, usually, but not necessarily connected to the
PP $P_{1}$-Dual primary contact, closed when $P_{1}$ is closed

| Radiant Type No. | $\begin{gathered} \text { Base } \\ \text { Diogram } \end{gathered}$ | Voltage | Frequency | Max. <br> Load | Dig.* | Hoight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5300 | A | 6 | 115 | 6 | 11/2 | 31/6 |
| 5300-32 | A | 32 | 115 | 1.4 | 13/3 | 35/8 |
| 5301 | A | 6 | 115 | 6 | $13 / 5$ | 2\% |
| 5303 | $F$ | 6 | 115 | 6 | 151 | $3 \%$ |
| 5304 | I | 6 | 115 | 6 | $13 / 4$ | 3\% |
| 5307 | A | 6 | 150 | 6 | 12/2 | 31/8 |
| 5314 | A | 6 | 115 | 6 | 11/4 | 236 |
| 5314-4 | A | 4 | 180 | 5 | $11 / 2$ | 2\%/3 |
| 5320 | A | 6 | 115 | 6 | $1+8$ | $33 / 2$ |
| 5321 | A | 6 | 115 | 6 | 15 | $3 \%$ |
| 5323 | A | 6 | 115 | 6 | 158 | 41/4 |
| 5326 | A | 6 | 115 | 6 | $11 / 2$ | $2 \%$ |
| 5331 | C | 6 | 115 | 6 | 13/2 | 31/8 |
| 5333 | F | 6 | 115 | 6 | 13/3 | $31 / 8$ |
| 5335 | F | 6 | 115 | 6 | 135 | 3 |
| 5342 | A | 6 | 115 |  | 136 | 2\% |
| 5363 | LEADS | 6 | 115 | 4 |  |  |
| 5366 | R | 6 | 115 | 6 | $13 / 2$ | 2\% |
| 5370 | A | 6 | 115 | 6 | $11 / 2$ | 31/3 |
| 5400 | AB | 6 | 115 | 6 | $13 / 5$ | 3\% |
| 5404 | AH | 6 | 130 | 6 | $13 / 3$ | 3\% |
| 5406 | AD | 6 | 115 | 6 | $13 / 2$ | 3\% |
| 5407 | AB | 6 | 180 | 5 | $13 / 2$ | 31/6 |
| 5408 | AB | 6 | 140 | 6 | 13/2 | $2 \%$ |
| 5409 | K-1 | 6 | 115 | 6 | 135 | 336 |
| 5410 | O-1 | 6 | 115 | 6 | $13 / 2$ | 31/6 |
| 5411 | V-1 | 6 | 115 | 6 | 13/2 | 3\% |
| 5422 | AE-1 | 6 | 115 | 5 | $13 / 2$ | 31/8 |
| 5425 | O-2 | 6 | 115 | 6 | 118 | $41 / 2$ |
| 5426 | P-1 | 6 | 115 | 6 | 178 | $31 / 2$ |
| 5429 | P-3 | 6 | 115 | 6 | $1+\frac{1}{1}$ | 4312 |
| 5431 -4 | AG | 4 | 115 | 5 | $13 / 3$ | 31/6 |
| 5435 | V | 6 | 115 | 6 | 1318 | 31/6 |
| 5436 | V | 6 | 180 | - | 13/3 | 2\% |
| 5437 | AB | 6 | 180 | 5 | 116 | 234 |
| 5438 | AB | 6 | 140 | 6 | 134 | 3\% |
| 5454 | AD | 6 | 115 | 6 | $13 / 2$ | 2\% |
| 5468-2 | AM | 2 | 115 | 2 | $11 / 2$ | 9. 2 y |
| 5469-2 | AN | 2 | 115 | 2 | 18 | 21/8 |
| 5503-12 | A | 12 | 115 | 6 | $13 / 2$ | 31/6 |
| 5504 | V | 6 | 115 | 6 | 14 | 31/2 |
| 5506 | D | 6 | 115 | 10 | $13 / 2$ | 3\% |
| 5510 | OA | 6 | 115 | 10 | $13 / 2$ | 3\% |
| 5511-12 | OB | 12 | 115 | 6 | $13 / 2$ | 3\% |
| 5513 | AK | 6 | 180 | 5 | 113 | 31/6 |
| 5514-4 | A | 4 | 180 | 5 | $13 / 2$ | 2\% |
| 5514-12 | A | 12 | . 180 | 3 | $13 / 2$ | 2\% |
| 5515 | A | 6 | 115 | 9 | 11/2 | 31/8 |
| 5516 | A | 6 | 115 | 9 | 13/2 | $31 / 8$ |
| 5517-12 | V | 12 | 180 | 3 | 13/2 | 3\% |
| 5518 | V | 6 | 115 | 10 | 13/2 | 2\% |
| 5519 | A | 6 | 115 | 6 | 13/2 | 2\% |
| 5560 | A | 6 | 60 | 5 | $11 / 2$ | 31/3 |
| 5604 | K-2 | 6 | 115 | 6 | 118 | $41 / 2$ |
| 5605 | AD | 6 | 115 | 10 | $13 / 2$ | 31/\% |
| 5605-12 | AD. | 12 | 115 | 6 | $13 / 3$ | 31/8 |
| 5607 | AJ | 6 | 180 | 5 | 1\% | 23/4 |
| 5607-12 | AJ | 12 | 180 | 3 | 13/3 | 214 |
| 5609-12 | K-1 | 12 | 115 | 3 | 13/2 | 3\% |
| 5610 | V | 6 | 115 | 6 | 1544 | $31 /$ |
| 5610-12 | V | 12 | 115 | 3 | 154 | 3\% |
| 5614-12 | AD | 12 | 115 | 4 | 13/3 | 2\% |
| 5615-12 | $V$ | 12 | 180 | 3 | 13/2 | 215 |
| 5615-24 | V | 24 | 180 | 1.4 | 13/2 | 2\% |
| 5616 | AJ | 6 | 180 | 5 | 13/2 | 2\% |
| 5616-12 | AJ | 12 | 180 | 3 | $13 / 2$ | 276 |
| 5620 | AB | 6 | 115 | 6 | $13 / 3$ | 27 |
| 5621 | V | 6 | 115 | 10 | 13/2 | 2K |
| 5622 | AE | 6 | 115 | 5 | $13 / 3$ | 2\% |
| 5622S | AE-2 | 6 | 100 | 5 | $13 / 2$ | 2\% |
| 5623 | AD | 6 | 115 | 6 | 13/2 | 23/8 |
| 6326 | A | 12 | 115 | 4 | 13/2 | 2\% |
| 6330 | DA | 12 | 115 | 4 | 13/2 | 315 |
| 6370 | A | 12 | 115 | 4 | $11 / 2$ | 3\% |

Symbols Used in Vibrator Base Diagrams
$P_{2}$ - Primary contact, may be the magnet coil connection instead
$\mathrm{PP}_{2}{ }_{2}{ }_{2} \mathrm{P}_{1}$. $\cdot$ ual primary contact, closed when $P_{2}$ is closed. $\mathrm{R}-$ Vibrating reed in single-reed vibrators.
RP—Primary vibrating reed in split-reed vibrators. RS-Secondary vibrating reed in split-reed vibrators. $\mathbf{S}_{1}$-Secondary contact, closed when $\mathrm{P}_{1}$ is closed.
$S_{2}-$ Secondary contact, closed when $P_{2}$ is closed.

* All dimensions given are in inches.
$\dagger$ For further information see Vibrator type in Radiart Replacement Guide.


D


H








W






$A M$

AN

OA-1

08-1


As in the standard＂RED SEAL＂line of replacement vibrators， the RADIART HEAVY DUTY Replacement Vibrators offer a complete selection for every standard need．Quality construction
and superb performance featuring long life make this heavy duty line the＂Standard of Comparison＂．

| $\begin{gathered} \text { MODEL } \\ \text { NO. } \end{gathered}$ | VOLTAGE | FREQ． CYCLES | TYPE | CONTAINER | $\begin{aligned} & \text { USED } \\ & \text { IN } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $6 \mathrm{VB6}$ | 6 | 60 | H－D Single | $58 \times 2{ }^{8} \times 2 \times 2$ |  |
| 110VB6 | 110 | 60 | H．D Single |  |  |
| 427 | 6 | 60 | H．D Single |  |  |
| 490 | 6 | 60 | H．D Tandem | 5货 $\times 23$ 等 $\times 33 / 8$ |  |
| 491 | 6 | 60 | H－D Tandem |  |  |
| 1083 | 110 | 60 | H－D Tandem | 5 点 $\times 2$ 相 $\times 33 / 8$ | $\left\{\begin{array}{l}110 W \mathrm{~W} 15 \mathrm{~A} \\ \text { 110WR15B }\end{array}\right.$ |
| 1315 | 110 | 60 | H－D Single | 5 年 $\times 2$ 尔 $\times 2$ 年 | $\left\{\begin{array}{l}110 \mathrm{R} 10 \\ 110 \mathrm{R} 15\end{array}\right.$ |
| 1315H | 110 | 60 | H－D Single |  | 110RT25 |
| 1506 | 32 | 60 | H－D Tandem | $515{ }^{5} \times 2885$ |  |
| 1684 | 6 | 120 | H－D Single |  |  |
| 2507 | 45＊ | 60 | Polarity <br> Changer | $11 / 2 \times 23 / 6$ |  |
| 2522 | 45＊ | 60 | Polarity <br> Changer | $15 / 2 \times 276$ | $\begin{aligned} & 110 \mathrm{PA} 5 \\ & 110 \mathrm{~PB} 5 \end{aligned}$ |
| 2639 | 6 | 60 | H．D Tandem |  |  |
| 2989 | 32 | 60 | H－D Single | $59 \times 2 \frac{5}{518} \times 2$ 年 | 32R8 |
| 3047 | 12 | 60 | H．D Tandem | $518 \times 2311 \times 338$ | 32RU15 |
| 3077＊＊＊ | 110 | 60 | H．D Single | 5 年 $\times 2$ 青 $\times$ 或 |  |
| 3079 | 110 | 60 | H．D Tandem | $548 \times 2$ 住 $\times 33 / 8$ | 110RT35 |
| 3087 | 12 | 60 | H．D Single | 5 㫨 $\times 2$ 年 $\times 2$ 喿 | 12R8 |
| 3103 | 6 | 60 | H－D Single |  | 6R5 |
| 4123 | 6 | 60 | H．D Tandem |  |  |
| 11028 | 110 | 60 | H．D Single |  |  |
| 32171 | 32 | 60 | H－D Single |  |  |

[^40]＊＊Denotes adjustable frequency vibrator．

## DC TO AC CONVERTERS

The RADIART line of converters is complete and furnishes 110 volt 60 cycle AC current from 6, 12, 32, or 110 volt direct current sources. Vibrator powered, they are completely dependable ...easily installed and fit most any requirement. The RADIART name plate on each converter is your assurance of long life and outstanding performance.


## 110 VOLT 60 CYCLE OUTPUT:

| Model No. | Application | DC Input | Output Watts | Size | Weight Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6R5 |  | 6 | 50 | $63 / 4 \times 73 / 4 \times 57 / 8$ | 12 |
| 6R10 | Automotive | 6 | 100 | $7 \times 1258 \times 71 / 2$ | 19 |
| 6WR12 | Wire Recorder | 6 | 125 | $81 / 4 \times 15 \times 81 / 2$ | 35 |
| $12 \mathrm{R8}$ | Marine-Craft, Busses | 12 | 80 | $63 / 4 \times 73 / 4 \times 57 / 8$ | 12 |
| 12RU15 | Trailers | 12 | 150 | $7 \times 125 / 8 \times 125 / 2$ | 22 |
| 32R8 | Farm and Marine | 32 | 80 | 65/4×758 $\times 57 / 8$ | 135/4 |
| 32RU15 |  | 32 | 150 | $63 / 8 \times 123 / 8 \times 75 / 2$ | 225/4 |
| 110PAS | Phonograph Motors | 110 | 50 VA | $33 / 4 \times 61 / 4 \times 23 / 4$ | 2 |
| 110PB5 |  | 110 | 50 VA | $31 / 4 \times 61 / 4 \times 23 / 4$ | 2 |
| 110 R 10 |  | 110 | 100 | 63/8× $73 / 4 \times 55 / 4$ | 105/2 |
| 110RA15 | Radio and Busineas | 110 | 150 | 63/4×734 $\times 5$ \% $/ 8$ | 14 |
| 110RT15 | Machines | 110 | 150 | $67 / 8 \times 121 / 4 \times 73 / 2$ | 163/4 |
| 110RT22 |  | 110 | 225 | $83 / 4 \times 6 \times 71 / 4$ | 171/2 |
| 110RT35 |  | 110 | 350 | $71 / 2 \times 14 \times 85 / 8$ | 401/2 |
| 110WR15A | Wire Recorders | 110 | 150 | $67 / 8 \times 121 / 4 \times 73 / 2$ | 163/4 |
| 110WR15B |  | 110 | 150 | $67 / 8 \times 121 / 4 \times 78 / 2$ | $163 / 4$ |

## Super RADIART VIPOWERS

| Vipower <br> Model | DC Inpur <br> Volts <br> Nominal | DC Output <br> Volts <br> (Nominal) | Output <br> Mills. | Type |
| :---: | :---: | :---: | :---: | :---: |
| 451 | 6 | 250 | 60 | Self- <br> rectifying |
| 452 | 6 | $300^{*}$ | 100 | Self- <br> rectifying |
| 453 | 6 | $300^{*}$ | 100 | OZ4A <br> Rectifier |
| 454 | 6 | 300 | 200 | Two OZ4A <br> Rectifiers |
| Two 6X5GT |  |  |  |  |
| Rectifiers |  |  |  |  |

RADIART vibrat-
or power supplies
top the field. Com-
plete RF and AF
filtering is built in.
to each unit. No
extra filter acces.
sories are required.
Easily installed
with the exclusive
Snap-on base plate
that allows instant
removal of the en-
tire chass is by
opening one snap-
latch.


* NOTE: - Tapped at $275 \mathrm{~V}, 250 \mathrm{~V}, 225 \mathrm{~V}$.

12 volt models available on special order at slightly higher prices.

## Dynamotors

## CHANGE volt

DYNAMOTOR


Operates 6 v. Radios from 12 v . Batteries

It is now possible to operate 6 v . Two-W'ay radio equipment from 12 v . systems without rewiring or modifications with the New Carter Change-A-Volt Dynamotor.
Designed for long life, this dynamotor comes complete with all necessary fuses, hookup wire and relay to directly convert a 12 v . battery to a 6 v . radio supply. Model B615V for 30 watt transmitters delivers 15 amperes continuously for receive and 45 amperes for transmit. Also available in 24, 28, 32, 48 and 64 volt inputs to change directly to 6 or 12 volt and can be furnished less the fuse block, relay, switch and wiring.
Change-A-Volt can also be used as a battery equalizer when used with a double pole switch or relay for operating low volt equipment on several cells of higher voltage battery systems.

| Change. A.Volt |  |  | Outrut |  | Duty | Temp. <br> Rise ${ }^{\circ} \mathrm{C}$. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Volts | Amps | Vults | Amps |  |  |  |
| B615V | 12 | 115 | 6 | 15 | Con. | 50 | \$88.95 |
| E615V | 24 | 5.7 | G | 18 | Con. | 50 | 88.95 |
| J615V | 28 | 5.0 | 6 | 15 | Con. | 50 | 88.95 |
| C615V | 32 | 4.3 | 6 | 15 | Con. | 50 | 88.95 |
| W61sV | 48 | 2.9 | 6 | 15 | Con. | 50 | 89.95 |
| H615V | 64 | 2.2 | G | $1 *$ | Con. | 50 | 89.95 |
| E128V | 24 | 6.0 | 12 | H | Con. | 50 | 88.95 |
| J128V | 28 | 5.3 | 12 | 8 | Con. | 50 | 88.95 |
| C128V | 32 | 4.6 | 12 | 8 | Con. | 50 | 88.95 |
| W128V | 48 | 3.1 | 12 | 8 | Con. | 50 | 89.95 |
| H128V | 64 | 2.3 | 12 | 8 | Con. | 50 | 89.95 |

Above models will deliver about thee times continuous outpur current rating on ir:termittent transmitter service.
All models $101 / 4^{\prime \prime}$ long, $41 / 2^{\prime \prime}$ wide, $5^{\prime \prime}$ high, less relay. Weight with accessorics, approzimately 25 ths.

## THE NEW DUOV(OLT GENEMOTORS



Operates from either 6 or 12 v. Batfery Power

The six volt storage battery, has been replaced by a 12 volt battery in many of the new automobiles. This has created a need for a dual-voltage power sapply for operating mobile radio equipment . . . a genemotor unit that will operate efficiently either on 6 or 12 volts.
DUOVOLT powered mobile radio equipment may be transferred from one car to another, regardless of battery voltage, without the slightest impairment of transmitting or receiving quality. without replacement of the genemotor, and without modification of the wiring hook-up.
The $6 / 12 \mathrm{v}$. Carter DUOVOLT Genemotor ineorporates two separate 6 volt input windings, each baving its own field. Six or twelve volt operation is obtained simply by connecting the four input leads in parallel or in series. You get full efficiency at either 6 or 12 volt operation.
The DLOVOLT is the same size as standard Caster Genemotors, except for $7 / 8^{\prime \prime}$ longer length. It will fit in almost any space accommodating the standard unit, a great advantage to set manufacturers.
For NEW radio installations, specify the Carter DUOVOLT when the equipment is purchased.

| Code | Input |  | Input |  | Ouz'mit |  |  | Temp. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $V$. | A. | $V$. | A. | $V$. | A. | Duty | Rise ${ }^{\circ} \mathrm{C}$ | Price |
| 420 VBN | 5.5 | 26 | 11 | 12 | 407 | . 200 | Con. | 40 | \$86.00 |
| 450ABNS | 6 | 29 | 12 | 14.5 | 400 | . 240 | Int. | 40 | 87.00 |
| 4037 ABNS | 6 | 41 | 12 | 213.5 | 400 | .375 | Int. | 50 | 91.40 |
| 4228 VBNS | 5.8 | 33 | 11.6 | 16.5 | 420 | . 280 | Int. | 50 | 87.73 |
| 520 ABNS | 6 | 28 | 12 | 14 | 505 | 200 | Int. | +0 | 87.00 |
| 520 VBNS | 5.5 | 31 | 11 | 15.5 | 50) | .200 | Int. | 50 | 88.00 |
| 617 VBNS | 5.5 | 30 | 11 | 15 | 605 | .170 | Int. | 50 | 88.00 |
| 624 VBNS | 5.7 | 46 | 11.4 | 23 | 600 | . 240 | Ine. | 50 | 91.19 |

(مther ratings within Érame capacity, available on order)

$55 / 8^{\prime \prime} \times 3-11 / 16^{\prime \prime} \times 21 / 2^{\prime \prime}$ High, Weight 43/4 lbs. Furnished with Rigid Mcunting. Shack Mounsirg Illustrated, $\$ 1.00$ List Extra.

| Code No. | $\mathrm{Dolts}_{\text {Amps }}^{\text {Input }}$ |  | $\underset{\text { Volts }}{\text { DC }}$ | put <br> MA | Duty | $\underset{\text { Price }}{\underset{\text { List }}{ }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MV1865 | 5.5 | 5 | 180 | 65 | Con. | \$53.00 |
| MC2190 | 32 | 1 | 210 | 90 | Con. | \$55.00 |
| MD2190 | 115 | . 4 | 210 | 90 | Con. | \$56.00 |
| MA2550 | 6 | 4.3 | 250 | 50 | Con. | \$55.00 |
| MV280 | 5.5 | 5.8 | 200 | 80 | Con. | \$54.00 |
| MA2565 | 6 | 5.4 | 250 | 65 | Con. | \$56.00 |
| MA251 | 6 | 8 | 250 | 100 | Con. | \$56.50 |
| MB251 | 12 | 3.8 | 250 | 100 | Con. | \$57.50 |
| MJ2S1 | 28 | 1.5 | 250 | 100 | Con. | \$57.50 |
| MBS2525S | 12 | 8 | 250 | 250 | Int. | \$67.00 |
| MA301 | 6 | 9.5 | 300 | 100 | Con. | \$57.00 |
| MB301 | 12 | 4.6 | 300 | 100 | Con. | \$58.00 |
| MA351 | 6 | 10.3 | 350 | 100 | Con. | \$58.00 |
| MVS3215 | 5.5 | 18.5 | 325 | 150 | Int. | \$58.00 |
| MAS320 | 6 | 19 | 300 | 200 | Int. | \$60.00 |
| MVS415 | 5.5 | 19 | 400 | 150 | Int. | \$61.50 |
| MBS415 | 12 | 8.5 | 400 | 150 | Int. | \$61.50 |

## AC AND DC GENERATORS-

The Magmotor is available on special order for AC output up to 220 volts at 120 cycles. DC output up to 400 volts 30 watts continuous, 50 intermittent, depending upon armature speed.

## EXTENDED SHAFTS-

Available on all Magmotor models add " S " to end of code number and $\$ 5.00$ to list.
the Original carter genemotor FOR POLICE - TAXICAB MARINE AND SMALL AIRCRAFT MOBILE COMMUNICATIONS


| Code No. | $\begin{gathered} \mathrm{DC} \\ \text { Volts } \end{gathered}$ | Input Amps | $\begin{gathered} \mathrm{DC} \\ \text { Voles } \end{gathered}$ | MA | Duty | $\begin{gathered} \text { List } \\ \text { Pitice } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 325A | 6 | 21 | 300 | 250 | Con. | \$65.00 |
| 420A | 6.0 | 23.4 | 400 | 200 | Con. | \$65.00 |
| 420 V | 5.5 | 25 | 400 | 200 | Con. | \$66.00 |
| 425BS | 12.0 | 12.8 | 400 | 225 | Int. | \$67.00 |
| 450AS | 6.0 | 28 | 400 | 250 | Int. | \$67.00 |
| 4037AS | 6.0 | 41 | 400 | 375 | Int. | \$71.40 |
| 4228 VS | 5.5 | 35 | 420 | 280 | Int. | \$67.73 |
| 4228 VSC | 5.8 | 33 | 420 | 280 | Int. | \$69.30 |
| 4228BSC | 11.8 | 17 | 420 | 280 | Int. | \$69.30 |
| 520AS | 6.0 | 28 | 500 | 200 | Int. | \$67.00 |
| 520 VS | 5.5 | 31 | 500 | 200 | Int. | \$68.00 |
| 5925AS | 6.0 | 42 | 590 | 250 | Int. | \$73.50 |
| 617 V | 5.5 | 30 | 600 | 170 | Int. | \$68.00 |
| 620AS | 6.0 | 29.5 | 600 | 200 | Int. | \$69.50 |
| 624 VS | 5.5 | 46 | 600 | 240 | Int. | \$71.19 |
| 624BS | 12 | -18 | 600 | 240 | Int. | \$71.19 |
| 650AS | 6.0 | 39.0 | 600 | 250 | Int. | \$71.19 |
| 6030BSM | 12 | 23 | 600 | 300 | Int. | \$72.45 |
| 6040BSM | 12 | 28 | 600 | 400 | Int. | \$74.55 |
| 6040 CSM | 32 | 10.5 | 600 | 400 | Int. | \$74.55 |
| 6050DSM | 115 | 4 | 600 | 500 | Int. | \$77.70 |
| $2^{\prime \prime}$ Frame- $61 / 8^{\prime \prime} \times 41 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high, weight 8 lbs . |  |  |  |  |  |  |
| 3515 VB | 5.5 | 18.0 | 350 | 150 | Con. | \$60.00 |
| 415 VB | 5.5 | 20.0 | 400 | 150 | Con. | \$61.00 |
| 415AB | 6.0 | 18.2 | 400 | 150 | Con. | \$60.00 |
| $11 / 2^{\prime \prime}$ Frame-5 $9 / 16^{\prime \prime} \times 41 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high, weight 7 lbs. |  |  |  |  |  |  |
| 210 AB | 6 | 6 | 200 | 100 | Con. | \$54.00 |
| 251 AB | 6 | 7.9 | 250 | 100 | Con. | \$55.50 |
| 351 AB | 6 | 10.9 | 350 | 100 | Con. | \$57.00 | MANY OTHER STANDARD INPUT AND OUTPUT RATINGS AVAILABLE.

## FILTERS - STARTING RELAYS

## FILTERS -

Any of the above Cartur Genemotors or Magmotors can be furnished with complete filter mounted in metal box mounted below unit. Add " X " to end of coule number and following pricen. $11 / 2$ " and $2^{\prime \prime}$ Frame Genemotor models and Magmetors, $\$ 26.00$ list, $3^{\prime \prime}$ Frame Genemotor Models, $\$ 28.00$ list.
STARTING RELAYS-
Heavy Duty solenoid contactor starting relays are available for 5.5 , $6,12,24,28,32$ and 115 valt $D C$ input. Add " $R$ " to end of code number and $\$ 8.130$ to list price (Relay draws 1.3 amps at 6 volts). Seldom required on low power Magmotors.

DUTY RATINGS
Intermittent duty shall be considered 10 seconds on 20 seconds off. Continuous duty is considered 24 hours per day.
INPUT VOLTAGES -
Any Carter Genemotor or Magmotor can be supplied for special input voltages other than 6 volts. For $5.5,12,24,28,32$ or 64 volt input add $\$ 2.50$ to list. For 115 volt DC input add $\$ 3.50$ to list.
LINE-O-LIFE* BRUSHES-
All Carter products equipped with exclusive "LINE-O.LIFE" Brushes.
Takes guess work out of brush replacements.
*TRADE MARK REG.

See replacement parts reference chart page for other special models, parts and prices.

## Cortes SuparConverter <br> The oldest name in Rotary $P_{\text {over Supplies for Mobile Radio }}$

CARTER SUPER CONVERTER-Changes DC to AC for
Amplifiers-Radios-High Power Factor equipment


Carter Super Converter, Less Filter, $81 / 4^{\prime \prime}$ Long, $41 / 2^{\prime \prime}$ Wide, $5^{\prime \prime}$ High, Weight 13 les.
Wherever DC to AC Conversion is necessary, the Carter Super Converter provides an efficient and reliable source of AC power. Standard models are designed for high power factor, non-inductive AC loads such as amplifiers, radio receivers, (requires filtered converter), etc. Ball bearing equipped, 3600 RPM. CAUTION: Standard Super Converters will not satisfactorily operate inductive loads such as AC motors, low power factor transformers, etc.
Manually operated frequency controlled Converters available on special order. Maintain 60 cycle output with a + or - $10 \%$ input voltage fluctuation.
Special custom-matched Converters are also available for Wire and Tape Recorders, Sound Projectors, Television Receivers, etc. See Carter Selector Chart

## HEAVY DUTY SUPER CONVERTER

$101 / 4^{\prime \prime}$ long, $41 / 2^{\prime \prime}$ wide, $5^{\prime \prime}$ high, weight 19 lbs .
Overall efficiency $60 \% \mathrm{AC}$ voltage regulation $25 \%$.


## OUTSTANDING FEATURES

SMALL SIZE-Smallest Rotary Converter. Lightweight. CARRYING HANDLE

Easier to carry, no more "juggling" with a hot unit.
OUTPUT RECEPTACLE-Convenient plug-in AC outlet.

## ARMATURE

Double wound, insulated ungrounded winding. Built-in cooling fan.
BALL BEARINGS
Sealed ball bearings require no lubrication or attention.

## SPECIFICATIONS

Carter Super Converter, 40 to 150 watts models $81 / 4$ " long, $41 / 2^{\prime \prime}$ wide, $5^{\prime \prime}$ high, weight 13 lbs .
High power factor, 85 to $100 \%$. Less filter.


FILTERS-Available on all Super Converters. Eliminates Converter noise on most frequencies from 560 KC to 54 MC . Filter mounted in cast aluminum housing below Converter. Add " X " to Code Number and $\$ 25.00$ to list.
FREQUENCY CONTROL-Manually operated frequency control available on all models. Complete with vibrating reed meter, and rheostat control in aluminum housing. Add $\$ 60.00$ to list.
FOR LOW COST-"Change•a-Cycle" Frequency Control, add " $A$ " to end of Code No. and $\$ 10.00$ to list.
VOLTAGE-FREQUENCY-Add $\$ 5.00$ to list for 50 cycle output. Add $\$ 10.00$ to list for 230 volt D.C. input.

See Carter Selector Chart for Wire and Tape recorder, Television receivers, etc., recommended Converters.

## CUSTOM CONVERTER 300-400-500 WATT, 115 V. 60 CYCLE AC OUTPUT



The Custom is the latest addition to the Carter line of small $D C$ to $A C$ rotary converters. Created to reet the demands for a compact and highly efficient two pole rotary converter, the Custom has been designed especially for amplifiers, office business machine, marine and mobile communications and high quality tape recorder requirements
The Custom is the only small rotary converter manufactured in recent years that has been expressly created to incorporate in its design all of the new materials and technical improvements developed in the past few years.

High Power Factor-85 to $100 \%$ Less Filter
Cast aluminum base with rubber feet supplied, as illustrated. Average efficiency, $60 \%$ all models listed less filter single phase output only. Regulation approximately $20 \sigma_{0}$ from no load to full load.
300 watt, $115 / 8^{\prime \prime}$ long, $6 \frac{1}{5}{ }^{\prime \prime}$ widr- $71 / 4^{\prime \prime}$ hign - Weight 38 lbs. 400 and 500 watt, $125 / 8^{\prime \prime}$ long, $64^{\prime \prime}$ wide, $71 / 4^{\prime}$ trgh - Weight 44 lbs.

| Code No. | DClnpur ACOutput ©0Cy. Volts Amps. Velts Watts |  |  |  | Type Duty | Temp. <br> Rise ${ }^{\circ} \mathrm{C}$ | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 K 1 130CP | 230 | 2.3 | 115 | 300 | Con. | $50^{\circ}$ | \$190.00 |
| Volt $\{\mathrm{K} 1+40 \mathrm{CP}$ | 230 | 2.8 | 115 | 400 | Con. | $50^{\circ}$ | \$220.00 |
| ( K11150CP | 230 | 3.5 | 115 | 500 | Con. | $50^{\circ}$ | \$225.00 |
| 115 D1930CP | 115 | 4.6 | 115 | 500 | Con. | $50^{\circ}$ | \$180.00 |
| Volt \{ D1040CP | 115 | 5.6 | 115 | 400 | Con. | $50^{\circ}$ | \$210.00 |
| (D1050CP | 115 | 7 | 115 | 500 | Con. | $50^{\circ}$ | \$215.00 |
| 64 ( H 1030 CP | 64 | 8.2 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Vole H1540CP | 64 | 10 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| H1050CP | 64 | 12.5 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 32 [ Cl 1030 CP | 32 | 19 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\{$ C1040CP | 32 | 21 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| [ 1050 CP | 32 | 25 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 28 (J1030CP | 28 | 20 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\left\{\begin{array}{l}\text { J1040CP }\end{array}\right.$ | 28 | 24 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| S1050CP | 28 | 28 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 24 (E1030CP | 24 | 22 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\{$ E1040CP | 24 | 28 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| E1050CP | 24 | 33 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 12 |  |  |  |  |  |  |  |
| Volt B1030CP | $12$ | 45 | 115 | 300 | Con. | $50^{\circ}$ | \$185.00 |
| 300 Watt Largest | Contin | uous | Duty Ou | Ava | ble f | 12 V | Input. |

## FREQUENCY CONTROLLED CUSTOM FOR PROFESSIONAL AND BROADCAST TAPE RECORDING



The new Custem Converter with manual frequency control has been developed to provide a portable DC to AC power source for professional and broadcast tape recorders, heavy duty electronic measuring devices, and Tape recorder-AC motor driven camera combinations. Now for the first time, sufficient frequency constant $A C$ power is available to operate this type of equipment from $D C$ lines or battery source.

The rheostat control and the frequency meter are mounted in the attractive aluminum housing. A noise filter is also available in the same housing, although it is not usually necessary for operating recorders, amplifiers or other audio devices. Filtering is required when radios or other RF circuits are operated from the converter.

Convenient recessed DC male plug is furnished for 32, 64, 115 and 230 volt DC input models. 12, 34 and 28 models are equipped with heavy stranded input leads for battery connections, as shown. A flush AC mounted receptacle is supplied on all models for quick AC connections. The sturdy carrying handle allows the converter to be moved immediately after its operation, a life-saver for taping remote broadcasts.

Each model must be designed to properly match the power factor, voltage, frequency, and load requirements. Any of the Custom models can be furnished with frequency control. Model listed below has been laboratory tested and is matched to provide perfect operation. Kindly send your special require. ment to the factory for prompt and careful consideration.

| Frequency | Controlled | Custom Canverters |  |
| :---: | :---: | :---: | :---: |
| Recorder Model | CUSTOM CONVERTER MODEL |  |  |
| Ampex 400A-401A | 12 V | 28 V | 115 V |
| Magnecord | BR102ICP | JR1021CF | DR1021CP |
| Binaural | $\mathbf{\$ 2 5 5 . 0 0}$ | $\mathbf{\$ 2 5 5 . 0 0}$ | $\mathbf{\$ 2 5 5 . 0 0}$ |

300 watf with Frequency Cinfrol, $115 / 8^{\prime \prime}$ long, $64=^{-1}$ wide, $101 / 4^{\prime \prime}$ high, Weight 44 lbs.
400 and 500 waff, $125 / 8^{\prime \prime}$ long, $6+\mathrm{f}^{\prime \prime}$ wide, $10 / 4^{\prime \prime}$ high - Weight 54 lbs.


# Carter Custom- Matched Converters for Popular Wire and Jape Recorders-Sound Projectors-Phono Motors-Jelevision 

Whenever DC to AC Rotary Converters are used to power wire and tape recorders or other similar recording equipment, the Converter AC output frequency and Converter Power Factor must be perfectly matched to the recorder load to assure proper recording and play back performance. Most wire and tape recorders are of medium Power Factor design, approximately $70 \%$. Standard high power factor ( 85 to $100 \%$ ) Rotary Converters therefore will not operate the recorders properly as this type Converter will produce higher AC voltage and frequency because of the inductive recorder load. It is imperative therefore, only factory-tested and recommended Converters be selected for wire and tape recorder operation.
The equipment listed below has been laboratory-tested and the correct Carter Converter recommended for each model. Use this chart for your recorder Converter requirements. If the equipment is not listed on the chart, please write to the factory and information will be supplied, if available.

WIRE AND TAPE RECORDER CONVERTERS $70 \%$ P.F.


## SOUND PROJECTORS AND PHONO MOTOR CONVERTERS

Ampro Premier 20 \& 30, 8ell \& Howell No. 179, DeVry Super No. 16, Victor Lite Weight*, Victor Triumph No. 60*, Victor Sonomaster*, General Industries RM4, Green Flier Dual Speed

CONYERTER OPERATES SOUND AMPLIFIER ONLY, NOT PROJECTOR LAMP OR MOTOR. *Victor Animatograph Co. CONVERTER OPERATES SOUND AMPLIFIER ONLY, NOT PROJECTY
WILL NOT OPERATE PROJECTORS FROM BATTERY INPUT. II5 OR 230 VOLT D.C. INPUT ONLY

## CARTER TELEVISION CONVERTERS



## Other Carter Products



## SUPER-

 DYNAMOTORFor aircraft, marine police and railroad communications. Input voltages range from 5.5 v . DC to I15 v. DC... out. puts from 400 v . to 1000 v. DC. Specified by leading airlines, marine, and mobile radio manufacturers. Size $81 / 4^{\prime \prime} \times 4 \frac{1}{\prime^{\prime \prime}}$. Weight $113 / 4 \mathrm{lbs}$.


INDUCTOR ALTERNATOR

Provides mobila high frequency $A C$ power ( 400 to 800 cycles), up to 150 watts, from DC source. Perfect for aircraft, geophysical, Government and laboratory research. Can also supply up to 400 v . DC plate voltage if necessary.


Write for Catalogs

#  

## The oldest name in Rotary Power Supplies for Mobile Radio

 REPLACEMENT PARTS REFERENCE CHARTUse this handy chart for ordering the correct CARTER Replacement Dynamotor or Replacement parts. All parts guaranteed to conform to original manufacturer's specifications.


## CARTER MOTOR COMPANY • CHICAGO 47, ILL.

## Standard Catalog Models

Photo shows typical catalog models: Upper left, style C, No. VR-7B (2000 watts); Upper right, style $H$, No. VR-6116 ( 1000 watts) and No: VR-G117 (2000 watts); Lower center, style F, No. VR-6110 (15 watts); all others, style E (rated 30 to 500 watts).


## TESTS PROVE 10 POINTS OF RAYTHEON SUPERIORITY

1. Deliver accurate $A C$ valt. Deliver accurate
age within $\pm 1 / 2 \%$
2. Stabilize output with mare 2. precision
3. Regulate belter of full laad
4. Hold up better under over.

- hoad

5. Better no-laod ta full-laod regulation
6. Accept wider input valtoge range
7. Less voltoge change os units - heat up
8. Less change in autput as frequencies fluctuate
9. Smaller, lighter, more com-
10. pact; no maving ports
11. Cast less to operato
*Output 6.0 ar 7.5 valts Style E Madels, VR-6101 ta VR-6113 inclusive, available witt card and plug: speciry
*Output 6.0 ar 7.5 valts
stobilized to $\pm 1 / 2 \%$
Style E Madels, "R-b101 ta VR-bil inclusivo, avoilable with card ond plug; speciry Model VR.S114 ond VR-6115, spocify "Assembly 51-590G2".


Model W-6710 OPEN TYPE CONSTRUCTION FOR CHASSIS MOUNTING

Insures constant 6 volts output at 25 watts, stabilized to $\pm 1 / 2 \%$ from an input of 95 to 130 volts.

Raytheon Voltage Stabilizers can be incorporated into any equipment or used as an accessory. All models wili operate on an input of 95 to 130 volts, 60 cycles, single phase with an output of 115 volts stabilized to $\pm 1 / 2 \%$. The Catalog No. VR-7B rated at 2000 watts is a dual purpose unit and will operate on an input of 95 to 130 volts, single phase, with an output of 115 volts or on an input of 190 to 260 volts and an output of 230 volts. The new Model W- 6710 supplies a steady 6 -volt output at 25 watts, stabilized to $\pm 1 / 2 \%$ from an input of 95 to 130 volts at 60 cycles.

The complete line of Raytheon Voltage Stabilizers is available through 155 authorized distributors. Special custom-built units, ranging from 5 to 10,000 watts are also available to meet special needs. Write for complete information.

## NEW AATHEOM 2 KVA

## Magnetic Amplifier

 VOLTAGE STABILIZERAmong the many advantages offered by Magnetic Amplifier Control are: constant voltage despite line voltage and frequency changes, lower harmonic content, better no load to full load regulation, less cubic space required and ability to take heavy overload without damage. Employs selenium rectifiers and magnetic components in amplifier circuit - no filament type electron tubes and only one standard, long-life, readily available cold cathode voltage regulator tube. Voltage adjustment by potentiometer through screw driver slot in front panel. Write for complete information.

## SPECIFICATIONS

- Input; 115 volts, $\pm 10 \%, 58-62$ cycles, single phase.
- Output: 115 volts, 2000 va .
- Fixed load stabilized to $\pm 1 / 2 \%$ for line change.
- Fixed laad stabilized to $\pm \mathbf{1} \%$ for frequency change.
- No load to full load ( $85 \%$ power factor); $1 \%$ maximum.

- Temperature rise of components; $50^{\circ} \mathrm{C}$ maximum.
- Harmonics (at 60 cycles inpui); less than $5 \%$ total.
- Efficiency af full load (100\% power factor); $90 \%$ minimum.
- Mounting: Bench, floor, wall or relay rack.



## Battery Eliminator

 -Reg. U. S. Pat. Off. Here is the modern, economical and reliable way to obtain D.C. power direct from an A.C. source. These neverfailing battery eliminators operate entirely without moving parts.Input $110-125$ volts, 60 cycle, AC single phase

| Catalog Number | DC Output |  | Full Lood Output Volts | 60 Cycle Output |  | Approximate Cabinet Size in Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts Amps |  |  | Volts | Amps | High | Wide | Deep |
| RFR-1024-8 | 6 | 0.5 | 5.5 | 6-12-18-24AE | 4.0 | 85/8 | $33 / 4$ | 53/8 |
| RFR-1027-BR | 24 | 0.5 | 20 | 6-12-18-24AC | 4.0 | 85/8 | $33 / 4$ | 53/8 |
| RFR-1044-GR | 24 | 1.0 | 24 | $\begin{array}{r} 6.12 .18 .24 \\ 75.100 A C \end{array}$ | 4.0 | $101 / 2$ | $121 / 8$ | 71/8 |
| RFR-1040-AR | 24 | 3.0 | 24 | 24 V .DC | - | $121 / 4$ | $125 / 8$ | 71/8 |
| RFR-1042-AR | 24 | 6.0 | 24 | 24V.DC | - | 16\% | 101/8 | 81/2 |

Other models available. Write for complete information.

MINIATURE PULSE TRANSFORMERS For Blocking Oscillator Use

These hermetically sealed, MIL-T. 27 type pulse transformers are designed for universal blocking oscillator use at repetition rates from 50 to 5000 pps.
UX-7307A and UX-7350A are identical in electrical characteristics, having two windings for 1000 ohms impedance and two windings to
match 250 ohms. To cover a wider variety of applications, the windings are arranged differently in the two transformers.
These units are also available in octal type tube bases as UX. 7307 and UX-7350. Bulletin DL-K 320 gives complete information including typical circuits. Write for it.

| Pulse Width In <br> Microseconds* | Rise Time In <br> Microseconds | Droop | Front-Edge <br> Overshoot | Tralling Edge <br> Back Swing |
| :---: | :---: | :---: | :---: | :---: |
| 0.25 | .07 | $1 \%$ | $4 \%$ | $5 \%$ |
| 0.50 | .07 | $1 \%$ | $4 \%$ | $6 \%$ |
| 1.00 | .07 | $2 \%$ | $4 \%$ | $6 \%$ |
| 2.00 | .07 | $4 \%$ | $4 \%$ | $7 \%$ |
| 5.00 | .07 | $10 \%$ | $4 \%$ | $11 \%$ |

-Measured at base of pulse
Electrical characteristics measured by a H-P*212A pulse generator and a Dumont \#303 nscillo. scope. Measurements made with secondary loaded with 1000 ohms. The transformers are tested in 1000 VD.C., and the maximum voltage across the 1000 ohm windings is 300 volts peak.

## RAYTHEON MANUFACTURING COMPANY EQUIPMENT SALES DIVISION . DEPT. 6270-RM - WALTHAM 54, MASSACHUSETTS DISTRICT OFFICES: BOSTON <br> IOS ANGELES (WNEW YORK

## the SUPERIOR EIIETRIC Co.

## including a complete line of POWERSTAT to provide a continuously from 150 VA



| $\begin{aligned} & \text { Line } \\ & \text { Voltage } \end{aligned}$ | Dutput Voltage |  | $\left\|\begin{array}{c} \text { Maxi- } \\ \text { mum } \\ \text { Output } \\ \text { KVA } \end{array}\right\|$ | Freauency | Type | $\begin{array}{\|c\|c\|c\|} \substack{\text { Aprox }} \\ \hline \end{array}$ | $\begin{gathered} \text { Weight } \\ \text { Ship. } \\ \text { ping } \\ \hline \end{gathered}$ | Motor Speeds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 0.132 | 1.25 | 0.165 | +60 | $\cdot 10$ | 1.8 | 3 |  |
|  | 0.140 | 3.0 | 042 | ${ }_{50}+60$ | ${ }^{2} \cdot 10$ | 4 | ${ }^{6}$ |  |
|  | 0.140 | 75 | 1.0 | 50/60 | ${ }^{-116 U}$ | 10 | 11 |  |
|  | 0.140 | 7.5 | 1.0 | 50/60 | 116 | 11 | 12 |  |
|  | 0.140 | 7.5 | 10 | 50/60 | ${ }^{3 P F} 116$ | 11 | 12 |  |
|  | 0.140 | 7.5 | 1.0 | 50/60 | 3 3F116 | 11 | 12 |  |
|  | 0.140 | 20.0 | 2.8 | 50/60 | $\cdot 136$ | 22 | 25 | 5.15.30.60 |
|  | 0.140 | 20.0 | 2.8 | $50 / 60$ | ${ }^{-F 136}$ | 22 | 25 | 5.15.30 60 |
|  | 0.140 | 200 | 28 | 50/60 | -2PF136 | 23 | 26 |  |
|  | 0.140 | 20.0 | 2.8 | 50/60 | -27F136 | 23 | 26 |  |
|  | 0.140 | 20.0 | 2.8 | 50/60 | -3PF136 | 23 | 26 |  |
|  | 0.140 | 20.0 | 2.8 | 50/60 | -3TF136 | 23 | 26 |  |
|  | 0.140 | 40.0 | 5.6 | 50/60 | ${ }^{-136.2 P}$ | 47 | 53 | 5.15.30.60 |
|  | 0.140 | 45.0 | 6.3 | 50/60 | 1156 | 73 | 80 | 6.14.19.45 |
|  | 0.140 | 45.0 | 6.3 | 50/60 | F1156 | 74 | 81 | 6.14.19.45 |
|  | 0.140 | 90.0 | 12.6 | 50/60 | 1156-2P | 150 | 170 | 6.14.19.45 |
|  | 0.140 | 135. | 18.9 | 50/60 | 1156-3P | 225 | 295 | 6.14.19.45 |
|  | 0.140 | 180.0 | 25.2 | 50/60 | 1156-4P | 330 | 420 | 14.19.45 |
|  | 0.140 | 270.0 | 37.8 | 50/60 | 1156.6P | 500 | 600 | 14,19.45 |
| 240 | 0-264 | 1.25 | 33 | +60 | -10.2S | 4.5 | 5.0 |  |
|  | 0.280 | 3.0 | 84 | 50/60 | ${ }_{2} 216 \mathrm{U}$ |  | $11$ |  |
|  | 0.280 | 30 | 84 | 50/60 | ${ }_{3}^{216}$ | $\begin{aligned} & 11 \\ & 11 \end{aligned}$ | $\begin{aligned} & 12 \\ & 12 \end{aligned}$ |  |
|  | 0.280 | 3.0 | 84 | 50/60 | ${ }^{3 P F 216}$ | $11$ | $12$ |  |
|  | 0.280 | 30 | ${ }^{84}$ | 50/60 | ${ }_{\substack{\text { 3TF216 } \\-116 U-2 S}}$ | $11$ | ${ }^{12}$ |  |
|  | 0-280 | 75 | 2.1 | 50/60 | -116-2s | 18 | $\begin{aligned} & 22 \\ & 23 \end{aligned}$ |  |
|  | 0.280 0.280 | 9.0 | 2.5 | 50/60 | -236 | 22 | 25 | 5.15.30.60 |
|  | 0.280 | 9.0 | 25 | 50/60 | - F236 | 22 | 25 | 5.15.30.60 |
|  | 0.280 | 9.0 | 25 | 50/60 | -2PF236 | 23 | ${ }^{26}$ |  |
|  | 0.280 | 9.0 | 2.5 | 50/60 | -27F236 | 23 | ${ }^{26}$ |  |
|  | 0.280 | 9.0 | 25 | 50/60 | -3PF236 | $\begin{aligned} & 23 \\ & 23 \end{aligned}$ | 26 |  |
|  | 0-280 | 9.0 | 2.5 56 | 50/60 $50 / 60$ | - 317236 -136.25 | 45 | 51 | 5.15.30.60 |
|  | 0-280 | 280 | 7.8 | 50/60 | 1256 | 73 | 80 | 6.14.19.45 |
|  | ${ }_{0} 0.280$ | 28.0 | 78 | 50/60 | F1256 | 74 | 81 | 6.14.19.45 |
|  | 0.280 | 450 | 126 | 50/60 | 1156.2S | 144 | 164 | 6.14.19.45 |
|  | 0.280 | 560 | 157 | 50/60 | 1256.2 P | 150 | 170 | 6.14.19.45 |
|  | 0.280 | 840 | 235 | 50/60 | 1256.3 P | 225 | 295 | 6.14.19.45 |
|  | 0.280 | 112.0 | 31.4 | 50/60 | 1256.4P | 330 | 420 | 14.19 .45 14.19 .45 |
|  | 0.280 | 168.0 | 47.0 | 50,60 | 1256-6P | 500 | 600 | 14,19,45 |
| 480 | 0.560 | 3.0 | 17 | 50/60 | -216U-2S |  |  |  |
|  | 0.560 | 3.0 | 17 | 50/60 | -216-2S | 18 | 23 51 51 |  |
|  |  |  |  |  | ${ }^{-236-2 S}$ |  |  |  |
|  | $\begin{aligned} & 0.560 \\ & 0.560 \end{aligned}$ | 28.0 56.0 | 15.7 31.4 | $50 / 60$ $50 / 60$ | ${ }_{1256-4 \mathrm{PS}}^{1256-2}$ | ${ }_{330}^{144^{\circ}}$ | 164 420 | $\begin{aligned} & 614.19 .45 \\ & 14.19,15 \end{aligned}$ |
|  | $\begin{aligned} & 0.560 \\ & 0.560 \end{aligned}$ | 56.0 84.0 | 31.4 47.0 | $50 / 60$ $50 / 60$ | $\begin{aligned} & \text { 1256-4PS } \\ & 1256-6 \mathrm{PS} \end{aligned}$ | 500 | 600 |  |
| ThreePhase |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | 0.140 | 3.0 | 73 | +60 | -20-20 | 90 | 13 |  |
|  | 0.140 | 75 | 18 | 50/60 | -116U-20 | 17 | 22 |  |
|  | 0.140 | 75 | 1.8 | 50/60 | -116.20 | 18 | ${ }^{23}$ |  |
|  | 0.140 | 20.0 | 4.8 | 50/60 | -136-20 | 45 | 51 | 5.15.30.60 |
|  | 0. 140 | 45.9 | 10.9 | 50/60 | 1156-20 | 144 | 164 | 6.14,19.45 |
|  | 0.140 | 90.0 | 21.8 | 50/60 | $1156-40$ | 320 | ${ }_{5} 10$ | 14.19,45 |
|  | 0.140 | 135.0 | 32.7 | 50/60 | 1156-60 | 490 | 590 | 14.19.45 |
| 240 |  | 1.25 | 5. 52 | 60 | 10L-3Y | 7.0 |  |  |
|  | 0.240 | 30 | 1.2 | 60 | 20 L .3 Y | 14.0 | 17.0 |  |
|  | 0-280 | 3.0 | 15 | 50/60 | -216U-20 | 17 | 22 |  |
|  | 0-280 | 3.0 | 15 | 50/60 | -216-20 | 18 | 23 |  |
|  | 0.280 | 7.5 | 3.6 | +60 | -116U-3Y | 26 | 36 |  |
|  | 0.280 | 7.5 | 3.6 | 160 | -116-3Y | 27 | 37 51 |  |
|  | 0.280 | 9.0 | 4.4 | 50/60 | - 236.20 | 45 | 71 | 5.15.30,60 |
|  | 0.280 | 20.0 | 9.7 | ${ }^{160}$ | - $136.3 \gamma$ | 68 | 77 | 5.15.30.60 |
|  | 0.280 | 28.0 | 13.6 | 50/60 | 1256-20 | 144 | 164 |  |
|  | 0.240 | 45.0 | 18.7 | 50/60 | ${ }^{1156 L-3 Y}$ | 215 | 280 | 6.14,19,45 |
|  | 0.280 | 56.0 | 27.2 | 50/60 | 1256-40 | 320 | 410 590 |  |
|  | 0.280 | 84.0 | 40.7 | 50/60 | 1256-60 | 490 | 590 600 | $14,19,45$ $14,19,45$ |
|  | 0.240 | 90.0 | 37.4 | 50/60 | 1156L-6Y | 500 | 600 | 14,19,45 |
| 480 |  |  |  |  | - $216 \mathrm{U}-3 \mathrm{Y}$ |  |  |  |
|  | 0.560 | 3.0 | 2.9 | +60 | - $2166.3 Y$ | 27 | 377 |  |
|  | 0.560 | - 90 | 8.7 | 160 | -235-3Y | 68 | 17 |  |
|  | 0.560 | 28.0 | 27.2 | ${ }^{6} 60$ | 1256.3Y | 215 | ${ }_{600}^{280}$ |  |
|  | 0.560 | -56.0 | 54.3 | +60 | 1256-6Y | 500 | 600 | 14,19.45 |

"These units are supplied with an "l" terminal which allaws connecting in the fietd ${ }^{10}$ limit the autput voltage to the applied voltage. If "L" type connection is required on other madels, the "L" must be included in the type number when ardering.
tWhen these POWERSTATS are "L" connected so that the out put valtoge daes not exceed the applied voltoge, the frequency range is $50 / 60$ cycles.

## One Source for Voltage Control Equipment

## VARIABLE TRANSFORMERS adjustable source of a-c voltage to 100 KVA

## efficient • accurate • dependable

POWERSTAT variable transformers are autotransformers of toroidal core design with a movable brush tap which is rotated to deliver any desired output voltage from zero to, or above, line voltage. Glass smooth commutator surfaces and advanced winding techniques assure smooth operation and permit adjustment to a fraction of a volt. Other important features include: excellent regulation, high efficiency, conservative ratings, zero waveform distortion and rugged mechanical construction.

A wide range of standard POWERSTAT variable transformers are available for 120, 240 and 480 volt, single and three phase operation. Both manu-ally-operated and motor-driven types are offered. The rating chart lists some of the most-called-for standard POWERSTATS. Others - specifically designed to customer requirements-are available to fulfill each application. Consult us about your specific needs.

OIL-COOLED OPERATION


By immersing o POWERSTAT in transformer oil, the rating above normal air operation is increased and duty in a corrosive atmosphere is possible. A standard line is offered in various ratings and sizes.

EXPLOSIVE ATMOSPHERES
TYPE X-1 126
To provide safe operation in hazardous areas where a
 small arc or spark could cause an explosion, explosion-proof POWERSTATS are available. Standard models are ap. proved by Underwriters' Lab. oratories for Class 1, Group D service.
high Current needs LIMITED OUTPUT RANGE

TYPE 2106LC
Relativoly large amounts of power can be controlled
 by a small POWERSTAT when used in conjunction with a fixed-ratio transformer. This combination is known as a POWERSTAT Line Corrector. It can be used to correct line voltage variations to maintain o specifled autput voltage and to supply o limited output voltage range. A multitude of ratings are available.

For complete information, ask your nearest distributor the SUPERIOR ELECTRIC Co.

54 Clarke Avenue, Bristol, Connecticut

# STABILINE automatic voltage regulators to maintain constant output voltage made in 2 distinct types to meet each need 

## TYPE IE (INSTANTANEOUS ELECTRONIC)

## for the most exacting control

Type IE is completely electronic in operation with no moving parts. Providing instantaneous correction, it is ideal for laboratories, test lines, as a component of other equipment . . . and everywhere that the most exacting voltage control is required. At no load, full load or any intermediate stage, constant output voltage is maintained regardless of line fluctuations. The output voltage is held to within $\pm 0.1$ volts of nominal for wide line variations and within $\pm 0.15$ volts of nominal for any load current or load power factor change from .5 lagging to .9 leading Waveform distortion never exceeds $3 \%$. Standard types are listed below. Consult us obout your specific requirements.

## TYPE EM (ELECTRO MECHANICAL)



TYPE EM 4115

EM CONTROL CIRCUIT
RATINGS TYPE IE


TYPE IE'S'1002R
TYPE IE5101R
 plications requiring zero waveform distortion and high efficiency
Type EM is an electro-mechanical device with o very sensitive defector controlling o motordriven POWERSTAT variable transformer ond ouxiliory transformer. While not instantaneous, Type EM corrects faster thon most other automatic voltage regulators. Highly efficient in operotion, it finds widest application in controlling large industrial loads and also in electronic equipment where zero waveform distortion is essentiol. Features include: complete insensitivity to the magnitude ond power factor of the load, no effect on system power factor, no critical odiustments and adiustoble output voltoge. Standard types listed below.


TYPE EM4102R


## RATINGS TYPE EM

| Input <br> Vollage <br> Range | Output <br> Vollage Range | Frequency In Cycles | Load Range In | Load <br> Power Factor | Rated Output | Type | Nominal <br> Output <br> Yoltage | Input Voltage Range | Output <br> Voltage <br> Range | Output Current (Amperes) | Output KVA | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amperes | Range | KVA |  | Single Phase 115 | 95-135 | 110-120 |  |  | EM4102 EM4106 EM4115 |
| $95-135$$95-135$$95-135$$95-135$$95-135$$95-135$$195-255$$195-255$$95-135$$95-135$$95-135$$95-135$$195-255$$195-255$$95-135$$95-135$$195-255$$195-255$$195-255$$195-255$$95-135$$195-255$ | $\begin{aligned} & 110-120 \\ & 110-120 \\ & 110-120 \\ & 110-120 \\ & 110-120 \\ & 110-120 \end{aligned}$ | $\begin{aligned} & 60 \pm 10 \% \\ & 60 \pm 10 \% \\ & 60 \pm 10 \% \\ & 60 \pm 10 \% \\ & 50 \pm 10 \% \\ & 50 \pm 10 \% \end{aligned}$ |  | $\square 0.25$ |  | $1 E 51002$ |  |  |  | $\begin{array}{r} 17.5 \\ 52.0 \\ 130.0 \end{array}$ | $\begin{array}{r} 2.0 \\ 6.0 \\ 15.0 \end{array}$ |  |
|  |  |  | 0-2.2 |  | 0.5 | $\begin{aligned} & \text { EETVOL5 } \\ & \text { IE51005R } \end{aligned}$ |  |  |  |  |  |  |
|  |  |  | 0-4.5 | . 5 lagging | 0.5 |  | 230 | 195-255 | 220-240 | 32.5120.0 | 7.5 | $\begin{aligned} & \text { EM4207 } \\ & \text { EM4228 } \\ & \hline \end{aligned}$ |
|  |  |  | $0-4.5$ |  | 0.5 | IEL51005 |  |  |  |  |  |  |
|  |  |  | 0-2.2 | to | 0.5 | IEL52005 | 460 | 400-520 | 420-460 | 15.040.0 | 6.617.6 | EM4407EM4418 |
|  | 220-240 | $50 \pm 10 \%$ | 0-2.2 |  | 0.5 | IEL52005R |  |  |  |  |  |  |
|  | $110-120$$110-120$ | $60 \pm 10 \%$ | $0-8.5$ $0-8.5$ |  | 1.0 | IE5101 <br> IE5101R | $\begin{aligned} & \text { Three Phase } \\ & 230 \end{aligned}$ | 195-255 | 220-240 |  |  |  |
|  |  | $60 \pm 10 \%$ $50 \pm 10 \%$ | $0-8.5$ $0-8.5$ | .9 leading | 1.0 | IE5101R |  |  |  | 25.0 | 10.0 | EM6210Y |
|  | 110-120 | $50 \pm$ $50 \pm 10 \%$ | 0-8.5 |  | 1.0 | IEL5101R |  |  |  | 38.0 | 15.0 | EM6215Y |
|  | 220-240 | $50 \pm 10 \%$ | 0-4.5 |  | 1.0 | IEL5201 |  |  |  | 113.0 | 20.0 45.0 | EM6245Y |
|  | 220-240 | $50 \pm 10 \%$ | ${ }^{0} 0-2.5$ | $\underline{1.5}$ |  | IEL5201R |  |  |  | 175.0 | 70.0 | EM62700 |
|  | 110-120 | $60 \pm 10 \%$ $60 \pm 10 \%$ | 0-22.0 |  | 2.5 | le5102R | 460 | 400-520 | 420-460 | 16.0 | 12.5 | EM6412Y <br> EM6417Y <br> EM6425Y <br> EM6450Y <br> EM6475Y <br> EM64100Y |
|  | 220-240 | $60 \pm 10 \%$ | 0-11.0 |  | 2,5 | IE5202 |  |  |  | 22.0 | 17.5 |  |
|  | 220-240 | 60 $\pm 10 \%$ | 0-11.0 |  | 2.5 | IE5202R |  |  |  | 33.0 | 25.0 |  |
|  | 220-240 | $50 \pm 10 \%$ | 0-11.0 |  | 2.5 | $1 E L 5202$ |  |  |  | 66.0 | 50.0 |  |
|  | $220-240$ $110-120$ | $50 \pm 10 \%$ $60 \pm 10 \%$ | -0-11.0 |  | 2.5 5.0 | ${ }^{1} \mathrm{EL5} 505 \mathrm{Cl}$ |  |  |  | 100.0 | 75.0 100.0 |  |
|  | 220-240 | $60 \pm 10 \%$ | 0-22.0 |  | 5.0 | 1E5205 |  | 420-500 | 420-460 | 131.0 |  |  |

FOR COMPLETE INFORMATION, SEND FOR STABILINE BULLETIN S35I

## One Source for Voliage Control Equipment

## VARICELL d-c power supplies



## A VARIABLE RANGE OF STABILIZED AND REGULATED D-C VOLTAGES FROM AN A-C SOURCE

The ideal source of low d-c voltages, the VARICELL is simply plugged into any convenient, single phase a-c outlet supplying a nominal 115 volts at 60 cycles and $t$ is ready to operate. Turning the handwheel provides any desired output voltage from 0 to 30 volts. Its load rating is 15 amperes. Any setting is unaffected by changes in line or load current. For any setting from 6 to 30 volts, R.M.S. ripple voltage never exceeds 0.1 volts, and stabilization and regulation is $\pm 0.25$ volts.

FOR COMPLETE INFORMATION, SEND FOR VARICELL BULLETIN VIOSI

## VOLTBOX a-c power supplies

## A COMPACT, PORTABLE SOURCE OF Variable a-c voltage

This is a handy instrument widely used in chemical, physical, electrical and other laboratories and in inspection, testing and plant maintenance departments. It eliminates the need tor collecting a voriable transformer, voltmeter and connection leads when tests involve variable a-c valtages. All necessary components are housed in a compact, aluminum case. By furning the "On-Off" switch to "On"; snapping the line-load switch to "Load" and rotating the knob, the desired voltage is available at the output receptacles and binding posts. Ratings are available to meet every requirement.
FOR COMPLETE INFORMATION, SEND FOR BULLETIN P553G


TYPE UCIM superior 5-WAY binding posts


This versatile binding post offers 5 different methads of connection . . permanent clamping, spade lug, clip-lead, banana plug, or looping and clamping Ruggedly built of the finest materials it provides complete insulation, a current capacity of 30 amperes and a working voltage of 1,000 volts. Two available colors, red and black, provide circuit identification where required.

WRITE FOR BULLETIN BP652 DESCRIBING THE 5-WAY BINDING POSTS

## SUPERIOR ELECTRIC - SPECIALISTS IN VOLTAGE CONTROL

Thoroughly familiar with every type of voltage control problem, The Superior Electric Company is well qualified to heip with your specific requirements. We will be giad to reconmend slandard equipment exactiy suited to your needs - or to engineer special types or new designs fot unusual applicatians.

For complete information, ask your nearest distributor

# the SUPERIOR ELECTRIC Co. 

54 Clarke Avenue, Bristol, Connecticut


## MODEL PN-60

## REVERSIBLE POLARITY RF DC POWER SUPPLY

Polarity changes made on front panel. Continuously variable from 0 KV to 60 KV . Current output 1 milliampere at 60 KV . Overall Dimensions $2212^{\prime \prime} \times 21^{\prime \prime} \times 15^{\prime \prime}$. Ideal for electrostatic paint spraying, capacitor charging and testing as well as many other uses.

PN-60 Complete with Meter
$\$ 675.00$ Net


## MODEL 2040 - 40 KV DC POWER SUPPLY

A ruggedly built power supply whicb is in constant use in laboratories and industrial plants throughout the world for condenser charging, electrostatic spraying and struss testing, etc. Nothing finer available at five times the price. Designed for constant use and will stand severe abuse. Availahice with milher positive or negative 40 KV output. Voltage range of approx. 15 to 40 KV . The 15 to 40 KV variance in voltage is controlled throungh a knob on the front panel. If refuirwl for TV use, a voltage output of approx. 4 to 6 KV is available through a tap. Voltages supplied through a 4 ft . HV safety ciohle. specify desired polarity when ordering. $\$ 136.90$ Net With HV meter installed in front panel. $\$ 50$ additiona


MODEL LAB-40 continuously variABLE REGULATED 25 to 40KV DC POWER SUPPLY

Unit has a 4 to 6 KV focus tap for use with flying spot kin-scope recording tubes, etc. Regulations of $3.5 \%$ at 1 milliampere. Available either with locking controls or standard knob.

With meter $\$ 620$ Net Less Meter $\$ 545$ Net

MODEL LAB-30PN - REVERSIBLE POLARITY - Continuously Variable 1 to $\mathbf{3 0} \mathbf{K V}$
Regulated DC Power Supply with regulations of $0.5 \%$ at 1 milliampere. Although rated at 1 ma., this unit at 1 milhiampere. Although rated at 1 ma., this unit is capalile of 2 ma. operation within regulation specifications. This 16 tube unit is of the RF type consisting of a separate oscillator and buffer feeding the power oscillator into a doubler rectifier. Regulations accomplished through feed-hack into a IDC amplifier plus simultaneous output control of the buffer. Polarity reversille front tront paanel. Standard Rack Model-19"wide x $12^{\prime \prime}$ high x $13^{\prime \prime}$ deep. Standard Bench Model-21" wide $\times 14^{\prime \prime}$ high $\times 15^{\prime \prime}$ deep.

With Meter $\$ 670$ Net - Less Meter $\$ 595$ Net
MODEL LAB-30 is a positive polarity output regulated High Voltage DC Power Supply with same polarity. With Meter $\$ 570$ Net - Less Meter $\$ 495$ Net


## MODEL PN-30R - REVERSIBLE POLARITY CONTINUOUSLY VARIABLE 1-30 KV UNREGULATED DC POWER SUPPLY

A light, compact unit in wide use for insulation testing, precipators and laboratory research. Polarity reversilhle from front panel. Current output - approx. 2 milliamperes at $20 \mathrm{KV} ; 250$ microamperes at 30 KV . lipput
 With meter installed on front panel $\ldots . . . . . . \$ 50$ additional UNIT SHOWN LESS FRONT PANEL


This compact, well designed. ruggedly huilt DC supply utilizos two 6 ades tubes as a parallel oscillator feeding a $1 X$. rectifier tube. For an output voltare of $41 / 2 \mathrm{KY}$ DC at 1 milliampere, the low voltage input requarement is 250 V at $50 \mathrm{milli}-$ amperes. By varying the DC input the ontput voltage can be rarried from alprox. 1 KV to $71 / 2$
 wide. In completely enclosed metal housing (not shown). Less low viltage DC supply .... $\$ 32.50$ Net

## MODEL RG-30 - Continuously Variable 15-30 KV Regulated DC Power Supply

A high grade supply which incorporates a voltage tap in the range of 4 to 6 KV for use with $5 W P 15$, $5 \mathrm{Tl} \mathrm{T}^{4}$ and flying spot tubes. Regulations better than $.5 \%$ at 1 milliampere. In wide use for color tule deyelopment work, transeription recording systems. Power supply also available with focus and convergence voltage taps for RCA Tri-Color tubes at slight udditiona) cost. With meter installed on front panel........ $\$ 50$ additional


5 KV


Secondary Height ...................... $31 / 2^{\prime \prime}$ Secondary Windings .................. $13 / 4{ }^{\prime \prime}$ Consisting of 4 Pie Windings Primary Diameter .................... $21 / 4$ " Secondary Voltage Output............ KV Secondary Current ....... 2 Milliamperes
 $\$ 4.80$ Net

Secondary Height ...................... 5 $1 / 4^{*}$
Secondary Windings ................. 1 3/4" Consisting of 7 Pie Windings Diameter

Secondary Voltage Output $\mathbf{1 0 - 1 5} \mathrm{KV}$ Secondary Current........ 2 Milliamperes Approx. Frequency................... 175 KC
 $\$ 12,00$ Net


$$
\$ 12,00 \text { Net }
$$



## RF FILAMENT TRANSFORMERS

A self-resonant auto transformer for use with type 1 B3 Rectifier tube.
Will operate with Spellman HV coils
TUNING PADDER for Filament Transformer.

## SPELLMAN <br> television co., inc.

- BRONX, 67 , N. Y.


## Perma-Power Battery Eliminators

far 105-125V.,


For $11 / 2$ volt radios with 4,5 or 6 iubes. Designed to give constant power from varying line voltages. Maintains rated cuiput under varying tube loads. Universal sockets for all battery plugs. Fits in back of battery radios as well as battery compartments of most pirtables.
Provides: "A" 1.45 Volts D.C. at 200 to STOCK No. A-101




Model "E"

## Battery

 EliminaforFor 2 volt radios with 4 to 8 tubes. Designed to supply "A" and "B" power under ages and loads. Provides hum-free operation without distortion or "motor boating." Fits in back of battery radios as well as battery compartments of most portables.
Provides: "A" 2 Volts D.C. at 750 M.A. "B" 135 Volts D.C. at 25 M.A. tapped at $112 \nabla, 90$ vand 67 V.
$21 / 4^{\prime \prime} \times 47 / 8^{\prime \prime} \times 6-13 / 16^{\prime \prime}-4 \mathrm{lbs}$.
Suggested List
stock No.
$50^{15}$
UL APPROVED WITH 3 YEAR GUARANTEE!


CHICAGO25, ILLINOIS
Telephone: UPtown 8-6121

# TV VOLTAGE REGULATOR 



Engineered and designed to insure maximum performance of any television set by relurning full height and width of picture when low inne vcltage distorts picture.

- Reduces tube failures - increases set sensitivity
- Eliminates intermittent sync and oscillator drift caused
by low line voltage
- 300 watt rating . . ample far most requirements on
line voltage from 90 to 135 volts
- Automatically aperated . . . turns on and off with set or appliance
- Selector switch permits boosting or lowering of voltage
- Simple external plug-in ... 10 second installation aids
- Reduces low line or high line hazards to electrical Reduces lo

Envelope stuffers avallable without chorge



## TV High Voliage Spring Clip Assembly

Heavy tension spring clip, tin-plated . . . $10^{\prime \prime}-20 \mathrm{KV}$ dual wall polyethylene lead for $1 / 4^{\prime \prime}$ or $3 / 8^{\prime \prime}$ caps.

STOCK No. M-103-1/4'' cap
Suggested llst 40c
STOCK No. M-104-3/8' cap
Suggested Hst 404


TV Replacement Sockef Our Perma-Power U.L. socket with 5 or 6 leads .. . $20^{\prime \prime}$ long, \#22 U.L. wire . . MMA colors.
STOCK No. L-501-five 20' leads. . . Suggested IIst 904 STOCK No. L-601-six 20' leads • Suggested IIst $\$ 1.00$

## TV Tube Extension

 Similar to Replacement Sock et, but with $48^{\prime \prime}$ leads and the 6MI tube base. Use for set to Jood tube, or tube to gocd set.STOCK No. L.604-six 48' leads.

Suggested Ilst \$2.15
"There is always something new being developed by Perma-Power"


Here is engineering at its peak! Use ONE UNIT FOR ALL this unit for sets with parallel-wired SETS . . . AND TO REor series-wired filaments; relieves LIEVE CATHODE-FILA-cathode-filament short problems. MENT SHORTS.


Isolation type transformer gives normal 6.3 V to filament to relieve cathode-filament short problems or 7.8 V to increase cathode emission and restore losi brightness. Simple switch allows quick selecticn . . . unique design allows operation as constant voltage (parallel wired sets) or constant current

## add increased brilliance to any TV picture tube.


"There is always something new being developed by Perma-Power"
 quickly

- Low price . . . many sales

NOW ... in seconds have brighter television pictures, by easily installing C-BRITE. Designed for sets with parallelwired filaments with magnetic or electrostatic focus tubes of any size, using the duo-decal base.


CHICAGO25, ILLINOIS Telephone: UPtown 8-6121

## Automatic Instantaneous Voltage Regulation

SOLA Constant Voltage Transformers are static magnetic voltage regulators. They are designed to provide a constant output voltage which is unaffected by changes in input voltage. You will find, listed in the following pages, the widest range of ratings and types available from stock offered by any manufacturer.
In addition, CUSTOM DESIGNED UNITS can be manufactured in capacities from 1 V.A. to 25,000 V.A., to suit your individual specifications. When ordered in subyour ind quantities, they cost only slightly more than standard units of the same general size. Often, time and money can be saved by direct use or modification of a regulator from the several hundred special designs on file. Custom designs can include: SPECIAL VOLTAGE RATIOS, SPECIAL FREQUENCIES, COMPENSATION FOR FREQUENCY VARIATION, MULTIPLE OUTPUT VOLTAGES, THREE-PHASE SERVICE, and MILITARY SPECIFICATIONS.

SOLA Constant Voltage Transformers have eight distinct advantages over regulators which depend solely upon saturation of core materials for their regulating action, or electronic type regulators:

1. Response time, 1.5 cycles or less.
2. No moving or renewable parts . . . no manual adr justments.
3. Completely automatic continuous regulation.
4. Self-protecting against short circuits.
5. Current limiting characteristic protects load equipment from excessive fault currents.
6. Can often be substituted for conventional non-regulating transformers.
7. Relatively compact.
8. Provide isolation between input and output circuits.

For complete operational data write for Bulletin 4M-CV-200


## CONSTANT VOLTAGE TRANSFORMER FOR PLATE AND FILAMENT SUPPLY <br> TYPECVE

A single, compact source of filament and plate supply voltages ... regulated to within $\pm 3 \%$ or less with line voltage variations of $100-130$ volts. Supplied with separate capacitor.

ELECTRICAL AND MECHANICAL SPECIFICATIONS: Input $100-130 \mathrm{v}, 60$ cycle

| Catalog Number | D.C. Input Volts to Filter | FILAMENT WINDINGS |  | OVERALL DIMENSIONS IN |  | INCHES | Shipping Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $6.3 v$ | 5.0v | Length | Width | Height |  |
| 7104 | $\begin{aligned} & \text { 275v D.C. @ } \\ & 50 \text { M.A. } \end{aligned}$ | $\begin{gathered} 2.5 \mathrm{amps} \\ \text { C.T. } \end{gathered}$ | 2.0 amps | $4{ }^{13}$ | 31/8 | $3 \frac{5}{16}$ | 5 |
| 7106 | $\begin{aligned} & \text { 385v D.C. @ } \\ & 110 \text { M.A. } \end{aligned}$ | $\begin{gathered} 3.0 \mathrm{amps} \\ \text { C.T. } \end{gathered}$ | 2.0 amps | $44^{8}$ | $31 / 8$ | $4 \frac{18}{16}$ | 8 |
| 7107 | $\begin{aligned} & \text { 380v D.C. @ } \\ & 250 \text { M.A. } \end{aligned}$ | \# 1: 4.0 amps \# 2: 8.0 amps unregulated | 3.0 amps | 7 | 41/2 | 5 | 19 |

## DATA ON STANDARD "CV" AND OTHER TYPES ON FOLLOWING PAGES

# SPECIALIZED STANDARD TYPES 

TYPES
ELECTRICAL and MECHANICAL SPECIFICATIONS


Incorporates harnonic neutralizer circuit . . . $\pm 1 \%$ regulated ... less than $3 \%$ harmonic distortion.

| Cat. No. | Cap.V.A. | DIMENSIONS IN INCHES |  |  |  |  | Ship'g Wght. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | E | $F$ |  |
| 5003 | 60 | $113 / 4$ | $4 \frac{3}{16}$ | 41/2 | 103/4 | $2 \frac{5}{16}$ | 22 |
| 5004 | 120 | 11 | 71/8 | 5\% | 83/4 | 61/2 | 31 |
| 5005 | 250 | $81 / 2$ | 16\% | 61/4 | $31 / 2$ | 153/8 | 60 |
| 5006 | 500 | $103 / 4$ | 16\% | 61/4 | $51 / 4$ | 153/8 | 84 |
| 5008 | 1000 | 141/8 | $211 / 4$ | 83/4 | $63 / 4$ | 20 | 175 |
| 5010 | 2000 | 203/8 | 261/4 | 95/8 | 121/4 | 241/4 | 315 |

Transformers of catalog numbers 5003 and 5004 are now equipped with a primary cord and a secondary reseptacle output for convenience in the laboratory. All other transformers are manufactured with knockout boxes.

## ADJUSTABLE REGULATED

A.C. VOLTAGE SUPPLY With Harmonic Filter TYPE CVL


One outlet regulated $\pm 1 \%$ and adjustable from 0 to 130 volts. One outlet for fixed value 115 volts regulated $\pm 1 \%$. Total harmonic distortion less than $3 \%$. Regulating response 1.5 cycles or less. Self-protecting against short circuit. Portable for use in shop or laboratory.

Input $95-125 \mathrm{v}$; Output No, 1, 115 v ; Output No. 2, 0-130 v

| Cat. <br> No. | Cap. V.A. | DIMENSIONS IN INCHES |  |  | Ship's Wght |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | c |  |
| 50105 | 250 | 14 | $71 / 2$ | 125/8 | 50 |
| 50106 | 500 | 153/4 | $71 / 2$ | 135/8 | 75 |

CONSTANT VOLTAGE TRANSFORMER FOR TELEVISION RECEIVERS TYPE CVA


Voltage regulation for home TV Receivers eliminates flicker and distortion due to line voltage variations. Moderate price . . . plug-in type . . . regulation $\pm 3 \%$ or less.

Input 95-130 v, Nominal Output Value in 115-120 v range.

| Cat. <br> No. | Cap. <br> V.A. | DIMENSIONS IN INCHES |  | Ship'g |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7201 | 180 | $71 / 4$ | $81 / 4$ | $43 / 4$ | 21 |
| 7202 | 300 | $71 / 4$ | $91 / 8$ | $43 / 4$ | 28 |

DIMENSIONS -
A: Overall Length; B: Overall Width; C: Overall Height; E \& F: Mounfing Dimensions

TYPE 1


TYPE 2


TYPE 3


TYPE 4

TYPE 5


# STANDARD TYPE "CV" 

ELECTRICAL AND MECHANICAL SPECIFICATIONS
60 CYCLE, SINGLE PHASE

| Cotalog Number | Output Capocity in VA | VOLTAGE |  | Dimensions in Inches |  |  |  |  | Approx. Shipping Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Input Range | $\begin{aligned} & \pm 1 \% \text { Regulated } \\ & \text { Output } \end{aligned}$ |  |  |  |  |  |  |
| TYPE 1 |  |  |  |  |  |  |  |  |  |
| 30488 | 15 | 95.125 | 6.0 | 544 | 25/8 | $31 / 2$ | $5 \frac{1}{18}$ | ........ | 6 |
| 30492 | 15 | 95.125 | 6.3 | 54 | 25/8 | $31 / 2$ | $5 \frac{1}{16}$ | ....... | 6 |
| 30498 | 15 | 95-125 | 115.0 | 54 | $25 / 8$ | $31 / 2$ | $5 \frac{1}{16}$ | ........ | 6 |
| TYPE 12 |  |  |  |  |  |  |  |  |  |
| 301002 | 15 | 95.125 | 6.3 | 51/6 | $31 / 2$ | $21 / 4$ | 3 | 11/2 | 21/2 |
| 301003 | 15 | 95-125 | 115.0 | 51/4 | $31 / 2$ | $21 / 4$ | 3 | $11 / 2$ | 21/2 |
| TYPE 2 |  |  |  |  |  |  |  |  |  |
| 30804 | 30 | 95-125 | 115.0 | $8 \frac{9}{16}$ | $4{ }^{\frac{3}{81}}$ | 43/8 | 778 | $23 / 8$ | 12 |
| 30805 | 60 | 95.125 | 115.0 | 848 | $4{ }^{\text {I }}$ | 43/8 | 81/8 | 23/8 | 13 |
| 30806 | 120 | 95-125 | 115.0 | $93 / 4$ | $4{ }^{\text {\% }}$ | 43/8 | 9 | 23/8 | 17 |
| 30888 | 150 | 95-125 | 115.0 | 101/4 | $4{ }^{\frac{7}{81}}$ | 43/8 | $91 / 2$ | $23 / 8$ | 18 |
| TYPE 21 |  |  |  |  |  |  |  |  |  |
| 30881 | 25 | 95-125 | 6.3 | $8{ }^{\frac{1}{68}}$ | $4 \pi^{3} 8$ | 43/8 | $7 \frac{14}{18}$ | $23 / 8$ | 12 |
| 30882 | 50 | 95-125 | 6.3 | 818 | $4 \frac{3}{18}$ | 43/8 | 81/8 | $23 / 8$ | 13 |
| TYPE 22 |  |  |  |  |  |  |  |  |  |
| 30885 | 60 | 95-125 | 115.0 | 103/8 | $4 \%$ | 43/8 | 95/8 | 23/8 | 13 |
| 30886 | 120 | 95.125 | 115.0 | 111/4 | $4 \frac{3}{16}$ | 43/8 | 101/2 | $23 / 8$ | 17 |
| TYPE 3 |  |  |  |  |  |  |  |  |  |
| 30807 | 250 | 95-125 | 115.0 | 115/8 | $61 \frac{5}{8}$ | 55/8 | 31/4 | 61/8 | 30 |
| 30M807 | 250 | 190-250 | 115.0 | 115/8 | $6 \frac{18}{8}$ | 55/8 | $31 / 4$ | 61/8 | 30 |
| 30808 | 500 | 95-125 | 115.0 | 141/2 | 61 指 | 5\%8 | 5 | 61/8 | 40 |
| 30M808 | 500 | 190-250 | 115.0 | 141/2 | 61䎹 | 558 | 5 | 61/8 | 40 |
| TYPE 4 |  |  |  |  |  |  |  |  |  |
| 30809 | 1000 | 95-125 | 115.0 | 191/8 | $91 / 2$ | 77\% | 63/4 | $81 / 2$ | 110 |
| 30M809 | 1000 | 190-250 | 115.0 | 191/8 | $91 / 2$ | 7\% | 63/4 | 81/2 | 110 |
| 30811 | 2000 | 95.125 | 115.0 | 311/8 | $91 / 2$ | 77/8 | 121/4 | $81 / 2$ | 205 |
| 30 M 811 | 2000 | 190-250 | 115.0 | 311/8 | $91 / 2$ | 7\% | 121/4 | $81 / 2$ | 205 |
| 30968 | 2000 | 190-250 | 230.0 | $301 / 8$ | $91 / 2$ | 7\% | 121/4 | 81/2 | 205 |
| TYPE 5 |  |  |  |  |  |  |  |  |  |
| 301706 | 3000 | 95-190-125.250 | 115.0 | 2718 | 161/4 | 12 | 231/8 | 141/4 | 345 |
| 301707 | 3000 | 190.380-250-500 | 230.0 | 27H | 161/4 | 12 | 231/8 | 141/4 | 345 |
| 301704 | 4000 | 95-190-125.250 | 115.0 | 32 H | 161/4 | 12 | 281/8 | 141/4 | 415 |
| 301702 | 5000 | 95-190-125-250 | 115.0 | $391 \frac{1}{18}$ | 161/4 | 12 | $341 / 2$ | 141/4 | 485 |
| 301703 | 5000 | 190-380--250.500 | 230.0 | $39 \frac{1}{18}$ | 161/4 | 12 | 341/2 | 141/4 | 485 |
| TYPE 6 |  |  |  |  |  |  |  |  |  |
| 301700 | 10,000 | 190/380-250/500 | 115.0 | 481/8 | 341/4 | 14 | 411/2 | 311/4 | 1025 |
| 301701 | 10,000 | 190/380.250/500 | 230.0 | 481/8 | 341/4 | 14 | 411/2 | $311 / 2$ | 1025 |

DIMENSIONS - A: Overall Length; B: Overall. Width; C: Overall Height; E \& F: Maunting Dimensians
SOLA Electric Co. Chicago 50, III.

The GOTHARD Model "GP-26" is especially designed and built for Mobile Transmitter applications, intermittent duty. Length $71 / 4^{\prime \prime}$, Diam. $81 / 2^{\prime \prime}$, Height $4^{\prime \prime}$, Weight $81 / 4 \mathrm{lbs}$.

| INPUT |  |  | OUTPUT |  | Approx. | App. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Amps. | Volts | MA | Watts | Effic. | Reg. |
| 5.6 | 24 | 400 | 200 | 80 | $60 \%$ | $17 \%$ |
| 5.6 | 26 | 600 | 150 | 90 | $61 \%$ | $18 \%$ |
| 5.6 | 29 | 400 | 250 | 100 | $61 \%$ | $19 \%$ |
| 5.6 | 81 | 620 | 170 | 105 | $61 \%$ | $20 \%$ |
| 5.6 | 33 | 500 | 225 | 112 | $61 \%$ | $21 \%$ |
| 5.6 | 34 | 420 | 280 | 118 | $62 \%$ | $22 \%$ |
| 6.0 | 40 | 400 | 375 | 150 | $68 \%$ | $25 \%$ |

Prices upon request. Submit your speciat requirements to our engineers.
Also supplied for $12,14,24,28$, or 32 Volt input.
For continuous duty applications, Models GP-12, GP-17 and GP-2 6 cover wattage ratinga rom 20 to 80 Watts. Input voltages $6,12,24$, or 82
GP-12: Length $5 \mathrm{k} / 4 \mathrm{~N} \mathrm{\prime}$, Diam. $81 / \mathbf{N}^{\prime \prime}$, Height $4^{\prime \prime}$, Weight $5 \mathrm{y} / 4 \mathrm{lbs}$
GP-17: Length $61 / 4{ }^{\prime \prime}$, Diam. $31 / 2^{\prime \prime}$, Height $4^{\prime \prime \prime}$, Weight 6 Ibs.
GP Models have 自eel mounting bases; width $4{ }^{\prime \prime}{ }^{\prime \prime}$.
GOTHARD AIRCRAFT DYNAMOTORS

| Frame | INPUT |  | OUTPUT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Volts | Amps. | Volts | MA | Length | Diam. | Weight |
| DS-12 | 12 | 2.6 | 250 | 60 | $48 / 4 /$ | $2 \%^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ |
| DS-17 | 12 | 3.6 | 250 | 90 | $51 / 4 /$ | 2 \%" | 8\%" |
| SP-12 | 12 | 4.0 | 250 | 100 | $6^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | $43 / 4$ |
| SP. 17 | 12 | 5.2 | 800 | 125 | $61 / 2^{*}$ | $81 /{ }^{\prime \prime}$ | $5 \% /$ |
| SP-22 | 12 | 6.4 | 400 | 125 | $7{ }^{\prime \prime}$ | 81/2" | $61 / 2$ |
| SF-20 | 12 | 8.4 | 400 | 150 | 6 \%" | 4" | $81 /{ }^{\prime \prime}$ |
| SF-25 | 12 | 10. | 500 | 150 | $71 / 4{ }^{\prime \prime}$ | 4" | 9\%" |

Prices upon request. Submit your special requirements to our enginears.
Above ratings are continuous duty with temperature of $40^{\circ} \mathrm{C}$.
Also supplied for 6, 14, 24, 28, or 32 Volt input. "SP" and "SF" dynamotors may be supplied in fan-ventilated construction as types "SPF" and "SFF". Prices upon request.



MODEL "BK-35" CONVERTER (Less Flltar)

GOTHARD ROTARY CONVERTERS
TYPE "K' 3600 RPM Rated Output 110V AC 60 cycles 1 phase 0.90 p.f.

| Model | Frame Size | Input <br> Volts | Amps. | Oytput VA at 0.90 pi | Net Weights |  | Liet Prices |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | with | Less | with | Less |
|  |  |  |  |  | Filter | Filter | Filter | Filter |
| 6 KII | AK-15 | 6 | 36 | 110 | 30 | 24 | \$152.70 | \$.134.70 |
| 12KII | AK-15 | 12 | 1\% | 110 | 30 | 24 | 152.70 | .134.70 |
| 12K16 | AK-25 | 12 | 24 | 160 | 35 | 29 | 165.20 | 146.15 |
| 12K30 | BK-22 | 12 | 34 | 900 | 48 | 43 | 196.70 | :158.70 |
| 24 KII | AK-15 | 24 | 9 | 110 | 30 | 24 | 152.70 | 134.70 |
| $24 K 30$ | AK-25 | 24 | 14.4 | 300 | 48 | 43 | 196.70 | 158.70 |
| 24K50 | BK-35 | 24 | 34. 4 | 500 | 56 | 51 | 232.10 | . 194.10 |
| 28K50 | 8K-35 | 28 | 29.6 | 500 | 56 | 51 | 232.10 | 194.10 |
| $28 K 65$ | CK-35 | 28 | 35.0 | 650 | 79 | 74 | 333.60 | 284.30 |
| 3 KlI | AK-15 | 32 | 6.2 | 110 | 30 | 24 | 142.70 | . 125.90 |
| 3 K 20 | AK-25 | 82 | 19.4 | 200 | 35 | 29 | 154.40 | 136.60 |
| $3 K 30$ | BK-22 | 32 | 14.5 | 800 | 48 | 48 | 183.80 | . 148.30 |
| $3 K 50$ | BK-35 | 32 | 22.0 | 500 | 56 | 51 | 216.90 | 181.40 |
| 4 KII | AK-15 | 48 | 4.4 | 110 | 80 | 24 | 152.70 | 134.70 |
| 4K20 | AK-25 | 48 | 7.0 | 200 | 35 | 29 | 165.20 | 146.15 |
| 4K30 | BK-22 | 48 | 8.7 | 300 | 48 | 43 | 196.70 | 158.70 |
| $4 K 50$ | 8K-35 | 48 | 15.2 | 500 | 56 | 51 | 232.10 | 194.10 |
| $4 K 75$ | CK-35 | 48 | 2\%.7 | 750 | 79 | 74 | 333.60 | 28430 |
| 1 KII | AK:15 | 115 | 1.8 | 110 | 30 | 24 | 142.70 | 125.90 |
| 1 K 20 | AK-25 | 115 | 3.0 | 200 | 35 | 29 | 154.40 | 136.60 |
| 1 K 30 | 8K-22 | 115 | 4.2 | B00 | 48 | 43 | 183.80 | 148.30 |
| $1 K 50$ | 8K-35 | 115 | E. 6 | 500 | 56 | 51 | 216.90 | 181.40 |
| $1 K 75$ | CK-35 | 115 | \%. 4 | 750 | 78 | 74 | 311.80 | 265.70 |
| IK100 | CK-35 | 115 | 12.4 | 1000 | 79 | 74 | 374.40 | . 326.10 |
| IK125 | CK-45 | 115 | 15.4 | 1250 | 87 | 80 | 394.40 | 346.10 |
| 2 KII | AK-15 | 230 | . 9 | 110 | 30 | 24 | 146.95 | 129.65 |
| 2 K 20 | AK-25 | 280 | 1.5 | 200 | 35 | 29 | 159.05 | 140.70 |
| $2 K 30$ | BK-22 | 230 | 2.1 | 300 | 48 | 43 | 189.30 | 152.75 |
| $2 K 50$ | BK-35 | 230 | 3.3 | 500 | 56 | 51 | 223.40 | 18685 |
| $2 \mathrm{K75}$ | CK-35 | 280 | 4.7 | 750 | 79 | 74 | 321.15 | 273.70 |
| $2 \mathrm{K100}$ | CK-35 | 280 | 6.2 | 1000 | 78 | 74 | 385.60 | . 335.90 |

Ball Bearings and Filters are atandard on all models. Unless ordered otherwise Converters are furnighed with filter. Can be furnished with Marine Type Filter, 220V AC output, automatic frequency control, manual frequency control, 28, 48 or 64 volt input, 50 cycle output, other ratings not listed above. Prices and delivery on request.

## PRICES

Prices of manufacturers and suppliers' products listed in RADIO'S MASTER are subject at all times to change without notice - they should not be considered final.

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fficial Pricing System of radio - electronic - television parts and equipment. Supported by the industry: distributors, manufacturers, and their sales representatives.

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Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

## TELEVISION COMPONENTS

This section contains only specific television components. Consult following Stancor pages for other audios, powers and chokes having extensive application in television, radio and electronics.

HORIZONTAL DEFLECTION AND HIGH VOLTAGE (FLYBACK) TRANSFORMERS

Stancor exact replacement fybacks are built from the set manufacturers' original specifications. They are exact electrical and physical duplicates of the units

| Part No. | Approx. Anode Kv | Application | Mounting Type | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A-8118 | 13-14 | Exact replacement, RCA 211T5 | HH | 1.8 | \$11.60 |
| A-8127 | 9-10 | Exact replacement, RCA 211T1 and 211T3 | HH | 1.8 | 9.65 |
| A-8128 | 10-11 | Similar to A-8127, for higher voltage applcations. Exact replacement for Admiral 79C23-3, 79C28-1; Airline 22E42; Dumont 20-375, 20004261; Hofiman 5123, 5134, Majestic C9.240-1; Meok, Philharmonic, Teletone and many others | HO | 1.8 | 10.90 |
| A-8129 | 12-13 | Conversion unit | HH | 1.8 | 10.65 |
| A-8130 | 10-14 | Universal unit. Packed with six schematics showing connections for various circuits. Exact replacement G.F. 77J1 except where 6CD6 horizontal output tube is used | HG | 0.9 | 10.00 |
| A-8131 | 11-13 | Exact replaoement for Dumont, Capehart, Emerson, Packard-Bell, RCA and othera using direct drive circuits | HR | 0.5 | 6.50 |
| A-8132 | 13-15 | Exact replscement for Munts TO-0031 | HM | 1.3 | 10.50 |
| A-8133 | 12.5-15 | Exact replacement for Admiral 79C30-1, 79C30-3 | HA | 1.0 | 10.50 |
| A-8134 | 12.5-15 | Exact replacement for Admiral 79C30-2, 79C30-4, 70038-1, 79D38-1 | HA | 1.0 | 10.50 |
| A-8135 | 13-15 | Exact replacement for Admiral 79D41-1, 79D41-2, also replaces Sheraton Video products ELr-106, EL-119, EL-119B | H8 | 1.2 | 10.75 |
| A-8136 | 13-15 | Exact replacement for Philharmonic 80-263, 80-265, 20-265-2, used in Apex, Ambassador, AMC, Brunswick, Pathe, Silvertone, also used in Airline, Jackson, Lafayette, Meok, Olympio, Starrett and many others | HP | 1.2 | 10.00 |
| A-8137 | 13-15 | Exact replacement for Hoffman 5035 | HC | 1.2 | 10.00 |
| A-8220 | 13-15 | Exact replacement for Philco 32-8565, including terminal board oomponents | HD | 1.0 | 10.65 |
| A-8221 | 13-15 | Exact replacement for Philoo 32-8555, with capacitor, resistor and choke coil on terminal board | HD | 1.0 | 11.25 |
| A-8222 | 13-15 | Exact replacement for Philco 32-8533 and 32-8534 with capacitor, resistor and choke coil on terminal board | HD | 1.0 | 10.70 |
| A-8223 | 13-15 | Exact replacement for Phitco 32-8572, with chove coil on terminal board | HC | 1.2 | 9.65 |
| A-8224 | 13-15 | Exact replacement for Motorola 24C711265, 24C71126A, 24C721200, with horizontal centering pot, variable gap width control and tube socket on terminal board | HE | 1.5 | 13.10 |
| A-8225 | 13-15 | Exact replacement for Motorola 24K71213, with same components as A-8224 | HE | 1.3 | 13.10 |
| A-8226 | 13-15 | Exact replacement for Motorola 24K721301, 24 K 721301 C , 24K 721517C, with same components as A-8224 | HE | 1.3 | 13.10 |
| A-8227 | 13-15 | Exact replacement for Sylvania 241-0003 | HJ | 0.8 | $\overline{7.20}$ |
| A-8228 | 13-15 | Exact replacement for Sylvania 241-0005 and 241-0006 | HJ | 0.8 | 7.70 |
| A-8229 | 13-15 | Exact replacement for Sylvania 241-0007 | HJ | 0.9 | 8.10 |
| A-8230 | 13-15 | Exact replacement Air King, CBS-Columbia and Silvertone part numbers 10104, 10107, 10108, 10110, 10126 and 10135 | HK | 1.0 | 10.50 |
| A-8231 | 13-15 | Exact replacement for CBS-Columbia and Silvertone part numbers 10136, 10136B, 10137, 10138 and 10159 | HK | 1.0 | 10.50 |
| A-8232 | 13-15 | Exact replacement for Emerson 738067, 738068, 738069, 738073, 738074, 738075 and 738082 | HL | 1.0 | 10.50 |
| A-8233 | 13-15 | Exact replacement for RCA 76430 and 76795 | HC | 1.2 | 10.35 |
| A-8234 | 13-15 | Exact replacement for RCA 76501 | HN | 0.8 | 6.30 |
| A-8235 | 13-15 | Exact replacement for RCA 75519, 75585 and 76381 | HN | 0.8 | 6.85 |

## DEFLECTION YOKES

All Stancor deflection yokes have ferrite cores and cosine distributed windings for anti-astigmatic focusing. All units with an "A" suffix have networks and extra long leads.
The networks have a capacitor across each half of the horizontal coils. There will
always be a capacitor acrose the "high" half of the yoke-regardlese of circuit variation. Network rewiring is virtually eliminated.
All yokes have molded coil forms that automatically orient the coils to provide a minimum of "crosstalk." Shipping weight 1.0 lbs.


DF

DY

HD

HE

HH

HJ

HM

HN

HO

CHICAGO STANDARD TRANSFORMER CORPORATION

POWER TRANSFORMERS- All Primaries for 117V, 60 Cycle Operation

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | AC Volta | pply <br> DCMA | Max DCMAf | ${ }_{\text {Volts }}^{\text {Rect. }}$ | $\begin{aligned} & \text { Fil. } \\ & \text { Amps. } \end{aligned}$ | Other Volts | Fils. Amps. | Height Overall | Base Area | $\begin{gathered} \text { Mtg. } \\ \text { Ctrs. } \\ \hline \end{gathered}$ | Mtg. | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8158 | $117{ }^{1}$ | 200 |  |  |  | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 4.25 \\ & 4.0 \\ & 2.0 \end{aligned}$ | 31/2 | 37/6x 41/8 | 28/6 $\times 3710$ | M $\ddagger$ | 0.2 | \$15.85 |
| P-8336 | 117 | 280 |  |  |  | $\begin{aligned} & \hline 6.3 \\ & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 9.5 \\ & 0.6 \\ & 1.2 \end{aligned}$ | 41/4 | $38 / 4 \times 41 / 2$ | $33 / 15 \times 41 / 6$ | M $\ddagger$ | 8 | 18.00 |
| P-8168 | $\begin{aligned} & 220-0-220 \\ & 130-0-130 \end{aligned}$ | $\begin{aligned} & 330 \\ & 220 \\ & \end{aligned}$ |  | 5.0 | 3.0 | $6.3 \dagger$ <br> or $\mathbf{6 . 3 . 6} \dagger$ <br>  | $\begin{aligned} & 6.5 \\ & 6.5 \\ & 6.5 \end{aligned}$ | 47/8 | $381 / 4 \times 41 / 2$ | $3 \times 38 / 4$ | M $\ddagger$ | 10.5 | 26.65 |
| P-8155 | 225-0-225 | 90 | 105 | 5.0 | 2.0 | 6.3 | 5.15 | 38/4 | 213/6x $38 / 8$ | 21/4 $\times 213$ | M | 4.5 | 11.10 |
| P-8353 | 265-0-265 | 300 |  | 5.0 | 6.0 | 12.6 CT | 6.0 | 53/6 | $38 / 4 \times 51 / 4$ | $3 \times 4$ | C3 | 121/2 | 28.00 |
| $\overline{\mathrm{P}}$-8334 | 275-0-275 | 305 |  | 5.0 | 5.0 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 8.5 \\ & 1.2 \end{aligned}$ | 51/8 | $381 / 4 \times 41 / 2$ | 31/4. $\times 41$ 囱 | M $\ddagger$ | 13 | 22.75 |
| P-8167 | 280-0-280 | 400 | 450 | 5.0 | 6.0 | $\begin{aligned} & \hline 6.3 \\ & 6.3 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.5 \\ & 8.5 \end{aligned}$ | 6 | 313/65 $\times 48 / 4$ | 33/16 $\times$ 41伯 | M $\ddagger$ | 13.0 | 28.50 |
| P-8332 | 280-0-280 | 260 |  | 5.0 | 5.0 | $\begin{aligned} & 6.3 \\ & 6.3 \\ & 6.3 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.1 \\ 1.2 \\ .9 \end{array}$ | 48/4 | $38 / 4 \times 41 / 2$ | 31/4×41/6 | M | 11 | 20.75 |
| P-8352 | 290-0-290 | 240 |  | 5.0 | 3.0 | 12.6 CT | 5.25 | 47/8 | $38 / 4 \times 48 / 4$ | $3 \times 31 / 2$ | C | 81/2 | 19.65 |
| P-8333 | 295-0-295 | 225 |  | 5.0 CT | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{array}{r} 11.4 \\ .9 \end{array}$ | 43/4 | $38 / 4 \times 41 / 2$ | 31/4 $\times 41 / 6$ | M3 $\ddagger$ | 10 | 19.50 |
| P-8335 | 300-0-300 | 325 |  | 5.0 | 6.0 | $\begin{aligned} & 8.3 \\ & 8.3 \end{aligned}$ | $\begin{aligned} & 8.8 \\ & 1.5 \\ & \hline \end{aligned}$ | 5 | $38 / 4 \times 41 / 2$ | $31 / 4 \times 41 / 6$ | M $\dagger$ | 13 | 22.75 |
| P-8164 | 300-0-300 | 225 | 250 | 5.0 | 3.0 | 6.3 | 9.0 | 41/8 | $37 / 16 \times 41 / 8$ | 23/4x $37 / 6$ | M $\ddagger$ | 7.5 | 20.10 |
| P-8331 | 310-0-310 | 240 |  | 5.0 | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \\ & 6 \end{aligned}$ | $\begin{aligned} & 6.4 \\ & 3.0 \end{aligned}$ | 41/2 | $31 / 4 \times 41 / 2$ | 31/4 $\times 4116$ | M $\ddagger$ | 9 | 18.75 |
| P-8337 | 315-0-315 | 225 |  | 5.0 | 3.0 | 6.3 | 8.25 | 41/2 | 38/4x $41 / 2$ | 35/6 $\times$ 41/88 | M3 | 81/2 | 20.10 |
| P-8338 | 315-0-315 | 310 |  | 5.0 | 6.0 | $\begin{aligned} & 6.7 \\ & 6.4 \end{aligned}$ | $\begin{array}{r} 10.0 \\ 1.6 \end{array}$ | 53/4 | $37 / 8 \times 43 / 4$ | $31 / 8 \times 33 / 4$ | M $\ddagger$ | 121/2 | 20.40 |
| P-8339 | 325-0-325 | 255 |  | 5.0 | 3.0 | 12.6 CT | 5.25 | 4718 | $38 / 4 \times 5$ | $3 \times 38 / 4$ | C | 81/2 | 18.75 |
| P-50598 | 337.5-0-337.5 | $5 \quad 200$ | 225 | 5.0 CT | 3.0 | 6.3 CT | 5.0 | 48/8 | $43 / 4 \times 4$ | $3 \times 35 / 8$ | C | 9.6 | 18.90 |
| P-8166 | 340-0-340 | 330 | 360 | 5.0 | 6.0 | 6.3 $6.3 \dagger$ $6.3 \dagger$ or $12.6 \mathrm{CT} \dagger$ | $\begin{aligned} & 2.5 \\ & 5.0 \\ & 5.0 \\ & 5.0 \end{aligned}$ | B | $313 / 16 \times 48$ | $38.16 \times 41 / 16$ | M $\ddagger$ | - 13.0 | 29.55 |
| P-8345 | 350-0-350 | 215 |  | 5.0 | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 9.0 \\ & 1.2 \end{aligned}$ | 5 | 33/4 $\times 41 / 2$ | $38.16 \times 41 / 16$ | M $\ddagger$ | 111/2 | 20.10 |
| P-8165 | $\begin{aligned} & 350-0-350 \\ & 220-0-220 \end{aligned}$ | $\begin{array}{r} 180 \\ 70 \end{array}$ |  | 5.0 | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{array}{r} 2.0 \\ 10.0 \\ \hline \end{array}$ | 48/6 | 31/4x 41/2 | $3 \times 38 / 2$ | M $\ddagger$ | 11.0 | 28.80 |
| P-8340 | 355-0-355 | 270 |  | 5.0 | 6.0 | $\begin{aligned} & 6.3 \\ & 6.3 \\ & 6.3 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.5 \\ & 3.65 \\ & 2.4 \end{aligned}$ | 41/4 | $33 / 4 \times 41 / 2$ | $33 / 6 \times 41 / 16$ | M $\ddagger$ | 12 | 21.20 |
| P-8350 | 350-0-350 | 270 |  | 5.0 | 6.0 | $\begin{aligned} & 5.0 \\ & 6.3 \\ & 6.6 \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 1.6 \\ & 7.8 \end{aligned}$ | 51/4 | $33 / 4 \times 43 / 2$ | $33 / 10 \times 41 / 18$ | M $\ddagger$ | 13 | 22.80 |
| P-8341 | $\begin{aligned} & 360-0-360 \\ & 220-0-220 \end{aligned}$ | $\begin{aligned} & 175 \\ & 110 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 5.0 \\ & 5.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 2.0 \\ & \hline \end{aligned}$ | 12.6 CT | 5.45 | 47/8 | 38/4x 47/8 | $3 \times 31 / 2$ | C $\ddagger$ | 11 | 20.10 |
| P-8160 | 358-0-358 | $\begin{array}{r} 185 \\ 65 \end{array}$ |  | 5.0 | 3.0 | 6.45 | 12.0 | 41/4 | $38 / 4 \times 41 / 2$ | $3 \times 32 / 4$ | M | 9.6 | 20.25 |
| P-8349 | 360-0-360 | 260 |  | 5.0 | 6.0 | $\begin{aligned} & 5.0 \\ & \mathbf{6 . 3} \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 8.85 \end{aligned}$ | 51/4 | 38/4x 41/2 | 33/16 $\times 41 / 16$ | M $\ddagger$ | 13 | 27.90 |
| P-8159 | 360-0-360 | 250 | 290 | 5.0 | 3.0 | $\begin{aligned} & 5.0 \\ & \mathbf{8 . 3} \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 8.0 \\ & 0.6 \end{aligned}$ | 5516 | $31816 \times 48 / 4$ | $33 / 16 \times 41 / 16$ | M $\ddagger$ | 10.0 | 23.50 |
| P-8351 | 360-0-360 | 240 |  | 5.0 | 6.0 | 6.5 | 9.3 | 48/4 | $31 / 4 \times 41 / 2$ | 35/10 $\times 41 / 8$ | M | 1016 | 23.80 |
| P-8343 | $\begin{aligned} & 360-0-360 \\ & 220-0-220 \end{aligned}$ | $\begin{aligned} & 220 \\ & 110 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 5.0 \\ & 5.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.2 \\ & 2.0 \end{aligned}$ | 12.8 CT | 5.8 | 41/8 | $38 / 4 \times 51 / 4$ | $3 \times 3718$ | C | 111/2 | 20.50 |
| P-8344§ | $\begin{aligned} & 365-0-365 \\ & 200-0-200 \end{aligned}$ | $\begin{array}{r} 170 \\ \hline 84 \end{array}$ |  | $\begin{aligned} & 5.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 3.2 \\ & 2.0 \\ & \hline \end{aligned}$ | 12.6 | 4.25 | 47/8 | $38 / 4 \times 41 / 2$ | $3 \times 31 / 4$ | C | 9 | 19.50 |
| P-8342 | 365-0-365 | 260 |  | 5.0 | 6.0 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 8.85 \\ & 1.2 \end{aligned}$ | 51/4 | 32/4x 41/2 | 33/16 $\times 41 / 10$ | M $\ddagger$ | 13 | 20.10 |
| P-8156 | 365-0-365 | 295 | 340 | 5.0 | 6.0 | $\begin{array}{r} 5.0 \\ 12.6 \mathrm{CT} \\ \hline \end{array}$ | $\begin{array}{r} 2.0 \\ 5.0 \\ \hline \end{array}$ | 63/8 | $31816 \times 48 / 4$ | 33/16 $\times 41 / 15$ | M $\ddagger$ | 16.5 | 29.15 |
| P-8348 | 365-0-365 | 270 |  | 5.0 | 6.0 | 6.7 | 4.5 | 42/4 | $32 / 4 \times 41 / 2$ | $3 \frac{3}{10} \times 41 / 10$ | M $\ddagger$ | 10 | 23.90 |
| P-8183 | 370-0-370 | 190 | 225 | 5.0 | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 7.75 \\ & 1.2 \end{aligned}$ | 59\%6 | 313/6x $48 / 4$ | 33/68 $\times 1 / 10$ | M $\ddagger$ | 10.8 | 24.10 |
| P-6315 | 370-0-370 | 275 | 310 | 5.0 CT | 3.0 | 6.3 CT | 7.0 | 41/4 | 38/4×43/2 | $3 \times 33 / 2$ | M | 9.3 | 19.50 |
| PM-8411 | 1 $375-0-375$ | 150 |  | 5.0 | 3.0 | 6.3 CT | 4.5 | 37/8 | $31 / 2 \times 41 / 8$ | 23/4x ${ }^{7710}$ | M | 5.8 | 12.70 |
| P-8154 | 375-0-375 | 205 | 230 | 5.0 | 3.0 | $5.0$ | $\begin{aligned} & 2.0 \\ & 5.6 \end{aligned}$ | 41/6 | $43 / 4 \times 41 / 2$ | $3 \times 33 / 4$ | M | 9.1 | 18.50 |



## CHICAGO STANDARD TRANSFORMER CORPORATION

POWER TRANSFORMERS-ALL PRIMARIES FOR 117V, 60 CYCLE OPERATION-Continued

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Plate Supnly |  | Max. DCMA* | Rect. Fil. |  | Other Fils. |  | Height Overall | Base Area | $\begin{aligned} & \text { Mig. } \\ & \text { Ctrs. } \end{aligned}$ | Mtg. Type | Shpe. W't. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8171 | 375-0-375 | 225 | 250 | 5.0 | $\overline{3.0}$ | $\begin{gathered} 6.3 \\ \hline 6.3 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ampo. } \\ \hline 2.0 \\ 0 . \end{gathered}$ |  | Area | 3 3 | Type M3 $\ddagger$ | in Lbs. <br> 10.5 | Price |
| P-8162 | 380-0-380 | 180 | 210 | 5.0 CT | 3.0 | 6.3 | 9.0 | 51/2 | $41 / 8 \times 37 / 6$ |  | M3! |  | 19.25 |
| P-8169 | 380-0-380 | 220 | 250 | 5.0 | 3.0 | 6.3 | 1.2 |  |  | 2/4 $\times 3.16$ |  | 9.0 | 19.25 |
|  |  |  |  |  | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \dagger \end{aligned}$ $6.3 \dagger$ <br> 12.6 C | $\begin{aligned} & 1.2 \\ & 5.0 \\ & 7.0 \end{aligned}$ | 49/8 | 31/4 $\times 4 / 1 / 2$ | .3 $\times 33 / 4$ | M $\ddagger$ | 10.5 | 23.65 |
| P-8170 | 380-0-380 | 220 | 250 | 5.0 | 3.0 | $\begin{aligned} & 6.3 \\ & 6.3 \dagger \\ & 6.3 \dagger \\ & 12.6 \mathrm{CT} \dagger \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 5.0 \\ & 7.0 \end{aligned}$ | 43/4 | $4 \times 43 / 4$ | $3 \times 39$ 有 | C | 10.5 | 23.00 |
| $\bullet$-8-8347 | 385-0-385 | 230 |  | 5.0 | 3.0 | $\begin{aligned} & 5 \\ & 6.45 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 2 \\ & 7.4 \\ & 1.6 \end{aligned}$ | 55/8 | $38 / 4 \times 41 / 2$ | 33/6 $\times$ 47/6 | M | 13 | \$28.25 |
| P-8157 | $\begin{aligned} & 3.35-0-385 \\ & 235-0-235 \end{aligned}$ | $\begin{aligned} & 195 \\ & 105 \end{aligned}$ |  | $\begin{aligned} & 5.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 6.3 \\ & 6.3 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 7.65 \\ & 0.6 \\ & 2.0 \end{aligned}$ | $48 / 4$ | $33 / 4 \times 43 / 2$ | $3 \times 33 / 4$ | M | 11.1 | 25.10 |
| P-8161 | 385-0-385 | 230 | 270 | $\begin{aligned} & 5.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 3.0 \\ & .0 .0 \end{aligned}$ | 6.3 | 9.0 | 59\% | $313 / 61643 / 4$ | $33 / 16 \times 41 / 16$ | M $\ddagger$ | 11.8 | 26.85 |
| PM-8412 | 400-0-400 | 200 |  | 5.0 | 3.0 | 6.3 CT | 5.0 | 37/8 | $33 / 4 \times 41 / 2$ | $3 \times 38 / 4$ | M | 8.2 | 14.30 |
| ${ }^{\text {-P-834 }}$ | $\begin{aligned} & 400-0-400 \\ & 330-0-300 \end{aligned}$ | $\begin{aligned} & 180 \\ & 180 \end{aligned}$ |  | $\begin{aligned} & 5.0 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 3.0 \end{aligned}$ |  |  | 45/8 | $33 / 4 \times 43 / 4$ | $3 \times 3 \frac{1}{2}$ | C | 11 | 14.30 <br> 2.50 |

HLoading to maximum DCMA will have no appreciable effect on the service or life of the transformer. TFor use in voltage doubler circuits.
$\dagger$ May be used as $6.3 V$ windings or in series as 12.6 V C.T. $\quad$ \$With copper shorting band to reduce external magnetic feld. $\quad$ \&Primary for $117 / 107$ volts

## FILTER CHOKES

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | At Rated DC Ma. | Inductance At $75 \% \mathrm{Ma}$. | At $115 \% \mathrm{Ma}$ | DC Res. in Ohms | RMS. V. Insul. | Height Overall | Base Area | Mtg. Ctrs. | Mtg. <br> Type | Shpg. Wt. in Lbs. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1646 | $5.0 \mathrm{hy}$.200 ma . | 7.0 hy. - | 3.7 hy . | 90 | 3,000 | 4 | $31 / 4 \times 33 / 8$ | 21/2 $\times 23 / 8$ | C | 4.5 | \$9.00 |
| C-1703 | 4.0 hy. 250 ma . | 4.5 hy. | 3.5 hy . | 60 | 3,000 | $31 / 2$ | $27 / 8 \times 31 / 8$ | 23/4×23/2 | B | 4.2 | 9.10 |
| C-1709 | 9.0 hy. 85 ma . | 10.5 hy . | 7.5 hy. | 250 | 1,500 | 2 | $31 / 4 \times 2$ | $2^{13} 16$ | A | 1.4 | 3.40 |
| C-1721 | 8.5 hy. 200 ma | 9.5 hy . | 7.5 hy . | 120 | 3,000 | 37/8 | $31 / 8 \times 3$ | $21 / 2 \times 21 / 4$ | N | 4.4 | 8.20 |
| C-2303 | 2.5 hy. 130 ma . | 3.0 hy . | 2.1 hy. | 100 | 2,000 | 2 | $31 / 4 \times 13$ | $213 / 6$ | A | 1.0 | 3.10 |
| C-2304 | 2.3 hy. 150 ma . | 2.6 hy . | 2.0 hy . | 60 | 1,500 | 2 | $31 / 4 \times 13 / 4$ | 213/6 | A | 1.0 | 3.20 |
| C-2309 | 3.0 hy. 150 ma . | 3.6 hy . | 2.5 hy. | 90 | 2,000 | 21/4 | $33 / 4 \times 21 / 4$ | 31/8 | A | 1.7 | 3.85 |
| C-2325 | 2.0 hy. 200 ms . | 2.5 hy. | 1.5 hy . | 60 | 1,500 | 21/4 | $33 / 4 \times 21 / 4$ | 31/8 | A | 1.8 | 3.85 |
| C-2326 | 1.0 hy. 300 ma . | 1.5 hy . | 0.6 hy. | 43 | 1,500 | 21/4 | $35 / 4 \times 21 / 4$ | 35/6 | A | 1.7 | 4.35 |
| C-2327 | 1.5 hy. 200 ma . | 1.7 hy . | 1.3 hy. | 85 | 1,500 | 15/8 | $27 / 8 \times 13 / 2$ | 23/8 | A | 0.8 | 2.45 |
| C-2328 | 0.8 hy. 375 ma . | 1.0 hy . | 0.65 hy. | 25 | 1,500 | 21/4 | $38 / 4 \times 2$ | $31 / 8$ | A | 1.5 | 5.05 |
| C-2334 | 2.8 hy .300 ma . | 3.3 hy . | 2.2 hy. | 60 | 1,500 | 25/8 | 21/4×4 | 3916 | A | 2.5 | 4.25 |

## FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Volts | Amps. | RMS. V. <br> Insul. | Primary Volts | Height Overall | Base Ares | Mounting Centers | Mtg. <br> Type | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-3064 | 6.3 CT | 6.0 | 2.500 | 117 | $31 / 8$ | $21 / 2 \times 27 / 8$ | $2 \times 2$ | B | 2.4 | \$6.25 |
| P-6134 | 6.3 CT | 1.2 | 2,500 | 117 | 13/8 | $27 / 8 \times 15$ | 23/8 | A | 0.8 | 2.90 |
| P-6308 | 6.3 CT | 10.0 | 2,500 | 117/107 | 31/2 | $27 / 8 \times 23 / 4$ | 23/4 $\times 23$ /6 | N | 3.4 | 7.50 |
| P-8190 | 6.3 | 1.2 | 5,000 | 117 | 2 | 31/4×18/4 | $213 / 6$ | A | 1.0 | 3.80 |
| P-8191 | 6.3 | 1.2 | 5,000 | 6.3 | 2 | $31 / 4 \times 18 / 4$ | 2156 | A | 1.0 | 4.10 |

VERTICAL BLOCKING-OSCILLATOR TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \\ & \hline \end{aligned}$ | Turns Ratio Pri./Sec. | Height Overall | Base <br> Area | Mounting Centers | Mtg. <br> Type | Shpg. Wt. in Lbe. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-8111] | 1:4.2 | 11/2 | 11/2 $\times 21 / 2$ | 2 | A | 0.4 | \$270 |
| A-8121 | 1:4.2 | 13/4 | 11/2x 2 侑 | 11\% | TD | 0.4 | 3.45 |
| A-8122 | 1:4.2 | 1916 | $13 / 16 \times 13 / 18$ | 11/4 | TS | 0.3 | 4.20 |
| A-8124 | $\begin{array}{ll} \hline \text { Sec. } 71 & 1: 0.48 \\ \text { Sec. } 72 & 1: 1 \\ \hline \end{array}$ | 15/8 | $13 / 8 \times 27 / 8$ | 23/8 | A | 0.7 | 4.15 |
| A-8125 | 1:4.2 | 1316 | $23 / 16 \times 11 / 4$ | 13/4 | A | 0.4 | 2.70 |
| A-8126 | 1:15 | $13 / 4$ | 11/2x2 | 13/4 | S | 0.5 | 275 |
| $6$ |  |  |  |  |  |  |  |

## TELEVISION COMPONENTS

CHICAGO STANDARD TRANSFORMER CORPORATION

FOCUS COILS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Resistance } \\ & \text { DC Ohma } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { DC Ma. } \end{aligned}$ | $\begin{gathered} \text { Case } \\ \text { Dimensions } \end{gathered}$ | $\begin{aligned} & \text { Cuse } \\ & \text { Depth } \end{aligned}$ | Mounting Centers | $\begin{aligned} & \hline \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg. Wt. in Lbe. | ${ }_{\text {List }}^{\text {Lise }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC-10 | 247 | 200 | $3^{11 / 42} \times 3^{11 / 2}$ | 1296 | Two 8-32 Screws | FC | 2.0 | \$8.55 |
| FC-11 | 470 | 140 | 483/4 Dia. | 11/8 | 211/6 Radius- $120^{\circ}$ Apart | FO | 3.2 | 10.90 |
| FC-12 | 370 | 165 | $3^{11 / 1 / 1} \times 3^{14 / 9}$ | 1934 | Two 8-32 Screws | FC | 2.0 | 8.55 |

## VERTICAL DEFLECTION OUTPUT TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Turne Ratio Pri./Sec. | $\begin{gathered} \text { Primary } \\ \text { Impedance- } \end{gathered}$ | D.C. Res. in OhmsPri.Sec. |  | Height Overal | Base <br> Area | $\begin{aligned} & \text { Mig. } \\ & \text { Ctrs. } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \\ & \hline \end{aligned}$ | Shpt. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-8112 | 10:1 | 18,000 ohms at 12 DCMA | 1300 | 10 | 2 | $18 / 4 \times 31 / 4$ | 21316 | A | 1.0 | \$4.35 |
| A-8113 | 8.8:1 | 16,500 obms at 10 DCMA | 700 | 12 | 2 | $13 / 4 \times 31 / 4$ | 21916 | A | 1.0 | 4.45 |
| A-8116 | 10:1 | 19,000 ohme et 13 DCMA | 800 | 7 | 31/6 | 21/2x21/2 |  | N | 2.5 | 6.60 |
| A-8116 | 10:1 | 18,000 ohms at 10 DCMA | 525 | 7 | 31/8 | 21/4x2312 | 119129 $18 / 4$ | N | 2.2 | 8.05 |
| A-81238 | 11.4:1 | 17,000 ohms at 20 DCMA | 1200 | 11 | 2 | $13 / 4 \times 31 / 4$ | 21916 | A | 1.2 | 4.05 |
| A-8140 | 44:1 | 11,000 ohms at 20 DCMA | 400 | 0.3 | 31/20 | 21/2x $21 / 2$ | 11982 | N | 2.5 | 6.85 |
| A-81418 | 18:1 | 30,000 ohms at 10 DCMA | 1650 | 4.5 | 21/4 | $33 / 4 \times 21 / 8$ | 31/8 | A | 1.5 | 5.85 |
| A-8142 | 8:1 | 19,000 ohms at 13 DCMA | 540 | 10.5 | 25/8 | 21/4 $\times 3$ | 23/8×15/8 | N | $21 / 2$ | 5.10 |
| - A-8143 | 10:1 | 14,000 ohms at 15 DCMA | 625 | 14 | 21/4 | 21/4 $\times 351 /$ | 31/8 | A | 2 | 4.35 |
| -A-8144 | $9: 1$ | 9,500 ohme at 30 DCMA | 540 | 15 | 21/4 | $13 / 4 \times 35 / 8$ | $31 / 8$ | A | 13/2 | 3.85 |
| -A-8145 | 9:1 | 11,000 ohms at 19 DCMA | 540 | 14 | 25/1 | $21 / 4 \times 21 / 2$ | - | N1 | 2 | 5.75 |
| - A-81488 | 6.9:1 | 6,000 ohms at 15 DCMA <br> 4,700 ohms at 50 DCMA | 375 | 10 | 2 | 17/8x $31 / 4$ | 23/18 | A | 11/2 | 4.00 |
| - A-81478 | 6:1 | 3,200 ohme at 40 DCMA | 300 | 9 | 2 | 13/4×31/4 | $2{ }^{213}$ | A | 1 | 3.50 |
| - A-81488 | 8:1 | 6,000 ohms at 15 DCMA 4,700 ohme at 50 DCMA | 375 | 6.5 | 2 | $17 / 8 \times 31 / 4$ | 2116 | A | 11/2 | 4.25 |
| -A-81498 | 6.9:1 | 11,500 ohms at 20 DCMA | 330 | 8.5 | 2 | 15/8×31/4 | 213/6 | A | 1 | 3.65 |

## WIDTH AND LINEARITY CONTROLS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Inductance | $\begin{aligned} & \text { Res. } \\ & \text { in Ohms } \end{aligned}$ | AGC <br> Inductance | AGC Res. in Ohms | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WC-1 | Width coil | . $050-.50 \mathrm{mb}$ | 0.53 |  |  | WC | 0.3 | \$1.25 |
| WC-2 | Tapped Linearity Coil | . $55-4.6 \mathrm{mh}$ | 8.3 |  |  | WC | 0.3 | 1.25 |
| WC-4 | Width coil | . $170-.610 \mathrm{mh}$ | 1.0 |  |  | WC | 0.3 | 1.20 |
| WC-5 | Width Coil and/or Linearity Coil | 4-39 mh | 32 | $2.7-7.6 \mathrm{mh}$ | 19.5 | WC | 0.3 | 210 |
| WC-8 | Tapped Linearity Coil | $1.3-4.1 \mathrm{mh}$ | 5.6 |  |  | WC | 0.3 | 1.30 |
| -WC-7 | Width coil | .5-3.5 mb | 2.3 |  |  | WC | 0.3 | 1.25 |
| -WC-8 | Width coil | $1.0-10.0 \mathrm{mb}$ | 8.0 |  |  | WC | 0.3 | 1.60 |
| -WC-9 | Width Coil with Keyed Winding | $3.2-9 \mathrm{mb}$ | 28.0 | .16-70 mb | 1.0 | WC | 0.3 | 1.60 |
| ${ }^{\text {-WC-10 }}$ | Width Coil With AGC | $4.0-28 \mathrm{mb}$ | 32.0 | $2.6-7.5 \mathrm{mh}$ | 1.2 | WC | 0.3 | 1.75 |

HORIZONTAL BLOCKING-OSCILLATOR TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Turns Ratio. Pri./Sec. | Height Overall | Base Area | Mounting Centers | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \\ & \hline \end{aligned}$ | Shpg. Wt. in Lbe. | $\begin{aligned} & \text { List } \\ & \text { Prioe } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-8110 | 2:1 | 13/2 | $11 / 2 \times 23 / 2$ | 2 | A | 0.4 | \$3.05 |
| A-8120 | 2:1 | 13/4 | $13 / 2 \times 25 / 16$ | 11516 | TD | 0.4 | 4.30 |

## TV BOOSTER TRANSFORMER

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Plate AC Volts | ${ }^{\text {DC MA }}$ | Volts | Amps. | Height Overall | Base Area | $\begin{gathered} \text { Mitg. } \\ \text { Ctre. } \end{gathered}$ | Mtg. <br> Type | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8181 | 150 half wave | 25 | 6.3 | 0.5 | 2 | $24 / 6{ }^{\circ} 1 \%$ | 2 | VE | 0.8 | \$4.35 |
| ${ }^{\text {-New Part Number. }}$ |  | \#Primary impedance measured at 30 V 60 cycle. |  |  |  | §Autoformer type. |  |  |  |  |


FO

FC

A

NI

TD

WC

## AUDIO OUTPUT TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \\ & \text { A-2313 } \end{aligned}$ | Single plate 7000 ${ }^{\text {Appliation }}$ | $\begin{aligned} & \mathrm{Max} . \\ & \mathrm{Pri.} . \mathrm{DC} \\ & \hline \end{aligned}$ | Matr. Audio Watts | Height Overall | $\begin{aligned} & \hline \text { Base } \\ & \text { Area } \end{aligned}$ | Mtg. Ctrs. | $\begin{aligned} & \text { Mts. } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Shpg. Wt. } \\ & \text { in Lbs. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { A-2313 }}{\text { A-3303 }}$ | Single plate, 7,000 ehms, to 8 ohms woioe coil | 40 ma . | 10 |  | $31 / 4 \times 38 / 4$ | $2{ }^{13 / 16}$ | A | in Lbs. | Price $\$ 3.40$ |
| A-3303 | Push-pull plates, 14,000 ohms, to $500 / 15 / 8 / 4$ ohma line or voice coll | 55 ma . | 20 | 33/16 | $25 / 8 \times 25 / 8$ | $2 \times 1416$ | C | 2.7 | $\mathbf{8 . 4 0}$ $\mathbf{8 . 8 0}$ |
| A-3330 | Single plate, 2,000 ohms to 3.5 ohm voice coil | 30 ma . | 5 | 12/8 | 23/8×18/8 | 2 | A |  |  |
| A-3332 | Single plate, 2,000 ohms to 3.2 ohm voite coil | 30 ma . | 3 | 18/16 | $21 / 8 \times 1$ | 18/4 | A | 0.4 | 2.30 |
| A-3823 | Single or push-pulh plates, 4,000-14,000 otms, to voioe ooil | '40 ma. | 8 | 18/8 | 27/8 $\times 1 / 2$ | 2\%/8 | Q | 0.4 | 1.80 3.10 |
| A-3824 | Single or pereb-pull plates, $8,000-10,000$ ohms, to voice coil | 75 ma . | 8 | 2 | $31 / 4 \times 2$ | 24/63 | Q | 1.4 | 4.95 |
| A-3828 | Single plate, $1,500-4,500$ ohms, to voice coil | 75 ma . | 8 | 2 | $31 / 4 \times 18 / 8$ | 21/30 | 0 | 0.9 | 3.95 |
| A-3830 | Push-pull plates, 3,000-10,000 ohms, to voice coil | 60 ma . | 20 | 21310 | 3518 $\times 21 / 4$ | $2{ }^{213}$ | Q | 1.8 | 3.95 <br> .40 |
| A-3849 | Single plate, $1,500-10,000$ ohms, to voice coil | 55 ma . | 10 | 15/8 | 27/8×11/2 | $23 / 8$ | Q | 0.7 | 3.40 <br> .15 |
| A-3850 | Single or push-pull plstes, $4,000-10,000$ ohms, to voice coil | 40 ma . | 8 | , | 28/8 $\times 11 / 2$ | 2 | J | 0.7 | $\stackrel{3.80}{ }$ |
| A-3852 | Push-pull plates, $4,000-14,000$ ohme, to voice coil | 40 ma . | 18 | 23伯 | 27/8×2 |  |  |  |  |
| A-3856 | Single or push-pull plates, $4,000-14,000$-ohms, to voice coil | 35 ma . | 4 | 18/8 | 23/8×18/8 | 2/8 | Q | 1.3 | 4.00 2.80 |
| A-3870 | Push-pull plates, $4,000-14,000$ ohme, to voice coil | $50 \mathrm{ma} . \mathrm{ea} .1 / 2$ | 18 | 2 | $31 / 6 \times 2$ | $2 \%$ | Q | 1.3 | 4.98 |
| A-3878 | Single plate, 2,000 ohms, to 4 ohm voice coil | 60 ma . | 5 | $13 / 8$ | 25/8×18/8 | 2 | A | 0.4 | 1.90 |
| A-3877 | Single plate, 5,000 ohms, to 4 ohm voice soil | 40 ma . | 5 | 18/8 | 23/8×13/8 | 2 | A | 0.4 | 200 |
| A-3879 | Single plate, 10,000 ohms, to 4 ohm voice coil | 30 ma . | 5 | 18/8 | 23/6× $13 / 8$ | 2 | A | 0.4 | 1.95 |
| A-3830 | Push-pull plates, 4,000-14,000 ohms, to voice coil | 40 ma . | 15 | 21/8 | 23/8 $\times 13 / 8$ | 31 | A | 0.4 | 1.90 |
| A-8114 | Single plate, 7,600 ohms, to 3.2 ohm voice coil | 32 ma . | 5 | 13/9 | 32/4 $\times 21 / 4$ | 31/8 | Q | 1.7 | $\overline{5.85}$ |

## CR TUBE BOOSTER

| Part |
| :--- | :--- | :--- |
| No. |

## ISOLATION TESTING TRANSFORMER

Large enough to handie almost any television or radio receiver on 105,115 and 125 , with 117 volts $\mathbf{A C}$, 1 es providing output voltages of 105, 115 and 125, with 117 volts AC from the line, for testing purposes
or may be employed to correct a high or low line voltage. Has electrostatic shield.

| Part <br> No. | Wattage | Primary <br> Voltage | Secondary <br> Voltage | Height <br> Overall | Base <br> Area | Mtg. <br> Type | Shpg. Wt. <br> in | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{P - 5 4 1 5}$ | $\mathbf{3 5 0}$ | $\mathbf{1 1 7}$ | $105 / 115 / 125$ | $53 / 8$ | $41 / 2 \times 51 / 2$ |  | KC |  |

## HIGH FIDELITY OUTPUT TRANSFORMERS

## Better than $\pm 1 \mathrm{db}$ from 20 to 20,000 cps.

 and manufacturing practices to provide outstanding audio response designcost. Maximum power level ls conservatively rated at 50 watts. They are deatgned to match the most popular types of output tubes to speaker or line lmpedances.

Extensively interleaved "triflar" windings, extremely tight ooupling and careful electrical balance result in audio fdelity to please the most oritical speciallst. Inasmuch as elaborate shielding is not required at the audio outpat level, an inexpensive, but thoroughiy practical. Type $C$ mounting
is used. Shipplig wetght is 6.5 ibs.

*Where more than one secondary Impedance is shown, only one value ts to be used at any thme.
+Primary provided with seven tape for Ultra-Linear application.

A

C

0

」

KC

F5

FK

Copyright by U. C. P., Inc.

SINGLE PLATE TO PUSH-PULL GRIDS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Pri. Impedance in Ohms | Pri./ $1 / 2$ Sec. Ratio | Core | Max. | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4713 | 10,000 | 2:1 | 5/8" $\times 8 / 8^{\prime \prime}$ | 30 ma . | A' | 18/8" | 27/8" $\times 11 / 8^{\prime \prime}$ | 0.7 | \$3.00 |
| A-4713 | 10,000 | 2/1.5/1:1 | $84^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 40 ma . | A | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 134^{\prime \prime}$ | 1.2 | 4.40 |
| †A-4722 | 10,000 | 2:1 | $34^{\prime \prime} \times 1^{\prime \prime}$ | 30 ma . | TD | $2^{11} 1 k^{\prime \prime}$ | $23^{\prime \prime} \times 2^{8 / 11^{\prime \prime}}$ | 1.7 | 6.50 |
| A-4292 | 10,000 | 2.5:1 | $8 / 8^{\prime \prime} \times 8 / 8^{\prime \prime}$ | 20 ma . | A | $18 / 8^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 1 \frac{1 / 2^{\prime \prime}}{}$ | 0.7 | 3.15 |
| A-4723 | 10,000 | 3:1 | $8 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ | 30 ma . | A | $15 /{ }^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 0.7 | 3.00 |
| $\ddagger$-4721 | 10,000 to 22,500 | 3/2:1 | $34^{\prime \prime} \times 1^{\prime \prime}$ | 25 ma . | TD | $2^{11} 11^{\prime \prime}$ | $23^{\prime \prime} \times 2 \times 16^{\prime \prime}$ | 1.5 | 7.10 |
| A-9210 | 1,500 to 5,000 | 3:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 40 ma . | C | $3 \mathrm{~s} 16^{\prime \prime}$ | $26^{\prime \prime} \times 25 / 8^{\prime \prime}$ | 2.4 | 7.45 |
| A-4702 | 1,500 to 5,000 | 5:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 80 ma . | C | $38.6{ }^{18}$ | $25 / 8^{\prime \prime} \times 25 /^{\prime \prime}$ | 2.5 | 7.35 |

## PUSH-PULL PLATES TO PUSH-PULL GRIDS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Pri. Imp. (P.P.) in Ohms | Pri./3/2 Sec. Ratio | Core | $\begin{gathered} \text { Max. } \\ \text { Pri. D.C. } \end{gathered}$ | Mtg. | Height Overall | Base <br> Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20,000 to 30,000 | 2.8:1 | $1^{\prime \prime} \times{ }^{\prime \prime}$ | 15 ma . | C | $3{ }^{3}$ 不 ${ }^{\prime \prime}$ | 25/8" $\times 25 / 8^{\prime \prime}$ | 2.5 | 8.35 |
| A-4208 | 20,000 | 3:1 | $8 / 8^{\prime \prime} \times \frac{6}{17}$ | 10 ma . | A | $15 / 8^{\prime \prime}$ |  | 0.7 | 3.55 |
| +A-4701 | 20,000 | 3:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 25 ma . | C | $3{ }^{8} / 6^{\prime \prime}$ | $25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}$ | 2.7 | 9.60 |
| A-4212 | 1,500 to 5,000. | 3.2:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 60 ma . | C | $3!16{ }^{\prime \prime}$ | $28 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}$ | 2.5 | 7.80 |
| A-4416\% | 3,000 to 10,000 | 5:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 40 ma . | C | $3{ }^{3} /$ /6" $^{\prime \prime}$ | $28 / 8^{\prime \prime} \times 28 / 8^{\prime \prime}$ | 2.8 | 8.70 |
| A-4703 ${ }^{\text {/ }}$ | 3,000 to 10,000 | 5:1 | $11 / 8^{*} \times 11 / 8^{\prime \prime}$ | 95 ma . | C | 35/8" | $3^{\prime \prime} \times 318^{\prime \prime}$ | 8.7 | 9.50 |

## POLY-PEDANCE DRIVER MULTI-TAPPED UNITS FOR USE IN CIRCUITS WHERE THE OPTIMUM RATIO CANNOT BE PREDETERMINED.

Driver circuit changes of ten require new transformers. Many times it problem; three transformers with the maximum number of usable ratios Driver circuit changes of correctly tubes involved with a specific trans- will match the driver tubes to any Class $B$ modulator grid circuit withis impossible to match correctly tubes involved wance units solve that out exceeding the power capabilities of the driver tubes.

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Application and Ratio Pri./3/ Sec. | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | Audio Watts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4761 | Driver to Class "B"' Grids 1.25:1/1.4:1/1.6:1/ 1.8:1/ 2:1/2.2:1/ 2.4:1 | Pri- 160 ma . <br> Sec- 100 ma . | 15 | CD | 38/6" | 25/8" $\times 35 / 8^{\prime \prime}$ | 3.4 | \$16.65 |
| A-4762 | $\begin{aligned} & \text { Driver to Class "B" Grids } \\ & 2.6: 1 / 3: 1 / 3.2: 1 / 3.4: 1 / \\ & 4: 1 / 4.5: 1 / 5: 1 \end{aligned}$ | Pri- 150 ma . <br> Sec-180 ma. | 16 | CD | 3818 | $25 / 8{ }^{\prime \prime} \times 318^{\prime \prime}$ | 2.7 | 15.70 |
| A-4763 | $\begin{aligned} & \text { Driver to Class "B" Grids } \\ & 1.25: 1 / 1.5: 1 / 1.75: 1 / 2: 1 / \\ & 2.25: 1 / 3.2: 1 \end{aligned}$ | Pri-225 ma. <br> Sec-280 ma. | 30 | CD | 3581 | $3^{\prime \prime} \times 4^{\prime \prime}$ | 4.3 | 19.45 |

## POLY-PEDANCE LINE DRIVER MULTI-TAPPED UNIT TO MATCH ALL COMMON LINE IMPEDANCES TO GRID CIRCUIT' OF MODULATOR OR CLASS "B" AMPLIFIER.

Designed with pie wound coils to assure low leakage inductance, low mon line impedances to any modulator grid circuit. Individually boxed resistance and low capacity, these two units will easily match all com- with complete instructions.

| Part No. | Application and Ratio Pri./ 1/2 Sec. | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | Audio Watts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4765 | $\begin{aligned} & \text { Line to Grid } \\ & 1: 0.75 / 1: 0.85 / 1: 1 / 1: 1.25 / \\ & 1: 1.45 / 1: 1.75 / 1 ; 2 / 1: 2.25 / \\ & 1: 2.5 / 1: 2.75 / 1: 3.15 \end{aligned}$ | Pri- 180 ma. Sec- 100 ma . | 15 | CD | 33/8" | $25 / 8^{\prime \prime} \times 348^{\prime \prime}$ | 3.2 | \$17.25 |

## AUDIO CHOKES

Audio reactors are rated at 2 volts, 200 cycles, with maximum D.C. in windings. Tolerance of plas $15 \%$ is maintained on all ratings.

| Part No. | Rated <br> Inductance | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | D.C. Res. in Ohms | Test Volts | Core | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1003 | 16 hy at 50 ma . | 50 ma . | 580 | 1500 | 84" ${ }^{\prime \prime} 8 / 4$ " | A | $2^{\prime \prime}$ | 31/4" $\times 144^{\prime \prime}$ | 1.1 | 2.45 |
| C-2301 | 135 hy at 5 ma , | 10 ma . | 6500 | 1500 | $8 /{ }^{\prime \prime} \times 1$ 1" | TD | $2^{11 / 66^{\prime \prime}}$ | $28 / 4^{\prime \prime} \times 23$ 有 ${ }^{\prime \prime}$ | 1.7 | 6.35 |

These units have split secondaries for individual bias adjustment and/or use of inverse feedback.
$\ddagger$ To be removed from next catalog.



# INPUT－INTERSTAGE 

CHICAGO STANDARD TRANSFORMER CORPORATION

## MICROPHONE OR LINE TO LINE

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Impedance In Ohms | Mtg． | Height Overall | Base Area | Shpt．We． In Lbs． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－4350\％ | Pri—500／333／200／125／50 Sec－ $500 / 333 / 200 / 125 / 50$ | Q | $2^{\prime \prime}$ | 31／4＂$\times 184^{\prime \prime}$ | 1.0 | \＄ 6.50 |
| A－4407f $\dagger$ | $\begin{aligned} & \text { Pri-500/333/200/125/50 } \\ & \text { Sec- } 500 / 333 / 200 / 125 / 50 \\ & \hline \end{aligned}$ | D | 38／87 | 25／8＂$\times 31 / 4^{\prime \prime}$ | 2.4 | 13.10 |

## MICROPHONE PICKUP OR LINE TO GRID

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Impedance in Ohma | Turns Ratio | Mtg． | Height Overall | Base Area | Shpg．Wt． in Lbs． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－4705 | S．B．Mic．to S．Grid | $\begin{aligned} & \text { Pri-200/70 } \\ & \text { Sec-80,000 } \end{aligned}$ | 1：20 | A． | $18 / 8^{\prime \prime}$ | $28 / 8^{\prime \prime} \times 18 / 8{ }^{\prime \prime}$ | 0.4 | \＄3．20 |
| A－4706 | S．B．Mic．to S．Grid | $\begin{aligned} & \text { Pri- } 100 \\ & \text { Sec- } 60,000 \end{aligned}$ | 1：24．5 | A | 18／8＂ | $28 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 0.5 | 3.25 |
| A－4708 | D．B．Mic．to S．Grid | $\begin{aligned} & \text { Pri-200 CT } \\ & \text { Sec- } 57,000 \end{aligned}$ | 1：17 | J | $2^{\prime \prime}$ | $28 / 8^{\prime \prime} \times 168^{\prime \prime}$ | 0.7 | 4.40 |
| A－4742 | S．B．Mic．to P．P．Grids | $\begin{aligned} & \text { Pri- } 100 \\ & \text { Sec }-400.000 \mathrm{CT} \end{aligned}$ | 1：64 | S | 240 | $27 / 8^{\prime \prime} \times 184^{\prime \prime}$ | 1.2 | 4.70 |
| A－4743 | S．B．Mic．to P．P．Grids | $\begin{aligned} & \text { Pri- } 100 \\ & \text { Sec- } 400,000 \mathrm{CT} \end{aligned}$ | 1：64 | VE | 25／16＂ | $27 / 8^{\prime \prime} \times 218^{\prime \prime}$ | 1.2 | 6.45 |
| ＊A－4747 | S．B．Mic．or Low Imp． Line to S ．Grid | $\begin{aligned} & \text { Pri- } 10 \\ & \text { Sec- } 1,300,000 \end{aligned}$ | 1：137 | VE | 17\％ | 15\％ $6^{\prime \prime} \times 11 /{ }^{\prime \prime}$ | 115＂ 0.5 | 3.60 |
| A－4351． | Mic．or Line to S．Grid | $\begin{aligned} & \text { Pri- } 600 / 333 / 200 / 125 / 50 \\ & \text { Sec- } 89,000 \end{aligned}$ | 1：13．3 | TD | 211／18＂ | $23 / 4{ }^{\prime \prime} \times 281{ }^{\text {＂}}$ | 1.4 | 6.95 |
| A－4352\％ | Mic．or Line to S．Grid | $\begin{aligned} & \text { Pri- } 500 / 333 / 200 / 125 / 60 \\ & \text { Sec- } 89,000 \end{aligned}$ | 1：13．3 | Q | $2^{\prime \prime}$ | $31 / 4{ }^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$ | 1.0 | 6.05 |
| \＄A－4726 | Line and High Imp．to P．P．Grids | $\begin{aligned} & \text { Pri- } 200 \text { CT/50 and } 2,500 \\ & \text { Sec- } 100,000 \end{aligned}$ | $\begin{aligned} & 1: 22.4 \\ & 1: 6.3 \end{aligned}$ | TD | $211 / 10^{\prime \prime}$ | $28 / 4{ }^{\prime \prime} \times 2$ 18 $8^{\prime \prime}$ | 1.4 | 8.05 |
| A－4709 | Dynamic Mic．or Pickup to S．Grid | $\begin{aligned} & \text { Pri-30/15/8/4 } \\ & \text { Sec-106,000 } \end{aligned}$ | 1：60 | TD | $2^{11} 10^{\prime \prime}$ | $234^{\prime \prime} \times 23 / 10^{\prime \prime}$ | 1.7 | 7.80 |

## INTERCOMMUNICATOR AND TRANSCEIVER

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Application． | Impedance in Ohms | Mtg． | Height Overall | $\begin{aligned} & \text { Base } \\ & \text { Area } \end{aligned}$ | Shpg．Wt． in Lbs． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－4744 | Intercom．input | $\begin{aligned} & \text { Pri-4 } \\ & \text { Sec }-25,000 \end{aligned}$ | VE | 1\％／8 | $21 / /^{\prime \prime} \times 11 /{ }^{\prime \prime}$ | － 0.5 | \＄2．80 |
| A－4748 | Intercom．input | $\begin{aligned} & \text { Pri-45 or } 50 \\ & \text { Sec- } 50,000 \end{aligned}$ | A | 11／10＂ | 2316 ${ }^{\prime \prime}$ x 13／4＂ | $18 / 40.4$ | 3.10 |
| A－3833 | Transceiver Input Mic．and Plate to Grid | $\begin{aligned} & \text { Pri-200 and } 5,000 \\ & \text { Sec- } 60,000 \end{aligned}$ | A | 18／8＊ | 27／8＂$\times 11 / 3^{\prime \prime}$ | 0.7 | 4.30 |
| A－3836 | Transceiver Output．Plate to Low or High impedance phones | $\begin{aligned} & \text { Pri- } 10,000 \\ & \text { Sec- } 50 \text { and 2,000 } \end{aligned}$ | A | 18／8＂ | $27 / 8^{\prime \prime} \times 11^{\prime \prime}$ | \％ 0.7 | 4.20 |

SINGLE PLATE TO SINGLE GRID－FOR $7,000-20,000$ OHM PLATE IMPEDANCES

| $\begin{gathered} \hline \text { Part } \\ \text { No. } \\ \hline \end{gathered}$ | Turns Ratio | Core | $\begin{gathered} \text { Max. } \\ \text { Pri. D.c. } \end{gathered}$ | Mtg． | Height Overall | Base Area | $\begin{aligned} & \text { Shpg. Wt. } \\ & \text { in Lbs. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－53 | 1：3 | $3 / 2^{\prime \prime} \times 1 / 6^{\prime \prime}$ | 10 ma ． | A | 18／8＂ | $28 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 0.5 | \＄2．65 |
| SINGLE PLATE TO PUSH－PULL GRIDS－FOR 7，000－15，000 OHM PLATE IMPEDANCES |  |  |  |  |  |  |  |  |
| A－52－C | 1：2 | $31 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 10 ma ． | A | $13 / 8^{\prime \prime}$ | 23／8＂$\times 13 / 8^{\prime \prime}$ | 0.4 | \＄2．75 |
| A－62－C | 1：2 | $8 / 8^{\prime \prime} \times 8 /{ }^{\prime \prime}$ | 10 ma ． | A | 18／8＂ | $27 / 8^{\prime \prime} \times 11 / /^{\prime \prime}$ | 0.7 | 3.10 |
| Recommended for use in super－regenerative circuits．Has a static shield between pri．and sec．windings． |  |  |  |  |  |  |  |  |
| A－53－C | 1：3 | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 10 ma ． | A | $13 / 8{ }^{\prime \prime}$ | $23 / 3^{\prime \prime} \times 13 / 8^{\prime \prime}$ | 0.5 | 2.70 |
| A－63－C | 1：3 | $5 / 8{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 10 ma ． | A | 15／8＂ | 27／8＂$\times 11 / /^{\prime \prime}$ | 0.7 | 3.05 |
| A－73－C | 1：3 | $3 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 10 ma ． | A | $2^{\prime \prime}$ | $31 /{ }^{\prime \prime} \times 18 / 4^{\prime \prime}$ | 1.0 | 3.80 |
| A－4719 | 1：3 | $84^{\prime \prime} \times 1$＂ | 10 ma ． | TD | $211 /{ }^{17}$ | $284^{\prime \prime} \times 2{ }^{510^{\prime \prime}}$ | 1.7 | 7.45 |
| $\ddagger$－83－C | 1：3 | $7 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}$ | 10 ma ． | A | 21／4＂ | $38 / 4{ }^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 1.5 | 6.45 |
| †A－103－C | 1：3 | $1^{\prime \prime} \times 1{ }^{\prime \prime}$ | 10 ma ． | A | $28 /{ }^{\text {4 }}$ | $4^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 2.2 | 7.55 |
| A－64－C | 1：4 | $88^{\prime \prime} \times 88^{\prime \prime}$ | 10 ma ． | A | $2^{\prime \prime}$ | 28\％／8＂$\times 18 / 4^{\prime \prime}$ | 0.7 | 3.65 |
| A－42068 | 1：3．25 | $1^{\prime \prime} \times 1$＂ | 15 ma ． | C | 31／8＂ | $25 /{ }^{\prime \prime} \times 25 /{ }^{\prime \prime}$ | 2.5 | 9.85 |

MULTI－PURPOSE INTERSTAGE－SRLIT SECONDARIES May be used as a single plate to single grid，single plate to push－ pull grid，or push－pull plate to push－pull grid interstate transformers．Overall ratios are 3：1，however，primaries are center－tapped and secondaries

| A－4774 | 1：3 | $3 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 10 ma ． | S | $2^{3}$／10 | $21 / 8^{\prime \prime} \times 1{ }^{\prime \prime}$ | 1.2 | \＄4．60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－4773 | 1：3 | $8 / /^{\prime \prime} \times 1$ 1 | 10 ma ． | TD | $2^{11} 1{ }^{\text {m }}$ | $23^{\prime \prime} \times 2 \times 1{ }^{\text {a }}$ | 1.7 | 7.80 |
| PUSH－PULL PLATES TO PUSH－PULL GRIDS－FOR 7，000－15，000 OHM PLATE IMPEDANCES |  |  |  |  |  |  |  |  |
|  | 1：1 | 8／8＂$\times 1 / 8^{\prime \prime}$ | 10 ma ． | A． | 18／3＂ | 2\％／8＂$\times 1 \frac{1}{2 \prime \prime}$ | 0.7 | \＄3．65 |
| A－4155 | 1：3 | $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 10 ma ． | L． | 21 原 ${ }^{\text {² }}$ | $2^{3,55^{\prime \prime} \times 184^{\prime \prime}}$ | 1.0 | 6.55 |


$\$$ Has a dual primary－when properly connected the 500 and 200 ohm sections are center tapped．\＄Has split secondary．
$\dagger$ Has a static shield between primary and secondary windings．$\quad \ddagger$ Designates part numbers to be removed from next catalog．
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OUTPUT TRANSFORMERS

## CHICAGO STANDARD TRANSFORMER CORPORATION

SINGLE PLATE TO VOICE COIL

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Application | $\begin{aligned} & \hline \text { Max. } \\ & \text { Pri. } \\ & \text { D.C. } \end{aligned}$ | Typical Output Tubes | Class | Audio Watts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger$-3865 | 1,500 ohms to $6 / 4 / 2 \mathrm{ohms}$ | 55 ma . | 48, 25B6, 25L6, 50 L 6 | A | 5 | A | $18 / 8{ }^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 12 / 8^{\prime \prime}$ | 0.4 | \$3.30 |
| A-3332 | 2,000 ohms to 3.2 ohms | 50 ma . | $\begin{aligned} & \text { 25B5, 25B6, 25L6, } \\ & 35 \mathrm{A5}, 35 \mathrm{~L} 6,50 \mathrm{~L} 6 \end{aligned}$ | A | 3 | A | 1316" | $21 / 8^{*} \times 1^{\prime \prime}$ | 0.4 | 1.60 |
| A-3876 | 2,000 ohms to 4 ohms | 60 ma . | 2A3, 6A3, 6B4, 6W6, 6Y6, $25 \mathrm{AC} 5,25 \mathrm{~B} 5,25 \mathrm{~B} 6,25 \mathrm{~L} 6$, 35A5, 35L6, 50 L 6 | A | 5 | A | 13/8" | $23 / 8{ }^{\prime \prime} \times 12 / 8{ }^{\prime \prime}$ | 0.4 | 1.90 |
| A-3328 | 4,000 ohms to 3.5 ohms | 10 ma . | 1S4, 3S4 | A | 3 | A | $1{ }^{3}$ /80" | $21 / 8^{\prime \prime} \times 1$ " | 0.4 | 2.05 |
| A-2203 | 4,000 ohms to 8 ohms | 40 ma . | 43, 45, 48, 12A5, 25A6 | A | 5 | A | $15 / 8^{\prime \prime}$ | $21 / 8^{\prime \prime} \times 18 / 8^{\prime \prime}$ | 0.7 | 3.70 |
| A-3877 | 5,000 ohms to 4 ohms | 40 ma . | 43, 59, 6V6, 7C5, 25A5 | A | 5 | A | $13 / 8{ }^{n}$ | $23 / 8^{71} \times 1 \frac{18}{} 8^{\prime \prime}$ | 0.4 | 2.00 |
| A-3310 | 5,000 ohms to 500/15/8/4 ohms | 55 ma . | 45, 6L6, 6V6, 25A6, 25A7 | A | 20 | C | $3{ }^{3 / 86^{\prime \prime}}$ | $25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}$ | 2.5 | 8.05 |
| A-3878 | 7,000 ohms to 4 ohms | 30 ma . | $\begin{aligned} & 20,31,33,42,2 \mathrm{~A} 5,6 \mathrm{AC} 5, \\ & 6 \mathrm{~B} 5,6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{B5} \end{aligned}$ | A | 5 | A | 12/8* | $2 \frac{3}{81} \times 1 \frac{18}{8 n}$ | 0.4 | 1:95 |
| A-2313 | 7,000 ohms to 8 ohms | 40 ma . | $\begin{aligned} & 33,41,42,47,59,89,2 \mathrm{AF} \\ & 6 \mathrm{AC} 5,6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{BE} \end{aligned}$ | A | 10 | A | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 18 /{ }^{\prime \prime}$ | 1.0 | 3.40 |
| A-8114 | 7,600 ohms to 3.2 ohms | 32 ma . | 33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 | A | 5 | A | 13/8" | $23 / 8{ }^{\prime \prime} \times 15 /{ }^{\prime \prime}$ | 0.4 | 2.6 |
| A-3329 | 8,000 ohms to 3.5 ohms | 10 ma . | $\begin{aligned} & \text { 1C5-GT, 1G5-G, } \\ & \text { 1Q5-GT/G, 1S4, } 3 \text { S } 4 \end{aligned}$ | A | 3 | A | 1316" | $21 / 8{ }^{\prime \prime} \times 1^{\prime \prime}$ | 0.4 | 1.90 |
| A-3879 | 10,000 ohms to 4 ohms | 30 ma . | 1J6, 3C5, 6A4, 6G6, 6N7 | A | 5 | A | 13/8" | 23/8" ${ }^{\prime \prime} \times 138^{\prime \prime}$ | 0.4 | 1.90 |
| A-3881 | 15,000 ohms to 4 ohms | 10 ma . | $\begin{aligned} & \text { 1D8, 1E7; 1F4, 1F5, } 1 \mathrm{J5}, \\ & \text { 1T5, } 6 \mathrm{~V} 7,6 \mathrm{Y} 7,12 \mathrm{~A} 7 \end{aligned}$ | A | 5 | A | $13 / 8{ }^{\prime \prime}$ | $2 \%{ }^{\prime \prime} \times 138^{\prime \prime}$ | 0.4 | 2.15 |
| A-3327 | 25,000 ohms to 4 ohms | 5 ma. | $\begin{aligned} & 1 \mathrm{AF}, 1 \mathrm{DB} \text {-GT, 1F4, } 1 \mathrm{F5} \mathrm{G}, \\ & \text { 1LA } 4,1 \mathrm{LB} 4,1 \mathrm{~N} 6-\mathrm{G} \end{aligned}$ | A | 5 | A | $13 / 8{ }^{\prime \prime}$ | 27/8" $\times 128^{\prime \prime}$ | 0.4 | 2.45 |
| PUSH-PULL PLATES TO VOICE COIL |  |  |  |  |  |  |  |  |  |  |
| $\ddagger$-3306 | P.P. Par. 2,500 ohms to 500/15/8/4 ohms | 100 ma . | 45, 48, 2A3, 25L6 | AB | 25 | C | 35/8" | $3^{\prime \prime} \times 318^{\prime \prime}$ | 3.8 | \$10.95 |
| $\ddagger$ ¢-3301 | 3,000 ohms to $500 / 15 / 8 / 4$ ohms | 55 ma . | 48, 2A3, 6A3, 6B4, 25 L 6 | AB | 30 | C | 35/8" | $3^{*} \times$ x $31 /{ }^{\prime \prime}$ | 8.7 | 10.20 |
| A-3802 | 3,800/3,300 to $500 / 250 / 8 / 4$ ohms | 250 ma . | 45, 6L6, Par. 6L6 | AB2, AB1 | 75 | C | 4\%/4" | $4^{\prime \prime} \times 378^{\prime \prime}$ | 7.9 | 14.25 |
| A-5528 | 4,000 ohms to $500 / 15 / 8 / 4$ ohms | 65 ma . | 6Y6, 25LG | AB | 8 | C | 3 ${ }^{1618}$ | 25/87 ${ }^{\prime \prime}$ x $21 / /^{\prime \prime}$ | 1.9 | 8.00 |
| A-38518 | 4,400 ohms to 500/250/15/8/4 ohms | 70 ma . | 6L6 | AB1 | 30 | C | 35/8" | $3^{\prime \prime} \times 3{ }^{\prime \prime}{ }^{\prime \prime}$ | 3.6 | 10.80 |
| A-3872 | 5,000 ohms to $15 / 8 / 4 \mathrm{ohms}$ | 75 ma . | 45. 2A3, 6A3, 6L6 | AB | 18 | TD | $2^{11}$ /6" | $23 / 4^{\text {n }} \times 2^{3} 16^{\prime \prime}$ | 1.7 | 7.00 |
| A-3800 | 5,000 ohms to $500 / 250 / 15 / 8 / 4 \mathrm{ohms}$ | 80 ma . | 45, 2A3, 6A3, 6L6 | AB | 30 | C | $3{ }^{3 / 8}{ }^{7}$ | $3^{\prime \prime} \times 3 \frac{18}{1 / 8}$ | 3.7 | 8.70 |
| A-3307 | 6,000 ohms to $500 / 15 / 8 / 4$ ohms | 100 ma . | 46, 59, 42, 2A5, 6F6, Par. 53, 6A6. 6N7 | $\begin{gathered} B_{1} \\ A B 2 \end{gathered}$ | 30 | C | 35/8" | $3^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 3.5 | 11.30 |
| A-3801 | 6,600 ohms to $500 / 250 / 15 / 8 / 4$ ohms | 150 ma . | 6L6 | AB1 | 35 | C | $4{ }^{\prime \prime}$ | $31 / 4{ }^{\prime \prime} \times 388^{\prime \prime}$ | 5.8 | 10.45 |
| A-3885 | 9,000 ohms to 500/250/15/8/4 ohms | 150 ma . | $6 \mathrm{L6}$ | AB1 | 35 | C | 4 " | $314^{\prime \prime} \times 38188^{\prime \prime}$ | 4.5 | 12.70 |
| A-3304 | $\begin{aligned} & 10,000 / 7,000 \text { ohms to } 500 / 15 / 8 / 4 \\ & \text { ohms } \end{aligned}$ | $60 \mathrm{ma} \text {. }$ | 45, 6V6, 6AC5 | AB | 25 | C | $3{ }^{81} 16$ | $25 / 81 \times 25 / 8^{\prime \prime}$ | 2.7 | 9.65 |
| A-3311 | 10,000 ohms to $500 / 15 / 8 / 4$ ohms | 70 ma . | 6F6.6V6, 6AC5 | AB | 25 | C | $35 / 8^{\prime \prime}$ | $3^{\prime \prime} \times 318^{\prime \prime}$ | 3.5 | 9.10 |
| A-3831 | 10,000 ohms to $8 / 4 / 2 \mathrm{ohms}$ | 40 ma . | 30, 49 | AB | 5 | A | 15/8" | $2^{\prime \prime} \times 11 / 2^{n}$ | 0.7 | 3.35 |
| A-3335 | 10,000 ohms to 6-8/3.2-4 ohms | 40 ma . | 10 | S | 23/6" ${ }^{\text {² }}$ | $2^{15} / 11^{6}$ | ¢ $18 / /^{\prime \prime}$ | 23/8" | 1.0 | 4.40 |
| A-2312 | 14,000 ohms to 4 ohms | 40 ma . | $\begin{aligned} & 33,41,42,47,49,2 \mathrm{~A} 5, \\ & 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{B5} \end{aligned}$ | AB | 10 | A | $2^{\prime \prime}$ | $31 / 4{ }^{\prime \prime} \times 18 /{ }^{\text {\% }}$ | 1.0 | 3.50 |
| A-3496 | 14,000 ohms to 4 ohms | 25 ma . | $\begin{aligned} & 33,41,42,47,49,2 \mathrm{~A} 5, \\ & 6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{~B} 5 \end{aligned}$ | AB | 5 | A | $188^{\prime \prime}$ | $28 / 8^{\prime \prime} \times 128^{\prime \prime}$ | 0.4 | 3.20 |
| A-3303 | 14,000 ohms to $500 / 15 / 8 / 4$ ohms | 55 ma . | $\begin{aligned} & \text { 41, 42, 47, 59, 89, 2A5, } \\ & \text { 6F6, 6K6, 7B5 } \end{aligned}$ | AB | 20 | C | 3 3 i6 $^{\prime \prime}$ | $25 / 81 \times 258^{\prime \prime}$ | 2.7 | 9.80 |
| A-3857 | 25,000 ohms to 4 ohms | 10 ma . | $\begin{aligned} & \text { 1FA, 1F5, 1J5, 1T5, 6G6 } \\ & 12 \mathrm{~A} 7,950 \end{aligned}$ | A | 5 | A | $138^{\prime \prime}$ | $23 / 88^{17} \times 138^{\prime \prime}$ | 0.4 | 2.55 |

HUM-REDUCING TRANSFORMERS, Single Plate to Voice Coil

| A-3330 | $\dagger 2,000$ ohms to 3.5 ohms | 60 ma . | 5 | A | 13/8" | $23 / 8^{\prime \prime} \times 11 / 8^{\prime \prime} 2$ | 0.4 | \$2.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3336 | 12,500 ohms to 3.5 ohms | 50 ma . | 5 | A | $13 / 8{ }^{\prime \prime}$ | $2{ }^{7} 10^{\prime \prime} \times 18 / 8^{\prime \prime} 2$ | 0.4 | 2.65 |

CRYSTAL RECORDER OUTPUT

| $\begin{gathered} \text { Part } \\ \text { No } \end{gathered}$ | Application | $\begin{gathered} \text { Max. } \\ \text { Pri. D.G. } \end{gathered}$ | Audio Watts | Core Size | Mtg. | Height Overall | $\begin{aligned} & \hline \text { Base } \\ & \text { Area } \end{aligned}$ | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3853 | Single 7,000 ohm plate to 70,000 ohm crystal cutter OR 4 ohm voice coil | 35 ma. | 5 | $8 / 47 \times 8 /{ }^{\prime \prime}$ | A | 2* | 31/4* $\times 1 \frac{1}{4}{ }^{\text {" }}$ | 1.0 | \$6.95 |
| A-3854 | Single $7,000 \mathrm{ohm}$ plate to $70,000 \mathrm{ohm}$ crystal cutter AND 4 ohm voice coil | 35 ma . | 10 | $788^{\prime \prime} \times 78^{\prime \prime}$ | A | 21/4" | $38 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 1.5 | 6.60 |
| A-3889 | Push-pull 10,000 ohm plates to 70,000 ohm crystal cutter OR 4 ohm voice coil | 30 ma . ea. $1 / 2$ | 5 | $8 / 4 \times 8 / 4^{\prime \prime}$ | A | 2 | 31/4* $\times 14^{\prime \prime}$ | 1.0 | 6.40 |
| A-3860 | Push-pull 10,000 ohm plates to 70,000 ohm crystal cutter AND 4 ohm voice coil | 35 ma . ea. $1 / 2$ | 10 | $7 / 8^{\prime \prime} \times 1 / 8^{\prime \prime}$ | A | 21/4" | $3844^{\prime \prime} \times 24^{\prime \prime}$ | 1.5 | 7.20 |


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# OUTPUT TRANSFORMERS 

## CHICAGO STANDARD TRANSFORMER CORPORATION

## UNIVERSAL OUTPUT

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application | $\begin{gathered} \text { Max. } \\ \text { Pri. D.C. } \end{gathered}$ | Audio Watts | Mtg． | Height Overall | Base Area | Shpg．Wt． in Lbs． | $\underset{\text { List }}{\overline{\text { Lice }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－3856 | Single or Push－pull plates（ 4,000 to 14,000 ohms）to voice coil | 35 ma ． | 4 | Q | $18 /{ }^{\prime \prime}$ | $2{ }^{3 / 8^{\prime \prime} \times 18 / 8^{n}}$ | 0.4 | \＄2．90 |
| A－3822 ${ }^{\text {d }}$ | Single plate（ 7,000 to 10,000 ohms）to voice coil | 35 ma ． | 4 | Q | $18 / 8{ }^{\prime \prime}$ | $23^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 0.4 | 2.75 |
| A－38488 | Single plate（ 7,000 to 16,000 ohms）to voice coil | 10 ma ． |  | Q | $13 / 8{ }^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 13 / 8^{\prime \prime}$ | 0.4 | 3.90 |
| A－3823 | Single or Push－pull plates（ 4,000 to 14,000 ohms）to voice coil | 40 ma ． | 8 | Q | $13 / 8^{\prime \prime}$ | $23 /{ }^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ | 0.7 | 3.10 |
| A－3850 | Single or Push－pull plates（ 4,000 to 14,000 ohms）to voice coil | 40 ma ． | 8 | J | $2^{\text {＂}}$ | $28 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 0.7 | 3.60 |
| A－38258 | Single plate（ 1,500 to $4,500 \mathrm{ohms}$ ）to voice coil | 75 ma ． | 8 | Q | $2^{\prime \prime}$ | $314^{\prime \prime} \times 1 / 8^{\prime \prime}$ | 0.9 | 3.95 |
| A－38248 | Single or Push－pull plates（ 6,000 to 10,000 ohms）to voice coil | 75 ma ． | 8 | Q | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 2^{\prime \prime}$ | 1.4 | 4.95 |
| A－3849 | Single plate（ 1,500 to $10,000 \mathrm{ohms}$ ）to voice coil | 55 ma ． | 10 | Q | 18／8＂ | $2 \% / 8^{\prime \prime} \times 13 / 2^{\prime \prime}$ | 0.7 | 3.15 |
| A－3880 | Push－pull plates（ 4,000 to 14,000 ohms）to voice coil | 40 ma. ea． $1 / 2$ | 15 | Q | 21／4＂ | $33^{\prime \prime} 4^{\prime \prime} \times 214^{\prime \prime}$ | 1.7 | 5.95 |
| A－2855 | Push－puil plates（ 4,000 to 14,000 ohms）to voice coil | 50 ma. ea． $3 / 2$ | 15 | L | 21／15 ${ }^{\text {＂}}$ | $2^{3}$ 侑 ${ }^{\prime \prime} \times 13 / 4^{\prime \prime}$ | 1.0 | 5.30 |
| A－3890 | Push－pull plates（ 4,000 to 14,000 ohms）to voice coil | 50 ma. ea． $3 / 2$ | 15 | TD | $2^{11} 16^{\prime \prime}$ | $23^{17} \times{ }^{38} / / 5^{\prime \prime}$ | 1.5 | 8.15 |
| A－3852 | Push－pull prates（ 4,000 to 14,000 ohms）to voice coil | 40 ma. ea． $3 / 2$ | 18 | J | $2{ }^{\text {S }} 1$／3 $^{\prime \prime}$ | $2{ }^{\frac{1}{8 \prime \prime}} \times 2^{\prime \prime}$ | 1.3 | 4.00 |
| A－3870 | Push－pull plates（ 4,000 to $14,000 \mathrm{ohms}$ ）to voice coil | 50 ma ．ea． $3 / 2$ | 18 | Q | $2^{\prime \prime}$ |  | 1.3 | 4.95 |
| A－3830 | Push－pull plates（ 3,000 to 10,000 ohms）to voice coil | $60 \mathrm{ma} . \mathrm{ea} .3 / 2$ | 20 | J | $2^{11 / 15}$ | 3 倁 ${ }^{\prime \prime} \times 2 \frac{1}{4}{ }^{\prime \prime}$ | 1.8 | 5.40 |

ISecondary impedance $0.7,1,1.4,2,2.8,4$ ohms．$\$$ Secondary impedance， $1,2,4 \mathrm{ohms}$.
TUBE TO LINE

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Impedance to Ohms | $\begin{gathered} \text { Max. } \\ \text { Pri. D.C. } \end{gathered}$ | Audio Watts | Mtg． | Height Overall | Base Area | Shpg．Wt． in Lbs． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－3841 | Single plate to line | $\begin{aligned} & \text { Pri-7,000/6,000/5,000/4,000/2,500 } \\ & \text { Sec- } 500 \end{aligned}$ | 60 ma ． | 10 | J | 2 ${ }^{11} / 1{ }^{\prime \prime}$ | $3^{3} 16^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 1.5 | \＄7．50 |
| A－3842 | Push－pull plates to line | $\begin{aligned} & \text { Pri- } 14,000 / 12,000 / 10,000 / 8,000 \mathrm{CT} \\ & \text { Séc } 500 \end{aligned}$ | 55 ma ． | 10 | J | 211／16 ${ }^{17}$ | $3^{5} / 6^{\prime \prime} \times 214^{\prime \prime}$ | 1.7 | 7.80 |
| A－4770 | Single plate to line | $\begin{aligned} & \text { Pri-7,000/6,000/5,000/4,000/2,500 } \\ & \text { Sec- } 500 \end{aligned}$ | 60 ma ． | 20 | J | 31／8＂ | $36 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 2.4 | 7.90 |
| A－3250 | Single plate or Push－pull plates to line | Pri－20，000／10，000／5，000 Pri－20，09 $C T$ Sec $-500 / 333 / 200 / 125 / 50$ | 15 ma. | － | Q | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 184^{\prime \prime}$ | 1.0 | 4.95 |
| A－3315 | Single plate or Push－pull plates to line | Pri－20，000／10，000／5，000 Pri－20，000 CT Sec－500／333／200／125／50 | 35 ma ． | － | D | 38／16 ${ }^{\prime \prime}$ | $25 / 8^{\prime \prime} \times 288^{\prime \prime}$ | 2.7 | 11.30 |

LINE TO VOICE COIL

| Part No． | Impedance in Ohms | Audio Watts | Mtg． | Height Overall | Base Area | Shpg．Wt． in Lbs． | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－8101 | Pri－500 Sec－3．2／6－8 | 5 | Q | $18 / 8^{\prime \prime}$ | $23.8^{\prime \prime} \times 18 / 8^{\prime \prime}$ | 0.4 | \＄2．20 |
| － 4888 | Pri－500 Sec－－15／8／6／4 | 25 | J | 2． V18 $^{\prime \prime}$ | $2.788^{\prime \prime} \times 134^{\prime \prime}$ | 1.1 | 4.70 |
| A－3882 | Pri－500／333／250 Sec－15／8／4 | 25 | D | $33 / 16^{\prime \prime}$ | $26 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 2.4 | 9.30 |
| A－3838 | This Unit is designed to operate one or more speakers in series across | $\text { ohm } \mathrm{lin}$ | $\begin{array}{r} \mathrm{B} \\ \text { to } \end{array}$ | $\begin{gathered} 31 / 8^{\prime \prime} \\ \text { ch une } \end{gathered}$ | $\begin{aligned} & 21 / 2^{\prime \prime} \times 21 / 4 \text { " } \\ & \text { ual lines. } \end{aligned}$ | 2.3 | 7.35 |
| A－3818 | Pri－1，500／1，000／500 Sec－15／8／4 | 25 | J | $31 / 8^{\prime \prime}$ | $368^{\prime \prime} \times 214^{\prime \prime}$ | 2.2 | 5.45 |
| A－7947 | Pri－2，000／1，500／1，000／500 Sec－6 ohms | 8 | Q | 15／8＂ | $2^{13} 11^{17} \times 19 / 16^{\prime \prime}$ | 0.7 | 3.20 |
| A－7949 | Pri－2，000／1，500：1，000／500 Sec－6－8 ohms | 12 | J | 25／16＂ | $27 / 8^{17} \times 1^{18,164}$ | \％ 1.1 | 4.25 |
| A－3820 | Pri－2，000／1，500／1，000／500 Sec－15／8／4 | 40 | D | 4 ${ }^{5}$ ，恠＂ | $35 / 88^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 5.0 | 15.20 |
| A－8104 | $\begin{aligned} & \text { Pri-3,000/2,000/1,500/1,000/500 } \\ & \mathrm{Sec}-16 / 8 / 4 \end{aligned}$ | 10 | J | $25 / 16{ }^{\text {＂}}$ | $2^{15}$ 侑 $\times 13 / 4{ }^{\prime \prime}$ | ＂ 23 ／8＂ 1.5 | 6.10 |
| A－3837 | $\begin{array}{lll}\text { Line to Line or V．C．（Autoformer）} & \text { Pri－}-500 \quad \text { Sec－} \quad 8 / 4 / 2.65 / 2.35 / \\ 2 / 1.5 / 0.7 / 0.5 / 0.3 / 0.2 / 0.1 / 0.05\end{array}$ | 15 0 hm li | J | $2{ }^{516}$ | $27 / 8^{\prime \prime} \times 2^{\prime \prime}$ | 1.4 | 5.50 |

70．7 VOLT LINE TO VOICE COIL

| Part <br> No． | Power Steps in Watts | Impedance in Ohms | Mtg． Type | Height Overall | Base Area | Mtg． Ctrs． | Shpg．Wt． in Lbs． | $\begin{aligned} & \overline{\text { List }} \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－8102 | 8／4／2／1／0．5 | Pri－625／1，250／2，500／5，000／10，000 Sec－4／8／16 | J | $2^{\prime \prime}$ | $15 / 8{ }^{\prime \prime} \times 27 / 8^{\prime \prime}$ | $\mathbf{2}^{\prime \prime}$ | 0.7 | \＄4．50 |
| A－8103 | 16／8／4／2／1／0．5 | Pri－312．5／625／1，250／2，500／5，000／10，000 Sec－4／8／16 | J | 21／8＂ | $21 / 4^{\prime \prime} \times 314^{\prime \prime}$ | $2^{18} / 6^{\prime \prime}$ | 1.5 | 6.30 |

## LINE TO VOICE COIL－OUTDOOR TYPE

| Part No． | Impedance in Ohms | Rated Watts | Mtg． | Mtg．Centers Can or Brkt． | Height Overall | Base Areat | Shpg．Wt． in Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－3333 | $\begin{aligned} & \text { Pri-3,000/2,000/1,500/1,000/500 } \\ & \text { Sec- } 16 / 8 / 4 \end{aligned}$ | 14 | TW | $2^{\prime \prime} \times 3^{5 / 52}{ }^{\prime \prime}$ | 31／2＂ | $31 / 2^{\prime \prime} \times 3^{\prime \prime}$ | 3.4 | \＄14．65 |
| A－3334 | $\begin{aligned} & \text { Pri- } 3,000 / 2,000 / 1,500 / 1,000 / 501 \\ & \mathrm{Sec} 16 / 8 / 4 \end{aligned}$ | 25 | TW | $2^{\prime \prime} \times 3.8{ }^{\prime \prime}$ | 31／2＂ | $312^{\prime \prime} \times 3^{\prime \prime}$ | 3.5 | 17.75 |
| $\begin{aligned} & 20-337 \\ & \text { For cla } \\ & \text { bracket } \end{aligned}$ | Adapter Hardware Set ping Part Numbers A－3333 and of a trumpet projector．Set consist | to the ing plate |  | each of screws，nuts and lockwashers to secure transformer assembly to speaker bracket up to $2^{\prime \prime}$ wide． |  |  |  |  |


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COMBINATION PLATE AND FILAMENT SUPPLY
POWER TRANSFORMERS TO PROVIDE APPROXIMATELY 260 VOLTS D.C. TO CONDENSER INPUT FILTER


## REPLACEMENT POWER TRANSFORMERS (Misc.)

| Part No. | Plate <br> A.C. Vol |  |  | Rectifier Filament <br> Volts Amperes | Other Windings <br> Volts-Amperes | Mtg. | Height <br> Overal | $\begin{aligned} & \text { Base } \\ & \text { Area } \end{aligned}$ | Shpg. W in Lbs | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6001 | 325-0-325 | 40 |  | 5.0 CT 2.0 | 2.5 CT-4.0 | M | 23/4" | $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ | 2.5 | \$ 9.00 |
| IP-6002 | 3.50-0-350 | 50 |  | 5.0 CT-2.0 | 2.5 CT-7.25 | M | $348^{\prime \prime}$ | $242^{\prime \prime} \times 3^{\prime \prime}$ | 3.0 | 11.20 |
| P-6348 | 240-0-240 | 60 |  |  | 6.3 CT-2.75 | M | 23/4" | $2^{3} 16^{\prime \prime} \times 2^{11} 16^{\prime \prime}$ | 2.3 | 7.20 |
| P-6003 | 350-0-350 | 70 |  | $5.0 \mathrm{CT}-2.0$ | 2.5 C.T-9.0 | M | 31/8" | $28^{\prime \prime} \times 3$ 有" | 3.7 | 12.80 |
| P-6005 | 350-4-350 | 70 |  | $5.0 \mathrm{CT}-3.0$ | 2.5 CT-9.0 2.5 CT-3.5 | M | $44^{\prime \prime}$ | 2\%8" $\times 33 / 3^{\prime \prime}$ | 4.8 | 8.75 |
| $\ddagger$ P-6009 | 275-0-275 | 70 |  | 5.0 CT-3.0 | 2.5 CT-10.5 5.0 C.T. 0.5 | M | 314" ${ }^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 3 \times 38^{\prime \prime}$ | 3.8 | 13.40 |
| $\ddagger$ P-4042 | 350-0-350 | 70 |  | $5.0-3.0$ | 2.5 CT-3.5 $2.5-7.5$ | C | $4^{\prime \prime}$ | $3^{1 / 4} \times 3^{\prime \prime}$ | 3.8 | 13.45 |
| P-4047 | 350-0-350 | 70 |  | 5.0 -3.0 | 2.5 СT-9.0 $\quad 6.3-3.0$ | C | 4 | $3{ }^{3} 4^{\prime \prime} \times 3^{\prime \prime}$ | 3.8 | 12.70 |
| P-6004 | 350-0-350 | 90 |  | 5.0 ( ${ }^{5}$ | 2.5 CT-12.5 | M | $3^{\prime \prime}$ | $33 / 8^{17} \times 33^{3 / 1}$ | 4.2 | 11.55 |
| \$Primary for 117/107 volis. $\quad \ddagger$ Designates part number to be removed from next catalog. |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

# POWER TRANSFORMERS 

## CHICAGO STANDARD TRANSFORMER CORPORATION

## REPLACEMENT POWER TRANSFORMERS (Misc.)

| Part No. | Plate <br> A.C. Volts | $\begin{aligned} & \text { Supply } \\ & \text { D.C. Ma. } \end{aligned}$ | Rectifier Filament Volts-Amperes | Other Windings <br> Volts-Amperes | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm$ P-4043 | 350-0-350 | 90 | 5.0-3.0 | 2.5 CT-3.5 2.5-9.0 | C | 4 \%/6" | " $35 / 8{ }^{\prime \prime} \times 33 / 8{ }^{7}$ | 4.8 | 14.75 |
| $\ddagger \mathrm{P}-4048$ | 350-C-350 | 90 | 5.0-3.0 | 2.5 CT-10.0 $\quad 6.3-3.5$ | C | 45.16 | $35 / 8{ }^{\prime \prime} \times 33 / 8^{\prime \prime}$ | 5.2 | 14.20 |
| P-6007 | 400-0-400 | 110 | 5.0 CT-3.0 | 2.5 CT-15.1) 2.5 CT-3.5 | M | $3{ }^{\text {\% }}$. $8^{\prime \prime}$ | $31 / 8^{\prime \prime} \times 3{ }^{3} 4^{\prime \prime}$ | 5.4 | 14.15 |
| P-6006 | 350-0-350 | 120 | 5.0 C'T-3.0 | 2.5 CT-12.5 2.5 CT-3.5 | M | $35 / 8^{\prime \prime}$ | $31 / 88^{\prime \prime} \times 35 / 8^{\prime \prime}$ | 5.5 | 14.95 |
| P-3005 | $\begin{aligned} & 360-0-360 \\ & 80 \mathrm{v} \text {. Bias } \\ & \hline \end{aligned}$ | 125 | $\begin{aligned} & 5.0 \mathrm{CT}-3.0 \\ & 5.0 \mathrm{CT}-2.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{CT}-10.0 \\ & 6.3 \mathrm{CT}-4.0 \\ & \hline \end{aligned}$ | C | $434^{\prime \prime}$ | $4^{\prime \prime} 37 / 8{ }^{\prime \prime}$ | 8.0 | 20.30 |
| P-6143 | 440-0-440 | 130 | 5.0-3.0 | 6.3 CT-3.5 | C | $45 /{ }^{\text {/" }}$ | $35 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$ | 7.0 | 15.25 |
| P-4004. | $\begin{aligned} & 400-0-400 \\ & 80 \mathrm{v} \text {. Bias } \end{aligned}$ | 175 | 5.0 CT-3.0 | $\begin{array}{cc} \hline 2.5-1.75 \\ 6.3 \text { CT- } 2.5 \quad 6.3 \text { CT-2.5 } \\ \hline \end{array}$ | C | $4 \% 4^{\prime \prime}$ | $4^{\prime \prime} \times 378^{\prime \prime}$ | 8.3 | 17.85 |
| P.5059 | 337.5-0-337.5 | 200 | 5.0 CT-3.0 | 6.3 CT-5.0 | C | $49 / 4{ }^{\prime \prime}$ | $4^{\prime \prime} \times 41 / 4^{\prime \prime}$ | 9.6 | 16.90 |
| P-6315 | 370-0-370 | 275 | 5.0 CT-3.0 | 6.3 CT-7.0 | M | $41 / 4^{\prime \prime}$ | $33^{3 / 17} \times 4 \frac{1}{2}{ }^{\prime \prime}$ | 9.3 | 19.50 |

\&Primary for $117 / 107$ Volts. $\quad$ Designates part number to be removed from next catalog.

## VIBRATOR TRANSFORMERS WITH 6 VOLT D.C. PRIMARY

| $\begin{gathered} \text { Part } \\ \text { No. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Secondary } \\ & \text { A.C. Volis } \end{aligned}$ | Secondary Volts | D.C. to Filter Milliamperes | Recommended Butfer Cap. | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6301 | 210-0-210 | 150 | 40 | 0.008 mid . | S | 25k" | $27 / 8^{\prime \prime} \times 184^{\prime \prime}$ | 1.2 | \$5.20 |
| P-4060 | $210-1)-240$ | 225 | 40 | 0.908 mid . | N | 31/8" | $23^{17} 2^{\prime \prime} \times 25^{-17}$ | 2.5 | 6.75 |
| P-4061 | 290-0.290 | 250 | 50 | 0.006 mid . | N | 31/8' ${ }^{\prime \prime}$ | $212^{\prime \prime} \times 25 / 8^{\prime \prime}$ | 2.5 | 6.50 |
| P-4062 | 300-0-300 | 260 | 65 | 0.006 mfd . | N | 31/8" | $23^{\prime \prime} 2^{\prime \prime} \times 2{ }^{5} 8^{\prime \prime}$ | 2.3 | 7.15 |
| P-4063 | 320-0-320 | 285 | 75 | 0.006 mid . | N | $318_{8}^{\prime \prime}$ | $22^{\prime \prime} \times 2{ }^{\prime \prime} 4^{\prime \prime}$ | 2.8 | 9.10 |
| P-6131 | 370-0-370 | 330 | 100 | 0.007 mid . | N | 3) ${ }^{\prime \prime}$ " | $27 / 8^{\prime \prime} \times 2^{\prime \prime 7} / 8$ | 3.5 | 10.05 |

VIBRATOR TRANSFORMER WITH 6 VOLT D.C. AND 117 VOLT A.C. PRIMARY

| P-6166 | 350-0-350 | Filament-6.3 volts at 2.25 Amps. | C | 43/4" | $4^{\prime \prime}$ | $\times 35 / 8$ | 6.9 | \$16.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## AUTO RADIO VIBRATOR TRANSFORMERS-EXACT DUPLICATE

Exact duplicate of mounting type used in original equipment.

| Part No. | Original <br> Part No. | Original Manufacture | D.C. Volts at Filter Input | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | Recommended Buffer Cap. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-4064 | 7240519 | United Motors (Delco) | 280 | 65 | 0.015-0.015 mid. | $3918{ }^{\prime \prime}$ | $2916^{17} \times 29$ 961 ${ }^{\prime \prime}$ | 2.5 | \$11.75 |
| P-4065 | 7255881 | United Motors (Delco) | 265 | 56 | 0.006 mid . | $41 / 11^{\prime \prime}$ | $233^{\prime \prime} \times 2^{7}{ }^{7 \prime \prime}$ | 2.6 | 10.90 |
| P-6470 | 140-111 | Regal (5-tube univ. series) | 145 | 50 | 0.009 mid . | $2^{11 / 18^{\prime \prime}}$ | $2^{11} 116^{\prime \prime} \times 2^{3} 3^{\prime \prime \prime}$ | 1.4 | 7.65 |
| P-6471 | 25B472533 | Motorola (408. 508, etc.) | 235 | 70 | 0.006 mid . | $3^{\prime \prime}$ | $33^{3 / 8} \times 2^{3,1615}$ | 2.0 | 7.60 |
| P-6472 | $\begin{aligned} & \hline \text { D } 71014 \\ & \text { C } 217020 \\ & \text { C } 71014 \\ & \mathbf{2 5 B 7 0 9 5 0} \end{aligned}$ | Colonial-Detrola No. 8072 Colonial-13endix M1 Colonial-M otorola Motorola (405, 505, etc.) | 270 | 56 | 0.007 mfd . | $25 / 8$ " | $2^{27} 9.32^{\prime \prime} \times 2^{5}, 52^{\prime \prime}$ | 2.0 | 7.60 |
| P-6473 | 95-1073 | Zenith | 272 | 73 | 0.008 mid . | 31/2" | $23 / 8{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 2.4 | 8.65 |
| P-6474 | 95-1066 | Zenith | 240 | 52.5 | 0.008 mid . | $31.32^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 2.2 | 7.90 |
| P-6476 | $\begin{aligned} & \hline \text { D } 70267 \\ & \mathrm{C} 70267 \\ & \hline \end{aligned}$ | Colonial-Detrola No. 7070 Col.-Mot.-Det. No. 8030 | 220 | 53.5 | 0.008 mid . | $25 / 8^{\prime \prime}$ | $2^{-15} 52^{\prime \prime} \times 2{ }^{5} 3^{\prime \prime}$ | 2.0 | 7.80 |
| P-6477 | 25 C 500189 | Motorola | 150 | 50 | . 03 mfd . | $2^{\prime \prime}$ | $17 / 8^{\prime \prime} \times 2$, ${ }^{\prime \prime}$ | 1.0 | 4.65 |
| P-6478 | 25C501644 | Motorola | 225 | 70 | . 02 mid . | 21/4" | $23^{3 / 16^{\prime \prime}} \times 23,8^{\prime \prime}$ | 1.5 | 5.05 |
| P-6479 | 65-0358 | Philco | 260 | 60 | . 005 mid . | $21 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 3^{\prime \prime}$ | 2.3 | 6.30 |
| P-6480 | 65-0347 | Philco | 225 | 70 | .0033 mfd . | $2{ }^{3} / 11^{\prime \prime}$ | $24^{\prime \prime} \times 288^{\prime \prime}$ | 1.5 | 5.35 |
| P-6481 | 32-8313-1 | Philco | 250 | 60 | . 0068 mfd . | 21/4" | $23 / 16^{\prime \prime} \times 25 / 8{ }^{\prime \prime}$ | 1.5 | 5.70 |
| P. 6483 | VE-169 | Farnsworth | 240 | 50 | . 006 | 31 亿6" | $21 / 2^{\prime \prime} \times 23 / 8^{\prime \prime}$ | $21 / 2$ | 7.90 |
| P-6484 | 25B70950-E | Moterola | 265 | 70 | 007 | 3 1/6" |  | 21/2 | 8.40 |
| P-6485 | 95-1071 | Zenith | 240 | 70 | . 008 | 31 /6" | $21 / 2^{\prime \prime} \times 28 / 8^{\prime \prime}$ | 21/2 | 8.70 |
| P-6486 | 25C472586-C | Motorola | 240 | 80 | . 007 | $31 / 4{ }^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 28 / 4^{\prime \prime}$ | $31 / 2$ | 9.25 |
| P-6487 | 2513-231303 | Motorola | 170 | 60 | . 007 | 2116" |  | 184 | 7.05 |
| P-6488 | 25C-521454 | Motorola | 225 | 50 | . 007 | $27 / 8^{\prime \prime}$ | $23 / 10^{\prime \prime} \times 23 / 8^{\prime \prime}$ | 2 | 5.90 |



SMOOTHING CHOKES FOR D.C. POWER SUPPLIES.
Inductance varies with the amount of D C. flowing through the coil, are rated at 10 volts, 60 cycles, with maximum D.C. in winding. Inductance varies wits have been tested under uniform conditions. They Tolerance of plus $15 \%$ is maintained on all ratings.

| Part <br> No. | Induc. | ating Ma. | D.C. | D.C. Res in Ohms | $\begin{gathered} \text { R.M.S. V. } \\ \text { Insul. } \end{gathered}$ | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1515 | 20.0 hy. | at | 15 ma. | 900 | 1500 | A | $15 /{ }^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 112^{\prime \prime}$ | 0.7 | \$2.20 |
| C-1706 | 4.5 hy. | at | 50 ma . | 300 | 1500 | A | 13 \%" | $2388^{\prime \prime} \times 1 \%^{\prime \prime} 8^{\prime \prime}$ | 0.4 | 1.85 |
| C-1707 | 7.0 hy. | at | 50 ma . | 550 | 1500 | A | $13 / 8{ }^{\prime \prime}$ | $28 / 8{ }^{\prime \prime} \times 18{ }^{\prime \prime} 8^{\prime \prime}$ | 0.4 | 1.95 |
| C-1003 | 16.0 hy. | at | 50 ma . | 580 | 1500 | A | $2^{\prime \prime}$ | $314^{\prime \prime} \times 18{ }^{\prime \prime}$ | 1.1 | 2.45 |
| C-1708 | 13.0 hy . | at | 65 ma . | 500 | 1500 | A | $\stackrel{2}{\prime \prime}_{2^{\prime \prime}}$ |  | 1.0 | 3.05 3.05 |
| C-1355 | 8.0 hy . | at | 75 ma . | 290 | 1500 | L | $216{ }^{\prime \prime}$ |  | 1.0 | 3.05 |
| C-1002 | 15.0 hy. | at | 75 ma . | 400 | 1500 | A | 21/4" |  | 1.7 2.5 | 3.25 5.40 |
| C-1420 | 16.0 hy. | at | 80 ma . | 360 | 1500 | C | $3^{3 \prime} 6^{\prime \prime}$ | ${ }^{25} 8^{\prime \prime} \times 2 \times 8{ }^{\prime \prime} \times{ }^{\prime \prime}$ | 2.5 | 3.40 3.40 |
| C-1709 | 8.0 hy . | at | 85 ma . | 250 | 1500 | A | $\mathbf{2}^{\prime \prime}{ }^{\prime \prime}$ | $3^{1 / 4}{ }^{\prime \prime} \times 2^{\prime \prime} \times 2^{\prime \prime}$ | 1.4 | 3.40 4.70 |
| C-2305 | 5.0 hy. | at | 100 ma . | 300 | 1500 | TD | ${ }_{2}^{211 / 166^{\prime \prime}}$ | $23 / 4{ }^{\prime \prime} \times 23106^{\prime \prime}$ | 1.5 | 4.70 4.45 |
| C-1001 | 10.5 hy. | at | 110 ma . | 225 100 | 3000 2000 | A | $2^{4 / 8}$ | ${ }^{4} 1 / 4^{\prime \prime} \times 1{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | 2.3 1.0 | 3.45 3.10 |
| C-2303 | 2.5 hy. | at | 130 ma . | 100 | 2000 | A | $3^{3 / 16}$ | $\frac{35}{3 / 81} \times 25{ }^{4 \prime}$ | 2.5 | 6.15 |
| C-1421 | 7.0 hy. | at | 140 ma . | 165 60 | 3000 1500 | C | $2^{\text {2/16 }}$ | 314" $\times 18 \%^{\prime \prime}$ | 1.0 | 3.20 |
| C-2304 | 2.3 hy. | at | 150 ma . | 60 | 1500 | A | $21 /{ }^{\prime \prime}$ | $38 / 4^{\prime \prime} \times 24^{\prime \prime}$ | 1.7 | 3.85 |
| C-2309 | 3.0 hy. | at | 150 ma . | 900 | 1500 | A | $25 \%$ | $4^{\prime \prime}{ }^{\prime \prime} \times 2{ }^{1 / 4}$ | 2.2 | 4.95 |
| C-1710 | 7.0 hy . | at | 150 ma . | 200 | 1500 | A | 23\% | $4^{\prime \prime}{ }^{\prime \prime \prime} \times 2 \times 2{ }^{\prime \prime}$ | 2.2 | 6.30 |
| C-1410 | 4.0 hy. | at | 175 ma . | 100 | 3000 | C | 3 $15 \%$ | ${ }^{25 / 8 \prime \prime} \times 28^{\prime \prime} \times 1{ }^{\prime \prime}$ | 2.4 0.8 | 6.30 2.45 |
| C-2327 | 1.5 hy. | at | 200 ma . | 85 90 | 1500 5000 | $\stackrel{\text { A }}{\text { C }}$ | $4^{1 / 8}$ | $31 / 4^{\prime \prime} \times 33 /{ }^{\prime \prime}$ | 4.5 | 9.00 |
| C-1646 | 5.0 hy. | at | 200 ma . | 90 | 5000 | C | 4 |  | 3.5 | 7.15 |
| C-1411 | 4.5 hy. | at | 200 ma . | 80 | 3000 | C | $35 / 8 "$ $37 \%$ | $3^{\prime \prime}{ }^{\prime \prime} \times 3 \times 3{ }^{\prime \prime \prime}{ }^{\prime \prime}$ | 3.5 4.4 | 7.15 8.20 |
| C-1721 | 8.5 hy. | at | 200 ma . | 120 | 3000 | N | 37/8" | $31 / 8^{\prime \prime} \times 3^{\prime \prime}$ $27 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 4.4 | 8.20 9.10 |
| C-1703 | 4.0 hy. | at | 250 ma . | 60 | 3000 3000 | ${ }^{\text {B }}$ | $3{ }^{3 / 2}$ | $3^{\prime \prime} 8^{\prime \prime} \times 318{ }^{\prime \prime}$ | 4.3 | 10.45 |
| C-1412 | 4.0 hy. | at | 250 ma . | 60 | 3000 | C | $45 \%$ | $38 /{ }^{\prime \prime} \times 317^{\prime \prime}$ | 7.3 | 13.60 |
| C-1722 | 8.0 hy. | at | 300 ma. | 80 | 3000 | N | 48\% | $4^{\prime \prime}{ }^{\prime \prime}{ }^{\prime \prime} \times 3{ }^{\prime \prime}{ }^{\prime \prime}$ |  |  |
| C-2308 | 8.0 hy. | at | 300 ma . | 80 | 3000 | C | $44^{\prime \prime}$ | $4^{\prime \prime} \times 38^{\prime \prime}$ | 78 | 13.75 |
| C-1413 | 8.0 hy. | at | 300 ma . | 80 | 5000 | D | 43/4" | $4^{\prime \prime} \times 41 /{ }^{\prime \prime}$ | 7.8 | 13.75 |
| C-2328 | 0.8 hy. | at | 375 ma. | 25 | 1500 | A | 21/" ${ }^{\prime \prime}$ | $38 / 4^{\prime \prime} \times 2^{\prime \prime} \times 1 /{ }^{\prime \prime}$ | 11.5 | 5.05 19.80 |
| C-1414 | 7.5 hy. | at | 400 ma . | 60 | 5000 | D | 4\%" | $4^{61} 6^{\prime \prime} \times 7^{\prime \prime}{ }^{\prime \prime}$ | 23.7 | 19.80 45.80 |
| C-1415 | 6.0 hy . | at | 500 ma . | 75 | 7500 | FS | 7\%" | $638^{\prime \prime} \times$ | 23.7 | 45.80 |

SWINGING CHOKES FOR INPUT SECTION OF D.C. POWER SUPPLIES.
Inductance varies with the amount of D.C. flowing through the coil, $10 \%$ of maximum D.C. in windings. Tolerance of plus $15 \%$ is maintherefore these units have been tested under uniform conditions. tained on all ratings.
therefore these units have been vested 60 cycles, from maximum to

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Min. Swg. Induc. | D.C. Res. in Ohms | Approx. Range of Induc. at D.C. Ma. |  |  | R.M.S. V. Insul. | Mtg. | Height Overall | Base <br> Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1718 | 10 hy . | 130 | 13.5-3.5 hy. | at | 15-150 | 2000 | C |  | $28 / 8{ }^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime}$ | 2.3 | \$6.35 |
| C-1400 | 10 hy . | 100 | 12-2 | at | 17.5-175 | 3000 | C | $3{ }^{3 / 6}{ }^{\prime \prime}$ | $25 / 8^{\prime \prime} \times 2{ }^{\prime \prime} / 8^{\prime \prime}$ | 2.4 | 7.10 |
| C-1401 | 10 hy . | 80 | 12-2 | at | 20-200 | 3000 | C | $3{ }^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime \prime} \times 1{ }^{\prime \prime} \times 31^{\prime \prime}$ | 3.5 | 8.10 |
| C-1645 | 10 hy . | 90 | 12-2 | at | 20-200 | 5000 | C |  | $314^{\prime \prime} \times 3 \%^{\prime \prime}$ | 4.5 | 9.30 |
| C-1702 | 10 hy. | 60 | 12-2 | at | 25-250 | 3000 | B | $31 / 2^{\prime \prime}$ | 27/8" $\times 31 / 8^{\prime \prime}$ | 4.3 | 9.30 |
| C-1402 | 10 hy . | 60 | 12-2 | at | 25-250 | 3000 | C | $35 /{ }^{\prime \prime}$ | $3^{\prime \prime} \times$ x ${ }^{1 / /^{\prime \prime}}$ | 4.3 | 10.45 13 |
| C-1720 | 16 hy. | 80 | 20-4 | at | 30-300 | 3000 | N | ${ }^{4.8}{ }^{\prime \prime}$ |  | 7.9 | 13.30 15.15 |
| C-2307 | 16 hy. | 80 | 20-4 | at | 30-300 | 3000 | C | $4{ }^{4 \prime \prime}$ |  | 7.9 | 13.50 |
| C-1403 | 16 hy. | 80 | 20-4 | at | $30-300$ $40-400$ | 5000 5000 | D | $4{ }^{4} \%$ " |  | 11.7 | 19.80 |
| C-1404 | 14 hy . | 60 | 17-3 | at | $40-400$ $50-500$ | 7500 | FS | $7{ }^{4} 8^{\prime \prime}$ | $618^{\prime \prime} \times{ }^{\prime \prime}{ }^{\prime \prime}$ | 24.3 | 40.70 |
| C-1405 | 12 hy. | 75 | 16-4 | at | 50-500 | 750 |  |  |  |  |  |

SMOOTHING CHOKES FOR USE IN A.C.-D.C. POWER SUPPLIES.
Inductance varies with the amount of D.C. flowing through the coil, chokes are rated at 10 volts, 60 cycles, with maximum D.C. in windings Inductance varies with these units have been tested under uniform conditions. Filter Tolerance of plus $15 \%$ is maintained on all ratings.

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | RatingInduc. at Ma. |  | D.C. | D.C. Res. in Ohms | $\begin{gathered} \hline \text { R.M.S. V. } \\ \text { Insul. } \end{gathered}$ | Mtg. | Height Overall | Base Area | Shpg. Wt in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1080 | 3.5 hy. | at | 50 ma . | 200 | 1500 | A | $15 / 8{ }^{\prime \prime}$ | $27{ }^{\prime \prime} \times 11^{\prime \prime}$ | 0.7 | \$2.15 |
| C-1325 | 5.0 hy. | at | 50 ma . | 250 | 1500 | A | $1{ }^{1 \%}{ }^{\prime \prime}$ | $27^{\prime \prime} \times 112^{\prime \prime}$ | 0.7 | 2.30 |
| c-1277 | 7.0 hy . | at | 50 ma . | 300 | 1500 | A | $1{ }^{18 / 8^{\prime \prime}}$ |  | 0.7 | 2.55 |
| C-1723 | 4.5 hy. | at | 50 ma . | 325 | 1500 | A | $18{ }^{\prime \prime}$ | $2 \frac{188}{}{ }^{\prime \prime} \times 138^{\prime \prime}$ | 0.4 | 2.00 |
| C-1227 | 7.0 hy. | at | 50 ma . | 350 | 1500 | A | $1 \mathrm{~s} / \mathrm{g}^{\prime \prime}$ | $278^{\prime \prime} \times 1{ }^{\prime \prime}{ }^{\prime \prime}$ | 0.7 | 2.50 |
| C-1279 | 8.5 hy. | at | 50 ma . | 400 | 1500 | A | $1{ }^{18 /}$ | $2{ }^{1 / 8}{ }^{\prime \prime} \times 112^{\prime \prime}$ | 0.7 | 2.20 |
| C-1333 | 8.0 hy. | at | 50 ma . | 450 | 1500 | A | $1{ }^{15}{ }^{\prime \prime}$ |  | 0.7 | 2.25 |
| C-1215 | 9.0 hy. | at | 50 ma . | 500 | 1500 | A | 15/8' | $218{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | 0.7 | 2.05 |

## SPEAKER FIELD SUBSTITUTE CHOKE


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## CHICAGO STANDARD TRANSFORMER CORPORATION

## PLATE MODULATION

| Part No. | Impedance in Ohms | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \\ & \text { Pri. } \end{aligned}$ | Ma. Tube Sec. | Typical Output Tubes | Class | Audio Watts | Mtg. | Height Overall | Base Area | Shpg. <br> Wt. <br> in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3812 | $\begin{aligned} & \text { Pri- } 10,000 \mathrm{CT} \\ & \text { Sec } 4,000 \end{aligned}$ | 32 |  | $\begin{aligned} & \text { Sgl.-37, 38, 41, 1G5, 6K6 } \\ & \text { Sgl. 19, 1G6, 1J6, 6E6, } \\ & \text { 6G6, 6Z7 } \\ & \text { P.P.-30, 49, } 1 \mathrm{H} 4 \end{aligned}$ | $\begin{aligned} & \mathbf{A} \\ & \mathbf{B} \\ & \mathbf{B} \end{aligned}$ | 5 | A | 15/8" | $27 / 8^{\prime \prime} \times 132^{\prime \prime}$ | 0.7 | 53.65 |
| A-3871 | $\begin{aligned} & \text { Pri- }-4,500 \\ & \text { Sec- } 8,500 \\ & \text { \#Secondary used as primary. } \end{aligned}$ | 60 |  | $\begin{aligned} & \text { Sgl.-6L6, HY69 } \\ & \text { ySgl.-6B5, 6F6, 6N6 } \end{aligned}$ | $\begin{aligned} & \mathbf{A} \\ & \mathbf{A} \end{aligned}$ | 10 | TD | 21/16 ${ }^{\prime \prime}$ | $28 / 4{ }^{\prime \prime} \times 28 / 16^{\prime \prime}$ | 1.4 | 6.65 |
| \$A-3873 | $\begin{aligned} & \text { Pri-8,500 CT } \\ & \text { Ser- } \end{aligned}$ | 100 | 100 | $\begin{aligned} & \text { Sgl.-6B5, 6F6, 6N6 } \\ & \text { P.P.-6L6, RK56, HY } 60 \end{aligned}$ | $\stackrel{A}{A B}$ | 25 | C | $33_{18} / 18$ | $25 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}$ | 4.2 | 10.55 |
| A-3845 | $\begin{aligned} & \text { Pri- } 10,000 \mathrm{CT} \\ & \text { Sec }-8,000 / 6,500 / 5,000 / 3,000 \end{aligned}$ | 100 | 100 | Sgl. 53, 79, 6A6, 6N7, 6 Y7 P.P.-42, 2A5, 6F6, 6V6 | $\begin{gathered} \mathbf{B} \\ \mathbf{A B 2} \end{gathered}$ | 25 | C | 3 ${ }^{8} / 1{ }^{\prime \prime}$ | $25 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | 2.8 | 8.35 |
| \$A-3835 | $\begin{aligned} & \text { Pri- } 5,000 / 3,000 \text { CT } \\ & \text { Sec- } 10,000 / 8,350 / 5,350 \end{aligned}$ | 80 | 100 | $\underset{6 \mathrm{~A} 5,6 \mathrm{~B} 4,6 \mathrm{~L} 6}{\mathrm{P} . \mathrm{P}}-45,5 \mathrm{~A} 3,$ | AB | 25 | C | $4^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 4.0 | 11.30 |
| \$A-3868 | $\begin{aligned} & \text { Pri-6,600 CT } \\ & \text { Sec } 12,000 / 10,000 \end{aligned}$ | 100 | 70 | P.P.-6L6 | AB | 35 | C | 33/16 | $25 / 8^{\prime \prime} \times 358^{\prime \prime}$ | 4.0 | 10.95 |
| A-3808 | $\begin{aligned} & \text { Pri-3,800/3,300 CT } \\ & \text { Sec } 10,000 / 7,500 / 5,000 / 4,000 \end{aligned}$ | 260 | 170 | $\begin{aligned} & \text { P.P.-6L6, 807, HY61, } \\ & \text { RK41 } \\ & \text { P.P. Par-6L6 } \end{aligned}$ | $\begin{aligned} & \text { AB2 } \\ & \text { AB1 } \end{aligned}$ | 60 | D | $43 / 4^{\prime \prime}$ | $4^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 7.7 | 18.75 |
| \$A-2907 | $\begin{aligned} & \text { Pri-8,000 CT } \\ & \text { Sec } 12,500 / 9,000 / 6,800 / \\ & \quad 5,000 / 3,300 \end{aligned}$ | 200 | 150 | $\begin{gathered} \text { P.P. }-10, \text { T20, TZ20, } \\ \text { HY25, } 46,801,825,841 \end{gathered}$ | B | 90 | D | 48/4" | $4^{\prime \prime} \times 53 / 4{ }^{\prime \prime}$ | 9.7 | 21.30 |
| \$A-2908 | $\begin{aligned} & \text { Pri- } 12,000 / 7,200 \text { CT } \\ & \text { Sec- } 6,250 / 5,350 / 4,500 / 3,000 \end{aligned}$ | 260 | 220 | $\begin{aligned} & \text { P.P.-RK18, T20, TZ20, } \\ & \text { HY25, RK31,35T,50T, } \\ & 800,801,830 \mathrm{~B}, 1623 \end{aligned}$ | B | 120 | D | 43/4" | $4^{\prime \prime} \times 55 / 8^{\prime \prime}$ | 9.7 | 22.90 |
| A-3829 | $\begin{aligned} & \text { Pri-9,000/6,900 CT } \\ & \text { Sec-6,250/5,000/4,000/3,300 } \end{aligned}$ | 250 | 300 | $\begin{aligned} & \text { P.P.-RK12, HY25, 35T, } \\ & \text { HY40Z, T40, TZ40, } \\ & \text { 100TL, HK354, } 756, \\ & 809,830 \mathrm{~B} \end{aligned}$ | B | 175 | D | 43/4" | $4^{\prime \prime} \times 63 / 8{ }^{\prime \prime}$ | 11.4 | 23.75 |

POLY-PEDANCE MODULATION MULTI-TAPPED UNITS TO PROPERLY MATCH THE OUTPUT OF THE MODULATOR STAGE TO THE MODULATED LOAD. WILL MATCH ALL COMMON IMPEDANCES OF CLASS " B " MODULATOR ( $\mathbf{2}, 000$ to $\mathbf{2 0 , 0 0 0}$ OHMS) TO CLASS "C" LOAD IMPEDANCES OF $\mathbf{2 , 0 0 0}$ TO $\mathbf{2 0 , 0 0 0}$ OHMS.

The number of excellent transmitting tubes available is constantly matching some given modulator tubes or R.F. load. These units give increasing. R.F. applications, too, have increased and it is sometimes an almost unlimited range in power and impedance ratings to assure difficust to obtain the correct modulation transformer suitable for a correct impedance match in all cases.

| Part No. | Max. <br> Watts | Max. D.C. | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3891 | 15 | $\begin{aligned} & \text { Pri-100 ma. } \\ & \text { Sec-100 ma. } \end{aligned}$ | D | 38/16 | $25 / 8^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 2.5 | \$13.60 |
| A-3892 | 30 | Pri-150 ma. Sec -150 ma . | D | $4^{\prime \prime}$ | $334^{\prime \prime} \times 35 / 8{ }^{\prime \prime}$ | 4.3 | 17.20 |
| A-3893 | 60 | $\begin{aligned} & \text { Pri-180 ma. } \\ & \text { Sec-180 ma. } \end{aligned}$ | D | $4^{\prime \prime}$ | $31 / 4{ }^{\prime \prime} \times 418^{\prime \prime}$ | 6.2 | 18.60 |
| A-3894 | 125 | Pri-225 ma. <br> Sec-225 ma. | D | 43/4" | $4^{\prime \prime} \times 48 / 8^{\prime \prime}$ | 9.4 | 22.50 |
| A-3898 | 300 | Pri-260 ma. <br> Sec-260 ma. | FS | 73/4" | 78/8" $\times 81 /{ }^{\prime \prime}$ | 37.9 | 70.65 |
| A-3899 | 600 | Pri-500 ma. <br> Sec-500 ma. | FS | 111/" | $78 / 8^{\prime \prime} \times 9^{\prime \prime}$ | 70.0 | 140.70 |




## CHICAGO STANDARD TRANSFORMER CORPORATION

| FILAMENT TR |  | RANSFORMERS |  |  | SINGL <br> Primary | SECONDARY |  | Base <br> Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }_{\text {Amperes }}$ | R.M.S. V. Insul. |  | Mtg. | Height Overall |  |  |  |
| P-4026 | 2.5 |  | 1.5 | 2,500 | 117 | A | 18/8* | $27 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 0.7 | 53.60 |
| P-4082 | 2.5 | CT | 2.5 | 2,500 | 117/107 | TD | $2{ }^{111 / 6^{7}}$ | $23 / 4^{\prime \prime} \times 2^{3} / 6^{*}$ | 1.5 | 7.25 |
| P-6133 | 2.5 | CT | 5.0 | 7,500 | 117 | S | $2^{11 / 16^{\prime \prime}}$ | $3^{3} / 6^{7}{ }^{7} \times 234^{10}$ | 1.5 | 5.70 |
| P-4083 | 2.5 | CT | 6.0 | 2,500 | 117/107 | C | $3^{3} / 1^{6}$ | $25 / 8^{7 \prime} \times 2588^{6}$ | 2.2 | 7.60 |
| P-3024 | ${ }^{2} 2.5$ | CT | 10.0 | 2,500 | 117/107 | C | $3^{3} /$ / $^{\text {m }}$ | $25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}$ | 2.5 | 7.50 |
| P-3060 | 2.5 | CT | 10.0 | 10,000 | 117 | B | $31 / 2^{2}$ | $21 / 8^{\prime \prime} \times 23^{\prime \prime}$ | 2.5 | 6.90 |
| $\ddagger \mathrm{P}$-3025 | 2.5 | CT | 10.0 | 10,000 | 117/107 | FA | $51 / 8^{\prime \prime}$ | $41 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 10.7 | 22.35 |
| P-3026 | 5.0 | CT | 3.0 | 2,500 | 117/107 | C | $3^{3}$ 倁 ${ }^{\text {a }}$ | $28 / 8^{\prime \prime} \times 258^{\prime \prime}$ | 2.4 | 7.50 |
| P-4088 | 5.0 | CT | 3.0 | 2,500 | 117 | B | $31 / 8^{\prime \prime}$ | $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 1.8 | 5.45 |
| *P-6467 | 5.0 | CT | 3.0 | 2,500 | 117 | A | 2 |  | $2^{18} / 16^{* \prime} \quad 1.4$ | 4.80 |
| P-3062 | 5.0 | CT | 6.0 | 2,500 | 117 | B | $31 / 8^{\prime \prime}$ | $21 / 2^{\prime \prime} \times 2{ }^{1 / 2^{\prime \prime}}$ | 2.3 | 6.35 |
| P-5000 | 5.0 | C'T | 6.0 | 2,500 | 117/107 | C | $3^{3} 16^{\prime \prime}$ | $25 / 8^{7 \prime} \times 2 / 88^{8}$ | 3.1 | 8.70 |
| P-6135 | 5.0 | CT | 10.0 | 2,500 | 117 | N | $31 / 8^{7}$ | $21 / 2^{\prime \prime} \times 278^{\prime \prime}$ | 3.0 | 7.05 |
| P-4086 | 5.0 | CT | 14.0 | 10,000 | 117/107 | FA | $51 / 8^{\text {m }}$ | $43 / 4^{\prime \prime} \times 8 \frac{1}{2}{ }^{\prime \prime}$ | 12.3 | 25.45 |
| P-6302 | 5.0 | CT | 22.0 | 10,000 | 117/107 | FA | $51 / 8^{\prime \prime}$ | $41 / 4^{\prime \prime} \times 8{ }^{1 / 2^{\prime \prime}}$ | 13.5 | 27.80 |
| P-6468 | 5.0 | CT | 30.0 | 2,500 | 117/107 | D | $4{ }^{5} / /^{\text {m }}$ | $3^{99} 16^{\prime \prime} \times 37{ }^{7 / 8}$ | $24^{\prime \prime \prime} \times 2^{11 / 1^{\prime \prime}} 4.3$ | 16.25 |
| P-6305 | 5.0 | CT | 30.0 | 10,000 | 117/107 | FB | $51 / 8^{\prime \prime}$ | $41^{1 / 4} \times 10^{\prime \prime}$ | 18.3 | 34.70 |
| P-6137 |  | 5 CT | 13.0 | 2,500 | 117 | N | $37 / 8^{\prime \prime}$ | $31 / 8^{\prime \prime} \times 3 \times 1 /{ }^{17}$ | 5.2 | 11.60 |
| P-6134 | 6.3 | CT | 1.2 | 3,000 | 117 | A | 18/87 | $27 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$ | 0.8 | 2.90 |
| P-8190 | 6.3 |  | 1.2 | 5,000 | 117 | A | 2 | $31 / /^{\prime \prime} \times 13 / 4$ | $2^{18 / 66^{7}} \quad 1.0$ | 3.80 |
| P-8191 | 6.3 |  | 1.2 | 5,000 | 6.3 | A | 2 | $334^{\prime \prime} \times 184^{\prime \prime}$ | $2^{13}{ }^{15} 1^{7} \quad 1.0$ | 4.10 |
| P-5014 | 6.3 | CT | 3.0 | 2,500 | 117 | B | $31 / 8^{\prime \prime}$ | $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 2.0 | 5.15 |
| P-6466 | 6.3 | CT | 3.0 | 2,500 | 117 | A | 2 | $3^{5} / k^{\prime \prime} \times 2^{\prime \prime}$ | $2^{1816160} 1.4$ | 4.65 |
| P-4019 | 6.3 | CT | 4.0 | 2,500 | 117/107 | C | $3^{3}$ 价 ${ }^{\text {c }}$ | $25 / 8^{\circ} \times 258{ }^{7}$ | 2.7 | 7.20 |
| P-3064 | 6.3 | CT | 6.0 | 2,500 | 117 | B | 31/8" | $21 / 2^{\prime \prime} \times 27{ }^{1 /}$ | 2.4 | 6.25 |
| P-4089 | 6.3 | CT | 6.0 | 2,500 | 117/107 | C | 35/8" | $3^{3 / 1} \times 318^{1 / 8}$ | 3.5 | 8.25 |
| P-6308 | 6.3 | CT | 10.0 | 2,500 | 117/107 | N | $31 / 2^{\prime \prime}$ | $27 / 8^{7 \prime} \times 28 /{ }^{3}$ | " 3.4 | 7.50 |
| P-6309 | 6.3 | CT | 20.0 | 2,500 | 117/107 | N | $488^{\prime \prime}$ | $33^{\prime \prime} \times 3^{\prime \prime}$ | 6.7 | 14.20 |
| P-5015 | 7.5 | CT | 4.0 | 2,500 | 117 | B | $31 / 8^{\prime \prime}$ | $21 / 2^{\prime \prime} \times 27 /{ }^{1 / 2}$ | 2.7 | 6.35 |
| P-4091 | 7.5 | CT | 5.0 | 2,500 | 117/107 | C | 3y/8" | $3^{\prime \prime} \times{ }^{\prime \prime} 3^{\prime \prime}$ | 3.4 | 10.05 |
| P-6138 | 7.5 | CT | 8.0 | 2,500 | 117 | N | 37/8" | $31 / 8^{\prime \prime} \times 27 /{ }^{\prime \prime}$ | " 4.7 | 9.20 |
| P-5016 | 10.0 | CT | 4.0 | 2,500 | 117 | B | $31 / 2^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 28 /{ }^{\prime \prime}$ | " 3.3 | 7.65 |
| P-4096 | 10.0 | CT | 5.0 | 2,500 | 117/107 | C | $4^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 318^{\prime \prime}$ | 4.0 | 9.10 |
| P-6139 | 10.0 | CT | 8.0 | 2,500 | 117 | N | $37 / 8^{\prime \prime}$ | $31 / 8^{\prime \prime} \times 318^{\prime \prime}$ | " 4.9 | 9.30 |
| P-4097 | 10.0 | CT | 8.0 | 2,500 | 117/107 | C | $4{ }^{\text {" }}$ | $33 / 4^{*} \times 3$ \% ${ }^{\text {c/ }}$ | " 5.2 | 10.10 |
| P-5002 | 10.0 | CT | 12.0 | 7,500 | 117/107 | FA | $53 / 8{ }^{\prime \prime}$ | $41 / 4{ }^{\prime \prime} \times 83 / 2$ | " 14.7 | 26.75 |
| P-3020 | 11.0 | CT | 10.0 | 2,500 | 117/107 | C | $484^{\prime \prime}$ | $4^{7 \prime} \times 33 /{ }^{2}$ | " 7.7 | 14.95 |
| P-8130 | 12.6 | CT | 2.0 | 1,500 | 117 | A | $2^{\prime \prime}$ | $314^{\prime \prime} \times 2^{\prime \prime}$ | 1.4 | 5.15 |
| P-6469 | 25.2 |  | 1.0 | 1.500 | 117 | A | $2^{\prime \prime}$ | $314^{\prime \prime} \times 2^{\prime \prime}$ | 1.4 | 4.90 |

FILAMENT TRANSFORMERS WITH MULTIPLE SECONDARY


## TUBE CHECKER MULTI-TAPPED FILAMENT TRANSFORMER

| Part <br> No. | Secondary Volts | Primary <br> Volts | Mtg. | Height <br> Overall | Base <br> Area | Shpg. <br> in | Wt. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | | List |
| :---: |
| Price |



# PLATE TRANSFORMERS 

## CHICAGO STANDARD TRANSFORMER CORPORATION

## PLATE TRANSFORMERS

| Part No. | $\begin{aligned} & \text { D.C. } \\ & \text { Volts } \end{aligned}$ | Sec. A.C. Volts at Plate | $\underset{\mathrm{CCS}}{\mathrm{D} . \mathrm{C}}$ | Ma. ICAS | Pri. Volts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8040 | $\begin{array}{r} 400 \\ 40 \end{array}$ | 500/40-0-500 | 300 | 375 | 115 | C | 48/4" | $4^{\prime \prime} \times 4{ }^{\text {2 }}$ | 9.8 | \$19.05 |
| P-8041 | $\begin{array}{r} 500 \\ 400 \\ 40 \end{array}$ | 615/520/40-0-520/615 | 250 | 310 | 115 | C | $48 / 4^{\prime \prime}$ | $4^{\prime \prime} \times 51 /{ }^{\prime \prime}$ | 13.6 | 20.65 |
| P-8042 | $\begin{array}{r} 600 \\ 400 \\ 40 \end{array}$ | 770/510/40-0-510/770 | 300 | 375 | 115 | C | $48 / 4^{\prime \prime}$ | $4^{\prime \prime} \times 638^{\prime \prime}$ | 18.0 | 30.45 |
| P-8043 | $\begin{array}{r} 750 \\ 600 \\ 40 \end{array}$ | 950/750/40-0-750/950 | 300 | 375 | 115 | FS | 75/8" | $61 / 8^{\prime \prime} \times 8^{\prime \prime}$ | 29.0 | 56.70 |
| +P-8045 | $\begin{array}{r} 1000 \\ 750 \end{array}$ | 1225/850-0-850/1225 | 250 | 310 | 115 | FS | $78 / 8$ | $61 / 8^{\prime \prime} \times 8^{\prime \prime}$ | 28.5 | 61.00 |
| P-8025 | $\begin{array}{r} 1000 \\ 750 \end{array}$ | 1230/940-0-940/1230 | 400 | 500 | 115 | FS | $78 / 8{ }^{\text {n }}$ | $61 / 8^{\prime \prime} \times 8{ }^{3} 4^{\prime \prime}$ | 35.0 | 71.95 |
| P-8026 | $\begin{aligned} & 1250 \\ & 1000 \\ & \hline \end{aligned}$ | 1475/1175-0-1175/1475 | 300 | 375 | 115 | FS | $78 / 4{ }^{\prime \prime}$ | $78 / 8^{\prime \prime} \times 81 / 4^{\prime \prime}$ | 36.5 | 68.45 |
| P-8027 | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 1510/1210-0-1210/1510 | 500 | 625 | 115 | FS | $73 / 4{ }^{\text {a }}$ | $78 / 88^{\prime \prime} \times 9^{\prime \prime}$ | 45.2 | 80.90 |
| P-8028 | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 1740/1460-0-1460/1740 | 300 | 375 | 115 | FS | 78/4 | $78 / 8{ }^{\prime \prime} \times 812^{\prime \prime}$ | 38.7 | 72.45 |
| P-8029 | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 1775/1500-0-1500/1775 | 500 | 625 | 115-230 | FS | 111/4" | $73 / 8^{\prime \prime} \times 83 /{ }^{1 /}$ | 65.0 | 112.35 |
| $\ddagger$-8030 | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 2100/1800-0-1800/2100 | 300 | 375 | 115 | FS | 78/4" | $78 / 88^{\prime \prime} \times 9^{\prime \prime}$ | 45.8 | 79.90 |
| $\ddagger$-8031 | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 2075/1775-0-1775/2075 | 500 | 625 | 115-230 | FS | 111/4" | $75 / 8^{\prime \prime} \times 884^{\prime \prime}$ | 65.5 | 110.60 |
| +P-8032 | $\begin{array}{r} 2000 \\ 1750 \\ \hline \end{array}$ | 2400/2100-0-2100/2400 | 300 | 375 | 115 | FS | $78 / 4{ }^{\prime \prime}$ | $78 / 8^{\prime \prime} \times 9314^{\prime \prime}$ | 46.0 | 94.55 |
| P-8033 | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 2375/2065-0-2065/2375 | 500 | 625 | 115-230 | FS | 1114" | $7818^{\prime \prime} \times 9{ }^{\prime \prime}{ }^{\prime \prime}$ | 77.0 | 138.35 |
| P-8034 | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 2900/2385-0-2385/2900 | 300 | 375 | 115-230 | FS | 111/4" | $78 / 8^{\prime \prime} \times 84^{\prime \prime}$ | 62.8 | 134.50 |
| P-8035 | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 2950/2375-0-2375/2950 | 500 | 575 | 115-230 | FS | 111/4" | $73 /{ }^{\prime \prime} \times 98{ }^{\prime \prime}$ | 80.0 | 146.90 |
| $\ddagger$ P-9920 | $\begin{aligned} & 25008 \\ & 2000 \end{aligned}$ | $\begin{aligned} & 2980-0-2980 \\ & 2450-0-2450 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{3 5 0} \\ & 500 \\ & \hline \end{aligned}$ | $\begin{array}{r} 450 \\ 625 \\ \hline \end{array}$ | 117 | Y | 91/8" | 113/8" $\times 97 / 8^{\prime \prime}$ | 122.0 | 229.85 |

## PLATE TRANSFORMERS-NEW FUNCTIONAL UNITS

No exposed terminals. Insulated leads provide protected routing to Each of these units is "all transformer," taking a minimum of chassis circuits. Simplified design offers ease of mounting and neat, con- space. No bulky casing or protruding, "hot" terminals to increase circuits. Simplified design offers ease of mountin.
venient circuit wiring. No difficult cutouts needed.
space. No bulky casing or protruding, hot terminals to increase
D.C. output rated CCS at load terminals of aingle-section reactor-input filter, ICAS with single-section capacitor-input filter. Primaries for 117 volts, 60 cycles.

| Type | Secondary |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. | A.C. Volts |

D.C. output rated at load terminals of single-section, reactor-input filter with full-wave mercury-vapor rectification. Primaries for 117 volts, 60 cycles.

| Type and <br> Part No. | Secondary <br> A.C. Volts | D.C. Volts | CCS | D.C. Ma. | ICAS |
| :--- | :--- | :--- | :--- | :---: | :---: |

## BIAS SUPPLY TRANSFORMERS

| Part No. | High Voltage Supply A.C. Volts at D.C. Milliamps. |  | Rectifier Fil. <br> Volts-Amperes |  | Mtg. | Height Overall | Base <br> Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6317 | 200/170/130/90/0/90/130/170/200 | (a) 200 ma . | 5.0 | 3.0 | CD | 4" | $31 / 4^{\prime \prime} \times 35 / 8^{\prime \prime}$ | 4.9 | \$17.20 |
| P-6318 | 450/400/350/250/0/250/350/400/450 | (1) 200 ma . | 5.0 | 3.0 | CD | $4^{5} / 16^{\prime \prime}$ | $38 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$ | 7.0 | 19.55 |

[^41]
## CHICAGO STANDARD TRANSFORMER CORPORATION

STRAIGHT ISOLATION-125/115/105 VOLTS TO 115 VOLTS.


STEP-DOWN ISOLATION-250/230/210 VOLTS TO 115 VOLTS.

| P-6383 | 100 | 250/230/210 | 115 | KA | 43/4 | $4^{\prime \prime} \times 3 \times 88^{\prime \prime}$ | 7.3 | \$20.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6385 | 250 | 250/230/210 | 115 | KA | $43^{\prime \prime}$ | $4^{\prime \prime} \times{ }^{\prime \prime} \times 1{ }^{1 / 8 \prime \prime}$ | 14.2 | 33.70 57.75 |
| P-6387 | 500 | 250/230/210 | 115 | FK | $7{ }^{\text {\% }}$ | $61 / 8^{\prime \prime} \times 18^{\prime \prime}$ | 29.5 | 57.75 |
| P-6389 | 1000 | 250/230/210 | 115 | FK | $73 /{ }^{\prime \prime}$ |  | 33.8 50.3 | 74.40 102.95 |
| P-6390 | 1500 | 250/230/210 | 115 | FK | 7\%/4* | $738^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 50.3 | 102.95 |

## ISOLATION TESTING TRANSFORMER

| P-6415 | 350 | 117 | $105 / 115 / 125$ | KC | $5 \frac{1}{8 \prime \prime}$ | $41 / 2^{\prime \prime} \times 53 / 4^{\prime \prime}$ | 17.0 | $\$ 30.25$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Large enough to handle almost any television or radio receiver on test. 115 and 125, with 117 volts, A.C., from the line for testing purposes or Has three standard receptacles, providing output voltages of 105, for correction of high or low line voltage. Has electrostatic shield.

AUTOFORMERS


## LINE ADJUSTING AUTOFORMERS

Stancor Line Adjusters permit operation of electrical devices at 116 of a selector switch and is accurately indicated by an output voltmeter ts when the supplied is $65,75,90,100,115,130$ or 145. They are also useful for altering a 115 volt line above or below that scale. level. The line adjuster input is correctable in seven steps by means


PHOTOFLASH POWER TRANSFORMER

- Mtg. Height Base Mtg. Shpg. Wt. List

No. Application Pri. $\quad$ Sec. $\quad$ Type Overall Area Ctrs. in Lbs. Price


P-6426 Trigger coil for use with 450V
$8 / 4^{\prime \prime} \quad 96^{\prime \prime}$ diam.
$0 . \varepsilon$
2.50

## SPEAKER FIELD SUPPLY TRANSFORMER

| SPEAKER | FIELD SUPPLY |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## CONDENSER TESTER POWER TRANSFORMER

| Part | Plate <br> A.C. Volts | $\begin{aligned} & \text { Supply } \\ & \text { D.C.-M.A. } \end{aligned}$ | $\underset{\text { Volts }}{\mathrm{Fil}}$ | Wdgs. Amps. | OverallDimensions |  |  | $\begin{aligned} & \hline \text { Mtg. } 8 \\ & \text { Type } \end{aligned}$ | Shpg. Wt. in Lbs. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { No. }}{\text { P-6459 }}$ | A.C. $\begin{gathered}550 \\ 55\end{gathered}$ | $\xrightarrow[\substack{30}]{60}$ | 6.3 6.3 | 0.9 0.6 | $\underset{25 / 8 \prime}{\text { L }}$ |  | 21/4" | $\begin{gathered} \text { Coil and } \\ \text { Iron } \end{gathered}$ | 1.4 | \$8.20 |


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## MINIATURES

JAF SERIES - HERMETICALly SEALED
These tiny transformers are hermetically sealed to MIL-T-27 requirements and are encased in standard military AF cans deep-drawn from "Trialloy" nlckel alloy magnetic shielding material. Wide frequency range is consistently achieved by layer wound coils of extremely fine wire.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Application | Impedance |  | Max. <br> Level <br> VU | Shielding <br> db. | Freq. Resp. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |  |  |  |
| JAF-1 | \$16.00 | Line or mike to grid. | 600/250/50 | 5000 | 0 | 45 | 60-15000 | AF |
| JAF-2 | 16.50 | Line or mike to grid. Hi-gain. | 600/250/50 | 250000 | 0 | 45 | 150.7000 | AF |
| JAF-3 | 16.50 | Line ox mike to p.p. grids. | 600/250/50 | 60000 C.T. | 0 | 45 | 60-15000 | AF |
| JAF-5 | 16.50 | Dynamic mike or speaker VC to grid. | 30/12/4 | 50000 | 0 | 45 | 60-1200 | AF |
| JAF-11 | 15.50 | Plate to grid. | 15000 | 50000 | 10 | 45 | 60.15000 | AF |
| JAF-12 | 16.00 | Plate to p.p grids. | 15000 | 60000 C.T. | 10 | 45 | 60-15000 | AF |
| JAF-13 | 16.50 | Plate to p.p grids. DC in pri. | 15000 | 95000 C.T. | 10 | 45 | 350-7000 | AF |
| JAF-14 | 16.50 | Mike or line to orid. | 200 | $1 / 2$ megohm | 0 | 45 | 350-5000 | AF |
| JAF-15 | 16.50 | Single plate to single grid. | 15000 | 1 megohm | 10 | 45 | 350-5000 | AF |
| JAF-21 | 16.00 | Plate to line. | 15000 | 600/250/50 | 10 | 45 | 60-15000 | AF |
| JAF-22 | 16.00 | Plate to line. DC in pri. | 15000 | 600/250/50 | 10 | 45 | $350 \cdot 7000$ | AF |
| JAF-23 | 16.50 | P.p. plates to line. | 20000 C.T. | 600/250/50 | 10 | 45 | 60-15000 | AF |
| JAF-31 | 16.00 | Line to line. | 600/250/50 | 600/250/50 | 10 | 45 | 60-15000 | AF |
| JAF-101 | 14.50 | Coupling Reactor. | 50 h .11 Ma . | 600/250/50 |  | 45 | 60-15000 | $\frac{A F}{A F}$ |
| Low frequency loss will result from DC in windings other than where specified. |  |  |  |  |  |  |  |  |

MINIATURE AUDIO - Uncased "Trijets"

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Application | Primary Impedance | Secondary Impedance | $\begin{gathered} \text { Max. } \\ \text { Level-VU } \end{gathered}$ | Freq. Resp. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-1 | \$ 5.90 | Line or mike to grid. | 600/250/50 | 50000 | 0 | 60-15000 |
| T-2 | 6.00 | Line or mike to grid. Hi-gain. | 600/250/50 | 250000 | 0 | 100-5000 |
| T-3 | 6.00 | Line or mike to p.p. grids. | 600/250/50 | 60000 C.t. | 0 | 60-15000 |
| T-5 | 5.90 | Dynamic mike or speaker VC to grid. | 30/12/4 | 50000 | 0 | 60.15000 |
| T.11 | 5.85 | Plate to grid. | 15000 | 50000 | 10 | $60 \cdot 15000$ |
| T-12 | 5.90 | Plate to p.p. brids. | 15000 | 60000 C.T. | 10 | 60-15000 |
| T-13 | 6.00 | Plate to p.p. grids. DC in pri. | 15000 | 95000 C.T. | 10 | 350-7000 |
| T-20 | 5.85 | Plate to line. | 15000 | 600/250/50 | 10 | 60-15000 |
| T-21 | 5.85 | Plate to line. | 30000 | 50 | 10 | 60-15000 |
| T-22 | 5.85 | Plate to line. DC in pri. | 15000 | 600/250/50 | 10 | 350-7000 |
| T-23 | 6.00 | P.p. plates to line. | 20000 C.T. | 600/250/50 | 10 | 60-15000 |
| T.31 | 6.00 | Line to line. | 600/250/50 | 600/250/50 | 10 | 60-15000 |
| T-101 | 5.35 | Coupling Reactor. | 50 henries @ |  |  |  |
| Low frequency loss will result from DC in windings other than where specified. |  |  |  |  |  |  |

Hermetically Sealed - JO.SERIES

| Type No. | List Price | Application | Impedance |  | Max. <br> Level <br> vu | Shielding <br> db. | Freq. Resp. | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |  |  |  |
| JO-1 | \$15.50 | Line or mike to grid. | 600/250/50 | 50000 | 0 | 45 | 50.15000 | JOA |
| JO-2 | 16.00 | Line or mike to grid. Hi-gain. | 600/250/50 | 250000 | 0 | 45 | 150.7000 | JOA |
| JO.3 | 16.00 | Line or mike to D.pgrids. | 600/250/50 | 60000 C.т. | 0 | 45 | 50-15000 | JOA |
| J0.5 | 16.00 | Dynamic mike or speaker VC to grid. | 30/12/4 | 50000 | 0 | 45 | 50.12000 | JOA |
| J0.11 | 15.00 | Plate to grid. | 15000 | 60000 | 10 | 45 | 50-15000 | J0B |
| JO-12 | 15.50 | Plate to p.d. grids. | 15000 | 60000 C.T. | 10 | 45 | $50 \cdot 15000$ | J0B |
| JO-13 | 16.00 | Plate to p.D. grids. DC in pri. | 15000 | 95000 C.т. | 10 | 45 | 300.7000 | J0B |
| J0-21 | 15.50 | Plate to line. | 15000 | 600/250/50 | 10 | 45 | $50 \cdot 15000$ | J0B |
| J0.22 | 15.50 | Plate to line. DC in pri. | 15000 | 600/250/50 | 10 | 45 | 300-7000 | J08 |
| J0.23 | 16.00 | P.p. plates to line. | 20000 C.T. | 600/250/50 | 10 | 45 | 50-15000 | J0B |
| J0.31 | 15.50 | Line to line. | 600/250/50 | 600/250/50 | 10 | 45 | $50 \cdot 15000$ | JOB |
| J0.101 | 14.00 | Coupling Reactor. | 50 h .2 Ma . |  |  | 45 |  | JOB |

POWER OUTPUT to Line and VC. - Hermetically Sealed

| Type No. | List Price | Application | Impedance |  | Max. <br> Level <br> Watts | Freq. Resp. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |  |  |
| HS-71 | \$16.00 | Plate to line. DC in pri. | 10000 (10 Ma.) | 600/150 | 2 | 150-6000 | AH |
| HS-73 | 18.30 | Plate to line \& VC. DC in pri. | 5000 (40 Ma.) | 4.8-16-250.500 | 5 | 150-6000 | A] |
| HS-75 | 20.40 | P.p. piates to line \& VC. | $\begin{aligned} & 10000 \mathrm{C} . \mathrm{T} \\ & \text { ( } 50 \mathrm{Ma} \text {. bal.) } \end{aligned}$ | 4.8-16-250-500 | 10 | 150-6000 | EB |
| *HS-77 | 25.70 | P.p. plates to line \& VC. | $\begin{aligned} & 9000 \text { C.T. } \\ & \text { (120 Ma. bal.) } \end{aligned}$ | 4.8-16-250-500 | 25 | 150-6000 | GA |
| *New item. |  |  |  |  |  |  |  |

TRIAD TRANSFORMER CORP.

## HERMETICALLY SEALED TRANSFORMERS

LOW LEVEL AUDIO Transformers
TRIAD low-level audio transformers have been adopted as standard by many manufacturers of the finest in audio equipment. No other transformers offer such wide frequency range and such effective magnetic shielding in such small size. Shlelding up to 95 db , is attained by multiple "Trialioy" cases interleaved with heavy copper
shading rings. These transformers are solldly constructed, rigidly mounted with welded stainless steel studs, and hermetically sealed to MIL-T-27 specifications. Beautiful appearance, unmatched performance, long life, minimum size, are outstanding features of these quality transformers.


HS Series

AUDIO INPUT Transformers

| Type No. | List Price | Application | $\xrightarrow{\text { Primary }}$ | $\begin{aligned} & \hline \text { Tum } \\ & \text { Ratio } \end{aligned}$ | Freq. Resp. | $\begin{aligned} & \text { Max. Level } \\ & \mathbf{V} \mathbf{u} \end{aligned}$ | Shielding | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HS-1 | \$38.50 | Univ. line or mike to grid. | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 1:11.3 | 20-20000 | 10 | P. 5 | GP-4 |
| HS-11 | 26.40 | Same as above. |  |  |  |  | P. 1 | GP-2 |
| HS-3 | 43.50 | Univ. line or mike to p.p. class A grids. | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | $1: 14$ overall | 20-20000 | 10 | P-5 | GP-5 |
| HS-4 | 39.70 | Same as above. |  |  |  |  | P. 3 | GP.4 |
| HS.14 | 28.60 | Same as above. |  |  |  |  | P-1 | GP. 3 |
| HS-5 | 38.50 | Dynamic mike to orid-Hi-gain. | 30.50 | 1:65.7 | 50-10000 | 0 | P. 5 | GP.4 |
| HS-8 | 38.50 | Line to D.D. class A arids- Hi -level. | $\begin{aligned} & 600 \pm / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | $\begin{aligned} & 1: 14 \\ & \text { overall } \end{aligned}$ | 20-20000 | 20 | P. 1 | GP-4 |


|  | GP-1 GP. 2 | GP. 3 |
| :---: | :---: | :---: |
| A | 7/8 1715 | 11/4 |
| B | 1/8) $11 / 4$ | $11 / 2$ |
| Bw | $11 / 8$ 1號 | 19 |
| C | $1+\frac{1}{6}$ 21/4 | 23/88 |
| D |  | 11/2 |
| $F$ | 3/4 3/4 | + |
| Wt. $3 \mathrm{az} .51 / 202.80 \mathrm{l}$. |  |  |
|  | GP. 4 | GP.5 |
| A | 17 | 15/8 |
| B | 13/4 | 2 |
| C | 21/2 | 23/4 |
| D | 11/2 | 11/2 |
| $F$ | + | +t |
| 'Nt. | 1202. | 17 oz . |

SHIELDING
P-1-One nickel-alloy high
permeability shield_- 45
db. reduction in pickup.
P.3-Two nickel alloy
shields interleaved with
one heary copper shad-
ing ring-70 db. reduc-
tion in pickup.
P-5_Three nickel alloy
shields interleayed with
two heary copper shad-

| Type No. | ListPrice | Application | Impedance |  | Freq. Resp. | Max. Level VU | Shielding | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |  |  |  |
| HS-50 | \$29.70 | Plate to universal line. | 15000 | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 20-20000 | 26 | P. 3 | GP-4 |
| HS-60 | 24.25 | Plate to universal line. | 15000 | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 20-20000 | 10 | P-1 | GP-2 |
| *HS.61 | 27.50 | Plate to universal line.-DC in pri. | $\begin{aligned} & 15000 \\ & \text { ( } 5 \mathrm{Ma.} \text { ) } \end{aligned}$ | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 50-15000 | 20 | P.1 | GP-5 |
| HS-52 | 32.50 | P.p. plates to universal line. | 20000/5000 | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 20-20000 | 26 | P-1 | GP-4 |
| HS-54 | 38.50 | Bridging, single or p.p plates, to univ. line. | 20000/5000 | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 20-20000 | 10 | P. 5 | GP. 4 |
| HS-56 | 32.50 | Universal line to universal line. | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 10.30000 | 20 | P. 3 | GP-4 |
| HS-66 | 27.50 | Same as above. |  |  | 10.30000 | 20 | P. 1 | GP-3 |

*New item. $\quad \ddagger$ Balanced center tap available.
Low frequency loss will result from unbalanced DC in windings other than where specified.


FILTER REACTORS

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Current DC Ma. | Inductance Henries | Resistance Ohms | $\begin{gathered} \text { Test } \\ \text { Voltage } \end{gathered}$ | $\begin{aligned} & \text { Case } \\ & \mathrm{Na} \text {. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HSM-301 | \$13.50 | 20 | 30 | 1000 | 1500 | EA |
| HS-331 | 11.00 | 40 | 4 | 375 | 1500 | AH |
| *HS-303 | 14.25 | 50 | 12 | 385 | 1500 | EB |
| HS-333 | 11.50 | 70 | 3 | 225 | 1500 | AJ |
| HSM-305 | 15.00 | 70 | 15 | 300 | 2500 | GB |
| H5-335 | 12.00 | 120 | 3 | 150 | 1500 | EB |
| HSM-307 | 17.50 | 120 | 15 | 185 | 2500 | JB |
| HSM-309 | 18.00 | 150 | 9 | 115 | 2500 | JB |
| HS-339 | 13.60 | 200 | 3 | 105 | 2000 | FB |
| HSM-315 | 21.50 | 200 | 10 | 100 | 2500 | JA |
| HS-341 | 14.60 | 300 | 2 | 48 | 2000 | GB |
| HSM-319 | 28.00 | 300 | 10 | 85 | 2500 | LA |

# TRIAD TRANSFORMER CORP. 

## POWER COMPONENTS

## hermetically sealed

meet all the requirements of the MIL-T-27 specification for Grade 1 , Class A service. Among the qualification requirements are: $40^{\circ} \mathrm{C}$ maximum temperature rise, 10000 megohm insulation resistance, 10 day humidity and vibration oycie, alternate plus $85^{\circ} \mathrm{C}$ and minus $55^{\circ} \mathrm{C}$ temperature oycling. These are the finest transformers available!

TRIAD "HS" series power components are designed to meet the most stringent operating conditions in military and commercial service. They are hermetically sealed in heavy deap-drawn MIL standard Chey are hermetically sealed in heavy deep-drawn Mil standard designed with highest quality materials, and beautifully finlshed In baked grey enamel. Both 50-60 cyole and $380-1500$ oyclo designs

## Combined PLATE and FILAMENT Transformers

Primary 115V-50/60 Cycle

| Type No. | List Price | Plate Supply |  | Filaments | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma. |  |  |
| tHSM-201 | \$21.00 | 500 c.T. | 20 | 6.3 C.T. 2 2A. | GA |
| HSM-203 | 24.50 | 600 C.T. | 50 | 6.3 C.T.-2.5A. $5 \cdot 2 \mathrm{AA}$. | $J 8$ |
| HSM-205 | 27.50 | 700 C.T. | 70 | 6.3 C.T.-3A.-5-3A. | JA |
| HSM-207 | 30.80 | 700 C.T. | 120 | 6.3 С.T.-5A.-5.3A. | KA |
| HSM-211 | 37.50 | 700 C.T. 70 v. bias tap | 150 | $\begin{aligned} & 6.3 \text { С.T.-6A. } \\ & 2.5 \text { С.T.-5A.-5.3A. } \end{aligned}$ | LA |
| *HSM-212 | 39.00 | $\begin{array}{ll}\text { 1000/800 C.T. } & 150 \\ & 117\end{array}$ | input) <br> nd. input) | $\begin{aligned} & \text { 6.3/5-4А.-6.3 С.T. } \\ & \text { 4A.-6.3V.-4A. } \end{aligned}$ | LA |
| HSM-215 | 43.00 | 800/700 C.T. 70 у. bias tap | 200 | $\begin{aligned} & \text { 6.3 С.T. } 6 \text {. } \\ & \text { 2.5 С.T.-10A.-5-6A. } \end{aligned}$ | MA |
| *HSM-216 | 45.00 | $\begin{array}{ll}\text { 1000/800 C.T. } & 200 \\ & 135\end{array}$ | input) <br> d. input) | $\begin{aligned} & \text { 6.3/5-4A. } \\ & \text { 6.3С.T.-5A.-6.3-5A. } \end{aligned}$ | MA |
| HS-217 | 48.00 | 800/700 C.T. 70 v. bias tap | 300 | $\begin{aligned} & 6.3 \text { C.T.-8A. } \\ & 2.5 \text { C.T.-10A.-5-6A. } \end{aligned}$ | GP-15 |
| *HSM-218 | 49.50 | $\begin{array}{ll}1000 / 800 ~ C . T . ~ & 300 \\ & 235\end{array}$ | $\begin{aligned} & \text { input) } \\ & \text { nd. input) } \end{aligned}$ | $\begin{aligned} & \text { 6.3/5-6A. } \\ & 6.3 \text { С.Т.-6A.-6.3-6A. } \end{aligned}$ | GP-15 |
| HSM-219 | 69.00 | ( $115 / 230$ pri. $40 / 230$ <br> $760 / 1600 ~ C . T . ~$  | ch. input) |  | GP.15 |
| *New item. †Low flux density-for pre-amplifier service. All types electrostatically shielded. GP-15 dimensions $43 / 4$ " $\times 57 / 8^{\prime \prime} \times 65 / 8^{\prime \prime}$ high. Wt. approx. 22 lb. |  |  |  |  |  |

Combined PLATE and FILAMENT Transformers
Primary 115V-380/1500 Cycle

| Type No. | List Price | Plate Supply |  | Filaments | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | OC Ma. |  |  |
| HS-401 | \$19.80 | 500 C.T. | 40 | 6.3 C.T.-1A.-6.3-1A. | EB |
| HS.405 | 25.70 | 600 C.T. | 70 | 6.3 C.T.-2A.-6.3-2A.- $46.3 / 5-2 A$. | GA |
| HS-407 | 30.80 | 600 C.T. | 120 | 6.3 С.Т.-3.5A.-6.3-3.5A.- $\mathbf{4}$.3/5-3A. | JB |
| HS-413 | 42.00 | 450 C.T. | 200 | 6.3 C.T.-6A.-6.3-6A.- $\mathbf{\Delta 6 . 3 / 5 - 4 A}$. | JA |
| HS-415 | 42.00 | 800/600 C.T. | 200 | 6.3 С.T.-6A.-6.3-6A.- $\mathbf{6 6 . 3 / 5 - 6 A .}$ | KB |
| HS 417 | 45.00 | 800/600 C.T. | 300 | 6.3 С.T.-6A.-6.3-6A.- $\mathbf{- 6 . 3 / 5 - 6 A .}$ | LA |

FILAMENT Transformers, 50-60 Cycle

| Type No. | List Price | Primary Volts | Secondary |  | Insulation Test Voltage | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amperes |  |  |
| HSM-223 | \$13.50 | 115 | 6.3 | 0.6 | 1500 | AJ |
| HSM-225 | 15.00 | 105-115-125 | 6.3 C.T. | 2 | 2500 | EA |
| HSM-227 | 21.80 | 105-115-125 | \$6.3 C.T.-6.3 | 3-3 | 2500 | GA |
| HSM-229 | 18.00 | 105-115-125 | 6.3 C.T. | 8 | 2500 | JB |
| *HS-236 | 24.75 | 105-115-125 | \$12.6 C.T.-12.6 | 2-2 | 2500 | JB |
| HSM-228 | 27.60 | 105-115-125 | \$6.3 C.T.-6.3 | $6 \cdot 6$ | 2500 | JA |
| HSM-231 | 22.50 | 105.115-125 | 6.3 C.T.-5 C.T. | $5 \cdot 3$ | 2500 | JB |
| *HS-232 | 27.50 | 105-115-125 | 2.5 C.T. | 10 | 7500 | HA |
| HSM-235 | 36.25 | 105-115-125 | 2.5 C.T.-10 C.T. | 10-10 | 7500-2500 | MA |
| *New item. §Series or paral'cl connections. |  |  |  |  |  |  |

FILAMENT TRANSFORMERS, 380-1500 Cycle

| Type No. | List Price | Primary Volts | Secondary |  | Insulation Test Voltape | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amperes |  |  |
| HS-425 | \$13.75 | 105-115-125 | 6.3 c.T. | 2 | 1500 | AJ |
| HS.427 | 19.40 | 105.115-125 | 6.3 C.T. | 5 | 1500 | EA |
| HS-433 | 21.20 | 105-115-125 | 46.3 C.T.-6.3 | 5.5 | 2500 | FA |
| HS-435 | 22.50 | 105-115-125 | 46.3 C.T.-6.3-T6.3/5 | 3.5-3.5-3 | 2000 | FA |
| HS-441 | 28.00 | 105-115-125 | 45 C.T.-5-2.5 C.T. | 10-10-10 | 2000-7500 | HA |
| *HS-442 | 22.50 | 57.5-96-115-120 | 12.6 C.T. | 2 | 1500 | EA |
|  | Two HS-442's can be used, 115 volt 3 phase to 26 volt 2 phase, Scott-connected. |  |  |  |  |  |
| *New item |  | or parallel connecti | $\Pi 5$ volt tap for filament type rectifiers. |  |  |  |

## TRIAD TRANSFORMER CORP.

## TOROIDS

TOROID COILS for WAVE FILTERS
The nearest practical approach to the perfect inductor of no resistance, no capacity, and infinite " $Q$," is made by winding on a pressed molybdenum-permalloy dust core of toroidal shape. Depending on size and composition of core materials. TRIAD Toroids will develop " 0 "s of greater than 200 , inductance values up to 25 Henrles and stablity with level, temperature and up to 25 Henries and stability with level, temperature and is plus or minus $1 \%$ Values of DC indicated as permissible will not reduce inductance values by more than $5 \%$.
not reduce inductance values by more than $5 \%$.

TRIAD Toroids are ordinarily encapsulated in translucent plastic material, but may be obtained in a hermetically sealed case if desired. When ordering Toroids to be hermetically sealed, they will be furnished in the cases shown in the margin. List prices shown are to be added to the list price of the uncased types. When ordering hermetically sealed Toroids, order by the uncased number, followed by the letters HS. Example: EA.1000.HS.
Special inductors, made to your specifications as to inductance and "Q." may be ordered from the factory. Prices on request.


EA.SERIES TOROIDS

| Ind. | Type <br> No. | List <br> Price | Max. <br> D.C.- Ma. |
| :---: | :---: | :---: | :---: |
| 5 mh. | EA-005 | $\mathbf{8} 8.20$ | 270 |
| 7 mh. | EA-007 | 8.35 | 190 |
| 10 mh. | EA-010 | 8.50 | 130 |
| 15 mh. | EA-015 | 8.60 | 90 |
| 20 mh. | EA-020 | 8.70 | 67 |
| 40 mh. | EA-040 | 8.90 | 33 |
| 50 mh. | EA-050 | 8.95 | 27 |
| 70 mh. | EA-070 | 9.10 | 19 |
| 100 mh. | EA-100 | 9.25 | 13 |
| 200 mh. | EA-200 | 9.65 | 6 |
| 250 mh. | EA-250 | 9.75 | 5.4 |
| 500 mh. | EA-500 | 11.20 | 2.6 |
| 600 mh. | EA-600 | 11.40 | 2.2 |
| 700 mh. | EA-700 | 11.60 | 1.9 |
| 1 m. | EA-1000 | 11.85 | 1.3 |




EC SERIES TOROIDS

| Ind. | Type <br> No. | List <br> Price | Max. <br> D.C. |
| :---: | :---: | :---: | :---: |
| 1 mh. | EC-001 | $\mathbf{S 8 . 6 5}$ | 650 |
| 2 mh. | EC-002 | 8.65 | 580 |
| 5 mh. | EC-005 | 8.65 | 500 |
| 7 mh. | EC-007 | 8.70 | 420 |
| 10 mh. | EC-010 | 8.80 | 380 |
| 15 mh. | EC-015 | 9.00 | 350 |
| 20 mh. | EC-020 | 9.25 | 300 |
| 40 mh. | EC-040 | 9.50 | 280 |
| 50 mh. | EC-050 | 9.60 | 250 |
| 70 mh. | EC-070 | 9.75 | 175 |
| 100 mh. | EC-100 | 9.90 | 125 |
| 200 mh. | EC-200 | 10.15 | 60 |
| 250 mh. | EC-250 | 10.25 | 50 |
| 500 mh. | EC-500 | 10.85 | 25 |
| 600 mh. | EC-600 | 11.40 | 20 |
| 700 mh. | EC-700 | 11.75 | 17.5 |
| 1.0 h. | EC-1000 | 12.50 | 12.5 |
| 1.5 h. | EC-1500 | 14.20 | 8 |
| 2.0 h. | EC-2000 | 15.00 | 6 |
| 4.0 h. | EC-4000 | 15.40 | 3 |
| 5.0 h. | EC-5000 | 15.80 | 2.5 |


|  |
| :--- | :--- | :--- | :--- |

These miniature blocking oscilator transformers are now in quantity production for manufacturers in a number of applications and with outstanding results. Their multlple winding construction makes them avallable for a variety of circuits and their fast rise time (. 05 microseconds) makes them exceptionally useful. Positive hermetic sealing prevents deteriora tion of performance with time (absolutely necestary for long shelf life).


PL-4

## TRIAD TRANSFORMER CORP.



## HIGH FIDELITY OUTPUT TRANSFORMERS

## Hermetically Sealed HIGH LEVEL OUTPUT

TRIAD "HS" Series Output Transformers represent the application of the most modern techniques in the deslon of fine audio equipment. Ust of annealed grain-oriented core materlals, cumbined with multiple interleaved coll structures, have resulted in an open circuit inductance to leakage inductance ratio of 10,000 , representing a frequency
response range of better than 13 octaves. These transformers will deliver full rated power output within 1 db . from 7.50000 cycles. Full DC plate current can be carried through the primary windings, but every effort should be made to balance the two plates in push-puli circuits to obtain optimum results at the extreme low frequencles.

| $\begin{array}{c}\text { Type } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { List } \\ \text { Price }\end{array}$ | Application |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$)$

## HIGH LEVEL OUTPUT

The Triad high fidelity transformers in the group below afford a standard of performance exceeded only by the "HS" series outputs. These transformers have a frequency response linear within 1 db . from $20-20000$. Feedback loops employing as high as 30 db . of negative feedback may be used.


Case A

| Type No. | List Price | Application | Impedance |  | Output Watts | Case Dim.-Inches |  |  | $\begin{gathered} \text { Mto. } \\ \text { Dim.-Inches } \end{gathered}$ |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  | H | W | 0 | MW | MD |  |
| S-31A | \$12.00 | P.p. 6V6, 45, etc. | 8000 C.t. | 4.8.16 | 15 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 31/2 |
| S-32A | 12.50 | P.p. 6V6, 45, etc. | 8000 C.T. | 500/250/125 | 15 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 31/2 |
| S.33A | 12.00 | $\begin{aligned} & \text { P.p. 2A3, 6A5, } \\ & 6 B 4, \text { etc. } \end{aligned}$ | 3000 C.T. | 4.8-16 | 15 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 31/2 |
| S.35A | 13.00 | P.p. 2A3, 6L6, etc. | 5000 C.T. | 4-8.16 | 20 | 31/8 | 25/8 | 35/8 | 2 | 27/8 | 4 |
| S-36A | 13.50 | P.p. 2A3, 6L6, etc. | 5000 C.T. | 500/250/125 | 20 | 31/8 | 25/8 | 35/8 | 2 | 27/8 | 4 |
| \#S.148A | 25.75 | $\begin{aligned} & \text { P.p. KT-66, 807, } \\ & \text { etc. triodes. } \end{aligned}$ | 10000 C.T. | 4-8-16 | 25 | 31/2 | 3 | 43/8 | 21/4 | 31/8 | 53/4 |
| S-38A | 16.70 | P.p. 6L6, class AB. | 9000 C.T. | 4.8.16 | 25 | 31/2 | 3 | 43/8 | 21/4 | 31/8 | 53/4 |
| 5-39A | 17.50 | P.p. 6L6, class AB. | 9000 C.T. | 500/250/125 | 25 | $31 / 2$ | 3 | 43/8 | 21/4 | 31/8 | 53/4 |
| S-40A | 16.70 | $\begin{aligned} & \text { P.p. par. 2A3, } \\ & 6[6, \text { etc. } \end{aligned}$ | 2500 C.T. | 4-8-16 | 30 | 31/2 | 3 | 43/8 | 21/4 | 31/8 | 53/4 |
| S.42A | 22.75 | P.p. par. 6L6, class A. | 4500 C.t. | 4-8-16 | 50 | 41/4 | 35/8 | 43/4 | 23/4 | 37/8 | 9 |
| S.45z | 5.65 | 70 v. line. Autoformer. | $\begin{aligned} & 4000 / 2000 / \\ & 1000 / 500 \\ & \hline \end{aligned}$ | $4.8$ | 10 | 25/8 | 3 \% ${ }^{5}$ | 21/4 | 2ft |  | 13/4 |
| S-46A | 11.50 | 70 v. line. Autoformer. | $\begin{gathered} 2000 / 1000 / \\ 500 / 250 \end{gathered}$ | $4-8-16$ | 20 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 4 |

PHOTO-FLASH Transformers

| Type | List Price | Application | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. Wt. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | H | W | D | MW | MD | Lbs. |
| *V-302 | \$ 6.00 | From $115 \mathrm{v}-60$ cycle line or 4 volt- 180 cy. vibrator to 385 RMS @ 14 ma. | 25/8 | 3 \% | 21/8 | $24 \%$ |  | 11/2 |
| *PL-10 | 1.45 | Trigger coil. | $3 / 4$ |  | 5/8 |  |  | 11/202. |

## TRIAD TRANSFORMER CORP.

## AMPLIFIER KITS <br> For High Fidelity Reproduction

## HF-3-Preamplifier and Equalizer

A power amplifier such as our HF- 18 or HF-40 wilf deliver outstanding reproduction when supplied with one volt or more of input, as from an AM or FM tuner. From a magnetic head additional gain is needed. In addition, frequency correction is necessary to equalize various recording styles and to correct for inherent deficiencies of the room and reproducer combination.

Feotures of the HF-3 are:
Adequate gain to drive an HF-40 or HF-18 from any commercial pickup or microphone.
Nine separate compensation networks to cover all standard recording systems now in use.
Equalization of low and high frequency gain up to 22 db.. either of emphasis or of attenuation. (New type of tone control circuit.)
Completely self powered, with DC filament supply to insure minimum hum and noise back ground.
Aluminum chassis limits magnetic field distribution through chassis.

## HF-3 Kit

Includes complete punched sectional aluminum chassis and complete assembly instructions, plus R-56A, A-75J and two C-1X transformers.
Net Welght, 5 pounds.
List Price $\$ 32.80$

## HF-12-10 Watt Power Amplifier Kit

The HF-12 is a complete amplifier with built-In pramplifier to accommodate all crystal and magnetic cartridges. It employs a new reactance type of tone control and a complete 9 point switch to afford compenstion for all types of records in common use.
This kit is an improvement and elaboration of the original TRIAD HF. 10 kit of which there are many thousands in use today and giving outstanding service.
This kit is a revision of the amplifier described in the article which appeared In the Ootober 1953 issue of Radio and Television Nows, entitied "Improved Kappler Amplifier," by Charles P. Boegli.

Features of the MF-12 are:
Full 10 watts output from 20 cycles to 35,000 cycles.
Frequency response linear within 1 db . from 13 to 50,000 cycles.
Complete preampllifer tone control and record compensation for all standard recordings, on a single $8 \times 12$ chassis.
DC filament supply far preamplifier tubes. Aluminum chassis limits magnetic field distribution through chassis.
Noise and hum level down 68 db . below maximum full power output.
HF- 12 Kit
The HF-12 kit includes a completely punched sectional aluminum chassis and complote assembly instructions, plus R-14A, C-13X, A-75J and S-31A transformers.
Net weight, $141 / 2$ pounds.
HF-12A Kit
Same as HF-12 kit, except HSM-81 hermetically sealed output transformer is used instead of the S-31A.
Net weight, 15 pounds.

## HF-12B Kit

List Price $\$ 68.90$
Same as HF-12 kit, except S-32A output transformer is used. This kit will be used where line impedances are required of $500 / 250 / 125$ ohms
Net weight, $141 / 2$ pounds.
List Price $\$ 50.90$
HF-12C Kit
Same as HF-12 kit, except HSM-82 hermetically sealed output transformer is used.
Net weight, 15 pounds.
List Price $\$ 68.90$

## HF18-'Williamson Type' All Triode Amplifier

The "Wifliamson Type" amplifier has a deserved reputation for quality of performance among high fidelity enthuslasts. Its quality is superb and its performance outstanding with extended frequency range and exceptionally low distortion.
With TRIAD transformers, the "Williamson" shows even wider frequency range with lower distortion. This unit is ideal where higher power is needed.
The output tubes may be operated as pentodes and the screens fed from taps on the output transformer. This will increase the output power to 22 watts with very little increase in distortion. The S-148.A, HSM-189 and HSM-190 transformers have the proper screen taps for this type of operation.
Features of the HF-18 are:
Full power output of 16.5 watts for triode operation or 20 watts for pentode operaion from 12 to 60,000 cycles.
Frequency response linear from 7 cycles to 80 kc . within 0.2 db .
Distortion under $1 / 2 \%$ from 20 cycles to 45 kc .
Aluminum chassis limits magnetic field distribution through chassis
Noise and hum approximately $\mathbf{8 0} \mathbf{~ d b}$. down from maximum level
HF. 18 Kit
HF. 18 kit

- 18 kit includes a completely punched ectional aluminum chassis with complete instructions, plus R-58A, C-14X, and S-148A transformers.
Net welght, $203 / 4$ pounds.
List Price $\$ 63.65$
HF-18A Ki4
Same as HF-18 kit, except HSM-189 hermetically sealed output transformer is used instead of S-148A transformer.
Net weight. 22 pounds.
List Price $\$ 77.40$
HF-18C Kit
Same as HF-18 kit, except HSM-190 hermetically sealed output transformer is used instead of the S-148A. The HSM-190 output transformer secondary matches 500/250/125 ohms.
Not weight, 22 pounds.
List Price $\$ 77.40$


## HF-40_40 Watt Auditorium Amplifier

Improved amplifier techniques as exemplified in the HF-12 and HF-18 have seldom been applied to higher power units. However, peak powers in ordinary home listening often exceed the capacity of these amplifiers for short periods of time and increased power is desirable for those who desire the utmost in fidelity.
At least two manufacturers of "Stereophonic" sound for theatres have adapted this amplifier as standard for theater installation where the extreme stability made possible by the regulated power supply is of great value.
Features of the HF-40 ore:
Regulated screen voltage and fixed bias voltage permit unchanged performance under wide variations in line voltage and loading.
Full power output of 40 watts from 20 to 40,000 cycles. Peak power of 55 watts available.
Frequency response 10 to 40,000 cyctes within one db
Distortion under $1 \%$ from 18 to 40,000 cycles at full power output.
Aluminum chassis Ilmits magnetic field distribution through chassis.
Noise and hum down 75 db .
Net Weight, $351 / 2$ pounds.
Net Weigh
HF-40 k
HF.40 kit incluces punched sectional aluminum chassis and complete instructions, plus R-46A, C-17X and S-42A transformers.

HF-40A Kit
List Price $\$ 78.35$


Same as HF-40 kit, except HSM-94 hermetically sealed output transformer is used instead of S-42A transformer.
Net weight, $353 / 4$ pounds.
List Price \$116.60
HF-40C Kit
Same as HF. 40 kit, exoept HSM-95 her-
metically sealed output tranaformer is
used instead of S-42A transformer.
Net welght, $35 \frac{3}{4}$ pounds.
List Price $\$ 116.60$

## TRIAD TRANSFORMER CORP.



## POWER

Cambined PLATE and FILAMENT Transformers
Primary 115 Volts 50/60 Cycles

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Plate Supply |  | Rect. Fil. |  | Other Fil. |  | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma. | Volts | Amp. | Volts | Amp. | H | W | D | MW | MD |  |
| R-4A | \$ 6.25 | 500 C.T. | 40 |  |  | 6.3 C.T. | 2 | 23/4 | 23/8 | 23/4 | $1+1$ | 17/8 | $13 / 4$ |
| R-4B | 6.15 | 500 C.T. | 40 |  |  | 6.3 C.T. | 2 | 13/4 | 25\% | $2{ }^{1}$ | 275 | 13/4 | 13/4 |
| R-5A | 7.35 | 600 C.T. | 65 |  |  | 6.3 C.T. | 2.7 | $3{ }^{3}$ | 25/8 | 25/8 | 2 | 17/8 | 23/4 |
| R-5B | 7.25 | 600 C.T. | 65 |  |  | 6.3 C.T. | 2.7 | 17\% | 3 | 21/2 | 21/2 | 2 | 23/4 |
| R-6A | 7.50 | 480 C.T. | 50 | 5 | 2 | 6.3 C.T. | 2 | $3{ }^{\frac{3}{15}}$ | 25/8 | 25/8 | 2 | 17/8 | 23/4 |
| R-68 | 7.40 | 480 C.T. | 50 | 5 | 2 | 6.3 C.T. | 2 | 17/8 |  | 21/2 | 21/2 | 2 | 23/4 |
| R-7A | 7.90 | 600 C.T. | 50 | 5 | 2 | 6.3 C.T. | 2 | $3{ }^{3}$ | 25/8 | 25/8 | 2 | 17/8 | 23/4 |
| R-78 | 7.80 | 600 c.t. | 50 | 5 | 2 | 6.3 c.T. | 2 | 17/8 | 3 | 21/2 | 21/2 |  | 23/4 |
| R-8A | 8.80 | 500 C.T. | 75 | 5 | 2 | 6.3 C.T. | 2.5 | $3{ }^{3}$ | 25/8 | $31 / 8$ | 2 | 23/8 | 3 |
| R-8B | 8.60 | $500 \mathrm{C.T}$. | 75 | 5 | 2 | 6.3 C.T. | 2.5 | 23/8 | $3{ }^{1}$ | 21/2 | 21/2 | 2 | 3 |
| R-9A | 9.20 | 600 C.T. | 75 | 5 | 2 | 6.3 C.T. | 3 | $3{ }^{\circ}$ | 3 | 33/8 | 21/4 | $21 / 8$ | $31 / 2$ |
| R-9B | 9.00 | 600 c.T. | 75 | 5 | 2 | 6.3 c.t. | 3 | $2]$ | 33/8 | 2 + | $2+$ | 21/4 | 31/2 |
| R-10A | 10.50 | 525 C.T. | 90 | 5 | 2 | 6.3 C.T. | 5 | 37 | 3 | 37/8 | 21/4 | 21/2 | $41 / 2$ |
| R-108 | 10.25 | 525 c.t. | 90 | 5 | 2 | 6.3 c.T. | 5 | 23/4 | 33/8 | $2+\frac{1}{4}$ | $2+$ | 21/4 | 41/2 |
| R-11A | 10.25 | 700 C.T. | 90 | 5 | 3 | 6.3 C.T. | 3.5 | 3 \% | 3 | 378 | 21/4 | 25/8 |  |
| R-11B | 10.00 | 700 c.t. | 90 | 5 | 3 | 6.3 c.t. | 3.5 | 231 | 33/8 | $2+8$ | $2+$ | 21/4 | 41/4 |
| R-12A | 10.50 | 550 C.T. | 110 | 5 | 2 | 6.3 C.T. | 5 |  | 31/4 | 33/8 | 21/2 | 23/8 | 41/2 |
| R-12B | 10.35 | 550 C.T. | 110 | 5 | 2 | 6.3 C.T. | 5 | 23/8 | 33/4 | 31/8 | 31/8 | 21/2 | 41/2 |
| R-14A | 11.50 | 700 C.T. | 125 | 5 | 3 | 6.3 C.T. | 4.5 | 4 | $31 / 4$ | $3+$ | 21/2 | 21 | 6 |
| R-14B | 11.30 | $700 \mathrm{c.T}$. | 125 | 5 | 3 | 6.3 c.T. | 4.5 | 27/8 | $33 / 4$ | 31/8 | $31 / 8$ | 21/2 | 6 |
| R-16A | 13.75 | 700 C.T. | 160 | 5 | 3 | 6.3 C.T. | 5 | 4 | 31/4 | $4{ }^{1 / 7}$ | 21/2 | 33/8 | 7 |
| R-168 | 13.50 | $700 \mathrm{C.T}$. | 160 | 5 | 3 | 6.3 c.T. | 5 | 33/8 | 33/4 | 31/8 | 31/8 | 21/2 | 7 |
| R-17A | 16.25 | 750 C.T. | 160 | 5 | 3 | 6.3 C.T. | 5 | $4{ }^{\frac{8}{5}}$ | 35/8 | 43/8 | 23/4 | 31/2 | $71 / 4$ |
|  |  | 80 Tap |  |  |  | 2.5 C.T. |  |  |  |  |  |  |  |
| R-18A | 16.50 | 750 C.T. | 175 | 5 | 3 | 6.3 C.T. | 8 | $4{ }^{\frac{5}{6}}$ | 35/8 | 41/2 | 23/4 | 35/8 | $81 / 2$ |
| R-188 | 16.30 | 750 C.T. | 175 | 5 | 3 | 6.3 C.T. | 8 | 3 t | 41/8 | $3 \frac{1}{1 / 2}$ | 376 | 23/4 | 81/2 |
| R-19A | 19.00 | $\begin{gathered} 750 \text { C.T. } \\ 80 \text { Tap } \end{gathered}$ | 200 | 5 | 3 | $\begin{aligned} & 6.3 \text { С.J. } \\ & 2.5 \text { С.т. } \end{aligned}$ | $\begin{array}{r} 6 \\ 10 \end{array}$ | 45/8 | 37/8 | 41/2 | 3 | 3 | 91/2 |
| R-20A | 16.25 | 700 C.T. | 200 | 5 | 3 | 6.3 C.T. | 8 | $4{ }^{\text {\% }}$ | 35/8 | 41/2 | 23/4 | 35/8 |  |
| R-208 | 16.10 | 700 C.T. | 200 | 5 | 3 | 6.3 c.t. | 8 | $3{ }^{1 / 1}$ | 41/8 | 37 | 37 | 23/4 | 81/2 |
| R-21A | 17.60 | 800 C.T. | 200 |  | 3 | 6.3 C.T. | 6 | $4{ }^{\text {\% }}$ |  | 5 | 23/4 | 41/8 |  |
| R-218 | 17.45 | $800 \mathrm{C} . \mathrm{T}$. | 200 | 5 | 3 | 6.3 c.t. | 6 | $3+t$ | 41/8 | 317 | 37 | 23/4 | 91/4 |
| R-24A | 22.50 | 800 C.T. | 300 | 5 | 6 | 6.3 C.T. | 6 | 45/8 | 37/8 | 53/4 | 3 | 4 r \% | 14 |
| R-248 | 22.30 | 800 C.T. | 300 | 5 | 6 | 6.3 C.T. | 6 | 31+ | 41/2 | 33/4 | 33/4 | 3 | 14 |
| R-25A | 36.00 | 800 C.T. | 500 | 5 | 6 | 6.3 C.T.-6.3 | 3.7 | 53/8 | 47 | 53/4 | 31/2 | 43/4 | 19 |
| R.58A | 18.50 | 875 C.T. | 185 | 5 | 3 | 6.3-6.3 | 4.3 | 45/8 | 37/8 | 41/2 | 3 | 35/8 | 91/2 |

PLATE POWER Transfarmers
Primory 115 Volts 50/60 Cycles

| Type No. | List Price | Second ary Volts |  | Sec. DC Ma. |  | Rect. Fil. | Case Dim.-Ins. |  |  | Mtg. Dim. - Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC | DC | CCS | ICAS |  | H | W | D | MW | MD |  |
| P-1A | \$ 9.20 | 440/220 C.T. | 180/90 | 160 | 190 | 5V.-3A. | 3 \% | 3 | 37/8 | 21/4 | 21/8 | 4 |
| P-3A | 12.50 | 600/300 C.T. | 250/125 | 300 | 360 | 5V.-4A. | 4 | 31/4 | $3+5$ | 21/2 | 27/8 | 53/4 |
| P.5A | 16.75 | 1100 C.T. | 400 | 250 | 310 | 5V.-4A. | 45/8 | 37/8 | 41/4 | 3 | $3 \sqrt{16}$ | 9 |
| P-7A | 18.00 | $1235{ }^{\text {C.T. }}$ | 500 | 250 | 310 | 5V.-4A. | 45/8 | 37/8 | 43/4 | 3 | 3 \% ${ }^{\circ}$ | 11 |
| P.9A | 33.00 | 1235 C.T. | 500 | 500 | 600 | 5V.-6A. | 53/8 | 47 | 53/4 | 31/2 | 43/4 | 19 |
| P-11A | 21.50 | 1455 C.J. | 600 | 250 | 310 |  | 45/8 | 37/8 | 5 | 3 | $3+7$ | 12 |
| tP-13A | 25.00 | 1780 C.T. | 750 | 250 | 310 |  | 53/8 | 41/2 | 43/4 | 31/2 | 33/4 | 14 |
| $\ddagger$-14A | 22.50 | 1780 C.T. | 750/600 | 250 | 310 |  | 53/8 | 41/2 | 43/4 | 31/2 | 33/4 | 14 |
| tP-15A | 29.00 | 2340 C.T. | 1000 | 250 | 310 |  | 53/8 | 41/2 | 51/4 | 31/2 | 41/4 | 17 |
| †P.17A | 38.50 | 2880 C.T. | 1250 | 250 | 310 |  | 53/8 | 41/2 | 53/4 | 31/2 | 43/4 | 20 |
| +P-16A | 64.00 | 2430 C.T. | 1000 | 500 | 600 |  | 61/2 | 51/2 | 61/2 | 41/4 | 41/2 | 31 |
| +P-18A | 72.00 | 2880 C.T. | 1250 | 500 | 600 |  | 61/2 | 51/2 | 7 | 41/4 | 5 | 35 |
| +P-20A | 71.00 | 3300 C.T. | 1500 | 350 | 425 |  | 61/2 | 51/2 | 7 | 41/4 | 5 | 35 |
| $\dagger$ Plate leads out side of case for 866 rectifiers. $\ddagger$ Tapped Pri, to produce the lower D.C. voltage. |  |  |  |  |  |  |  |  |  |  |  |  |

For PREAMPLIFIERS, VTVM, Ełc.

| Type No. | List Price | Plate Supply |  | Filament Windings Volts and Amperes | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. Lbs. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma. |  | H | W | D | MW | MD | Wt. |
| *R-68A | \$ 9.50 | 800 C.T. | 30 | $\begin{aligned} & 5 \mathrm{~V} \cdot-2 \mathrm{~A} .6 .3-1.2 \mathrm{~A}, \\ & 6.3-1.2 \mathrm{~A} . \end{aligned}$ | $3{ }^{\frac{1}{16}}$ | 23/8 | 31/8 | $2{ }^{\frac{1}{6}}$ | 2 | 3 |
| R-2C | 4.75 | 135 | 15 | 6.3V.-.9A. | 13/8 | 17/8 | $1{ }_{17}^{18}$ |  | 11/4 | 1 |
| R-3A | 6.15 | 500 C.T. | 20 | 6.3 C.T.-2A. | 23/4 | 23/8 | 25/8 | $1+\frac{1}{2}$ | 13/4 | 13/4 |
| R-29A | 6.00 | 230 C.T. | 40 | 6.3V.-1.5A. | 23/4 | 23/8 | 21/2 | $1+\frac{1}{4}$ | 15/8 | 13/4 |
| R-30X | 5.20 | 135 | 50 | 6.3V.-1.5A. | 21/4 | 3+7 | 21/8 | 31/8 |  | 11/2 |
| R-54X | 4.75 | 115 | 15 | 6.3V.-.6A. | $1+\frac{1}{6}$ | 2t | 11/2 | 23/8 |  | 1/2 |
| R-56A | 6.85 | 130 | 20 | 0/15/22.5/30-.6A. | 23/4 | 23/8 | 27/8 | $1+\frac{1}{1}$ | 2 | 2 |
|  | tem. |  |  |  |  |  |  |  |  |  |

TRIAD power components are liberally designed to best meet averape design specifications and to ensure maximum utility for each design. All units are beautifully finished in baked grey enamel and have all connection data permanently marked on the case.
All types are "Climatite" treated, both coil and core, for protection apainst moisture and for elimination of lamination chatter. Although they are smal in size, the high quality materials used keep losses to a rise below 550 O Only rise below 550 C. Oniy copper foil static shields. grounded to the case and core, are used. by UL for high temperature operation.


Case C


Case A (Leads)

## TRIAD TRANSFORMER CORP.

## For CATHODE RAY TUBES



| Type No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Plate Supply |  | Filament Windings Volts and Amperes |  | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma. |  |  | H | W | D | MW | MD |  |
| R-41C | \$23.15 | 440-0.440-1250 | 125/5 | $\begin{aligned} & \text { §6.3V.-6A. } \\ & 02.5 \mathrm{~V} .-1.75 \mathrm{~A} . \end{aligned}$ | $\begin{gathered} 02.5 \mathrm{~V} .-1.75 \mathrm{~A} . \\ 5 \mathrm{~V} .-3 \mathrm{~A} . \end{gathered}$ | 23/8 | 41/8 | 31/2 | 317 | 23/4 | 71/2 |
| R-45C | 16.50 | 400-0-400-800 | 30/5 | $\begin{aligned} & \text { 56.3V.-.6A. } \\ & 6.3 \mathrm{C.T.-3A} . \\ & 05 \mathrm{~V} .-2 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} .-1 \mathrm{~A} . \\ & 5 \mathrm{~V} \cdot-2 \mathrm{~A} . \end{aligned}$ | 25/8 | $33 / 4$ | 31/8 | 31/8 | 21/2 | $41 / 2$ |
| R.43C | 13.80 | 1600 | 3 | $\begin{aligned} & \$ 6.3 / 5 / 2.5 \mathrm{~V} .-1 \mathrm{~A} . \\ & 06.3 / 5 / 2.5 \mathrm{~V} .-3 \mathrm{~A} . \end{aligned}$ |  | 21/2 | 3 | 21/2 | 21/2 | 2 | $31 / 2$ |

## For Regulated power supplies



| Type No. | List Price | Plate Supply |  | Filament Wndings Volts and Amperes |  | Case. Dim. - Ins. |  |  | Mtg. Dim. Cns . |  | Wt.Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma. |  |  | H | W | D | MW | MD |  |
| *R-70A | \$11.25 | 880 C.T. | 75 | $\begin{aligned} & 6.3 \mathrm{~V} .-6 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .-3 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} .-.9 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .-3 \mathrm{~A} . \end{aligned}$ | 4 | 31/4 | 375 | $2 \frac{1}{15}$ | 21/2 | 41/2 |
| R-26A | 21.50 | 880.720 C.T. | 200 | $\begin{aligned} & \text { 6.3 C.T.-8A. } \\ & \text { 6.3V.-1A. } \end{aligned}$ | $\begin{aligned} & \text { 6.3V.-3A. } \\ & 5 V .-3 A . \end{aligned}$ | 43/4 | 37/8 | 43/4 | 3 | 35/8 | 12 |
| R-28A | 32.50 | 1250 C.T. | 300 | $\begin{aligned} & \text { 6.3 C.T.-8A. } \\ & \text { 6.3V.-3A. } \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} .-3 \mathrm{~A} . \\ & 5 \mathrm{~V} .-6 \mathrm{~A} . \end{aligned}$ | 53/8 | 41/2 | 57/8 | 31/2 | 43/4 | 20 |
| R-46A | 33.00 | $\begin{aligned} & 1250 \text { C.T. } \\ & 130 \text { (Bias winding) } \end{aligned}$ | $\begin{array}{r} 350 \\ 50 \end{array}$ | 5V.-4A. | $\begin{aligned} & 6.3 V .-5 A \\ & 6.3 V .-1 A \\ & 6.3 V .-1 A \end{aligned}$ | 53/8 | 41/2 | 57/8 | $31 / 2$ | 43/4 | 20 |

R-46A will supply 550 V.D.C. using 25 R4G rectifier tubes, choke input. Will also supply 130 V. for bias using Selenium rectifier. Sufficient filament windings to requlate screen voltages. See pages 11, HF-40 diagram.
$\begin{array}{lllllllllllll}\text { R-27A } & 45.00 & 1500 \text { C.T. } & 400 & 5 V .6 A . & 6.3 V .3 A . & 53 / 8 & 41 / 2 & 73 / 8 & 31 / 2 & 61 / 4 & 30\end{array}$
*New item.

## CHOKES

SWINGING FILTER REACTORS

| TypeNo. | List Price | Inductance Henries | Current Ma. | ResistanceOhms | Test Volts RMS | Case Dim.-Ins. |  |  | Mtg. Dim. Ins. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D | MW | MD | Lbs. |
| C-31A | \$8.20 | 25/5 | 20/200 | 150 | 2500 | $3{ }^{15}$ | 3 | 35/8 | 21/4 | 23/8 | 41/2 |
| C-33A | 12.50 | 25/5 | 30/300 | 105 | 3000 | 4 \% 56 | 35/8 | 41/4 | 23/4 | $3{ }^{17}$ | 71/4 |
| C-35A | 16.00 | 20/4 | 40/400 | 60 | 3000 | 45/8 | 37/8 | 41/2 | 3 | $3{ }^{1 / 8}$ | $91 / 2$ |
| C-39A | 27.50 | 25/5 | 50/500 | 65 | 3000 | 53/8 | $41 / 2$ | 51/4 | 31/2 | 41/4 | 17 |

SMOOTHING FILTER REACTORS


| Type No. | List Price | Inductance Henries | Current Ma. | Resistance Ohms | Test Volts RMS | Case Dim. - Ins. |  |  | Mto. Dim.-Ins. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D | MW | MD |  |
| C-30X | 52.50 | 50 | 15 | 3500 | 1500 | 13/8 | 23/8 | 11/2 | 2 |  | 1/2 |
| C-2X | 1.70 | 2 | 15 | 70 | 1500 | $1{ }_{1} 16$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| C.1X | 1.85 | 15 | 20 | 1000 | 1500 | $1{ }^{1+1}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| C-3X | 1.90 | 10 | 50 | 500 | 1500 | $1+t$ | $2+7$ | 11/2 | 23/8 |  | 3/4 |
| C-4X | 1.90 | 4 | 50 | 360 | 1500 | $13 / 8$ | 23/8 | 13/8 | 2 |  | 1/2 |
| C.6X | 2.00 | 5 | 65 | 330 | 1500 | $1+t$ | $2+$ | $11 / 2$ | 23/8 |  | $3 / 4$ |
| C.5X | 2.75 | 12 | 75 | 400 | 1500 | 1 +1 | 31/4 | 17/8 | $2+\frac{1}{4}$ |  | 1 |
| C-8X | 2.70 | 7 | 75 | 240 | 1500 | $1+\frac{1}{4}$ | 31/4 | 17/8 | $2+\frac{1}{2}$ |  | 1 |
| C-7X | 3.00 | 10 | 90 | 270 | 1500 | $1+$ | 31/4 | 2 | $2+\frac{1}{2}$ |  | 11/4 |
| C-9X | 2.80 | 4 | 90 | 100 | 1500 | $1+\frac{5}{1 / 4}$ | 31/4 | 17/8 | $2+\frac{7}{1}$ |  | 1 |
| C-11X | 3.60 | 6 | 110 | 160 | 1500 | 21/4 | 317 | 21/8 | 31/8 |  | $11 / 2$ |
| C-10x | 3.60 | 9 | 125 | 250 | 1500 | 21/4 | 3t | 21/8 | 31/8 |  | 11/2 |
| C-12X | 4.00 | 6 | 160 | 165 | 1500 | 21/4 | 3 +1 | 21/4 | 31/8 |  | 13/4 |
| C-12A | 4.85 | 6 | 160 | 165 | 1500 | 23/4 | 23/8 | 25/8 | $1+\frac{1}{8}$ | 13/4 | 13/4 |
| C-13X | 3.90 | 3 | 160 | 75 | 1500 | 21/4 | $3+7$ | 21/4 | 31/8 |  | 13/4 |
| C-14X | 4.65 | 6 | 200 | 150 | 1500 | 25/6 | $4 \frac{1}{16}$ | 21/2 | $3{ }^{\text {\% }}$ |  | 21/4 |
| C-14A | 5.85 | 6 | 200 | 150 | 1500 | $3{ }^{\frac{7}{8}}$ | 25/8 | 25/8 | 2 | 17/8 | 21/2 |
| C.16A | 8.20 | 10 | 200 | 150 | 2500 | 3 \% ${ }^{1}$ | 3 | 35/8 | 21/4 | 23/8 | 41/4 |
| C-21X | 3.75 | 1.5 | 225 | 65 | 1500 | 1 1\% | 31/4 | 17/8 | $2+\frac{1}{2}$ |  | 1 |
| C.15X | 4.70 | 4 | 250 | 100 | 1500 | 25/8 | $4 \frac{1}{16}$ | 21/2 | $3 \%$ |  | 21/4 |
| C-15A | 5.90 | 4 | 250 | 100 | 1500 | $3{ }_{1}^{7}$ | 25/8 | 25/8 | 2 | 17/8 | 21/2 |
| C.23X | 3.75 | 1.2 | 260 | 45 | 1500 | $1+\frac{1}{4}$ | 31/4 | 2 | $2+\frac{1}{2}$ |  | 11/4 |
| C-17X | 3.75 | 1.5 | 300 | 40 | 1500 | 21/4 | 317 | 21/8 | 31/8 |  | 11/2 |
| C-18A | 10.75 | 8 | 300 | 90 | 2500 | 4 | 31/4 | $3+5$ | 21/2 | 27/8 | 6 |
| C-19A | 13.00 | 10 | 300 | 105 | 3000 | $4 \frac{18}{18}$ | 35/8 | 41/4 | 23/4 | 33/8 | $71 / 4$ |
| C-25A | 6.75 | 2.6 | 310 | 60 | 1500 | $3{ }^{\frac{1}{7}}$ | 25/8 | 31/8 | 2 | 23/8 | 31/2 |
| C-20A | 16.00 | 8 | 400 | 60 | 3000 | 43/4 | 37/8 | 41/2 | 3 | 3 $\frac{1}{18}$ | 101/2 |
| C-22A | 27.50 | 10 | 500 | 65 | 3000 | 5\% | 41/2 | 53/6 | 31/2 | 41/4 | 17 |
| *C.40X | 3.00 | . 32 | 600 | 10 | 1500 | $1+5$ | 31/4 | 2 | $2+\frac{3}{2}$ |  | 11/4 |
| C.48U | 12.50 | .08/.02 | 2.5/5A | .57/.143 | 1500 | 33/4 | 31/8 | 4 | 21/2 | 3 | 61/2 |

## TRIAD TRANSFORMER CORP.



## FILAMENT

FILAMENT Transformers, Single Secondary
Primary 115 Volts 50-60 Cycles

| Type No. | List Price | Secondary |  | Test Volts | Case Dim.-Inches |  |  | Mtg. Dim.-Inches |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amperes |  | H | W | 0 | MW | MD |  |
| F.1X | \$ 2.90 | 2.5 C.T. | 3 | 1500 | $1+t$ | $2+\frac{1}{2}$ | 15/8 | 23/8 |  | $3 / 4$ |
| F.3X | 4.25 | 2.5 C.I. | 10 | 3000 | 21/4 | $3+\frac{3}{6}$ | 21/4 | 31/8 |  | 13/4 |
| F.5U | 6.00 | 2.5 C.T. | 10 | 7500 | 3 | 21/2 | 23/8 | 15/8 | 2 | 2 |
| F-7X | 4.00 | 5 C.T. | 3 | 1500 | $1+\frac{1}{4}$ | 31/4 | 2 | $2+7$ |  | 11/4 |
| F-8X | 4.75 | 5 C.T. | 6 | 1500 | 21/4 | $3+1$ | 21/4 | 31/8 |  | 13/4 |
| *F-9A | 8.45 | 5.2 C.T. | 13 | 1500 | $3{ }^{1 / 5}$ | 3 | $31 / 2$ | 21/4 | 21/4 | 4 |
| F.9U | 8.00 | $5.2 \mathrm{C.T}$. | 13 | 1500 | 33/8 | $2+\frac{1}{1}$ | $33 / 8$ | 21/4 | 23/8 | $33 / 4$ |
| F-11U | 11.10 | 5.2 c.I. | 24 | 1500 | 33/4 | 31/8 | 4 | 21/2 | 3 | $61 / 2$ |
| F-13X | 2.75 | 6.3 | . 6 | 1500 | 13/6 | 23/8 | 13/8 | 2 |  | 1/2 |
| F-14X | 2.80 | 6.3 C.T. | 1.2 | 1500 | $1+t$ | 2+7 | 15/8 | 23/8 |  | $3 / 4$ |
| tF-52X | 3.55 | 6.3 | 1.2 | 5000 | 1+ | $31 / 4$ | 17/8 | 2+ |  | 1 |
| +F-51X | 3.95 | 6.3/5 | 2 | 5000 | $1+1$ | 31/4 | 2 | 2+7 |  | 11/4 |
| *+F.53X | 6.00 | 6.3 | 4 | 5000 | 25/8 | 4 \% | 21/2 | $3{ }^{16}$ |  | 21/4 |
| F.16X | 4.15 | 6.3 C.T. | 3 | 1500 | $1+1$ | 31/4 | 2 | 2+\% |  | 11/4 |
| F-18X | 5.90 | 6.3 C.T. | 6 | 1500 | 25/8 | $4{ }^{\frac{1}{6}}$ | 21/2 | 3 if |  | 21/4 |
| F-18A | 7.25 | 6.3 C.T. | 6 | 1500 | $3 \frac{1}{16}$ | 25/8 | 25/8 | 2 | 17/8 | 21/2 |
| F-21A | 7.75 | 6.3 C.T. | 10 | 1500 | 3 T | 3 | 31/4 | 21/4 | 2 | $31 / 2$ |
| F-22A | 13.50 | 6.3 C.T. | 20 | 2000 | 4 | 31/4 | $4 \frac{3}{16}$ | 21/2 | 31/8 | 7 |
| F-23U | 8.00 | $10 \mathrm{C} . \mathrm{T}$. | 7 | 1500 | 33/8 | $2+\frac{3}{1}$ | 33/8 | 21/4 | 23/8 | 4 |
| F-25X | 3.90 | 12.6 C.T. | 1.5 | 1500 | $1+\frac{1}{6}$ | 31/4 | 2 | $2+1$ |  | 11/4 |
| F-40X | 4.00 | 24 | 1 | 1500 | 1+3 | 31/4 | 2 | $2+3$ |  | 11/4 |
| †F-50X | 3.85 | $\begin{aligned} & \text { Filament lif } \\ & \text { Pri. } 6.3 \mathrm{~V} / \mathrm{S} \end{aligned}$ | $\begin{aligned} & \text { former } \\ & 6.3 / 5 \mathrm{~V} 2 \mathrm{~A} \end{aligned}$ | 5000 | $1+\frac{1}{6}$ | 31/4 | 2 | $2+1$ |  | 11/4 |
| *New item. $\dagger$ Low capacity-High voltage for damper tube operation. |  |  |  |  |  |  |  |  |  |  |



FILAMENT Transformers, Multiple Secondary
Primary 115 Volts 50-60 Cycles

| Type No. | List Price | Secondary |  | Test Volts RMS | Case Dim. - Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts and Amperes |  |  | H | W | D | MW | MD |  |
| F-27U | \$10.85 | $\begin{aligned} & 10 \text { C. } \mathrm{T}_{2}-10 \mathrm{C} . \mathrm{C}_{1} .10 \mathrm{C} \end{aligned}$ |  | $\begin{aligned} & 1500 \\ & 7500 \end{aligned}$ | 41/8 | 3 16 | 31/2 | 23/4 | $21 / 2$ | 6 |
| F-30A | 9.00 | $\begin{aligned} & 5 \text { С.Т. } 3 \mathrm{AA} . \\ & 6.3 \text { С.T. } \end{aligned}$ |  | 1500 | 3 \% 16 | 3 | 33/8 | 21/4 | 21/8 | 33/4 |
| F-32A | 8.20 | 6.3 C.T. 3 A. | 6.3 C.T.-3A. | 1500 | $3{ }^{3}$ | 25/8 | 25/8 | 2 | 17/8 | $21 / 2$ |
| F-34A | 8.75 | $\begin{aligned} & \text { 6.3C.T.-1.75A. } \\ & 6.3 \mathrm{~V} .-1.75 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V}-1.75 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .-1.75 \mathrm{~A} . \end{aligned}$ | 2500 | 3 T6 | 25/8 | 3 | 2 | 23/8 | 3 |
| F-36A | 11.60 | $\begin{aligned} & \text { 6.3 C.T. }-3.5 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .3 .5 \mathrm{~A} \text {. } \end{aligned}$ | $\begin{aligned} & \text { 6.3V.-3.5A. } \\ & \text { 6.3V.-3.5A. } \end{aligned}$ | 2500 | 4 | 31/4 | $3{ }^{16}$ | 21/2 | 21/2 | 5 |
| F-38A | 13.20 | $\begin{aligned} & \text { 6.3 C.T.-5A. } \\ & \text { 6.3V.-1A.-5V.-4A. } \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} .-5 \mathrm{~A} . \\ & 5 \mathrm{C} . \mathrm{T} .-2 \mathrm{~A} . \end{aligned}$ | 2500 | 4 | $31 / 4$ | $3+\frac{3}{6}$ | 21/2 | 23/4 | 51/2 |
| *F-42A | 8.90 | $\begin{aligned} & 12.6 \text { C.T.-2A. } \\ & \text { 12.6-2.5A. } \end{aligned}$ |  | 1500 | $3{ }^{\text {T }}$ | 3 | 3 | 21/4 | 2 | 31/4 |
| *New item. |  |  |  |  |  |  |  |  |  |  |

DRY DISK RECTIFIER Transformers
Primary 115 Volts 50-60 Cycies


| Type No. | List Price | Secondary |  | Rectifier Circuit |  | Test Volts | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | Amperes | $\text { A } \mathrm{A} \text { DC }$ | $\stackrel{B}{\mathrm{Bolts}^{2} D C}$ |  |  |  |  | $\frac{\text { Mtg. }}{\text { MW }}$ | M.-Ins |  |
| F-47U | \$ 7.75 | 17-18 | 3 | 6.7 | 13-14 | 1500 | 3 | 21/2 | 27/8 | 15/8 | 21/2 | 21/2 |
| F.48U | 13.00 | 17-18 | 6 | 6.7 | $13 \cdot 14$ | 1500 | 33/4 | 31/8 | 35/8 | 21/2 | 25/8 | 51/4 |
| F-49U | 20.00 | 36-36 | 3.3 | 13 | 26 | 1500 | $41 / 2$ | 33/4 | 4 | 3 | 3 | 91/2 |
| *F60U | 8.25 | $\begin{aligned} & 6.5-13- \\ & 19.5-26 \end{aligned}$ | 3 ( $\ln$ |  |  | 1500 | 33/8 | $2+7$ | 31/8 | 21/4 | 21/8 | 3 |
| *F-61U | 14.50 | $\begin{aligned} & 24-27 \cdot 30- \\ & 33.36 \end{aligned}$ | 3 |  |  | 1500 | $33 / 4$ | 31/8 | 35/8 | 21/2 | 25/8 | 51/4 |
| *New item. |  |  |  |  |  |  |  |  |  |  |  |  |



## TRIAD TRANSFORMER CORP.



Case BS



## *R-49BC 21.80

## $6.3 \mathrm{~V} .-1.2 \mathrm{~A}$.

Designed to deliver 325 V . into $80 \mathrm{~m} . \mathrm{f} . \mathrm{d}$. condenser. low capacity damper tube winding.
$\begin{array}{llllll}\text { R-50A } & 27.50 & 790 / 650 \text { V.C.T. } & 310 & 5 V .-3 A . & 6.3 V .-5 A . \\ & & & & & 5 V .-3 A . \\ & & & 6.3 V .-5 A .\end{array}$

| $43 / 4$ | $37 / 8$ | $51 / 2$ | 3 | $43 / 8$ | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- |

R-50BC 29.00
5V.-2A. $\quad 6.3 V .-2.6 A$.
 340 V DC from R-60BC


R-60BC is designed to deliver 250 V into an $80 \mathrm{~m} . f . \mathrm{d}$. condenser, using 2 rectifier tubes, low capacity damper tube winding.

| R-61BC | 24.20 | 560 V.C.T. | 275 | 5V.-6A. | $6.3 \mathrm{~V} .-6 \mathrm{~A}$. | $3+5$ | 41/2 | 33/4 | $33 / 4$ | 3 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |




A-62BC $\quad 24.00$ deiver 305 into an 80 m.f.d. condenser, using 2 rectifier tubes, low capacity damper tube winding.

| $6.3 V . \cdot 10 A$. | $4+6$ | $41 / 2$ | $33 / 4$ | $33 / 4$ | 3 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$$
\begin{aligned}
& \text { 6.3V.-2.5A. } \\
& 6.3 \mathrm{~V} .-1.2 A . *
\end{aligned}
$$

R-62BC is designed to deliver 365 V into an $80 \mathrm{~m} . f . d$. condenser, using 2 rectifier tubes, low capacity damper tube winding.

| R-63BC | 19.50 | 131 V. | 900 | $6.3 \mathrm{~V},-9 \mathrm{~A}$. | $31^{3}$ | $41 / 2$ | $33 / 4$ | $33 / 4$ | 3 | 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

131 V. winding designed for use in a voltage doubler circuit.
*New item. †Less than $100 \mathrm{~m} . \operatorname{mof}$. d. capacity to ground and insulated for high voltage damper tube.
Height of transformers in BC cases is measured from chassis line to top of case. Copper shading ring on all BC cases to
reduce external manntic field.

## TRIAD TRANSFORMER CORP.

## HORIZONTAL OUTPUT (FLYBACK) Transformers

| Type No. | List Price | Application |  | Dim.-Inches |  |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type | H | W | D |  |
| D. 1 | \$ 9.00 | Delivers 12,000-14,000 anode volts from single 68G6 or 6806 driver and single HV rectifier. Ample deflection for $70^{\circ}$ tubes. | 0 | 4 | 3 | 21/2 | 3/4 |
| D-2 | 9.00 | Autoformer type. Delivers 14,000 V. from 6BG6 or 6BQ6 driver and single HV rect. Sufficient for $70^{\circ}$ tubes. Direct replacement for Hoffman 5143, 5144, 5146, 5148. | 0 | 4 | 31/2 | 3 | 3/4 |
| D-11 | 9.65 | Delivers $9,000 \mathrm{~V}$. from single 6BG6 tube, and single HV rect. 530 operation. Replaces RCA $211 \mathrm{T1}, 211 \mathrm{~T} 3$, matches $\mathrm{Y}-11, \mathrm{Y}-12$. | H | 43/4 | 33/4 | 21/8 | 2 |
| D-14 | 10.45 | Delivers 14,000 rolts from single 6BG6. Replaces GE $77 J 1$. Universal matching of yokes. | P | 4 | 21/2 | 23/4 | 3/4 |
| D. 15 | 10.45 | Delivers 14,000 volts from single 6BG6. Has AGC circuit winding. Secondary tapped for Universal use. Matches Y12, Y17, Y21, Y22. | P | 4 | 21/2 | 23/4 | $3 / 4$ |
| D-19 | 10.45 | Delivers $14,000-16,000$ V. Single driver, $70^{\circ}, 17^{\prime \prime}$ to $24^{\prime \prime}$ tubes. Replaces RCA 225T1. Matches Y12, Y17, Y19, Y21, Y22. | P | 4 | 21/2 | 23/4 | $3 / 4$ |
| DA-20 | 7.00 | Delivers $13,000-14,000$ V. Single driver, air core. Replaces RCA 74951 and Packard Bell 89432 . Matches Y-20. | T | 25,8 | 3 | 3 | 1/2 |
| D-22 | 10.45 | Delivers 16,000 V. Single driver, $70^{\circ}, 17^{\prime \prime}$ to $24^{\prime \prime}$ tubes. 90 KC De-Ringer. Replaces Packard Bell $89438-\mathrm{B}$. Matches Y -22. | P | 4 | 21/2 | 23/4 | $3 / 4$ |
| D-24 | 10.45 | Delivers $\mathbf{1 8 , 0 0 0}$ V. Single driver, $\mathbf{7 0}^{\circ}, 17^{\prime \prime}$ to $24^{\prime \prime}$ tubes. Matches Y-24. | P | 4 | 21/2 | 23/4 | $3 / 4$ |
| D-26 | 10.00 | Voltage doubler type, $\mathbf{2 0 , 0 0 0} \mathrm{V}$. for $70^{0}-90^{\circ}$ deflection. Replaces Hoffman 5033-2. | 0 | 4 | 3 | 21/2 | $3 / 4$ |
| D-27 | 10.00 | Delivers $15,000 \mathrm{~V}$. for sets using selenium rectifiers and single 6BQ6. Replaces Hoffman 5035. | 0 | 4 | 3 | 21/2 | $3 / 4$ |
| *D-28 | 10.00 | Delivers 15,000 V., using single 6B06. Replaces Hoffman 5160. | Qa | 4 | 3 | 21/2 | 3/4 |
| D-31 | 11.00 | Universal type, universal mounting, $16,000 \mathrm{~V}$. using single driver all types, $70^{\circ}$ deflection. Replaces RCA 231 i 1 plus low induccance tap for width coil. Can be used as auto transformer and with all yokes. | L | 41/4 | 23/4 | 23/8 | $3 / 4$ |
| *D.32 | 10.75 | Universał type, universal mounting. Supplies 13.5 KV to 15 KV from all driver tubes, has AGC or AFC tapped winding. Matches all yokes. | L | 41/4 | 23/4 | 23/8 | $3 / 4$ |
| *D.33 | 10.00 | Universal type, universal mtg. Supplies 12 KV to 14 KV from all driver tubes. Low inductance width coil tap, has AGC or AFC tapped winding similar to D-32, but lower impedance secondaries. Matches all yokes. | L | 41/4 | 23/4 | 23/8 | $3 / 4$ |
| *D.35 | 11.00 | Universa! type, universal mtg. Supplies $14,000 \mathrm{~V}$, from single drivers. Separated width coil winding. Replaces RCA 223T1, 224T1, 230 Tl and 232T1. Matches all yokes. | L | 41/4 | 23/4 | 23/8 | 3/4 |
| *DA-36 | 3.50 | Coil only. replaces Zenith part No. S-18567. | TT | 21/4 | 21/4 | $11 / 2$ | 1/4 |
| *DA-37 | 3.50 | Coil only, replaces Zenith part No. S-19032. | TT | 21/4 | 21/4 | 11/2 | 1/4 |
| *D-50 | 11.50 | $90^{\circ}$ autoformer, designed especially for $90^{\circ}$ deflection systems. $24^{\prime \prime}, 27^{\prime \prime}, 30^{\prime \prime}$ picture tubes. Matches $Y$. 50 yoke. | P | 4 | 21/4 | 23/4 | $3 / 4$ |
| *MB-10 | . 35 | Universal mounting bracket designed for universal mounting on $\mathrm{D}-14, \mathrm{D}-15, \mathrm{D}-19, \mathrm{D}-22, \mathrm{D}-24$ and $\mathrm{D}-50$. | MB |  |  |  | 1/8 |
| *New item. |  |  |  |  |  |  |  |

## DEFLECTION YOKES

| Type No. | List Price | Core | Construction | Inductance-mh. |  | Defl. | Networks \& Leads | Dim-Inches |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Horiz. | Vert. |  |  | Dia. | L. |  |
| Y-11-1 | \$8.75 | Iron | Semi-cosine | 8.3 | 50 | 530 | Yes | 31/4 | 3 | $11 / 2$ |
| Y-12-1 | 10.25 | Ferrite | Cosine | 8.3 | 50 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 1 |
| Y-17 | 9.50 | Ferrite | Cosine | 13.5 | 41.5 | $70^{\circ}$ | No | 31/4 | 25/8 | 1 |
| *Y-17-1 | 10.25 | Ferrite | Cosine | 13.5 | 41.5 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 1 |
| Y-19 | 9.50 | Ferrite | Cosine | 23 | 41.5 | $70^{\circ}$ | No | 31/4 | 25/8 | 1 |
| *Y-19-1 | 10.25 | Ferrite | Cosine | 23 | 41.5 | 700 | Yes | 31/4 | 25/8 | 1 |
| *Y-20-1 | 10.25 | Ferrite | Cosine | 30 | 3.3 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 1 |
| * $+\mathrm{Y}-20-2$ | 10.75 | Ferrite | Cosine | 30 | 3.3 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 11/4 |
| Y-21 | 9.50 | Ferrite | Cosine | 10.3 | 41.5 | $70^{\circ}$ | No | 31/4 | 25/8 | 1 |
| *Y-21-1 | 10.25 | Ferrite | Cosine | 10.3 | 41.5 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 1 |
| Y-22 | 9.50 | Ferrite | Cosine | 18.5 | 42 | $70^{\circ}$ | No | 31/4 | 25/8 | 1 |
| *Y-22-1 | 10.25 | Ferrite | Cosine | 18.5 | 42 | $70^{\circ}$ | Yes | 31/4 | 23/8 | 1 |
| Y-24 | 9.50 | Ferrite | Cosine | 30 | 41.5 | $70^{\circ}$ | No | 31/4 | 23/8 | 1 |
| *Y-50 | 18.00 | Ferrite | Cosine | 11 | 46 | $90^{\circ}$ | No | 43/4 | 21/2 | 2 |
| *Y-50-1 | 19.00 | Ferrite | Cosine | 11 | 46 | $90^{\circ}$ | Yes | 43/4 | 21/2 | 2 |
| *New item. $\dagger$ |  | $\dagger$ Replaces RCA 74952 with networks and leads attached to plug. |  |  |  |  |  |  |  |  |

## HORIZONTAL BLOCKING OSCILLATOR

| Type No. | List Price | Application | Case Dim.-Inches |  |  | Mtg. Dim.-Inches |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D | MW | MD |  |
| A-98X | \$ 2.75 | Generates 15750 pulse. | $1{ }_{1 / 2}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| A-98K | 3.85 | Generates 15750 pulse. | $13 / 4$ | $2 \%_{8}^{8}$ | $11 / 2$ | $1+1$ |  | $1 / 2$ |

## TRIAD TRANSFORMER CORP.



Type wC


Cose M
With Mefer

VERTICAL BLOCKING OSCILLATOR

| Type No. | List Price | Application | Ratio | Case Dim. - Inches |  |  | Mtg. Dim.-Inches |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D | MW | MD |  |
| A-96X | \$ 3.75 | Dumont type. 3 windings. | $\begin{aligned} & 1: 0.5 \\ & 1: 1 \end{aligned}$ | 1 tt | $2+3$ | $11 / 2$ | 23/8 |  | $1 / 2$ |
| A-97X | 2.75 | Blocking oscillator transformer for vertical sweep. | 1:4.14 | $1{ }^{3} 6$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| A-97K | 3.85 | Same-Case K. | 1:4.14 | $13 / 4$ | $2 \frac{5}{16}$ | 11/2 | 1+9 |  | 1/2 |
| A.97Y | 3.85 | Same-Case V. | 1:4.14 | $11 \%$ | 11/4 | 11/4 | 11/8 |  | 1/4 |
| *A-95X | 2.75 | Blocking oscillator transformer for vertical sweep. | 1:4.14 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 |
| *New item. |  |  |  |  |  |  |  |  |  |

VERTICAL OUTPUT Transformers

| $\begin{gathered} \text { Type } \\ \text { No. } \\ \hline \text { A-99X } \end{gathered}$ | List Price | Application | $\begin{aligned} & \text { Turns } \\ & \text { Ratio } \end{aligned}$ | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins |  | Lbs. Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D | MW | MD |  |
|  | \$ 4.60 | Vertical output transformer to couple output tube to vertical coils of deflection yoke. Matches all standard yokes except V-20. | 10:1 | 21/4 | 3 + | 21/8 | 31/8 |  | 11/2 |
| A.101U | 6.00 | Same as above, except upright universal mounting. | 10:1 | 3 | 21/2 | 21/4 | 15/8 | 17/8 | 2 |
| A-102-X | 3.80 | Auto transformer type, 3 leads. Matches all yokes except Y-20. | 11.4:1 | 118 | 31/4 | 17/8 | 217 |  | 1 |
| A.103X | 4.65 | Output transformer designed especially for V-20 yoke. | 49:1 | 21/4 | $3+7$ | 21/8 | 31/8 |  | 11/2 |
| A-104X | 5.00 | Auto transformer type, 3 leads. Matches all standard yokes. | 18:1 | 21/4 | $3+\frac{1}{6}$ | 21/8 | 31/8 |  | 11/2 |
| A-105X | 5.00 | Output transformer. Matches all standard yokes. May be used as auto transformer. | 25:1 | 21/4 | 3 tt | 21/8 | 31/8 |  | 11/2 |
| A.107X | 6.50 | Output transformer. Heavy duty type. Matches all standard yokes. May be used as auto transformer. | 10:1 | 25/8 | 4 $\frac{1}{6}$ | 21/2 | 3 is |  | 21/4 |
| *A.108X | 4.75 | Output transformer. Matches all standard $70^{\circ}$ and $90^{\circ}$ yokes. May be used as auto transformer. | 8:1 | 21/4 | $3+1$ | 21/8 | 31/8 |  | 11/2 |
| *A.109X | 4.75 | Output transformer. Matches all standard $70^{\circ}$ and $90^{\circ}$ yokes. May be used as auto transformer. | 15:1 | 21/4 | $3+\frac{1}{}$ | 21/8 | 31/8 |  | 11/2 |
| *A-110X | 4.75 | Auto transformer type, 3 leads. Designed especially for V-20 $70^{\circ}$ yoke. | $44: 1$ | 21/4 | $3+1$ | 21/8 | $31 / 8$ |  | 11/2 |

Width and Linearity colls

|  | List Price | Application |  | Dim.- Inches |  |  | Wt.Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Type | H | W | D |  |
| WC-11 | \$ 2.50 | Width control coil $3.6-30 \mathrm{mh}$. has primary and secondary winding, secondary tapped for AGC. | W | 2 | 3.4 | 3/4 | 1/8 |
| WC. 12 | 1.65 | Width and linearity coil, single winding, tapped, covers inductance range .8 to 15 mh . | W | 23/8 | 5/8 | 5/8 | 1/8 |
| *WC. 13 | 1.60 | Width coil, single winding, tapped, winding covers inductance range. 1 to 4 mh . Replaces RCA 208R1, 201R1 and 201 R4. | W | 2 | 5/8 | 5/8 | 1/8 |

## STEPDOWN Aufaformers

POWER

| Type No. | List Price | V.A.Output | input Volts | Output Volts | Case Dim. - Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D | MW | MD |  |
| $\mathrm{N}-1 \mathrm{X}$ | \$ 5.05 | 50 | 230 | 115 | 21/4 | $3+\frac{1}{6}$ | 21/8 | 31/8 |  | 11/2 |
| N-3M | 9.80 | 85 | 230 | 115 | 39 | 3 | 27/8 | 21/4 | 13/4 | 23/4 |
| *N-4M | 12.75 | 150 | 230 | 115 | 3 偰 | 3 | 35/8 | 21/4 | 23/8 | $41 / 2$ |
| N-5M | 14.30 | 250 | 230 | 115 | 4 | 31/4 | 4 䍊 | 21/2 | 31/8 | 63/4 |
| N-7M | 22.00 | 500 | 230 | 115 | 43/4 | 37/8 | 5 | 3 | 37/8 | 12 |
| N-9M | 40.25 | 1000 | 230 | 115 | $5 \frac{3}{16}$ | $41 / 2$ | 63/8 | 31/2 | 51/4 | 25 |
| N-11M | 67.20 | 2000 | 230 | 115 | $5{ }^{\text {\% }}$, | $41 / 2$ | 83/8 | 31/2 | 71/4 | 35 |
| N-34X | 8.15 | 150 | 95-105-115-125-135 | 115 | 25/8 | 4 | 21/2 | $3{ }^{16}$ |  | 2 |
| bN-35M | 18.50 | 350 | 0ff.90-100.115.120.125.135 | 115 | $4 \frac{3}{16}$ | 35/8 | 31/2 | 23/4 | 25/8 | 51/2 |
| bN-50M With sw | $\begin{array}{r} 26.50 \\ \text { id meter. } \end{array}$ | 500 | 90 to 135 | 115 | 45/8 | 37/8 | 57/8 | 3 | $4{ }^{\text {\% }}$ | 8 |

For Vibrator Power Supply

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Primary Volts | Secondary |  | Case Dim. Inches |  |  | Mtg. Dim. - Inches |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AC Volts | DC Ma | H | W | D | MW | MD |  |
| V-1K | \$8.25 | 6.8 | 450 C.T. | 40 | 3 | $2{ }^{\frac{3}{18}}$ | 23/8 |  |  | 21/4 |
| V.3K | 8.95 | 6.8 | 500 C.T. | 50 | 3 | 21/2 | 23/8 |  |  | 21/2 |
| V-5A | 9.15 | 6.8 | 600 C.T. | 75 | 3 \% ${ }^{\frac{3}{6}}$ | 25/8 | 27/8 | 2 | 17/8 | $21 / 2$ |
| V.7A | 11.70 | 6.8 | 600 C.T. | 100 | 3\% | 3 | 31/4 | 21/4 | 2 | $31 / 2$ |

## TRIAD TRANSFORMER CORP.

| Type No. | List Price | V. A. Output | Input Volts | Output Volts | Case Dim. Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D | MW | MD |  |
| N-51X | \$ 5.95 | 35 | 115 | 115 | 21/4 | 317 | 21/4 | 31/8 |  | 13/4 |
| N-53M | 12.75 | 85 | 115 | 115 | 3 \% ${ }^{\text {\% }}$ | 3 | 35/8 | 21/4 | 23/8 | 41/2 |
| *N-54M | 14.30 | 150 | 115 | 115 | 4 | 31/4 | $4{ }^{\frac{3}{6}}$ | 21/2 | 31/8 | 63/4 |
| N-55M | 25.30 | 250 | 115 | 115 | $43 / 4$ | 37/8 | 5 | 3 | 37/8 | 12 |
| N-57M | 40.75 | 500 | 115 | 115 | $5{ }_{5}^{5}$ | $41 / 2$ | 63/8 | $31 / 2$ | 51/4 | 24 |
| N-59M | 67.20 | 1000 | 115 | 115 | $5{ }_{5}^{5}$ | $41 / 2$ | 83/8 | $31 / 2$ | 71/4 | 35 |
| (2) -60 | 130.00 | 2000 | 230/115 | 230/115 | 43/4 | 81/2 | 131/4 | Spel. |  | 58 |

For AUTOMOBILE RADIO REPLACEMENT

| Type No | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Primary Volts | Secondary |  | Replacement | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AC Volts | DC Ma. |  | H | W | D | MW | MD |  |
| V-11K | \$ 9.55 | 6.8 | 760 C.T. | 65 | Buick | 35/8 | 23/8 | 23/4 |  |  | 21/2 |
| V-12K | 9.00 | 6-8 | 550 C.T. | 55 | Cadillac, Chevrolet, Firestone, Ford, Hudson, Kaiser, Motorola, Nash, Oldsmobile, Packard, Philco, Studebaker, Truetone. | 25/8 | 23/4 | 21/4 |  |  | 21/2 |
| V-13K | 7.50 | 6-8 | 580 C.T. | 70 | Delco, Ford, Lincoln, Motorola, Philco, Pontiac. | 3 | 21/2 | 23/8 |  |  | 31/2 |
| V-16K | 8.25 | 6-8 | 460 C.T. | 50 | Ford. Kaiser, MoPar, Philco, Truetone, Willys. | 25/8 | 23/4 | 21/4 |  |  | 21/4 |
| V-18X | 6.15 | 6.8 | 580 C.T. | 60 | Cherrolet, MoPar, Oldsmobile, Pontiac, Silvertone. | 21/4 | $3+\frac{7}{6}$ | 21/4 | 31/8 |  | 13/4 |
| *V-18K | 8.25 | 6.8 | 580 C.T. | 60 |  | 25/8 | 23/4 | 23/8 |  |  | 21/2 |
| V-19A | 5.65 | 6.8 | 320 C.T. | 40 | Automatic, Coronado, Philco, Regal, Studebaker. | 23/4 | 23/8 | 23/8 | 1 + | 15/8 | 13/4 |
| V-20K | 8.55 | 6.8 | 560 C.T. | 50 | Motorola, Truetone. | 3 | 21/2 | 23/8 |  |  | 21/2 |

## AUDIO

## REPLACEMENT OUTPUT Tronsformers

TUBE to STANDARD VOICE COIL ( 3 -4 Ohms)

| Type No. | List Price | Primary |  | $\begin{aligned} & \mathrm{DC} \\ & \mathrm{Ma.} \\ & \hline \end{aligned}$ | Audio Watts | Case Dim.-Ins. |  |  | Mtg. Dim. - Ins. |  | Wt.Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tubes Used | Impedance |  |  | H | W | D | MW | MD |  |
| *5-12X | \$ 1.75 | 25L6, 50L6, 35A5, 5085, etc. | 2500 | 50 | 2 | $1{ }_{1 / 8}^{3}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| S-1X | 1.75 | $\begin{aligned} & \text { 25L6, 50L6, 35A5, 50B5, } 2 \mathrm{~A} 3 \text {. } \\ & 684 \text {, etc. } \end{aligned}$ | 2500 | 60 | 3 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 |
| S-2X | 1.85 | $\begin{aligned} & 2 \mathrm{A3}, 6 \mathrm{AB}, 6 \mathrm{B4}, 6 \mathrm{Y} 6,7 \mathrm{AS}, \\ & 25 \mathrm{B6}, 50 \mathrm{~L} 6 . \end{aligned}$ | 2000 | 55 | 4 | 13/8 | 23/8 | 13/6 | 2 |  | 1/2 |
| S-3X | 1.80 | 6V6, 7C5, 6AQ5, 25A6, 71, etc. | 5000 | 40 | 3 | 13/8 | 23/8 | 13/8 | 2 |  | $1 / 2$ |
| S-4X | 2.95 | $\begin{aligned} & \text { 2A3, 6B4, 6L6, 6U6, 12A5, } \\ & 25 \mathrm{~L}, 50 \mathrm{~A}, \text {, 117N7. } \end{aligned}$ | 3000 | 70 | 5 | $1+5$ | 31/4 | 17/8 | $2+\frac{1}{7}$ |  | 1 |
| S-5z | 3.10 | 6V6, 7C5, 6AQ5, 25A6, 71, etc. | 5000 | 50 | 5 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 |
| S-5X | 3.10 | 6V6, 7C5, 6AQ5, 25A6, 71. etc. | 5000 | 50 | 5 | $1+\frac{5}{8}$ | 31/4 | 17/8 | $2+\frac{7}{8}$ |  | 1 |
| S-6X | 2.00 | $\begin{aligned} & \text { 3B5, 6AQ5, 6AS5, 25A6, 25A7, } \\ & \text { 35L6, 43, i17L7. } \end{aligned}$ | 5000 | 35 | 2 | $1{ }^{3} 16$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| S-7X | 1.85 | $\begin{aligned} & 6 K 6,785,6 F 6,105,31,33 \text {, } \\ & 41,42, \text { etc. } \end{aligned}$ | 7500 | 40 | 3 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 |
| S-8X | 2.00 | $\begin{aligned} & 1 \mathrm{CS}, 1 \mathrm{H} 4,105,154,305,3 S 4, \\ & 14 \mathrm{~A} 5,25 \mathrm{AC5} \text {. } \end{aligned}$ | 8000 | 30 | 2 | $1{ }^{\frac{3}{16}}$ | 21/8 | 11/8 | $13 / 4$ |  | $1 / 4$ |
| 5-9Z | 3.25 | $\begin{aligned} & 6 K 6,785,6 F 6,105,31,33 \text {, } \\ & 41,42, \text { etc. } \end{aligned}$ | 7500 | 50 | 5 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 |
| 5-9X | 3.25 | $\begin{aligned} & 6 K 6,785,6 F 6,105,31,33, \\ & 41,42, \text { etc. } \end{aligned}$ | 7500 | 50 | 5 | $11^{5}$ | 31/4 | 17/8 | $2+\frac{1}{8}$ |  | 1 |
| S-11X | 2.00 | 1J6, 3Q4, 3V4, 6AK6, 6AG7, etc. | 10000 | 30 | 2 | $1{ }^{\frac{3}{16}}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| *-112 | 2.00 | 1J6, 3Q4, 3V4, 6AK6, 6AG7, etc. | 10000 | 30 | 2 | 13/8 | 17/8 | 11/4 | 11/2 |  | 1/4 |
| S-13X | 2.00 | 1A5, 1N6, 1LA4. | 25000 | 10 | 2 | 1 T ${ }^{\text {P }}$ | 21/8 | 11/4 | 13/4 |  | $1 / 4$ |
| 5-15X | 2.95 | P.p.-6V6, 7C5, 6K6, 6F6, etc. | 10000 C.T. | 40 | 7 | $1+\frac{1}{6}$ | $2+\frac{3}{1}$ | 11/2 | 23/8 |  | $1 / 2$ |
| S-19Z | 3.85 | P.p. -6V6, 7C5, 6K6, 6F6, etc. | 10000 C.T. | 50 | 10 | 21/4 | 27/8 | 2 | 23/8 |  | 11/4 |
| S-21A | 5.60 | P.p. -6V6, 7C5, 45, 6L6, etc. | 8000 C.t. | 50 | 15 | 23/4 | 23/8 | 21/2 | $1+\frac{1}{2}$ | 15/8 | 13/4 |
| 5-23X | 2.20 | Line to VC. Autoformer. | 50/3.2 | 0 | 3 | $1{ }^{\frac{3}{16}}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| S-26X | 2.20 | Line to VC. Autoformer. | 500/50/3.2 | 0 | 4 | $1{ }_{1} \frac{7}{16}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| *5-66X | 2.25 | Line to VC. Autoformer. | $\begin{aligned} & 500 \text { to } \\ & 16 / 8 / 4 \end{aligned}$ | 0 | 3 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 |
| S-25z | 3.80 | 70 volt line to VC. Autoformer. | $\begin{gathered} 4000 / 2000 / \\ 1000 / 500 \text { to } \\ 4.8 \end{gathered}$ | 0 | 10 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 |
| S-58X | 2.80 | Line to line. | $\begin{aligned} & 500 / 125 \\ & 500 / 125 \\ & \text { Split wind ings } \end{aligned}$ |  | 2 | 176 | 21/8 | 11/4 | 13/4 |  | 1/4 |



Case $Z$


Case X


## TRIAD TRANSFORMER CORP.



SPECIAL TRANSCEIVER Transformers (Voice Frequencies)

| Type No. | List Price | Application | Impedance-Ohms |  | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary | H | W | 0 | MW | MD |  |
| A-21X | \$ 3.00 | S.B. mike and plate to grid (2 pri.) | $\begin{aligned} & 100 \\ & 10000 \end{aligned}$ | 100000 | $1{ }^{\frac{3}{16}}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| A-23X | 3.25 | Tube to line and hi-impedance phones. | 10000 | 50 and 2000 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 |

INTERSTAGE Transformers - Plate to Grid


| Type No. | List Price | Application | Frequency Response | Impedance-Ohms |  | Ratio | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Primary | Secondary |  | H | W | D | MW | MD |  |
| A-31X | \$ 2.75 | Plate to single or p.p. trids. | 300-3000 | 10000 | 90000 | 1:3 | 13/8 | 23/8 | 13/8 | 2 |  | $1 / 2$ |
| A-33X | 3.80 | Plate to single or p.p. grids. | 70.7000 | 10000 | 90000 | 1:3 | $1+\frac{5}{}$ | 31/4 | 17/8 | $2+7$ |  | 1 |
| *A.42Z | 4.75 | Multi-ratio single or D.p. plates to single or p.p. grids. | 70.7000 | $\begin{gathered} 15000 \\ \text { с.т. } \end{gathered}$ | $\begin{aligned} & 135000 \\ & \text { or } 33750 \end{aligned}$ | $\begin{aligned} & 1: 1.5 \\ & 1: 3 \\ & 1: 6 \end{aligned}$ | 21/4 | 27/8 | 2 | 25/8 |  | 11/4 |
| A-35A | 6.00 | Plate to single or D.D. grids. | 50-10000 | 10000 | 90000 | 1:3 | 23/4 | 23/8 | 21/2 | $1+7$ | 15/8 | 13/4 |
| A-39A | 6.00 | P.p. plates to D.p. grids. | 50-10000 | $\begin{gathered} 20000 \\ \text { C.T. } \\ \hline \end{gathered}$ | 45000 | 1:1.5 | 23/4 | 23/8 | 21/2 | $1+\frac{1}{6}$ | 15/8 | $13 / 4$ |
| A.40J | 12.50 | Parallel-fed $6 \sqrt{5}$ or 6SN7. Plate to D.p. grid. 45 db . shield | $30-15000$ <br> g. | 15000 | 86000 | 1:2.76 | 13/4 | 13/8 | 13/8 | H |  | 1/4 |
| * New item. |  |  |  |  |  |  |  |  |  |  |  |  |

## TRIAD TRANSFORMER CORP.

## LOW LEVEL OUTPUT Transformers

|  | List Price | Application | Frequency Response | Primary Impedance | Ohms Second ary | Case Dim. - Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |  | H | W | D | MW | MD |  |
| A.51X | \$ 2.50 | Tube to line. | 300-3000 | 7000 | 50 | $1{ }_{1}^{3}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| A-53X | 3.45 | Single or p.p tubes to line. | 70-7000 | 18000 C.T. | 600/250/50 | $1+t$ | $2+$ | 11/2 | 23/8 |  | 1/2 |
| A-55J | 12.50 | Parallel-fed 6.5 or 6SN7 to line. 45 db . shielding. | 30-15000 | 15000 | 600/250/50 | 13/4 | 13/8 | 13/8 | + |  | 1/4 |
| A-65J | 12.75 | Parallel-fed 655 or 6SN7 to line. 45 db . shielding. | 30-15000 | 15000 | $\begin{aligned} & 600 / 150 \\ & \text { Split winding } \end{aligned}$ | 13/4 | 13/8 | 13/8 | t\% |  | 1/4 |
| A-57J | 11.75 | Line to line. 45 db . shield ing. | 30-15000 | 600/250/50 | 600/250/50 | 13/4 | 13/8 | 1\% | +1 |  | 1/4 |
| A-67J | 12.00 | Line to line. 45 db . shielding. | 30-15000 | $\begin{aligned} & \text { 600/150 } \\ & \text {-Split wi } \end{aligned}$ | $\begin{gathered} \text { 600/150 } \\ \text { idings. } \end{gathered}$ | 13/4 | 13/8 | 13/8 | +! |  | 1/4 |


A. 75 J

EQUALIZING REACTORS

| Type No. | List Price |  | Application |  | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | Res. Ohms | Case Dim.-Ins. |  |  | Mtg. Dim.- - l s. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ind. | H |  |  | W | D | MW | MD | Lbs. |
| **A.74J | \$ | 9.10 |  | Choke for cathode equalizer. | 15 | 0 | 750 | 1+ | $1+\frac{1}{2}$ | $1+\frac{3}{8}$ | 17/8 |  | $3 / 4$ |
| †A-75J |  | 9.75 | Choke for cathode equalizer. | 15 | 0 | 300 | 13/4 | 13/8 | 13/8 | $i^{3 / 6}$ |  | 1/4 |
| lay shielding. †Humbucking and 45 db . shielding single hole mounting. |  |  |  |  |  |  |  |  |  |  |  |  |

DRIVER Transformers

|  | List Price | Driver Tubes | Output Tubes | Frequency Response | Ratio Primary $1 / 2$ Sec. | Primary <br> D.C. Ma. | $\begin{aligned} & \text { Case } \\ & \text { Dim. - Ins. } \end{aligned}$ |  |  | $\begin{gathered} \mathrm{Mtg} . \\ \text { Dim. } \\ \text { Ins. } \end{gathered}$ |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |  |  | H | W | D | MW | MD |  |
| A-81X | \$ 2.80 | 30, 1H4, etc. | $\begin{aligned} & \text { P.p. 19, } 30 \text { 's, } \\ & \text { 1j6, etc. } \end{aligned}$ | 300-3000 | 2.66:1 | 15 | $1{ }^{1 / 4}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| A-83X | 3.35 | 6F6, 42, 45, etc. | $\begin{aligned} & \text { P.p. 6L6, 6F6, 6V6, } \\ & \text { 807, etc. } \end{aligned}$ | 70.7000 | 1.33:1 | 40 | 1 |  | $11 / 2$ | 23/8 |  | 1/2 |
| A-85X | 3.75 | 6F6, 42, 45, etc. | $\begin{aligned} & \text { P.p. 6L6, 6F6, 6V6, } \\ & \text { 807, etc. } \end{aligned}$ | 50-10000 | 1.33:1 | 40 | 1+5 | $31 / 4$ | 17/8 | $2+t$ |  | 1 |
| A.89A | 8.70 | P.p. plates to class B or AB grids-Universal 15 watt. | Any class B or AB tubes. 100-500 watts output. | 50-10000 | $\begin{aligned} & \text { 3.1 or } \\ & \text { 2.2:1 } \end{aligned}$ | $\begin{gathered} 100 \\ \text { per side } \end{gathered}$ | $3{ }^{3}$ |  | 25/8 |  |  | 23/4 |
| A.91A | 12.50 | P.p. plates to class B or AB grids-Universal 30 watt. | Any class $B$ or $A B$ tubes. 400-1500 watts output. | 50-10000 | $\begin{aligned} & \text { 3.1 or } \\ & \text { 2.2:1 } \end{aligned}$ | $\underset{\text { per side }}{160}$ | 3 \% |  | 1/2 |  |  | 4 |



Case X


OUTPUT Transformers - Tube to Voice Coil and Line

| Type No. | List Price | Primary | Secondary Imp. | DC Pri. | Audio Watts | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins |  | Wt.Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tubes Impedance |  |  |  | H | W | D | MW | MD |  |
| S-27A | \$ 6.80 | $\begin{aligned} & \text { 2A3, 6A3, 6B4, 6L6, } 2500 \\ & \text { 6U6, 6Y6, 12A5, 25B6, } \\ & 35 B 5,50 \mathrm{~A} 5 . \end{aligned}$ | 4-8-16-500 | 80 | 8 | 23/4 | 23/8 | 21/2 | $1+7$ | 15/8 | 13/4 |
| S-28X | 4.50 | $\begin{aligned} & 2 A 5,6 A C 5,6 B 5,6 F 6,7500 \\ & 6 K 6,7 B 5,14 A 5,25 A C 5 . \end{aligned}$ | 4-8.16.500 | 40 | 5 | $1+1$ | 31/4 | 17/8 | $2+\frac{7}{4}$ |  | 1 |
| 5-29X | 4.50 | $\begin{aligned} & \text { 6AQ5, 6AS5, 6V6, }{ }^{5000} \\ & \text { 7C5,25A6, 25B5,25L6, } \\ & \text { 25N6, 35A5, 35L6. } \end{aligned}$ | 4-8-16-500 | 45 | 5 | 1+! | 31/4 | 17/8 | $2+\frac{3}{4}$ |  | 1 |
| *S-22A | 7.75 | $\begin{array}{lll} \text { P.p. } 2 A 3,6 B 4,6 A 5, & 5000 \\ 6 L 6, \text { etc. } & \text { C.T. } \\ \hline \end{array}$ | 4-8-16-500 | $\begin{gathered} 100 \\ \text { (bal.) } \end{gathered}$ | 15 | 23/4 | 23/4 | 21/2 | 1+7 | 2 | 21/2 |
| *S.24A | 7.75 | P.p. 6V6, 7C5, 6K6, 8000 <br> 6F6, etc. C.T. | 4.8-16.500 | $\begin{gathered} 80 \\ \text { (bal.) } \end{gathered}$ | 15 | 23/4 | 23/4 | 21/2 | $1+\frac{8}{7}$ | 2 | 21/2 |

MODULATION Transformers - Tube to RF Load

|  | List Price | Primary | Frequency Response | Secondary |  | Audio Watts | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  | Impedance | Ma. |  | H | W | D | MW | MD |  |
| M-IX | \$ 3.80 | 10000 C.T. for 19, 1J6, 6N7, 6A6, etc. | 300.3000 | $\begin{aligned} & 5000-8000- \\ & 10000 \end{aligned}$ | 50 | 5 | $1{ }^{\text {\% }}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |
| M-3X | 5.60 | $\begin{aligned} & \text { 10000 C.T. for 6N7, } \\ & \text { 6A6, 6F6's, etc. } \end{aligned}$ | 300.3000 | $\begin{aligned} & 3000-5000- \\ & 8000 \end{aligned}$ | 100 | 20 | 21/4 | $3+!$ | 21/8 | 31/8 |  | 11/2 |
| M-7A | 14.45 | 4250 C.T. for 807's | 300-3000 | $\begin{aligned} & 3000-5000- \\ & 8000 \end{aligned}$ | 200 | 60 | $4 \%$ | 3\%/8 | 4 | 23/4 | 31/8 | $61 / 2$ |
| *M-8A | 21.20 | Multi-match. | 300-3000 | $\begin{aligned} & 4000 \text { to } \\ & 20000 \end{aligned}$ | 200 | 80 | 4 \% | 35/8 | 41/2 | 23/4 | $3 \%$ | 8 |
| *M-12A | 22.50 | Multi-match. | 300-3000 | $\begin{aligned} & 4000 \text { to } \\ & 20000 \end{aligned}$ | 300 | 125 | 43/4 | 37/8 | 43/4 | 3 | $3 \%$ | 12 |




Skillful Engineering, latest production techniques and highest quality materials . . . backed by careful workmanship,
exacting step-by-step inspection and rigorous finol testing . . . are combined in evary SNC fransformer to provide 0 quality product that gives MORE in dollor value.

AUDIO TRANSFORMERS - THE "ONE" SERIES
AUDIO input

| Type Number | Application | Impedance |  | Pri.Mils(D.C. | Max. <br> Turns <br> Ratio | Frequency Characteristics -c. p. s. |  |  |  |  | Mis. <br> Style | Dimensions |  |  |  | Net <br> WL | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  | 50 | 200 | IM | 5M | 10M |  | 1 | - | C | D |  |  |
| $1 P 121$ $1 P 124$ | P.M. Speaker to Grid | 10 | 100.000 | 0 | 1:158 | -40 | $-1.0$ | 0 | , | 0 | 81 | 1.7/8 | 1.9/16 | 1.1/2 | 2 | . 5 | 3.58 |
| 1P125 | S.B. Mit. to Sgl. or P.P. Grids Low 2 to Sel. or P.P. Grids | 100 | 400,000 C.T. | 50 | 1:63 |  | -6.0 -3.0 | 0 | $-2.0$ | -6.0 | 8 | 1.7/8 | 1-9/16 | 1.1/2 | 2 | . 5 | 3.10 |
| 1 P 128 | Low a to Stio or P.P. Griat | 50 | 100,000 C.T. | 0 | 1.45 |  | -3.0 | 0 | 0 | 0 | 6 | 1.1 | $1 \cdot 9$ | $1 \cdot 1 / 2$ | 2 | . 6 | 3.10 |
|  | P.P. Grids | 200\%/50 | 100,000 C.T. | 50 | 1:45 | -2.0 | $-0.3$ | 0 | - 0.7 | -2.0 | DL | 2-5/8 | 2.3/16 | 2.1/5 | 2.13/16 | 13 | 5.11 |
| 1 P 136 | Line to StI. or P.P. Grids | $500^{\circ} / 125$ | 100,000 С.T. | 0 | 1:28 | -3.0 | $-0.4$ | 0 | -0.4 | $-1.5$ | DL | 2.5/8 | $2.3 / 16$ | 2.1/8 | 2.13/16 | 1.4 | 5.41 |
| 1P145 | Stl. or P.P. Plates to Line | 20,000 C.T. | $500 \% / 125$ | 8 | 12.6:1 | $-3.5$ | - 1.0 | 0 | 0 | 0 | D6 | $2 \cdot 1 / 4$ | 1.7/8 | 1.13/16 | $2 \cdot 3 / 1$ | . | 4.45 |
| 1P152 | Sgl. or P.P. Plates to Lino | 20,000 C.T. | 200\%/50 | 8 | 20:1 | -4.0 | -1.0 | 0 | $\cup$ | 0 | DL | 2.1/4 | 1.7/8 | 1.13/16 | 2.3/4 | . | 4.45 |
| \|P161 | Line to Line | 500 | $500 \% / 125$ | 0 | 2:1 | -0.4 | -0.1 | 0 | -0.4 | -1.0 | DL | 2.1/4 | 1.7/1 | 1.13/16 | 2.3/3 | . 5 | 4.48 |

-Indicates Balanced Center Tap
audio interstage

| ${ }_{1} 19323$ | Stl. Plate to Spl. Grid <br> Sgl. Plate to P.P. Grids <br> Sgl. Plate to P.P. Grids <br> Spl. Plate to P.P. Grids <br> P.P. Plates to P.P. Grids <br> Universal <br> Spl. Type 30 to 19, 155 or P.P. 30 <br> Class 8 | 10,000 | 90.000 | 8 | 1:3 | - 5.0 | -1.5 | 0 | 0 | 0 | 86 | 1.7/8 | 1.9/16 | 1.1/2 | $\frac{2}{2}$ | 5 | 3.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{19331}$ |  | 10.000 | $90.000 \mathrm{C} . \mathrm{T}$. | 8 | 1:3 | -6.0 | - 2.0 | 0 | 1 | $-1.0$ | 8L | 1.7/8 | 1.9/16 | 1.1/2 |  | . 5 | 3.50 |
| 1 1P339 |  | 10,000 | 90.0000 C.T. | 8 | 1:3 | - 3.0 | -0.5 | 0 | +0.1 | +0.5 | 8 | 2.1/4 | 1.7/8 | 1.13/16 | 2.3/8 | . 9 | 3.90 |
| $1{ }^{1} 362$ |  | 10,000 | 90,000 C.T. | 8 | 1:3 | -2.5 | -0.5 | 0 | 0 | 0 | DL | 2.5/8 | 2.3/16 | 2.1/1 | 2.13/16 | 1.5 | 5.05 |
| 1 1P346 |  | 20.000 c.t. | 45.000 C.T. | 10 | 1:1.5 | -1.0 | - 0.2 | 0 | 0 | 0 | OL | 2.5/8 | 2.3/16 | $2 \cdot 1 / 3$ | 2.13/16 | 1.5 | 5.20 |
| $\begin{aligned} & 1 P 351 \\ & 3 P 363 \end{aligned}$ |  | Universal |  | 8 | 1:3 | -2.6 | -0.4 | 0 | 0 | 0 | BL | 2-1/4 | 1.7/8 | 1.13/16 | 2.3/6 | . 9 | 4.15 |
|  |  | 10.000 | 1.000 C.I. |  | 2.4:1 | -0.5 | 0 | 0 | -0.2 | -1.0 | BL | 1.7/8 | 1.9/16 | $1 \cdot 1 / 2$ | 2 | 5 | 2.80 |

television replacement (Vertical blocking oscillator)

| Ty日者 Number | Primary Inductance | Leakage latuctance | Turns Fatis | $\begin{gathered} \text { Mounting } \\ \text { Slyle } \end{gathered}$ | Mountiat | DImensions |  |  |  | $\begin{aligned} & \mathrm{Nel} \\ & \mathrm{~W} . \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Prict } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | 0 | Ctrs. |  |  |
| $\begin{aligned} & 1 P 412 \\ & 1 P 416 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.15 \mathrm{Hy} \pm 20 \% \\ & 1.15 \mathrm{Hy} . \pm 20 \% \end{aligned}$ | $\begin{aligned} & .009 \mathrm{Hy} . \pm 25-15 \% \\ & .00 \mathrm{Hy} . \pm 25-15 \% \\ & \hline \end{aligned}$ | $\begin{aligned} & 1: 42 \\ & 1: 42 \end{aligned}$ | Comp. Filled Case Comp. Filled Case | Flange Sluts | $\begin{aligned} & 1.7 / 8 \\ & 1.5 / 8 \end{aligned}$ | $\begin{aligned} & 2.5 / 16 \\ & 1.3 / 16 \end{aligned}$ | $\begin{aligned} & 1 \cdot 1 / 2 \\ & 1-3 / 16 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.15 / 16 \\ & 1.13 / 64 \end{aligned}$ | . 5 | 3.60 3.35 |

## AUDIO REACTORS <br> CHOKES AND REACTORS-THE "TWO" SERIES

| $\begin{gathered} \text { Type } \\ \text { Number } \end{gathered}$ | D.C. Mis |  | Inductance |  |  |  | Insul. Test Voltage | D.C. | $\begin{aligned} & \text { Mig. } \\ & \text { Style } \end{aligned}$ | Dimensions |  |  |  |  | $\begin{aligned} & \text { Mot } \\ & \text { Weitht } \end{aligned}$ | ListPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nom. | M $\mathrm{xax}^{\text {. }}$ | 0-D.C. | 50\% Nom. D.c. | Nam. D.C. | Max. D.C. |  |  |  | A | 8 | C | D | E |  |  |
| ${ }_{2} 29123$ | 5-0.5 | 15 | 550 | - | 300-500 | 80 | 2000 | 5500 | AL | 1.7/8 | 2.1/4 | 1.5/8 | 2.13/16 |  | 9 | 3.51 |
| 29124 | $5-0.5$ | 15 | 550 | - | 300-500 | 80 | 2000 | 5500 | CL | 1.7/8 | 2.1/4 | 1.3/4 | $2.13 / 16$ |  | . 9 | 3.18 |
| 29126 | 35-15 | 45 | 65 | - | 25-35 | 20 | 2000 | ${ }^{800}$ | AL | 1.7/8 | 2.1/4 | 1.5/8 | 2.13/16 |  | . 8 | 2.75 |
| 21127 | 35-15 | 45 | 65 | - | 25-35 | 20 | 2000 | 800 | CL | 1.7/8 | 2.1/4 | 1.3/4 | 2.13/16 |  | . 9 | 3.25 |

FILTER AND SWINGING ChOKES

| ${ }^{2 P 132}$ | 40 | 50 | 22 | 13 | 8 | 6 | 2000 | 450 | AL | 1.5/16 | 1.5/8 | 1.1/8 |  |  | . 3 | 1.81 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{2} \mathrm{P}^{13135}$ | 65 | 80 | 18 | 11 | 8 | 1 | 2000 | 300 | AL | 1.9/16 | 1.7/8 | 1.3/8 | 2.3/8 |  | . 5 | 2.15 |
| 29138 | 85 | 100 | 30 | 16 | 8 | 7 | 2000 | 350 | AL | 1.7/8 | 2.1/4 | 1.7/8 | 2.13/16 |  | 1.2 | 2.81 |
| $2 P 141$ | 110 | 135 | 20 | 10.5 | 8 | 7 | 2000 | 220 | 86 | 2.5/8 | 2.3/16 | 1.7/8 | 2.13/16 |  | 1.5 | 3.70 |
| 2 P 142 | 110 | 135 | 20 | 10.5 | 8 | 7 | 2000 | 200 | DL | 2.5/8 | 2.3/16 | 2.1/8 | 2.13/16 |  | 1.5 | 3.10 |
| 2 P 14 | 150 | 180 | 26 | 13 | 8 | 5.5 | 2000 | 190 | BL |  | 2.1/2 | 2.1/8 | 3.1/8 |  | 2.1 | 3.71 |
| 2 P 145 | 150 | 180 | 26 | 13 | 8 | 5.5 | 2000 | 130 | GL | $3 \cdot 1 / 8$ | 2.1/2 | 2.5/8 |  | 9.11/16 | 2.2 | 5.15 |
| $2{ }^{2} 147$ | 200 | 250 | 16 | 10 | 8 | 6.5 | 3500 | 110 | GL | $3.1 / 2$ | 2.1/8 | 3.1/8 | $2.1 / 4$ |  | 3.2 | 6.51 |
| ${ }^{2 P 148}$ | 200-20 |  | 1 | $\stackrel{1}{1}$ | 3-15 |  | 3500 | 110 | GL | $3.1 / 2$ | 2.7/8 | 3.1/8 | 2.1/4 |  | 3.2 | 5.51 |
| 2 P 151 | 300 | 350 | 18 | 11 | 8 | 7 | 5000 | 75 | GL | 4.5/8 | $3.3 / 4$ | 3.7/8 |  | 2.13/16 | 7.5 | 11.11 |
| $2 P 152$ $2 P 155$ | $300-30$ 500 | 600 | 16 | 10 | 3-15 | 5.5 | 5000 5000 | 75 | GL | 4.5/8 | $3.3 / 4$ $5.1 / 2$ | $3.7 / 8$ <br> 5.15 | ${ }^{3} 1.38$ | $2.13 / 16$ $4.13 / 16$ | 1.5 228 | 11.10 |
| ${ }_{2}{ }^{2} 156$ | 500-50 | - | - | 10 | 3-15 | 5.5 | 5000 | 55 | HT | 7.1/8 | $5.1 / 2$ $5.1 / 2$ | S. $5.15 / 16$ | 4.3/8 | $4.13 / 16$ $4.13 / 16$ | 222.8 | 31.20 31.21 |

DRIVER TRANSFORMERS-THE "THREE" SERIES

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | Primary Impedance | Watts | Rutio, Pri. $101 / 2 \mathrm{Sec}$. or Sec. 2 | $\begin{aligned} & \text { Prii } \\ & \text { D.C. Mils } \end{aligned}$ | Frequency Characteristits-c. p. s. |  |  |  |  | $\begin{aligned} & \text { Mty. } \\ & \text { Style } \end{aligned}$ | Dimensiens |  |  |  |  | $\begin{aligned} & \mathrm{Net} \\ & \mathrm{~W} . \end{aligned}$ | ListPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 50 | 200 | 1 M | 5M | 10M |  | A | 8 | C | D | E |  |  |
| ${ }_{3} 3$ P323 | 6.000 C.T. 1010.000 C.T. | 25 | 6. 5.5.5.1 | 60 | -0.5 | 0 | 0 | 0 | -0.3 | G6 | 3.1/8 | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.30 |
| 3 P 328 | 3.000 C.T. 10 50.000 C.T. | 25 | 6, 55. 5.1 | 60 | -0.4 |  |  |  | -0.1 | G6 | $3.1 / 8$ | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.30 |
| 3 P 334 | ठ,000 С. T . 1010.000 C.T. | 25 | 4.5, 4, 35:1 | 60 | -1.0 | -0.3 | 0 | +0.1 | +0.6 | GL | 3.1/8 | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.15 |
| 3 P 338 | 3.000 C. T. 10 5.000 C.T. | 25 | 4.5. 4, 3 5:1 |  | -1.7 | -0.5 |  | 0 | 0 | GL | 3.1/8 | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.35 |
| $3 \mathrm{P342}$ | 6.000 C.T. 1010.000 c.T. | 25 | 3, 2. 1:1 | 60 | -0.7 | -0.1 | 0 | +0.1 | $+0.4$ | EL | 3.1/8 | 2.1/2 | $2.5 / 8$ | 2 | 1.11/16 | 2.3 | 11.75 |
| $3 \mathrm{P347}$ | 3.000 C.T. 10 5.0n0 C.T. | 25 | 3. 2. 1:1 | 60 | -0.8 | 0 | 0 | 0 | -9.9 | G6 | 3.1/8 | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.51 |
| ${ }_{3} 38353$ | 6.000 C T. 1010.000 C.T. | 25 | 500 Ohms | 60 | $-1.1$ | -0.3 | 0 | 0 | +9.3 | GL | 3.1/8 | 2.1/2 | $2.5 / 8$ | 2 | 1.11/16 | 2.3 | 11.41 |
| 3 P 358 | 3,000 C.T. 10 5,000 C.T. | 25 | 500.0 mms | 60 | -0.9 | -0.1 | 0 | -0.4 | -1.0 | G6 | $3.1 / 8$ | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.41 |
| $3 P 363$ | 10,000 | 5 | 2.4:1 | 10 | -0.5 | 0 | 0 | -0.2 | -1.0 | 81 | 1.7/8 | 1.9/16 | 1.1/2 |  |  | . 5 | 2.10 |

See Page N-33 for Dimensional Illustrations.

DIMENSIONAL ILUSTRATIONS


OUTPUT TRANSFORMERS—THE "SIX" SERIES
SPECIFIC DUTY REPLACEMENT TYPES-TUBE TO VOICE COIL

| Type Numbe | Primaj 1mp.- Ohms |  | Pri. 0.c. Miss | Ssc. 2-0hms | Watts | $\mathrm{mil}_{\mathrm{styit}}$ | Dimensions |  |  |  | NetWL | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 |  |  |  | B | C | 0 |  |  |
|  | Singit | 2,000 Plati |  | 50 | 3-5 | 5 | $A$ | 1.5/16 |  |  |  | . 3 | 1.80 1.80 |
| 6 P 305 | Sinflo | \$,000 Plate | 35 35 | 3-6 | 6 | ${ }_{\text {AL }}$ | $1.5 / 16$ $1.5 / 16$ | 1.5/8 | 1.1/2 | 2 | . 3 | 1.80 2.40 |
| ${ }_{6} 8312$ | Sinfle er P.P. | 7,500 Plates | 35 35 35 | ${ }_{3}^{3-5}$ | 5 | ${ }_{\text {AL }}$ | $1.51 / 16$ | 1.5/8 | 1-1/2 | 2 | .3 | 2.40 |
| ${ }_{68316}$ | Single of P.P. | 10.000 Plates 15.000 Plats | 35 35 | $3-5$ | 6 | ${ }_{\text {AL }}$ | ${ }_{1.5 / 16}^{1.5 / 6}$ | 1.5/8 | 1.1/2 | 2 | . 3 | 2.45 |
| ${ }_{5 P 319}$ | Push - Pull Push-Pull | 15,000 Platus 20,000 Piates | 35 30 | 3-6 | - 6 | AL | 1.5/16 | 1.5/8 | 1.1/2 | 2 | . 3 | 2.45 |
| 6P325 | Push-Pull | 25,000 Plates | 20 | 3-6 | 6 | AL | 1.5/16 | 1.5/8 | 1.1/2 | , | . 3 | 2.45 |

UNIVERSAL REPLACEMENT TYPES-TUBE TO VOICE COIL-TUBE TO LINE-LINE TO VOICE COIL

| $\begin{gathered} \text { Typi } \\ \text { Numb } \end{gathered}$ | Primary Imp.-Ohms | $\begin{aligned} & \text { Pri. } \\ & \text { D.c. } \\ & \text { Mils } \end{aligned}$ | Sce. 2-Ohms | Walts | $\begin{aligned} & \text { Mtr. } \\ & \text { style } \end{aligned}$ | Dimensions |  |  |  | $\begin{aligned} & \text { Net } \\ & \text { Wit } \end{aligned}$ | $\begin{gathered} \text { Lis! } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1 | 8 | 6 | 0 |  |  |
| ${ }_{6} 6165$ | Sch or P.P. 4M to 14 M Plates | 40 | 1.11014 | 1 | ${ }^{471}$ | $1.5 / 16$ <br> $.9 / 16$ | 1.5/8 | $1.3 / 8$ $1.5 / 8$ | ${ }_{2}^{2} \cdot 3 / 1$ | . 3 | 2.80 2.80 |
| ${ }_{6 P 166}$ | Scl. or P.P. 4 Mm 101 MM Patas | 50 50 | 1.15014 .21013 | 15 | ${ }^{471}$ | $1.9 / 16$ $1.7 / 8$ | $1.1 / 8$ $1.9 / 16$ | 1.5/4 |  | . 5 | 3.50 |
| ${ }_{6} 6167$ | Sel. of P.P. 3 Mm 10 10M Plates | 50 50 | 1.21013 .81019 | 10 | ${ }^{\text {ati }}$ | ${ }^{1.9 / 16}$ | 1.7/4 | 1.5/8 | $2.3 / 8$ | . 5 | 2.80 |
| ${ }_{6 P 169}$ |  | ${ }_{60}$ | 1.31014 | 20 | 816 | $2.5 / 8$ | 2.3/16 | 2.1/8 | 2.13/16 | 1.5 | 5.10 |
| 6P172 | P.P. 350000 Sinflit 2500 to 15000 Plate | 45 | 165 to 1500 | 10 | 8 TI | $2 \cdot 1 / 4$ | 1.7/8 | 1.7/8 | $2.3 / 8$ | . 3 | 4.15 |
| ${ }_{6 P 110}$ | P.P. 15001015 m Plates | 45 | 250101000 | 10 | 81 | $2.1 / 4$ | 1.7/8 | 1.7/8 | 2.38 | . 9 | 5. 5.5 |
| ${ }_{6 P 114}$ | Spliop P.P. 25001012 M Plates | 45 | 150 to 2000 | 10 35 | ${ }_{814}^{814}$ | $2.1 / 4$ $2.5 / 4$ | 2.7/8 | ck | $2.3 / 1 / 16$ | 1.5 | 5.60 |
| ${ }_{6 p 117}$ | 125 to 500 Lind 500 to 3 M Lins in 500.0 hm Steps | 0 | 1.1032 1.31048 | 35 10 | 875 | 2.1/4 | 1.7/8 | 1.7/8 | $2 \cdot 3 / 8$ | . 9 | 5.10 |

AMPLIFIER AND EQUIPMENT TYPES - TUBE TO LINE AND VOICE COIL

| $\begin{gathered} \text { Type } \\ \text { Number } \end{gathered}$ | Primay 1mp.-Ohms | $\begin{aligned} & \text { Pri. } \\ & \text { Do.c. } \\ & \text { Mils } \end{aligned}$ | $\begin{gathered} \text { Secoundry } \\ \text { Imp. }-0 \mathrm{hms} \end{gathered}$ | Wats | Fraquency Chaxacuisties-c. p. \% |  |  |  |  | $\begin{aligned} & \text { Mitc. } \\ & \text { Styli } \end{aligned}$ | Dimensions |  |  |  |  | $\begin{aligned} & \mathrm{Net} \\ & \mathrm{WLL} \end{aligned}$ | $\underset{\text { Prict }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 50 | 200 | 1 M | 5M | 109 |  | 1 | B | c | 0 | E |  |  |
|  | P.P. 3300 or 3600 Plates | 90 | 4-k-16-25 | 60 | -0.3 | 0 | 0 | +0.1 | +0.5 | GL | 3.3/4 | $3.1 / 16$ |  |  | 2.3/16 | 44 | $\stackrel{10.70}{1070}$ |
| ${ }_{6}^{6 p 736}$ | P.P. 3500 or 65000 Platas | 90 | 4-L-16-250 | 60 | -0.3 | 0 | 0 | +0.2 | 0 | GL | 3.3/4 | 3.1/16 | 3.3/8 | 2.1/2 213 |  | 4.4 | 18.70 |
| ${ }_{6} 673136$ | P.P. 5000 Plates | 70 | +8-16-250-500 | 25 | -0.9 | -0.2 | 8 | +0.2 +0.3 | +0.5 | ${ }_{0} 0$ | 2.5/8 | $2.3 / 16$ | $2.1 / 8$ | ${ }_{2.13 / 16}$ |  | 1.5 | 7.20 |
| 6P740 | P.P. 3300 Plates | $70$ | 4-16-250-500 | 25 <br> 25 | -0.9 | -0.1 | 0 | +0.2 | +0.5 | 0 | $2.5 / 8$ | 2.3/16 | 2.1/3 | 2.13/16 |  | 1.5 | 1.20 |
| 6P773 | P.P. 6600 Plases | $\begin{aligned} & 70 \\ & 70 \end{aligned}$ | $\begin{aligned} & t-16-250-500 \\ & -16-250-500 \end{aligned}$ | 25 25 | -0.7 | -0.1 | 0 | ${ }_{+0.1}^{+0.2}$ | +0.3 | Di | 2.5/8 | 2.3/16 | 2.1/8 | 2.13/16 |  | 1.5 | 1,20 |
| ${ }_{6}^{6 P 746}$ | P.P. 8000 Plates | $\begin{aligned} & 70 \\ & 60 \end{aligned}$ |  | 25 25 | -0.1 | -0.1 | 0 | +0.2 |  | OL | $2.5 / 8$ | 2.3/16 | 2.1/8 | 2.13/16 |  | 1.5 | 1.55 |
| ${ }_{6} \mathrm{GP749}$ | P.P. 10,000 Plates | ${ }_{60}^{60}$ | 4-8-16-250-500 | 25 10 | - -3.0 | -0.1 -0.4 | 0 | +0.2 +0.3 | $\stackrel{+0.5}{+0.5}$ | $\mathrm{OL}_{0}$ | $2.1 / 4$ $2.1 / 4$ | 1.7/8 | 2.1/6 | 2.3/8 |  | 1.0 | 5.70 |

TELEVISION REPLACEMENT (VERTICAL DEFLECTION)

| $\begin{gathered} \text { Typet } \end{gathered}$ | Ratis Pil. te Sec | Primary Imp.-Ohms | Leakage Inductance | $\underset{S t y l e}{\text { Mamplag }}$ | Dimensions |  |  |  |  | $\begin{aligned} & \mathrm{Net} \\ & \mathrm{~Wh} . \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Pilce } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | - | c | 0 | E |  |  |
| 6P860 | 10:1 | 19,080 Min. | 0.33 Hy . Max. | 8 x | 3-3/16 | 2.3/4 | 2.9/16 | 1-19/32 | 2 | 2.1 | 6.71 |

## MODULATION TRANSFORMERS-THE "FIVE" SERIES

SNC universal madulation ironsformers ore specifically desianed to provide moximum opplication passibilities per type. All units ore provided with two indentical secondary windings, permitting series ar porollel aperation. Chonges in the ratio can be readily occamplished, when desired, without remaving the unit from the chossis. Alast units ovoiloble in either air coaled ar compound flled coses. UNIVERSAL TYPES

| Type Number | Walts | Primary Current Mils | Steondary Characteristics |  |  |  | Primary Impodance Ohms | $\begin{aligned} & \text { Mrfe. } \\ & \text { style } \end{aligned}$ | Dimensiens |  |  |  |  | $\underset{\text { Wet }}{\text { Neight }}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Smies Sec. |  | Parallel Sec. |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1mpedance | Mils | Impodance | Mils |  |  | 1 | 8 | c | 0 | E |  |  |
| $5 P 341$ | 15 | 60 |  | 50 |  | 100 | 3 M 10 8 ${ }^{\text {a }}$ | 01 | 2.5/8 | 2.3/16 | 2.3/8 | 2-13/16 |  | 1.5 | 9.00 |
| 5 P 346 | 50 | 30 | 2 m to 18m | 75 | 500 to 4500 | 150 | 3M to 15M | GTL. | 3.7/8 | 3.1/8 | 3.3/8 | 2-1/2 | 2.3/16 | 4 | 14.10 |
| 5 P352 | 100 | 120 | 2 M to 189 | 100 | 500104500 | 200 | 3M to 159 | GTL | 4.5/8 | 3.3/4 | 3.7/8 | 3 | 2.13/15 | 9.7 | 22.50 |
| $\begin{aligned} & \text { 5P354 } \\ & \text { 5P355 } \end{aligned}$ | 200 | 200 |  | 154 | 500 ti 4000 | 300 | 3M 10 15:N | $\begin{aligned} & \mathrm{HT} \\ & \text { dT } \end{aligned}$ | 7.1/8 | 5.1/2 | 5.15/16 | 4.3/8 | 4.13/16 | 24 32 | 51.64 <br> 56.41 |
| $\frac{5 P 3 D 51}{5 P 357} 5$ | 300 | 259 | 2M H 18M | \% 80 | 50864010 | 500 | 3M 1315闌 | HT IT | 7.1/8 | 6.1/2 | 7.1/4 | 5.1/3 | 6-1/i | 431 | 16.40 <br> $\$ 1.20$ <br> 10.00 |
| $5 P 313$ $5 P 364$ | 50 | 300 | 20\% to 13M | 300 | 50010460 | 800 |  | HT | 10-3/4 | 6.1/2 | 7.1/4 | 5.9/4 | 5.1/8 | 51 | 125.04 |



POWER TRANSFORMERS—THE "EIGHT" SERIES
All units canserwolively roled for operation an aither 50 or 60 cycles and cantain an electrastatic shield belween primary ond all ofher windings REPLACEMENT TYPES (6.3 Voll Heater Winding)

| $\begin{gathered} \text { Type } \\ \text { Number } \end{gathered}$ | Primary Valtaga | $\begin{aligned} & \text { R.m.S. - High Yoilt } \\ & \text { Secondary } \end{aligned}$ | $\begin{aligned} & \text { Pri. } \\ & \text { D.c. } \\ & \text { Mils } \end{aligned}$ | Rectifior Filament | $\begin{aligned} & \text { Heatw Winging } \\ & \text { Centw Tapsed } \end{aligned}$ | $\underset{\substack{\text { Style }}}{\text { Mt. }}$ | Dimensions |  |  |  |  | $\begin{aligned} & \text { Mat } \\ & \mathbf{W t} \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | C | 0 | E |  |  |
| 8 8P040 | 117 | 265-0-265 | 40 | 55. © 24. | 6,3v. © 22. | FL |  |  |  |  |  |  |  |
| 8P955 | 117 | $300-0-300$ $325-0-325$ | 55 | 5V. © 22. | 6.3 V (a, 2.51. | Fl | 3 | $2 \cdot 1 / 2$ | $3.1 / 8$ | 2.1/2 | 2 | 2.3 | 5.418 |
|  |  | 325-60325 | 70 | 5V. © 2 A . | 6.3V. @ 3A. | FL | 3 | 2.1/2 | 3.1/2 | 2.1/2 | 2 | 3.2 |  |

heavy duty replacemsnt and new eouipment types (6.3 Voli Heater Winding)

| Type | Primaty Voltage | R.M.S. - High Volt Socondixy | $\begin{aligned} & \text { Pri. } \\ & \text { D.C. } \\ & \text { Wils } \end{aligned}$ | $\begin{aligned} & \text { Rectinin } \\ & \text { Filumant } \end{aligned}$ | Heater Winding Center Tapped | Mut: | Dimmsions |  |  |  |  | $\begin{aligned} & \mathrm{NeIt} \\ & \mathrm{WL} \end{aligned}$ | $\begin{aligned} & \text { Lirt } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\cdots$ | 8 | C | D | E |  |  |
| $\begin{aligned} & \text { BPIEO } \\ & \text { BPItag } \end{aligned}$ | 117 | 265-0-265 | 40 | 5V. © 21. | C.3V. © ${ }^{\text {a }}$ 2a. | $\begin{aligned} & \text { FL } \\ & \text { GL } \\ & \hline \end{aligned}$ | $\begin{aligned} & \frac{3}{3.1 / 16} \end{aligned}$ | 2.1/2 $2.7 / 32$ | $\begin{array}{r} 3.1 / 4 \\ 3.1 / 8 \\ \hline \end{array}$ | $2_{2}^{2.1 / 2}$ | ${ }_{2}^{2}$ 2/3/16 | 3.2 | 7.14 |
| $\begin{aligned} & 8 P 183 \\ & 8 P 1836 \end{aligned}$ | 117 | 300-8-300 | 50 | 5V. (3) 12. | C.3V. (4) 2 a . | $\begin{aligned} & \text { FL } \\ & \text { GL } \end{aligned}$ | $\begin{aligned} & 3.3 / 8 \\ & 3.7 / 16 \\ & \hline \end{aligned}$ | $\begin{array}{r} 2.13 / 16 \\ 2.27 / 32 \\ \hline \end{array}$ | $\begin{aligned} & 3.7 / 16 \\ & 37 / 4 \\ & \hline \end{aligned}$ | ${ }^{2.13 / 16} 2$ | 2.918 $2.1 / 4$ $2.1 / 8$ | 3.5 | 7.10 |
| $\begin{aligned} & 8 P 186 \\ & 8 P 1866 \end{aligned}$ | 117 | 325-0-325 | 50 | 5V. (G) 2 A . | 6.3V. © 3A. | FL | $\begin{aligned} & \hline 3.3 / 8 \\ & 3.7 / 16 \\ & \hline \end{aligned}$ | $\begin{array}{r} 2.13 / 16 \\ 2.27 / 32 \\ \hline \end{array}$ | $\begin{aligned} & 3.11 / 16 \\ & 3.1 / 2 \end{aligned}$ | $\begin{aligned} & 2.13 / 16 \\ & 2.1 / 4 \end{aligned}$ | $\begin{aligned} & 2.16 \\ & 2.1 / 4 \\ & 2.3 / 8 \end{aligned}$ | 4.0 | 8.21 |
| ${ }_{8 P 1696} 8 p 189$ | 117 | 350-0-350 | 70 | 5V. (3) 3A: | 6.3 V . $<$ e 3.5A. | ${ }_{\text {GL }}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.13 / 16 \end{aligned}$ | $\begin{aligned} & 3 \cdot 1 / 2 \\ & 3 \cdot 5 / 32 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.5 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.1 / 8 \\ & 2.1 / 2 \end{aligned}$ | $\begin{aligned} & 2 \cdot 1 / 2 \\ & 2 \cdot 1 / 16 \\ & \hline \end{aligned}$ | 5.0 | ${ }^{9} .88$ |
| $\begin{aligned} & 8 P 192 \\ & 8 P 1926 \end{aligned}$ 8PIM | 117 | $350-0-350$ $375-0-375$ | ${ }^{9} 0$ | 5V. © 3 3. | C.3V. (a) 4A. | FL | $\begin{aligned} & 3.3 / 4 \\ & 3-13 / 16 \end{aligned}$ | $\begin{aligned} & 3.1 / 1 / 2 \\ & 3.5 / 32 \\ & \hline \end{aligned}$ | 3.7/8 | $\begin{aligned} & 3 \cdot 1 / 1 \\ & 2.1 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.1 / 2 \\ & 2.11 / 16 \\ & \hline \end{aligned}$ | 5.7. | 9.90 |
| 8 8194 <br> -150 <br> 8P196 | ${ }^{117}$ |  | 110 | 5V. (a) 3A. | c.3V. © 41. | $\begin{aligned} & \hline \mathrm{FL} \\ & \mathrm{GL} \\ & \hline \mathbf{E l} \end{aligned}$ | $\begin{aligned} & 3.34 \\ & 3.13 / 16 \end{aligned}$ | $3.1 / 1 / 8$ 3.5732 3.716 | $4 \cdot 1 / 8$ | $\begin{aligned} & 3 \cdot 1 / 8 \\ & 2 \cdot 1 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.1 / 2 \\ & 2.15 / 16 \\ & \hline \end{aligned}$ | 6.0 | 11.18 |
| IP1966 | 117 | 350-0-350 | 15 | SV. (a 3A. | 6.3V. ©G 4.EA | $\begin{aligned} & \hline \overline{F L} \\ & \mathbf{G L} \end{aligned}$ | $\begin{aligned} & 41 / 8 \\ & 4.3 / 16 \end{aligned}$ | $\begin{aligned} & 3.7 / 16 \\ & 3.15 / 32 \end{aligned}$ | $\begin{aligned} & 4.3 / 8 \\ & 4.3 / 8 \end{aligned}$ | $\begin{aligned} & 3.7 / 16 \\ & 2.3 / 4 \end{aligned}$ | $\begin{aligned} & 2 \cdot 3 / 4 \\ & 3.5 / 16 \end{aligned}$ | 7.1 | 11.71 |
| ${ }_{8} 8$ P199G | 117 | 400-0-400 | 7 | 5V. © 3 3 . |  | $\begin{aligned} & \hline \mathbf{F L} \\ & \mathbf{C L} \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 \cdot 3 / 4 \\ & 3 \cdot 13 / 16 \end{aligned}$ | $\begin{aligned} & 3.1 / 8 \\ & 3.5 / 32 \end{aligned}$ | $3.7 / 8$ | $3.1 / 8$ $2 \cdot 1 / 2$ | $\begin{aligned} & 2.1 / 2 \\ & 2.11 / 16 \end{aligned}$ | 5.8 | 18.31 |
| $\frac{8 p 2026}{8 P 205}$ | 117 | 459-0-150 | 200 | 5V. ®3A. | c.3V. © 50. | $\begin{aligned} & \hline \mathrm{FL} \\ & \mathrm{GL} \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.1 / 2 \\ & 4.9 / 16 \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.25 / 32 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4 \cdot 3 / 4 \\ & 1.1 / 8 \end{aligned}$ | $3_{3}^{3.3 / 4}$ | $\begin{aligned} & 3.11 / 16 \end{aligned}$ | 10.1 | 15.98 |
| $8{ }^{8205}$ | 117 | 550-0-550 | 275 |  | C.3V. (13) 8 . | HT | 7.1/8 | 5.1/2 | 5.15/16 | $4.3 / 8$ | 4.13/16 | 22.3 | 48.88 |
|  |  |  |  |  | 6.J. | Hr | 1.1/8 | 5.1/2 | 5.8/16 | 4.3/8 | 4.13/16 | 23.3 | 40.83 |

REPLACEMENT TYPES (2.5 Voll Heoter Winding)

| $\begin{aligned} & \text { 3p267 } \\ & 8 P 293 \\ & 8 P 295 \end{aligned}$ | $\begin{aligned} & 117 \\ & 117 \\ & 117 \end{aligned}$ | $\begin{aligned} & 350-0-350 \\ & 350-2-350 \\ & 350-2-350 \end{aligned}$ | 76 90 150 | 5V. © 34 . <br> 5V. (a) 3A. <br> 5V. (13 3A. | 2.5V. (1) 6A. <br> 25y. ©3 31. <br> 2.5V. (a) 12a. | FL | $3.3 / 4$ $3.3 / 4$ $41 / 8$ | $\begin{aligned} & 3-1 / 8 \\ & 3 \cdot 1 / 8 \\ & 3 \cdot 7 / 16 \end{aligned}$ | $\begin{aligned} & 3 \cdot 3 / 4 \\ & 1 \cdot 3 / 8 \end{aligned}$ | $3.1 / 8$ $3.1 / 8$ $3.7 / 16$ | $2.1 / 2$ $2.1 / 2$ $2.3 / 4$ | 5.0 6.6 7.8 | 9.04 9.71 11.71 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

REPLACEMENT TYPES (Two 2.5 Voit Heater Windingi)

| tP447 8P476 | 117 | 350-0-350 | 70 | 5V. © 3A. | No. 1=2.5V. ©i; 3.5月. No. $2=2.5 \mathrm{Y}$. (G, 1 A . | fl | $\begin{aligned} & 3.3 / 4 \\ & 3-13 / 16 \end{aligned}$ | $\left\lvert\, \begin{aligned} & 3.1 / 8 \\ & 3.5 / 32 \end{aligned}\right.$ | $3.7 / 8$ | 3.1/8 | $\begin{aligned} & 2 \cdot 1 / 2 \\ & 2 \cdot 11 / 16 \end{aligned}$ | 5.8 | 18.11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8pig4 IPISGG | 117 | 375-0-375 | 110 | 5V. © 3A. | No. $1=2.5 \mathrm{~V}$. 6. 3.5A. No. 2=2.5V. (G. 10A. | ${ }_{\text {FL }}^{\text {GL }}$ | $\begin{aligned} & 3.3 / 4 \\ & 3-13 / 16 \end{aligned}$ | $\begin{aligned} & 3 \cdot 1 / 8 \\ & 3.5 / 32 \end{aligned}$ | 4.1/4 | $3.1 / 8$ $2.1 / 2$ | $\begin{aligned} & 2.1 / 2 \\ & 2 \cdot 15 / 16 \end{aligned}$ | 6.2 | 11.80 |

General purpose types with convenient lug terminals ( 6.3 Volf heotor Winding)

| $\begin{aligned} & \text { Type } \\ & \text { Numbu } \end{aligned}$ | Primay Voltago | R.M.S. - Migh Volt. Secondary | $\begin{aligned} & \mathrm{PrIC} \\ & \mathrm{Dic} \\ & \text { Mis } \end{aligned}$ | $\begin{aligned} & \text { Rectifies } \\ & \text { Filament } \end{aligned}$ | Healer Winting Center Tappad | Mit. | Domenxens |  |  |  |  | $\begin{aligned} & \text { Not } \\ & \text { WI } \end{aligned}$ | ${ }_{\text {List }}^{\text {Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | c | 0 | E |  |  |
|  |  |  |  |  |  |  | 2.3/8 |  |  |  |  |  |  |
| $\begin{aligned} & 3 P 315 \\ & 8 P 348 \end{aligned}$ | 117 | $\begin{aligned} & 325-0-325 \\ & 350-0-350 \end{aligned}$ | 60 70 |  |  | ET | 3.3/8 | $2.73 / 16$ $2.13 / 16$ $3.1 / 8$ | ${ }_{\substack{3.7 / 15 \\ 3.11 / 16}}$ | $2.13 / 16$ $2.13 / 16$ | 2.1/4 | 3.2 4.0 | 7.16 |
|  |  | Sh-350 |  | 3V. @ 3 | c.3Y. © 3.5R. | ET | 3-3/4 | 3.1/8 | 3-3/4 | 3.1/8 | 2.1/2 | 4.7 | 83 |

BIAS TYPES

| $\begin{aligned} & \text { 8PS10 } \\ & \text { iPs11 } \end{aligned}$ | 117 | ${ }_{0}^{20-50-150-200-250}$ | 25 50 | 5V. (a) 24 . <br> 5V. © 24 . | ${ }_{\text {cl }}^{\text {CL }}$ | $1.1 / 8$ $3.1 / 16$ | $2.1 / 4$ $2.7 / 32$ | 1.3/4 $2.5 / 8$ | $2_{2}^{2.13 / 16}$ | 1-11/16 | 2.0 | 4.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| $\begin{aligned} & \hline \text { 8PG60 } \\ & \text { 8P611 } \\ & \text { IPS12 } \end{aligned}$ | 6 6 6 | $\begin{aligned} & 225-0-225 \\ & 320-0-220 \\ & 390-0-390 \end{aligned}$ | 40 40 00 | AL GL $6 . L$ | $2.1 / 16$ $3.1 / 16$ 3.716 | $\begin{aligned} & 2.5 / 8 \\ & 2.7 / 32 \\ & 2.27 / 32 \end{aligned}$ | 2 $2.1 / 2$ $3.5 / 15$ | $3 \cdot 1 / 8$ 2 $2 \cdot 1 / 4$ | $1.9 / 16$ $2.3 / 16$ | 1.3 2.1 3.1 | 5.14 .6 .11 6.14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

TELEVISION REPLACEMENT TYPES

| 8P103 | 117 | 375-6-375 | 218 | 5V.@3. | $\begin{aligned} & \text { No. 1-5V.@ } 2 \mathrm{M} . \\ & \text { M. } 2 \cdot 6,3 \mathrm{~V} \text {.G5. } 5 \mathrm{Am} . \end{aligned}$ | FL | 4-1/2 | 3-3/4 | 4.3/4 | 3-3/4 | 3 | 18.1 | 17.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3P305 | 117 | 235-1-235 | 31 | 5V.(G) 2R. | 13V.(G) 55A. | FL | 3-3/6 | 2-13/16 | 1 | 2-13/16 | 2-1/4 | 5.1 | 10.291 |
| 3 P 197 | 111 | 365-1-365 | 300 | 5V.@ 5 . | $\text { Mo. 1.12.fy.@. } 5 \mathrm{FA}$ $\mathrm{No}_{\mathrm{o}} 2 \cdot 5 \mathrm{~s} . @ 2 \mathrm{ia} .$ | FL | 4-23/32 | 321/32 | 6-3/4 | 4.1/16 | +3/15 | 16.1 | 38.50 |

See Page N-33 for Dimensional Illustrations.


PLATE TRANSFORMERS-THE "SEVEN" SERIES
All SNC plate transformers hove dual secondory rotings. Most units ovalloble in either air cooled or compound filled cases. All unils contoin electrostatic shields between primory and high voltoge windings.

| Type Number | Primay <br> Voltage | Pri. V.A. | Secondary R.M.S. Voltajo | D.C. Voltate From filter ${ }^{\circ}$ | D.C. Current | Mit StyH | Dimersions |  |  |  |  | Net | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 4 | 8 | C | 0 | $E$ |  |  |
| 78530 | 115-230 | 220 | $\begin{array}{r} 920-0-920 \\ \hline 140-0-740 \end{array}$ | 750 0600 | 200MA | 61 | 4.3/4 | 3-3/4 | 5.1/3 | 3 | 4.1/16 | 12 | 18.04 |
| $\begin{aligned} & \text { 7P535 } \\ & \text { 7PS36 } \end{aligned}$ | 115-230 | 320 | $\text { or } \begin{array}{r} 930-0-930 \\ 750-0-750 \end{array}$ | $\begin{aligned} & 750 \\ & 600 \end{aligned}$ | 300 MA | $\begin{gathered} \text { HT } \\ \text { JT } \end{gathered}$ | 7-1/8 | 5-1/2 | 5-15/16 | 4-3/4 | 4.13/16 | 22 30 | $\begin{aligned} & 42.08 \\ & 41.06 \end{aligned}$ |
| $\begin{aligned} & 7 P 542 \\ & 7 P 543 \end{aligned}$ | 115-230 | 530 | $\begin{array}{r} 1470-0-1470 \\ \text { of } 1220-0-1220 \end{array}$ | $\begin{array}{r} 1250 \\ \text { or } 1000 \end{array}$ | 300MA | $\begin{aligned} & \mathrm{HT} \\ & \mathrm{IT} \end{aligned}$ | 7-1/1 | $6 \cdot 1 / 2$ | 7.1/4 | 5.3/3 | 6.1/1 | 33 41 | $\begin{aligned} & 50.40 \\ & 55.20 \end{aligned}$ |
| $\begin{aligned} & 7 P 551 \\ & 7 P 552 \end{aligned}$ | 115-230 | 750 | $\begin{array}{r} 2050-0-2050 \\ \text { of } 1740-0-1740 \end{array}$ | $\begin{array}{r} 1750 \\ \text { or } 1500 \end{array}$ | 300MA | $\begin{aligned} & \text { HT } \\ & \text { IT } \end{aligned}$ | 7-1/8 | $6.1 / 2$ | 7-1/4 | 5.3/1 | 6.1/1 | 43 51 | $\begin{aligned} & 54.00 \\ & 58.08 \end{aligned}$ |
| $\begin{aligned} & \hline 7 P 537 \\ & 7 P 558 \end{aligned}$ | 115-230 | 1060 | $\begin{array}{r} 2880-0-2880 \\ \text { or } 2350-2-2350 \end{array}$ | $\begin{array}{r} 2500 \\ \text { or } 2000 \end{array}$ | 300MA | $\begin{aligned} & \mathrm{HT} \\ & \text { JT } \end{aligned}$ | 10-3/4 | 6-1/2 | 7.1/4 | 5-3/4 | $6 \cdot 1 / 4$ | 53 69 | $\begin{aligned} & 74.41 \\ & 60.48 \end{aligned}$ |
| $\begin{aligned} & 7 P 563 \\ & 7 P 564 \end{aligned}$ | 115-230 | 1760 | $\begin{array}{r} 2900-0-2900 \\ \text { of } 2370-0-2370 \end{array}$ | $\begin{array}{r} 2500 \\ \text { or } 2000 \end{array}$ | 500MA | HT | 10-3/4 | 9 | 7.1/4 | 1 | 5.13/16 | 96 126 | $\begin{aligned} & 108.01 \\ & 150.04 \end{aligned}$ |

*All units may be operated with simultaneeus loads-provided the total D.C. current of the two loads does not exceed the rating listed.

## FILAMENT TRANSFORMERS-THE "FOUR" SERIES

 three applicotions. They provide three-fold the number of passible applicotions of ardinary filoment types. A few are singie secondory uniss and ore sa designated. All have $117 \mathrm{~V} .50 / 00$ cycle primary.

| Type Number | Agolications |  |  | Test Voltage | Mts. <br> Style | Dimensions |  |  |  |  | NedWh. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Paraltel Secendaries | Series Secondaries | Independent Identical Secondaries |  |  | 1 | - | C | D | E |  |  |
| 48222 | 2.58 . C.T. © 5 A. | 5 V. C.T. (G) 2.5 A. | Two of 2.5V.C.T. @ 2.5 A. | 2000 | 81 | 2-1/4 | 1.7/8 | 1.3/4 | 2-3/6 |  | 1.0 | 3.55 |
| 4P226* | 2.5v. C.T. (u) 10 A. |  |  | 7500 | 81 | 3 | 2-1/2 | $2 \cdot 3 / 8$ | 3.1/8 |  | 2.0 | 5.50 |
| 42227 | 2.57. C.T. (a. 10 A. | 5 V.C.T. @ 5 A. | Two of 2.5V. C.T. @ 5 A. | 2100 | BL | 2.5/6 | 2.3/16 |  | 2.13/16 |  | 1.5 | 4.80 |
| 4 P 234 | 2.5V. C.T. (9) 15 A. | 5 Y.C.T. © 7.5 A. | Twe of 2.5V. C.T. (G) 7.5 A . | 2000 | BL | 3 | 2-1/2 | 2.1/4 | 3-1/8 |  | 2.2 | 5.70 |
| $4 P 239$ | 5 Y.C.T. ©, 6.5A. | 10 Y.C.T. @ 3.25A. | Twe of 5 V.C.T. © 3.25A. | 2000 | 8 BL | 3 | 2-1/2 | 2.1/4 | 3.1/8 |  | 2.2 | 5.10 |
| ${ }^{48242}$ | 5 V.C.T. © 20 A. |  |  | 10400 | 8xL | 4-1/8 | 3-7/16 | 2.3/4 | 2.3/4 | 2.1/8 | 4.6 | 10.20 |
| 4P243, | 5 V.C.T. @ 20 A. | 10 V.C.T. @ 10 A. | Two of 5 V.C.T. © 10 A. | 2100 | BxL | 3.3/4 | 3-1/8 | 2.3/4 | 2-1/2 | $2 \cdot 1 / 4$ | 4.3 | 9.00 |
| 4P244 ${ }^{\text {4P24 }}$ | $6.3 V$ C.T. © 0.6A. |  |  | 21000 | BL | 1.7/8 | 1-9/16 | 1.1/2 | 2 |  | . 8 | 3.50 |
| ${ }^{\text {4P245 }}$ | $6.3 \mathrm{~V} . \mathrm{C.T}$. @ 1.2A.* |  |  | 2000 | BL | 1-7/8 | 1.9/16 | 1.5/8 | 2. |  | . 1 | 3.60 |
| 48246 | 6.3V. C.T. (a) 2 A. | 12.6V. C.T. @ 1 A. | Twe of 6.3V. C.T. © 1 A. | 2100 | BL | 2-1/4 | 1.7/8 | 1.3/4 | 2.3/8 |  | 1.0 | 4.28 |
| 4 P 251 | 6.3V.C.T. (a 6 A. | 12.6V. C.T. (a) 3 A. | Two of 6.3V.C.T. @ 3 A. | 2000 | BL | 3. | $2 \cdot 1 / 2$ | 2.1/4 | 3.1/8 |  | 2.0 | 4.85 |
| ${ }^{4} 9256$ | 6.3V.C.T. (a) 10 A. | 12.6V.C.T. @ 5 A. | Two of 6.3V.C.T. a, 5 A. | 2000 | BxL | 3.3/8 | 2.13/16 | 2.1/2 | $2.1 / 4$ | 2.1/8 | 2.9 | 6.30 |
| 42960 | 7.5V. C.T. ©; 3 A. | 15 V.C.T. © 1.5 A. | Two of 7.5V.C.T. © 1.5 A. | 2400 | BL | 2.5/8 | 2.3716 |  | 2.13/16 |  | 1.5 | 5.16 |
| 48267 | 1.5\%. C.T. © 4,5A. | 15 V.C.T. © 2.3 A. | Two of 7.5V. C.T. (a, 2.3 A. | 2000 | 8L |  | 2.1/2 | 2.1/4 | 3.1/2 |  | 2.0 | 6.38 |
| 4P272 | 11 V.C.T. e 10 A. | 22 V.C.T. (c) 5 A. | Twe of 11 V.C.T. © 5 A. | 2000 | BiL | 3.3/4 | 3.1/8 | 2.3/4 | 2.1/2 | 2.1/4 | 4.1 | 9.04 |

-Single swenda.7 units
VOLTAGE CHANGER AND ISOLATION-THE "NINE" SEEIES
All Units Have Primary Cord and Secondary Plug and Are For 50/60 Cycla Operotion
VOLTAGE CHANGER (ISOLATION)

| Type Number | Primary Vollage | Secondary Yollage | Capacily in V.A. | $\begin{gathered} \text { Mic. } \\ \text { style. } \end{gathered}$ | Dimensions |  |  |  |  | NetWL. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | B | C | 0 | $E$ |  |  |
| 9P107 $9 P 713$ $9 P 718$ | $\begin{aligned} & 220-250 \\ & 220-250 \\ & 220-250 \end{aligned}$ | 110-125 110-125 110-125 | 75 150 350 | GP GP HP | $3.13 / 16$ $4.9 / 16$ $7.1 / 8$ |  | $3.1 / 8$ $3.7 / 8$ $5.15 / 16$ | $2.1 / 2$ $3.3 / 8$ | $1.15 / 16$ $2.13 / 16$ $4.13 / 16$ | 3.9 8.0 23.3 | 9.38 13.86 36.08 |

ISOLATION TYPES

| $\begin{aligned} & \text { 9P121 } \\ & \text { 9P125 } \\ & 9 P 128 \end{aligned}$ | $\begin{aligned} & 110-250 \\ & 110-250 \\ & 110-250 \end{aligned}$ | $\begin{aligned} & 110-250 \\ & 110-250 \\ & 110-250 \end{aligned}$ | $\begin{aligned} & 150 \\ & 250 \\ & 500 \end{aligned}$ | $\begin{aligned} & \text { GP } \\ & \text { HP } \\ & H P \end{aligned}$ | $\begin{aligned} & 4.9 / 16 \\ & 7.1 / 8 \\ & 7.1 / 8 \end{aligned}$ | $\begin{aligned} & 3.25 / 32 \\ & 5.1 / 2 \\ & 6.1 / 2 \end{aligned}$ | 4.5/8 <br> 5.15/16 <br> $1.1 / 4$ | $\begin{aligned} & 3 \\ & 4 \cdot 3 / 8 \\ & 5 \cdot 3 / 8 \end{aligned}$ | $3.9 / 16$ $4.13 / 16$ $6.1 / 8$ | 12.1 23.3 34.6 | $\begin{aligned} & 18.00 \\ & 29.48 \\ & 41.48 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

VOLTAGE ADJUSTMENT TYPES WITH TAP CHANGE SWITCH

| $\begin{aligned} & \text { 9P732 } \\ & 9 P 737 \\ & 9 P 739 \end{aligned}$ |  | 115 115 115 | 150 250 500 | HSP HSP HSP | $4.7 / 8$ $5.3 / 8$ $7.1 / 8$ | $3.7 / 8$ $4.3 / 8$ $5.1 / 2$ | $3.7 / 8$ $4.1 / 4$ $5.15 / 16$ | $3.1 / 8$ $3.5 / 8$ $4.3 / 8$ | $\begin{aligned} & 3.1 / 8 \\ & 3.1 / 2 \\ & 4.13 / 16 \end{aligned}$ | 4.7 8.0 23.3 | 25.88 33.88 49.28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

All list prices given are subject to reguler trade discounts and may be chonged withoû notise,

## S N G MANUFACTURING CO., ING., OSHKOSH, WISCONSIN

See Page N-33 for Dimensional Illustrations.

# D PEERLESS <br> ELECTRICAL PRODUCTS 

## DIVISION


（E）New，Special Feature，item．
＊＊All primaries are $117 \mathrm{~V}, 60$ cycle
＊All low－imperlance windings of high－level output and impedance matching trans－ output and impedance matching trans－ formers mav be worked into loa
All transformers in this aroup
plied with electro－static shoup are sup－ plied with electro－static shield．

$\ddagger$ Low flux－density core for preamplifiers．
${ }^{1}$ CCS－Continuous duty．
${ }^{2}$ ICAS－Intermittent duty（ $20 \%$ duty
${ }_{3}$ evecle center tap on second winding．
4 Haximum operating level， 1 mw reference．
© Choke input to filter．

－Impedance is total of two separate wind－ ings．
－For RTMA standardized 70 volt line．
－These units may also be used as bridging transiormers．Complete application data in each packing box．

## COMBINATION PLATE AND FILAMENT TRANSFORMERS＊＊$\dagger$

| Type Number | High Voltage Secondary |  | Filament Current，Amperes5 V.$6.3 \mathrm{~V} . \mathrm{C} . \mathrm{T}$. |  | Dimensions，Inches |  |  | Weight Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R－320－A | 325－0．325 | 70 | 3. | 3. | $31 / 2$ | 3鿬 | $27 / 8$ | 4 | \＄11．25 |
| R－340－F（ ${ }^{\text {（ })}$ | 325－0．325 | 100 | 3. | 5. | $43 / 8$ | $3 \frac{1}{16}$ | $23 / 4$ | $31 / 2$ | 18.50 |
| R－400－A | 350－0－350 | 90 | 3. | 4. | $41^{3} 6$ | 3 $5 / 8$ | $33 / 4$ | $61 / 4$ | 12.50 |
| R－480－A | 350－0－350 | 120 | 3. | 5. | 4 | $31 / 2$ | $31 / 4$ | 4 | 14.00 |
| R－480－Q | 350－0－350 | 120 | 3. | 5. | 5 | $4{ }_{18}{ }^{8}$ | $4{ }_{16}$ | 8 | 27.40 |
| R－482－A | 350－0－350 | 120 | 3. | 3．－3． | 4 | $31 / 2$ | $31 / 4$ | 4 | 14.50 |
| R－490－F（E） | 350－0－350 | 200 | 3. | 6. | 5 点 | 318 | 3\％／8 | $51 / 2$ | 23.00 |
| R－560－A | 400－0－400 | 200 | 3. | 6. | 5 | $4 \%$ | $43 / 8$ | 1134 | 19.75 |
| R－562－F（F） | 400－0－400 | 220 | 3. | 6. | $5{ }^{5}$ | 318 | $33 / 8$ | $61 / 2$ | 30.00 |
| R－630－F（ ${ }^{\text {（ }}$ | $\begin{aligned} & 500-435-0-435-500 \\ & \text { (Has } 100 \mathrm{~V} \text { tap for } \mathrm{C} \text { bias) } \end{aligned}$ | 225 | 3. | 6. | $53 / 8$ | $4{ }^{3} 8$ | 317 | 8 | 37.50 |
| R－800－A | 400－0－400 | 300 | 4. | 4．－5． | 5 | $61 / 4$ | $43 / 8$ | $161 / 2$ | 25.30 |

FILAMENT TRANSFORMERS

| Type Number | 2．5V．C．T． | 5.V. C.T. | dary Current， 6.3 V ．C．T． | peres 7．5V．C．T． | 10．V．C．T． | Test Volts R．M．S． | Primary Volts 60 Cycle | Dimensions，Inches |  |  | Weight Lbs． | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F－012－X |  |  | 1. |  |  | 2000 | 117 | $15 / 8$ | $27 / 8$ | 1 \％／8 | 1／2 | \＄ 3.75 |
| F－037－X |  |  | $\frac{1-1}{(2) \text { Winding }}$ |  |  | 2000 | 117 | 2 | $31 / 2$ | 2 | 1 | 10.90 |
| F－073－X |  |  | (2 Winding |  |  | 2000 | 117 | $23 / 8$ | $33 / 4$ | $21 / 4$ | $11 / 2$ | 12.50 |
| F－096－X | 10 |  |  |  |  | 7500 | 117 | $25 / 8$ | $41 / 4$ | $21 / 2$ | $21 / 8$ | 9.00 |
| F－139－E |  |  | 8 |  |  | 2000 | 117 | $31 / 2$ | $31 / 8$ | $27 / 8$ | $31 / 2$ | 10.50 |
| F－140－E |  |  |  |  | 5 | 2000 | 117 | $31 / 2$ | $31 / 8$ | $27 / 8$ | $31 / 2$ | 10.50 |
| F－155－E |  | 15 |  |  |  | 10，000 | 117 | $37 / 8$ | $31 / 2$ | $31 / 4$ | 6 | 24.00 |
| F－168－E |  |  |  |  | 10 | 2000 | 117 | $4{ }^{3} 8$ | $31 / 8$ | 278 | $51 / 4$ | 13.50 |
| F－342－E |  |  |  | 26 |  | 2000 | 117 | $4 \%$ | $41 / 2$ | $37 / 8$ | 11 | 25.50 |

SMOOTHING CHOKES

| Type Number | Current <br> D．C．MA． | Inductance Henrys | Resistance Ohms | Test Volts R．M．S． | Dimensions，Inches <br> Height Depth Width |  |  | Weight Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C－305－X | ソ | 10 | 285 | 1500 | $23 / 8$ | 33 | $21 / 4$ | $11 / 2$ | \＄ 3.40 |
| c－315－X | 225 | 3 | 80 | 1500 | 23／8 | $33 / 4$ | $21 / 2$ | $13 / 4$ | 5.20 |
| C－325－F | 120 | 10 | 240 | 1500 | $31 / 4$ | $3{ }^{1}$ | $23 / 4$ | $23 / 4$ | 11.75 |
| C－325－X | 120 | 10 | 240 | 1500 | 25／8 | $41 / 4$ | $21 / 2$ | $21 / 8$ | 6.20 |
| C－390－F | 200 | 10 | 150 | 1500 | $4 \frac{1}{6}$ | $3{ }_{18}$ | $3{ }^{3} 8$ | 6 | 15.80 |
| C－445－A | 250 | 10 | 110 | 2500 | $4{ }^{3} 6$ | $33 / 4$ | $33 / 4$ | $61 / 2$ | 13.25 |

9356 Santa Monica Blvd. Beverly Hills, Calif.

161 Sixth Avenue 161 Sixth Avenue
New York $13, N . Y$.

INPUT TRANSFORMERS

| Type Number | Descriptive Data | Impedance, Ohms |  | Turns Ratio | Freq. Range $\pm 1 \mathrm{db}$ | Dimen Height | ions, In Depth | ches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { K-007.X }}$ | $\underset{\substack{\text { Single-Button Mic. to } \\ \text { Grids. }}}{\substack{\text { or } \\ 2}}$ | $100$ | 700,000 C.T. | 1:84 | Voice | $15 / 8$ | $27 / 8$ | $15 / 8$ | 1/2 | \$ 6.50 |
| $\begin{aligned} & \text { K-044-D } \\ & \text { low } \\ & \text { level } \end{aligned}$ | Line, Mixer, or Mic. to Sgle. Grid. Max. Level: - 20 dbmA. 60 db Magnetic Shield Can be rotated in clamp ring | ```600-250 and 30.50 ing. for null. Leads.``` | 70,000 |  | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $13 / 4$ | 18 | Round | 1/2 | 19.00 |
| K-049-D | Line, Mixer or Mic. to Single Grid. Max. Level: +8 dbm 4 . 30 db Magnetic Shielding. | $\begin{aligned} & 500 \text { С.T. } 333 \\ & 250-200 \text { С.T. } \\ & 125 \cdot 50 \end{aligned}$ | 60,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $27 / 8$ | $1^{3 / 4}$ | $13 / 4$ | 1 | 21.50 |
| K-049-Q | Same as K-049-D except 90 db Magnetic Shielding. | $\begin{aligned} & 500 \text { С.T.-333 } \\ & 250-200 \text { C.T. } \\ & 125-50 \end{aligned}$ | 60,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | $11 / 2$ | 29.90 |
| K-054-Q | Line, Mixer, or Mic. to 2 Grids. Max. Level: +18 dbm^. 30 db Shielding. | $\begin{aligned} & 500 \text { С.T. }-333 \\ & 250-200-\mathrm{C.T.} \\ & 125-50 \end{aligned}$ | 70,000* |  | $\stackrel{20}{20.000}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | $11 / 2$ | 33.00 |
| $\begin{aligned} & \text { K.063-A } \\ & \text { high } \\ & \text { level } \end{aligned}$ | Line to P-P Grids. Max. Level: +42 dbm . | $500 \text { C.T.-125 }$ | 12,500 * |  | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $31 / 8$ | 3 | 218 | $21 / 2$ | 12.65 |

INTERSTAGETRANSFORMERS

| G-306.X | Single Plate to 1 or 2 Grids. | 10,000 | 96,000 C.T. | 1:3.1 | 100-5000 | 15/8 | 27/8 | 15/8 | 1/2 | \$ 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G.318.D | Sgle. Plate to Sgle. Grid. Max. Level: +8 dhms. 30 db Magnetic Shielding. | 10,000 | 60,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $27 / 8$ | $13 / 4$ | $13 / 4$ | 1 | 17.85 |
| G-322-Q | 1 or 2 Plates to 2 Grids. Max. Level: +18 dbm . 30 db Shielding. | 20,000 | 70,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | 23/8 | $21 / 2$ | $11 / 2$ | 29.90 |

IMPEDANCEMATCHINGTRANSFORMERS

| Type Number | Descriptive Data | Audio Watts Max. 70 V Line | $\begin{aligned} & \text { Impedanc } \\ & \text { Primary } \end{aligned}$ | ce, Ohms Secondary | $\begin{aligned} & \text { Freg. Range } \\ & \pm 1 \mathrm{db} \end{aligned}$ | Dimensions, Inches Height Depth Width |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { E-372-0 } \\ \text { Repeat } \\ \text { Coil } \end{gathered}$ | Electro-static Shield. 60 db Magnetic Shield. | $\frac{+18}{\mathrm{dbm}}$ | $\begin{aligned} & 500 \text { С.T. }-333 \\ & 250-200 \text { С.T. } \\ & 125-50 \end{aligned}$ | $\begin{aligned} & 500 \text { С.T. } 333 \\ & 250 \cdot 200 \mathrm{C.T.} \\ & 125 \cdot 50 \end{aligned}$ | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | $11 / 2$ | \$27.50 |
| E.374-X | Line to Spkr. Insertion Loss $0.6 \mathrm{db}-1 / 4$ watt tap for lines oí 500 or less ohms. | $\begin{array}{ll} 4 & 1 / 4 \cdot 1 / 2 \\ & 2 / 3 \cdot 1 \\ 2 \cdot 4 \end{array}$ | $\begin{gathered} 10,000 \text { С.T. } \\ 7500 \\ 5000 \mathrm{C} . \mathrm{T} . \\ 2500-1250 \end{gathered}$ | $\underset{*}{16.12-8} \begin{gathered} 4-2 \\ * \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $23 / 8$ | $33 / 4$ | $21 / 4$ | $13 / 4$ | 11.75 |
| E.377-X | Line to Speaker. | 5 | 500 | 16.8 | 40-10,000 | 2 | $31 / 2$ | 2 | 1 | 7.00 |
| E.383-X (1) | Line to Spkr. Insertion Loss $0.6 \mathrm{db} .21 / 2$ watt tap for lines of 500 or less ohms. Rated 20 watts 50 15,000 cps. 40 watts 150-15,000 срв. | $\begin{array}{lc} 10 \quad 11 / 4-21 / 2 \\ 31 / 2-5 \\ 10-20-40 \\ & \text { (See Data) } \end{array}$ | $\begin{gathered} 4000 \text { С.T. } \\ 2000 \mathrm{C} . \mathrm{T} . \\ 1500 \\ 1000 \mathrm{C} . \mathrm{T} . \\ 500-250.125 \end{gathered}$ | $\begin{gathered} 16-12-8 \\ 4-2 \\ * \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $2 \% / 8$ | $41 / 8$ | $27 / 8$ | $21 / 2$ | 18.75 |
| E.386-E $\square$ | Line to Speaker. Insertion Loss 0.6 db . Max. | 24$3-4$  <br>  $6-12$ <br>  24 | $\begin{aligned} & 1600 \mathrm{C} . \mathrm{T} . \\ & 1200 \\ & 800 \mathrm{C} . \mathrm{T} . \\ & 400.200 \end{aligned}$ | $\underset{4-2 \star}{16-12-8}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $37 / 8$ | 3 | $31 / 4$ | $41 / 4$ | 18.50 |
| E.392-E | Same Data as E-386-E. | $\begin{array}{ll} 64 & 8.11 \\ & 16.32 \\ & 64 \end{array}$ | $\begin{gathered} 625 \text { С.T. }-470 \\ 312 \text { C.T.- } 156 \\ 78 \end{gathered}$ | $\begin{gathered} 16-12-8 \\ 4-2 * \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $43 / 4$ | $47 / 8$ | $37 / 8$ | 9 | 29.55 |

## REACTOR EQUALIZING

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | Descriptive Data |  | Res. Ohms | Ind. Henrys | Normal | D.C. MA | Max. | $\begin{gathered} \text { Dime } \\ \text { Height } \end{gathered}$ | $\begin{aligned} & \text { nsions, In } \\ & \text { nenth } \end{aligned}$ Depth | hes Width | Weight Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L.370.D | Low | Pass Filter. | 725 | 4 | 0 |  | 10 | 3/8 | $13 / 4$ | 1 \%/8 Round | \%/8 | \$10.55 |

# I <br> ELECTRICAL PRODUCTS 

## STANDARDOUTPUT TRANSFORMERS

| Type Number | Descriptive Data | Freq. Range $\pm 1 \mathrm{db}$ | $\begin{array}{\|c} \text { Impedance, } \begin{array}{l} \text { Ohms } \\ \text { Secondary } \end{array} \\ \text { Primary } \end{array}$ |  | Pri. DC MA. Max. Unbal. |  | Audio Watts | $\begin{aligned} & \text { Dimen } \\ & \text { Height } \end{aligned}$ | sions, In Depth | nches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-448-Q | Single or P-P plates to line. 30 db hum bucking. | 20-20,000 | $\begin{aligned} & 20,000 \text { C.T. } \\ & 12,500 \mathrm{C.T.} \\ & 5000-3125 \end{aligned}$ | $\begin{gathered} 500 \text { С.T. } \\ 200 \text { С.T. } 333 \end{gathered}$ | 15 | 2 | $\underset{\mathrm{dbm}}{+18}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | $11 / 2$ | \$26.10 |
| S-508-A | P-P plates to speaker. | 30.15,000 | 8000 C.T. | 16-12-8-4 | 45 | 5 | 10 | 218 | 24 ¢ ${ }^{\text {a }}$ | $23 / 4$ | $13 / 4$ | 11.00 |
| S-510-F (8) | P-P plates to speaker. | 20-30,000 | $\begin{aligned} & 10,000 \text { С.T. } \\ & 8000 \text { С.T. } \end{aligned}$ | 18-8* | 40 | 4 | 10 | 27/8 | $2 \% /$ | $21 / 2$ | 2 | 17.00 |
| S-516-A | P-P plates to speaker. | 30-15,000 | $6600 \mathrm{C} . \mathrm{T}$. | 16-12-8-4 | 70 | 7 | 20 | 31/8 | 3 | 28 | $21 / 2$ | 12.75 |
| S-526-F (3) | P-P plates to speaker. | 20-30,000 | $\begin{aligned} & 6600 \text { С.T. } \\ & 5000 \text { С.T. } \end{aligned}$ | 16-8-4* | 60 | 6 | 20 | $43 / 8$ | 3 \% | $23 / 4$ | 3 | 21.00 |
| S-532-A | P-P plates to speaker. | 30-15,000 | $\begin{aligned} & 5000 \text { С.Т. } \\ & 3000 \text { С.Т. } \end{aligned}$ | 16-12-8-4 | 90 | 9 | 20 | $31 / 8$ | 3 | 28 | $21 / 2$ | 14.50 |
| S-542-F (1) | P-P plates to speaker. | 20-30,000 | $\begin{aligned} & 5000 \text { С.T. } \\ & 4000 \mathrm{C.T} . \end{aligned}$ | 16-8-4* | 140 | 14 | 40 | 415 | 3 18 | 3 \% ${ }^{3}$ | $51 / 2$ | 26.00 |
| S-552-A | P-P plts. to spkr. or line. | 30-15,000 | $\begin{aligned} & 3800 \text { С.Т. } \\ & 3200 \text { С.Т. } \end{aligned}$ | $\begin{gathered} 380,821 / 2 \\ 16-12-8-4-2 \end{gathered}$ | 250 | 25 | 60 | $43 / 4$ | $4 \%$ | $37 / 8$ | 9 | 33.00 |

## INPUTTRANSFORMERS (20-20 PLUS)

| Type <br> Number | Descriptive Data |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

P-P. Has 2 sec, windings with bal, cap. to grnd. Electrostatic shield is provided between pri. and sec. Has 90 db electromagnetic shielding. Insertion loss $11 / 4 \mathrm{db}$. Transformer will operate into open circuit or resistive load. Frequency resp. down Iess than 1 db at 15 KC , when operated into resistive load shunted with 120 MMFD , cap. High power rating makes transf. suitable for use as output transf.

OUTPUT TRANSFORMERS (20-20 PLUS)
 Has C.T. tertiary of 24.5 ohms which may be used for feedback or grnded, for electrostatic slield, Parallel feed is required.
Astatic balance and electromagnetic shield provide approx. 50 db of shelding. Insertion loss 0.5 db . Transf. may be used as Astatic balance and electromagnetic shield provide approx. 50 db of sh'elding. Insertion loss 0.5 db . Transf. may be used as excellent input transf. to either single or P-P grids. When used this waf balanced low impedance winding provides excellent line termination.

## MATCHING TRANSFORMERS (20-20 PLUS)



OUTPUT TRANSFORMERS (20-20 PLUS)

| Type Number | Descriptive Data | Impedance <br> Primary | Ohms Secondary | Max. Level 4 | Primar Max. | DC MA Unbal. | Dimens Height | sions, In Depth | ches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 5-226-9 (ㄷ) } \\ \text { High } \end{gathered}$Level | Frequency response, $\pm 1 \mathrm{db}: 10-$100,000 cps. Power rating, at | $6600 \text { C.T. }$ | 16, 12, | $+43 \mathrm{dbm}$ | 70 | 7 | 4 1/8 | 3 \% ${ }^{81}$ | 378 | $31 / 4$ | \$38.00 |
|  |  | 1650 C.T. | $8,4,2$ | (20 watts) See Data |  |  |  |  |  |  |  |
|  | 5 watts. Insertion loss 0.5 dh . are doubled. For doubled impe | an be used nces, power | tween <br> tings | and double alved. Sec. | ated be | medan <br> rated | For one | $\begin{aligned} & \text { lf } \mathrm{i} \\ & \text { nd, } \end{aligned}$ | eda $\mathrm{C} . \mathrm{T}$ | , pow <br> nded. | ge |

OUTPUT TRANSFORMERS (20-20 PLLUS) (Continued)

| Type Number | Descriptive Data | Imped ance, <br> Primary Ohms <br> Secondary |  | Max. <br> Level 1 | $\begin{aligned} & \text { Primary DC MA } \\ & \text { Max. Unbal. } \end{aligned}$ |  | Dimensions, Inches Height Depth Width |  |  | Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-256-Q (7) | Same as S-226-Q, except: Power rating, at 15 cps., 20 watts; at 10 eps., 10 watts. Insertion loss, 0.4 db . | 5000 C.T. | $\begin{aligned} & 16,12, \\ & 8,4,2 \end{aligned}$ | $\begin{aligned} & +4(6 \mathrm{dlim} \\ & (40 \text { watts }) \\ & \text { See Data } \end{aligned}$ | 120 | 12 | 4 5/8 | $3 \% / 8$ | $31 / 2$ | $61 / 2$ | \$50.00 |
| S-268-Q (1) | Same as S-226-Q, except: Frequency response $\pm 1 \mathrm{db}$ : 8 80,000 cps. Power rating, at 15 cps., 40 watts; at 10 cps., 20 watts. Insertion loss, 0.3 db . | $\begin{aligned} & 8000 \text { С.T. } \\ & 2000 \text { С.T. } \end{aligned}$ | $\begin{aligned} & 16,12, \\ & 8,4,2 \end{aligned}$ | $+49 \mathrm{dbm}$ ( 80 watts) See Data | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | $\begin{aligned} & 12 \\ & 25 \end{aligned}$ | 6 \%/8 | $5^{1 / 8}$ | $51 / 8$ | 14 | \$82.50 |

INPUT TRANSFORMERS (20-20)

| $\begin{aligned} & \text { K-221-Q } 0 \\ & \text { Low } \\ & \text { Level } \end{aligned}$ | Sec. may be used single ended or in P-P-has two sec. windings with balanced capacitance to grnd. Electro-static shield is | $\begin{aligned} & 500-250-30 \\ & \text { or } \\ & \text { 600-300-36 } \\ & \text { provided bet } \end{aligned}$ | $\begin{aligned} & 70,000 \cdot \\ & \text { or } \\ & 84,000 \\ & \text { een pri. al } \end{aligned}$ | $-12 \mathrm{dbm}$ <br> sec. Нав 90 | 0 | $31 / 2$ shield | 2 \%/8 | $21 / 2$ | 1 \%/8 | \$38.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { K-281-0 } \\ \text { High } \\ \text { Level } \end{gathered}$ | For P-P arrangement only-has two sec. windings with bal. cap. to grnd. | $\begin{gathered} 500.220- \\ 125-56-14 \\ \text { or } \\ 600.265- \\ 150-67-17 \end{gathered}$ | $\begin{gathered} 30,000 \\ \text { or } \\ \mathbf{3 6 , 0 0} \end{gathered}$ | +38 dbm | 0 | $4 \%$ | 3 \%/8 | $31 / 2$ | $51 / 2$ | 59.85 |

INTERSTAGE TRANSFORMERS (20-20)


OUTPUT TRANSFORMERS (20-20)

| $\begin{gathered} \hline \text { S-227-Q } \\ \text { HIgh } \\ \text { Level } \end{gathered}$ | Sec. may be operated with one end grounded. | $10,000 \text { С.T. }$ | $16-8-4-2 *$ | $\begin{aligned} & +43 \mathrm{dbm} \\ & \text { (20 watts) } \end{aligned}$ | 50 | 5 | 4 \%/8 | 35/8 | $31 / 2$ | 6 | \$28.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-230-Q | Same as S-227-Q. | 8600 C.T. | 16-8-4-2 * | $+43 \mathrm{dbm}$ <br> (20 watts) | 70 | 7 | 4 5/8 | 3\%/8 | 3112 | 6 | 27.50 |
| S-240-Q | Same aa S-227-Q. | 5000 C.T. | 16-8-4-2 * | $\begin{aligned} & +43 \mathrm{dhm} \\ & (20 \mathrm{watts}) \end{aligned}$ | 90 | 9 | 4 \%/8 | 3\%/8 | $31 / 2$ | 6 | 27.50 |
| S-242.0 | Same as S-235-Q. | 5000 C.T. | $\begin{aligned} & 500.250- \\ & 125-621 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & +43 \mathrm{dbm} \\ & \text { (20 watts) } \end{aligned}$ | 90 | 9 | 4 \%/8 | 3/8 | $31 / 2$ | 6 | 28.00 |
| S-245-Q | Same as S-227-Q. | 3000 C.T. | 16-8-4-2 * | $\begin{aligned} & +43 \mathrm{dbm} \\ & (20 \text { wattg) } \end{aligned}$ | 110 | 11 | 4 \% | 35/8 | $31 / 2$ | 6 | 27.50 |
| S-265-Q | Two center-tapped pri. for series or parallel. Sec. operated with one end grounded. | $\begin{aligned} & 10,000 \text { С.T. } \\ & 2500 \text { С.T. } \end{aligned}$ | 16-8-4-2 * | $\begin{aligned} & +46 \mathrm{dhm} \\ & \text { (40 watts) } \end{aligned}$ | $\begin{aligned} & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & 11 \\ & 22 \end{aligned}$ | 5 | $4 \frac{18}{18}$ | $4 \frac{18}{16}$ | 10 | 45.00 |
| S-270-Q | Same as S-265-Q except sec. should be operated bal. to grnd. | $\begin{array}{r} 10,000 \text { С.T. } \\ 2500 \text { С.T. } \\ \hline \end{array}$ | $\begin{array}{r} 500-250- \\ 125-621 / 2 \\ \hline \end{array}$ | $\begin{aligned} & +46 \mathrm{dbm} \\ & (40 \text { watts }) \end{aligned}$ | $\begin{aligned} & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & 11 \\ & 22 \end{aligned}$ | 5 | $4 \frac{8}{88}$ | 4 \% | 10 | 50.00 |

BRIDGING TRANSFORMERS (20-20)

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | Descriptive Data | Impedance, Ohms Sec. Pri. |  |  |  | $\underset{\substack{\text { Bridged } \\ \text { Line Max } \\ \text { Levels }}}{\text { Mal }}$ | atched Br 500/600 Bridging db | dging Line Resist. 2 Reqd. (1 waft) | Dimensions, Inches Height Depth Width |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-221-Q | Has electrostatic shield and 90 db electromagnetic shield. | $\begin{gathered} 500 / 600 \\ 250 / 300 \\ 30 / 36 \end{gathered}$ | 70,000 17,500 | $+9 \mathrm{dbm}$ $+3 \mathrm{dbm}$ | $\begin{aligned} & 211 / 2 \\ & 151 / 2 \end{aligned}$ | $\begin{gathered} +15 \mathrm{dbm} \\ +8 \mathrm{dbm} \end{gathered}$ | $\begin{aligned} & 281 / 2 \\ & 21 \end{aligned}$ | $\begin{array}{r} 33,000 \\ 7500 \end{array}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | 1 \%/8 | \$38.50 |
| G-212-Q | Same data as K-221-Q. | $\begin{aligned} & 40,000 \\ & 10,000 \end{aligned}$ | 10,000 | +1 dbm | $\begin{gathered} +6 \mathrm{db} \\ \text { (Gain) } \end{gathered}$ | $+8 \mathrm{dbm}$ | 0 | 4150 | $31 / 2$ | $23 / 8$ | $21 / 2$ | 1 \%/8 | 40.00 |
| G-252-Q | Has electrostatic shield and 30 db electromagnetic shield. | $\begin{aligned} & 40,000 \\ & 10,000 \end{aligned}$ | 10,000 | +36 dbm | $\begin{aligned} & +6 \mathrm{db} \\ & \text { (Gain) } \end{aligned}$ | $+43 \mathrm{dbm}$ | 0 | 3600 | $41 / 8$ | 3 \% ${ }^{18}$ |  | 2 㦄 | 57.00 |

IMPEDANCE MATCHING TRANSFORMERS (20-20)

| Type Number | Descrintive Data | Impedance, Primary | Ohms Secondary | Max. Level 4 | Primary DC MA <br> Max. Unbal. | $\begin{aligned} & \text { Watt } \\ & \text { Power RMA } \\ & 70 \mathrm{~V} \text { Line } \end{aligned}$ | Dimensions, Inches Height Depth Width |  |  | $\begin{aligned} & \text { Weight } \\ & \text { Lbs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E-214-Q | For use between line and spkr. | $\begin{gathered} 1000-500 \\ 250 \end{gathered}$ | $\begin{gathered} 16-12-8- \\ 4-2 * \end{gathered}$ | $\begin{aligned} & +40 \mathrm{dbm} \\ & (10 \text { watts) } \end{aligned}$ | - - |  | $41 / 8$ | $3 \frac{8}{18}$ | 3 \% | $2 \% / 4$ | \$26.00 |
| E.243-Q | Same as E-233-Q except insertion loss less than $8 / 4$ db. | $\begin{gathered} 1000 \text { С.T. } \\ 750 \\ 500 \mathrm{C} . \mathrm{T} . \\ 250-125 \end{gathered}$ | $\begin{gathered} 16-12-8 . \\ 4-2 * \end{gathered}$ | $\begin{gathered} +43 \mathrm{dbm} \\ \text { (20 watts) } \end{gathered}$ | - - | $\begin{aligned} & 5-6 \%-9 \\ & 10.20 \end{aligned}$ | 4 \%/8 | 3\%/8 | $31 / 2$ | 6 | 31.00 |

## Kenyon"t"LINE TRANSFORMHRS



## LOW IMPEDANCE SOURCE TO GRID TRANSFORMERS

| Type No. | From | Primary Ohms | Secondary Ohms | Case No. | Weight lbs. ozs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-2 (Hum bucking type) | Any line | 500.333-250-200-125-50 |  |  |  |  |
| T-3 (Mum bucking type) | Any line | 500-333-250-200-125-50 | $80,000 ~ S i n g l e ~ G r i d ~$ 80,000 P.P. Grids | 1 A | 11 | \$11.75 |
| 6 (Multiple Shielded) | Any line | 500-333-250-200-125-50 | 20,000 Single Grid | 1 A | 11 | 12.10 |

## LINE-TRANSFORMERS - LINE TO LINE AND LINE TO VOICE COIL



PREAMPLIFIER OUTPUT TRANSFORMERS

| Type No. | From | Secondary Ohms | Case No. | Weight <br> lbs. ozs. | Lis Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{T}-101 \\ \mathrm{~T}-102 \end{gathered}$ | $\text { Single } 56,76,6 C 5$ $\text { P.P. } 56,76,6 \mathrm{C} 5$ | $\begin{aligned} & 200-500 \\ & 200-500 \end{aligned}$ | 1 A | $\begin{array}{ll}1 & 4 \\ 1\end{array}$ | $\$ 8.35$ 8.90 |

OUTPUT TRANSFORMERS TO 500-200 OR 15-8-4 OHMS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | From | Primary Ohms |  | Case No. | Ibs. | $\begin{aligned} & \text { ht } \\ & \text { ozs. } \end{aligned}$ | Liss Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { T-104 } \\ & \text { T-105 } \\ & \text { T-301 } \end{aligned}$ | Single 2A5, 6F6, 42, 47, 89 <br> Class "A,"' P.P. 2A5's, 6F6's, 42's, 47's, 89's <br> Class "A," P.P. OLO's, Class AB 45 's, $2 A 3^{\prime} \mathrm{s}$ | $\begin{array}{r} 7,000 \\ 14,000 \\ 5,000 \text { or } \end{array}$ |  | $\begin{aligned} & 2 A \\ & 2 A \\ & 4 A \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 4 \end{aligned}$ | 14 5 | $\begin{array}{r} \$ 11.20 \\ 12.15 \\ 17.95 \end{array}$ |
| Type No. |  |  |  | Case No. | Ibs. |  | List Price |
| $\begin{aligned} & \text { T-1 } 08 \\ & \text { T-109 } \end{aligned}$ | Will match any set of Push.Pull or Push.Pull single plate to 500.200 or speaker voice-co pedance connection for speaker voice coils 5 to 25 ohms. | allel or a Low imnge from | 15 watts 30 watts | $\begin{aligned} & \text { 3A } \\ & \text { 4A } \end{aligned}$ | 2 5 | $\begin{array}{r} 13 \\ 2 \end{array}$ | $\begin{array}{r} \$ 13.80 \\ 19.40 \end{array}$ |

KEN-O-TAP MODULATION TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Audio Watts | Class C. <br> W. Sec. | $\begin{aligned} & \text { Max. } \\ & \text { Pri. D.C. } \end{aligned}$ | Max. <br> Sec. D.C. | Max D.C. Voltage | Primary Range Ohms | Secondary Range Ohms | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | Weight <br> lbs. ozs. |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-489 T. 493 | 15 40 | 30 80 | 120 | 120 | 600 | 2000-20000 | 200-20000 | 3A | 2 |  |  |
| T-494 | 75 | 150 | 250 | 250 300 | 750 | 2000-20000 | 200-20000 | 4A | 5 | 10 | \$13.15 |
| T-441 | 125 | 250 | 250 | 300 250 | 1250 1500 | 2000-20000 | 200-20000 | 5A | 9 |  | 25.95 |
| T-496 | 300 | 600 | 250 |  | 1500 | 2000-20000 | 200-20000 | 6A | 15 | 8 | 36.05 |
| T-442 | 600 | 1200 | 400 | 400 | 2500 3000 | 500-18000 | 200-19000 | 8A | 26 | 4 | 80.60 |
|  |  |  |  |  | 3000 | 500-18000 | 200-19000 | 9A | 45 |  | 90.10 |

FILAMENT TRANSFORMERS

| Type No. | SECONDARY RATING |  |  |  |  | Case No. |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { T-365 } \\ & \text { T-361 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { T-361 } \\ & \text { T-384 } \end{aligned}$ |  |  |  |  |  | 3A | 2 | 13 10 | $\$ 11.55$ 18.00 |
| T-386 |  |  |  |  |  | 4A | 5 |  | 16.75 |
| T-368 | $\begin{aligned} & 6.3 \mathrm{~V} .3 \mathrm{~A} . \mathrm{CT} \\ & 6.3 \mathrm{~V} .4 \mathrm{~A} . \mathrm{CT} \end{aligned}$ | 2000 V . Test 5 <br> 2000 V Test 6.3 |  | 4 A. CT. | 2000 V. Test | 3A | 2 | 13 | 13.15 |
| T-376 | 5 V .3 A . | 00 V . Test | 6.3 V. 4 A. CT. 2000 V. Test 16.3 V. -4 A. CT. 2000 V. Test |  |  | 4A | 4 | 10 | 18.10 |
| T-377 | $\begin{aligned} & 5 \mathrm{~V} .-3 \mathrm{~A} . \\ & 2000 \mathrm{~V} \text {. Test } \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~V} .-6 \mathrm{~A} \text {. } \\ & 2000 \mathrm{~V} \text {. Test } \end{aligned}$ | $\begin{gathered} 6.3 \mathrm{~V} \cdot-1 \mathrm{~A} . \mathrm{CT} . \\ 2000 \mathrm{~V} \text {. Test } \end{gathered}$ | $\begin{aligned} & \text { 6.3 V. } 5 \text { A. CT. } \\ & 2000 \text { V. Test } \end{aligned}$ | $\begin{aligned} & 6.3 \text { V. } 5 \mathrm{~A} . \mathrm{CT} . \\ & 2000 \text { V. Test } \end{aligned}$ | 5A | 10 | 1 | 18.10 27.10 |

## Kenyon"T"LINE TRANSFORMERS

PLATE TRANSFORMERS DESIGNED FOR BOTH CONTINUOUS AND INTERMITTENT DUTY


FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Secondary Rating |  | Case No. | W | ozs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-388 | 2.5, 5, 6.3 V.-3A | 1000 V. Test | 1 A | 1 | 7 | \$8.75 |
| T-352 | 2.5 V .- 10 A . CI. | 2000 V. Test | 2A | 2 | 14 | 9.55 1170 |
| T-360 | 2.5 V - 10 A. CT. | 5000 V. Test | 3A | 2 | 13 | 16.80 |
| T-389 T-354 | 2.5 V - -10 A . CT. | 9000 V. Test 2000 V. Test | ${ }_{2}{ }^{\text {A }}$ | 4 | 14 | $\begin{array}{r}16.85 \\ \hline .35\end{array}$ |
| T-390 | 5 V .20 A. Ст. | 10000 V. Test | $51 / 2 \mathrm{~A}$ | 11 | 9 | 27.05 |
| T-382 | $5,5.1,5.25 \mathrm{~V} .16 \mathrm{~A}, \mathrm{CT}$. | 2000 V. Test | 4 A | 5 | 10 | 18.90 |
| T-351 | 8.3 V.-3 A. CT. | 2000 V. Test | 2 A | 1 | 14 | 9.10 |
| T-378 | $6.3,7.5$ V.-7 A. CT. | 2000 V. Test | 3A | 2 | 13 | 12.10 |
| T-387 | $6.3,6.45,6.6 V_{-}-8$ A. CT. | 2000 V. Test | 3A | ${ }_{9}$ | 13 | 12.55 |
| T-395 | $6.3 \mathrm{~V},-20 \mathrm{~A} . \mathrm{CT}$. | 2000 V. Test | 5 A | 9 |  | 21.90 30.05 |
| T-396 T-397 |  | 2000 V. Tes $\dagger$ | 51/2A | 12 | 12 | 30.05 17.60 |

PLATE AND FILAMENT TRANSFORMERS

| Type No. | High Voltage Volts M.A. | Fila <br> Volt | $\begin{aligned} & \text { ment } \\ & s \end{aligned}$ | No. 1 Amps | Filament <br> Volts | No. 2 Amps | Filament Volts | No. 3 Amps | Filament Volts | No. 4 <br> Amps | Case No. |  | $\begin{aligned} & \text { sht } \\ & \text { ozs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| †-249* | 235-0-235 20 | 6.3 | C.T. | 0.6 | 6.3 C.T, | 0.9 |  |  |  |  | 2 A | 2 |  | \$12.80 |
| T-245* | 320-0-320 40 | 5 |  | 2 | 6.3 C.T. | 2 |  |  |  |  | 3A | 2 | 13 | 14.30 19.90 |
| T-205* | 350-0-350 75 | 5 |  | 2 | 6.3 C.T. | 3 |  |  |  |  | 4 A | 5 | 10 | $\begin{aligned} & 19.90 \\ & 13.70 \end{aligned}$ |
| T-222* | 250-0.250 50 | 5 |  | 2 | $6.3 \mathrm{C} . \mathrm{T}$. | 2 |  |  |  |  | 3A | 2 | 13 | $13.70$ |
| T-206* | 325-0-325 100 | 5 |  | 3 | 6.3 C.T. | 3 | 6.3 C.T. | 2 |  |  | 5A | 9 |  | 27.05 |
| T-212 | 420-0-420 125 | 5 |  | 3 | 6.3 C.T. | 3 | 2.5 C.T. | 4 |  |  | 5A | 9 | 11 | 27.15 |
| T-244* | 425-0-425 165 | 5 |  | 3 | 6.3 C.T. | 3 | 6.3 C.T. | 3 |  |  | 6A | 13 | 11 | 34.60 |
| T-213 | 520-110-0-520 180 | 5 |  | 3 | 2.5 | 3 | 6.3 C.T. | 3 | 6.3 C.T. | 3 | 5A | 10 | 6 |  |
| T-215 | 360-125-0-360 200 | 5 |  | 3 | 2.5 C.T. | 3 | 2.5 C.T. | 10 | 6.3 C.T. | 2.1 | 5 5A | 10 | 10 | $32.15$ |
| T-247 | 590-0-590 200 | 5 |  | 3 | $6.3 \mathrm{C} . \mathrm{T}$. | 3 | 6.3 C.T. | 3 |  |  | 5A | 12 | 8 | 33.10 |
| T-220* | 125-0.125 200 | 5 |  | 3 |  |  |  |  |  |  | 4A | 5 |  | 16.75 39.10 |
| T-246 | 625-0.625 250 | 5 |  | 3 | 6.3 C.T. | $3$ | $6.3 \text { C.T. }$ |  |  |  | 6A | 15 |  | $\begin{aligned} & 39.10 \\ & 39.60 \end{aligned}$ |
| $\mathrm{T}-223$ | 600-0-600 300 | 5 |  | ${ }^{6}$ | 6.3 C.T. | $3$ | $6.3 \text { C.T. }$ | $2$ |  |  | 6A | 15 21 | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{aligned} & 39.60 \\ & 61,70 \end{aligned}$ |
| T-221 | High volta | sec | onda | $520-39$ $\text { and } 3$ | $\begin{aligned} & -105.390-5 \\ & 10 \text { V. D.C. } \end{aligned}$ | 0 to de <br> at 160 | $\begin{aligned} & \text { ver } 400 \\ & \text { i.A. } \end{aligned}$ | D.C. at | 00 M.A. |  | 7A |  | 10 | 61,70 |
|  | $\underset{5 V_{0}-6 A}{\text { Filament }} \underset{ }{\text { No. }}$ |  | ment $5 \mathrm{~V} .$ | $\text { No. } 2$ 3A | $\begin{array}{r} \text { Filament } \\ 2.5 \mathrm{~V} \end{array}$ | $\begin{aligned} & \text { No. } 3 \\ & -3 A \end{aligned}$ | $\begin{gathered} \text { Filament } \\ 6.3 \mathrm{~V} . \end{gathered}$ | $\begin{aligned} & \text { No. } \\ & . T,-4 A \end{aligned}$ | $\begin{aligned} & \text { Filament } \\ & 6.3 \mathrm{~V}, \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { No. } 5 \\ & \hline \end{aligned}$ |  |  |  |  |

*Indicates unit designed for condenser input. All other units should be used choke input. If used with condenser input, the D. Current rating of these items should be reduced to $70 \%$ of that specified.

## POWER LINE AUTO TRANSFORMERS

| Type | Input | Output | Volt-Amperes Capacity | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { W } \\ & \text { lbs. } \end{aligned}$ |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-219 | 88 to 130 volts | 115 volts | 500 | 5A | 10 | 1 | \$30.00 |

[^42] prices. For 115 volt 25 eycle operation, add $60 \%$ to list prises. For any other voltage 25 cycle operations.

Prices and Specifications Subject to Change Without Notice
$\mathcal{F l}$ fiust-A-1Get
VARIABLE TRANSFORMER

## AUTO-TRANSFORMERS BENOH AND PANEL MOUNTINGS GANGED ASSEMBLIES



300BU


1500B


3PF1500B

FOR CONTROL OF AC LINES POWER, HEAT, SPEED AND LIGHT SPECIFICATIONS FOR THESE MODELS ON OPPOSITE PAGE


500B


## ADJUST-A-VOLT FEATURES

- Smooth, continuous control - No Waveform distortion - High efficiency - Excellent Regulation - $50 / 60$ cycle operation - Standard Mountings - LoRes Commutator surface on all models


## VARIABLE ISOLATION • ELECTROSTATICALLY SHIELDED • METERED • CASED

| ISOLATION MODELS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Code | Input Voltage | Output Voltage | $\begin{aligned} & \text { Amp } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { (V.A.) } \end{aligned}$ | Overalt Dimensions | Shipping Weight (1 Unit) | Net Price |
| LR-5 | LARKE | 115 | 70-140 | 5.0 | 500 | 63/4/ ${ }^{11} \times 91 / 8^{\prime \prime} \times 5^{\prime \prime}$ | 27 lbs. | \$29.50 |
| LR-10 | LAMBE | 115 | 70-140 | 10.0 | 1000 | $63 / 4^{\prime \prime} \times 91 / 8^{\prime \prime} \times 9^{\prime \prime}$ | 40 lbs. | 57.50 |
| LR-22 | LOOSE | 230 | 70-140 | 5.0 | 500 | $63 / 4^{11} \times 91 / 8^{\prime \prime} \times 5^{\prime \prime}$ | 27 lbs. | 31.50 |
| LR.24 | LOOKE | 230 | 70-143 | 10.0 | 1000 | $61 / 4^{1 \times} \times 9 / 1 / 9^{1 \times} \times 9^{\prime \prime}$ | 40 lbs. | 61.50 |
| METERED ISOLATION TRANSFORMER MODELS |  |  |  |  |  |  |  |  |
| Type | Code | Input Voltage | Output Voltage | Amp <br> Max. | $\begin{aligned} & \text { Max. } \\ & \text { (V.A.) } \end{aligned}$ | Overalt <br> Dimensions | Shipping Weight (1 Unit) | Net Price |
| LRL-5 | BARKE | 115 | 0-140 | 5.0 | 500 | $63 / 4^{\prime \prime} \times 91 / 8^{\prime \prime} \times 65 / 8^{\prime \prime}$ | 29 lbs . | \$41.50 |
| LRL-10 | BAMBE | 115 | 0.140 | 10.0 | 1000 | $63 / 4^{\prime \prime} \times 99 / 8^{\prime \prime} \times 95 / 8^{\prime \prime}$ | 42 lbs . | 69.50 |
| LRL-22 | BOOSE | 230 | 0.140 | 5.0 | 500 | 63/4 ${ }^{\prime \prime} \times 91 / 8^{\prime \prime} \times 65 / 8^{\prime \prime}$ | 29 lbs. | 43.50 |
| LRL-24 | BOOKE | 230 | 0.140 | 10.0 | 1000 | $63 / 4{ }^{\prime \prime} \times 9 / 1 / 8^{\prime \prime} \times 95 / 9^{\prime \prime}$ | 42 lbs . | 73.50 |
| UNMETERED AUTO-TRANSFORMER MODELS |  |  |  |  |  |  |  |  |
| Type | Code | Input Voltage | Output Voltage | Amp <br> Max. | $\begin{aligned} & \text { Max. } \\ & \text { (V.A.) } \end{aligned}$ | Overall Dimensions | Shipping Weight (1 Unit) | Net Price |
| PA-3 | NANNE | 1115 | 0.135 | 3.0 | 400 | $61 / 2^{11} \times 6 / 8^{11} \times 51 / 2^{11}$ | 10 lbs . | \$18.75 |
| METERED AUTO-TRANSFORMER MODELS |  |  |  |  |  |  |  |  |
| Type | Code | Input Voltage | Output Voltage | Amp Max. | $\begin{gathered} \text { Max. } \\ \text { (V.A.) } \end{gathered}$ | Overall Dimensions | $\begin{aligned} & \text { Shipping } \\ & \text { Weight } \\ & \text { (1 Unit) } \end{aligned}$ | Net Price |
| MAL. 7 | QUALM | 230 | 0-270 | 3.0 | 810 |  | 15 lbs . | \$49.50 |
| PAL-7 | PADDE | 115 | 0.135 | 7.5 | 1000 | 63/4"x91/4"x6t? ${ }^{\prime \prime}$ | 15 lbs. | 40.50 |
| 1500BD | LATTE | 115 | 0.135 | 15.0 | 2000 |  | 35 lbs . | 64.00 |
| 1520BD | RALEN | 230 | 0-270 | 9.0 | 2400 |  | 35 lbs. | 64.00 |
| 400-2400 CYCLE AUTO-TRANSFORMERS |  |  |  |  |  |  |  |  |
| Type | Code | Input Voltage | Output Voltage | Amp Max. | $\begin{gathered} \text { Max. } \\ \text { (V.A.) } \end{gathered}$ | Net Weight (1 Unit) | Shipping Weight (1 Unit) | Net Price |
| 300BUH | HIFRE | 115/115 | 0.115/0.135 | 3.0 | 340/400 | 15/816s. | 3 lbs . | On |
| 5008 UH | HICYC | 115/115 | 0.115/0.135 | 7.5 | 860/1000 | 4 lbs. | 6 lbs . |  |



# STANDARD ELECTRICAL PRODUCTS CO. - DAYTON, OHIO <br> WRITE FOR COMPLETE 18-PAGE ADJUST-A-VOLT CATALOG 



Over-volioge connection 10 to $17 \%$ obove line voltogel or line valloge con- tGonged units of these types when connected for over-valtoge operate from
nection is ovoiloble to the user by the type of connections mode, however, 60 cycle service only. nection is ovoiloble to the user by the type of connections mode, however, 60 cycle service only.
line valtoge connection on types 1500 B ond 1520 B must be specified. $\ddagger$ Output current reduces 90 approx. $44 \%$ at full voltage.


## ISOLATION AND LINE CORRECTION



FIG. 1


FIG. 2


FIG. 3


FIG. 4

STEP-DOWN AUTOTRANSFORMERS
Input 220-240 V. 60 cy . Output 115 V. Pri. Cord and Plug Sec. Receptacle

| Cat. No. | Code | Mount <br> Fig. No. | Cap. in Watts | Input. Volts | Output, Volts | Cycles | Dimensions in Inches |  |  | Net Wt. in Lbs. | Net <br> Price | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H. | W. | D. |  |  |  |
| SB-0075 | STEBA | 1 | 75 | 200/240 | 115 | 50/60 | $31 /{ }^{\prime \prime}$ | 25/3" | $33 / 4$ | $31 / 2$ | \$ 5.40 | SB-0075 |
| SB-0150 | STECA | 1 | 150 | 200/240 | 115 | 50/60 | $37 / 8^{n}$ | $31 / 4{ }^{\prime \prime}$ | $35 /{ }^{\text {n }}$ | 43/2 | 7.35 | SB-0150 |
| SB-0250 | STEDA | 1 | 250 | 200/240* | 115 | 50/60 | 43/4' | 37/8" | 43/8" | $81 / 2$ | 9.80 | SB-0250 |
| SB-0500 | STEFA | 1 | 500 | 200/240* | 115 | 50/60 | 13/4" | 37/8* | 61/8 | 121/2 | 15.60 | SB-0500 |
| SB-1000 | STEGA | 3 | 1000 | 200/240* | 115 | 50/60 | 47/8" | 71/4" | 9 " | 221/2 | 28.50 | SB-1000 |
| SB-2000 | STELA | 3 | 2000 | 200/240* | 115 | 50/60 | 51/4" | 85/8" | 111/4" | 401/4 | 47.40 | SB-2000 |

- These models have primary taps of $200-220-240$ Volts. Simply remove cover plate (see Figure 2) and connect to required tapss

TELEVISION LINE CORRECTION STEP-UP AUTOTRANSFORMERS
Models 5U 100/105Volt. Input. Models RU 200/210 Volt Input
All su Madels Boast Input 10 Volts. All RU Models Boast Input 20 Valts

| SU-0100 | SUBAT | 1 | 100 | 100/110 | 110/120 | 50/60 | 31/8" | 25/9" | 27/8" | $23 / 4$ | \$ 5.15 | SU-0100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SU-0250 | SUCAT | 1 | 250 | 100/110 | 110/120 | 50/60 | 31/8' | 25/8" | 3\%" | 31/2 | 7.35 | SU-0250 |
| SU-0500 | SUDAT | 1 | 500 | 100/110 | 110/120 | 50/60 | $37 / 8^{\prime \prime}$ | 31/" | 31/4" | 436 | 8.85 | SU-0500 |
| SU-1000 | SUFAT | 1 | 1000 | 100/110 | 110/120 | 50/60 | 45\%" | 37/8" | 41/8" | 816 | 17.65 | SU-1000 |
| SU-2000 | SUGAT | 1 | 2000 | 100/110 | 110/120 | 50/60 | 45/8" | 37/8" | 55/8" | 1436 | 35.40 | SU-2000 |
| RU-0100 | SREBA | 1 | 100 | 200/210 | 220/230 | 50/60 | 31/8" | $25 / 8{ }^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ | $23 / 4$ | 5.15 | RU-0100 |
| RU-0250 | SRECA | 1 | 250 | 200/210 | 220/230 | 50/60 | 31/8" | $25 / 8{ }^{\prime \prime}$ | $33^{\prime \prime}$ | 316 | 7.35 | RU-0250 |
| RU-0500 | SREDA | 1 | 500 | 200/210 | 220/230 | 50/60 | $37 / 3^{\prime \prime}$ | 31/" | $31 / 4{ }^{\prime \prime}$ | 416 | 8.85 | RE-0500 |
| RU-1000 | SREFA | 1 | 1000 | 200/210 | 220/230 | 50/60 | 45\%" | 37/8" | 41/8" | $83 / 2$ | 17.65 | RU-1000 |
| RU-2000 | SREGA | 1 | 2000 | 200/210 | 220/230 | 50/60 | $45 /{ }^{\prime \prime}$ | 37/8* | 55\%" | 1416 | 35.40 | RU-2000 |

RADIO - ISOLATION TRANSFORMERS - TELEVISION
All Madels 115 V. Input. 115 V. Output. Electrostatically Shielded.

| SI-050 | SICAR | 1 | 50 | 115 | 115 | 30/60 | $3{ }^{17} /{ }^{\prime \prime}$ | 27/8* | $3^{\prime \prime}$ | 41/2 | \$ 6.00 | SI-050 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI-100 | SICER | 1 | 100 | 115 | 115 | 50/60 |  | 35\%" | 33/8" | 71/4 | 11.70 | SI-100 |
| SI-250 | SICOR | 1 | 250 | 115 | 115 | 50/60 | 43/4" | 37/8" | 51/8* | 141/2 | 21.00 | SI-250 |

TELEVISION LINE VOLTAGE ADJUSTORS, METERED
8 Position Rotary Switch Corrects Low ar High Line to 115 V. fram 85-9S-105-115-125-135 V-AUTOTRANSFORMER

| LC-150 | LABAD | 4 | 150 | 85-135 | 115 | 50/60 | 61/2" | 41/3" | 5" | 73/6 | \$17.40 | LC-150 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LC-350 | LAFAD | 4 | 350 | 85-135 | 115 | 50/60 | 61/2" | 41/8" | 5" | 103/4 | 21.00 | LC-350 |
| LC-500 | LAJAD | 4 | 500 | 85_135 | 115 | 50/60 | 61/2" | $43 /{ }^{\prime \prime}$ | 5* | 111/2 | 25.50 | LC-500 |

STACO Transformers are compact and modern in design. Only the highest quality silican lamination steel is used which assures cool operoting transformers. Each coil is layer wound with the best quality enameled wires, each layer is insulated with heavy insulating material, each coil is varnished impregnated and high temperature baked. High Voltoge Breakdown fest is performed on each coil and transformer in accordance with existing RMA Specs. This combination of high quality materials plus the finest workmanship is assurance of better and lasting performance at highest operoting efficiency, yet casts no more than average.
Finishes: Mount type \#1, Black baked enamel, Maunt type \#2, Black baked enamel, Mount type \#3, Natural Bufied Aluminum, Mount type \#4, Block Wrinkle baked enamel.

## FREED TRANSFORMERS oûurm

## HIGH FIDELITY COMPONENTS

## INPUT TRANSFORMERS

## CASE DIMENSIONS NO. DC-2B



| Mtg. Centers | Dimensions |  |  |
| :---: | :---: | :---: | :---: |
|  | W | D | H |
| $2^{\prime \prime} \times 13 / 4^{\prime \prime}$ | $25 / 8^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |
| Knockout | Mtg. Studs | Wgt. |  |
| $11 / 2^{\prime \prime} \times 13 / 8^{\prime \prime}$ | 8.32 | 31 lbs. |  |
| L after case number indicates leads. |  |  |  |
| T after case number indicates terminals. |  |  |  |

Modern high fidelity broadcasting and transcription apparatus require the utmost performance and reliability in the audio transformers used in their circuitry. The Freed "Quality Grade" audio transformers are wide band, high fidelity components featuring astatic construction, longitudinal balance, low harmonic distortion, uniform response, high efficiency, and constant impedance match throughout the audio frequency spectrum. Maximum neutralization of stray fields is accomplished by use of humbalanced coil structures and multiple alloy shielding. High fidelity is achieved on every tap of universal impedance winding without line reflection of transverse coupling.
All Quality Grade Components are thoroughly impregnated in a special non-hygroscopic varnish, and fully encapsulated in a moisture proof, high.melting point compound.

U-60 IMPEDANCES IN OHMS
$2.5,5,10,15,20,30,40,60$
U-500 IMPEDANCES IN OHMS
$50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}$.
125 and 500 ohms can be used for 150 and 600 ohms.

| Catalog No. | Application | Imped Primary | Level Secondary | Maximum Power Level V.U.* | Ratio | $\begin{gathered} \text { Equiva- } \\ \text { lent } \\ \text { Shleld- } \\ \text { ing } \\ \text { D.B. } \end{gathered}$ | Max. Pri. D.C. per Side Ma. | D.C. <br> Un- <br> bal. <br> ance <br> Ma. | Frea. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 1 | Iniversal 500 ohm line to push-pull grids | U.500 | $\begin{aligned} & 100,000 \\ & \text { split } \\ & \hline \end{aligned}$ | $+10$ | 1:14.1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \text { DB } \\ & 20-20,000 \end{aligned}$ | 1)(-9BT |
| QGA 2 | Universal 500 ohm line to push-pull grids | U-500 | $\begin{gathered} 100,000 \\ \text { split } \end{gathered}$ | $+10$ | 1:14.1 | 90 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | 1 C'.2BT |
| QGA 3 | Universal 500 ohm line to single or push-pull grids | U-500 | $\begin{gathered} 60,000 \\ \text { split } \\ \hline \end{gathered}$ | +10 | 1:11 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \quad 10 B \\ & 20-20,000 \end{aligned}$ | JC-2BT |
| QGA 4 | Universal 500 ohm line to single or push-pull grids | U-500 | $\begin{gathered} 60,000 \\ \text { split } \\ \hline \end{gathered}$ | 10 +10 | 1:11 | 90 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2BT |
| QGA 5 | Universal low impedance microphone, pickup or line to single or push-pull grids | U-60 | 60,000 split | +10 | 1:31.6 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20 \cdot 20,000 \end{aligned}$ | 13C-2BT |
| QGA 6 | Universal low impedance microphone, pickup or line to single or push-pulll grids | U-60 | $\begin{gathered} 60,000 \\ \text { split } \\ \hline \end{gathered}$ | $+10$ | 1:31.6 | 90 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20 .000 \\ & \hline \end{aligned}$ | 1)('-2BT |

## HYBRID AND REPEAT COILS

Same as Input Transformers above

| Catalog No. | Application | Impedance Ohms <br> Primary | Level Secondary | Maximum Power Level V.U.* | Ratio | $\begin{gathered} \text { Equiva- } \\ \text { lent } \\ \text { Shield- } \\ \text { Ing } \\ \text { D.B. } \end{gathered}$ | Max. Pri. D.C. per Side Ma. | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Frea. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 7 | Hybrid. Unbalanced $500 / 600$ ohm lines to 600 ohms. | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \\ 300 / 250 \\ \hline \end{gathered}$ | $\begin{gathered} 600 / 150 \\ \text { or } \\ 500 / 125 \\ \text { split } \end{gathered}$ | +10 | 1.41:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20.000 \end{aligned}$ | DC-2 BT |
| QGA 8 | Hybrid. Balanced $500 / 600 \mathrm{ohm}$ lines to 600 ohms. Longitudinal balance 70 DB | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \mathrm{C} . \mathrm{T} . \\ 300 / 250 \mathrm{C} . \mathrm{T} . \\ \hline \end{gathered}$ | $\begin{gathered} 600 / 150 \\ \text { or } \\ 500 / 125 \\ \text { split } \end{gathered}$ | $+10$ | 1.41:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \end{aligned}$ | 13C.2BT |
| QGA 9 | Hybrid. Unbalanced $500 / 600$ ohm lines to triode plate. No D.C. in secondary. | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \\ 300 / 250 \\ \hline \end{gathered}$ | $\begin{gathered} 15,000 \\ \text { or } \\ 12,500 \end{gathered}$ | $+10$ | 1:3.54 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | 1) ${ }^{\text {c-2BT }}$ |
| QGA 10 | Hybrid. Balanced 500/600 ohm lines to triode plate. No D.C. in secondary. Longitudinal balance 70 DB . | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \mathrm{C} . \mathrm{T} . \\ 300 / 250 \mathrm{C} . \mathrm{T} . \end{gathered}$ | $\begin{gathered} 15,000 \\ \text { or } \\ 12,500 \end{gathered}$ | $+10$ | 1:3.54 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | 1)C.2BT |
| QGA 11 | $\begin{aligned} & \text { Repeat coil for low fre- } \\ & \text { quency ringing. Longitu- } \\ & \text { dinal halance } 70 \text { DB. } \end{aligned}$ | $\begin{gathered} 600 / 500 \\ \text { split } \\ \hline \end{gathered}$ | $600 / 500$ split Balanced | $+10$ | 1:1 | 90 | 0 | 0 | $\begin{array}{r}  \pm 1.0 \mathrm{DB} \\ \underline{20} 20.000 \\ \hline \end{array}$ | HC-213T |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## pretion freed TRANSFORMERS oouilm

## HIGH FIDELITY COMPONENTS

INTERSTAGE TRANSFORMERS


CASE DIMENSIONS

| Case \# | Mtg. Centers | Dimensions |  |  | Knockout | Mtg. Studs | Wot. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | w | D | H |  |  |  |
| DC-2A |  | $25 \%$ | $21 / 4 \prime$ | $3 \prime \prime$ | $11 / 2^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 8.32 | 3 lbs. |
| DC-4A | $24 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | 3 " | 3\%/ | $2^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$ | 8.32 | $41 / 2 \mathrm{lbs}$. |

L after case number indicates leads.
$T$ after case number indicates terminals.

| Catalog No. | Application | Impedance <br> OhmsPrimary | Level Secondary | Maximum Power Level V.U.* | Ratio | Equivalent Shielding D.B. | $\begin{aligned} & \text { Max. } \\ & \text { Pri. } \\ & \text { D.C. } \\ & \text { perr } \\ & \text { Side } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un. } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Freq. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 12 | Bridging line to single or push-pull grids. | 10,000 | $\begin{aligned} & 60,000 \\ & \text { split } \end{aligned}$ | +10 | 1:2.45 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2B |
| QGA 13 | Single 6C4, 6J5, 1/2 6SN7 triode to push-pull grids. Shunt teed. | 15,000 | $\begin{gathered} 60,000 \\ \text { split } \end{gathered}$ | +18 | 1:2 | 45 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2B |
| QGA 14 | Single 6C4, 6J5, $1 / 2$ 6SN7 triode to push-pull grids. | 15,000 | $\begin{aligned} & 60,000 \\ & \text { split } \end{aligned}$ | +18 | 1:2 | 45 | 8 | 8 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 50-20,000 \end{aligned}$ | DC-2B |
| QGA 15 | Push-pull triode plates to push-pull class A grids. | $\begin{gathered} 20,000 \\ \text { split } \end{gathered}$ | $\begin{gathered} 45,000 \\ \text { split } \end{gathered}$ | +25 | 1:1.5 | 30 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-4AT |

## LOW LEVEL OUTPUT, MIXING, MATCHING TRANSFORMERS

CASE DIMENSIONS
See DC-2AT above

U-500 IMPEDANCES IN OHMS
$50,125,200 \mathrm{CT}, 250,330,500 \mathrm{C} . \mathrm{T}$.
125 and 500 ohms can be used for 150 and 600 ohms

| Catalog No. | Application | Impedance <br> OhmsPrimary | Level Secondary | Maximum Power Level V.U.* | Ratio | Equivalent Shielding D.B. | $\begin{aligned} & \text { Max. } \\ & \text { Pri. } \\ & \text { D.C. } \\ & \text { per } \\ & \text { Side } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Freq. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 16 | Single plate or bridging line to Universal 500 ohm line. Shunt feed. | 15,000 | U-500 | +18 | 5.5:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2B |
| QGA 17 | Single plate to Universal 500 ohm line. | 15,000 | U-500 | +18 | 5.5:1 | 70 | 8 | 8 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 50-20,000 \end{aligned}$ | DC-2B |
| QGA 18 | Push-pull triode plates to Universal 500 ohm line. | $\begin{gathered} 20,000 \\ \text { С.T. } \end{gathered}$ | U-500 | +25 | 6.3:1 | 70 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2B |
| QGA 19 | Mixing, low impedance microphone or line to Universal 500 ohm line. | U. 500 | U. 500 | +12 | 1:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \end{aligned}$ | DC-2B |
| QGA 20 | Line level mixing and matching. | U-500 | U-500 | +30 | 1:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2B |
| QGA 21 | High mu triode photo-cell to Universal 500 ohm line. |  | U-500 | +12 | 14.1:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC. 2 R |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## precision FREED TRANSFORMERS qualurr

## HICH FIDELITY COMPONENTS

DRIVER TRANSFORMERS

| Catalog No. | Application | Primary Impedance Ohms | Maximum Power Level V.U.* | Turn Ratio Pri: $1 / 2$ Sec. | $\begin{aligned} & \text { Max. Pri. } \\ & \text { D.C. per } \\ & \text { Side } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { balance } \\ & \text { Ma. } \end{aligned}$ | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 22 | Universal 500 ohm line to Class B grids. | U. 500 | $+40$ | 1:1 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \\ & \hline \end{aligned}$ | DC.4AT |
| QGA 23 | Push-pull 6J5, etc. to pushpull 2A3's. 6L6's. ete. | 20,000 С.T. | +30 | 3.2:1 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2BT |
| QGA 24 | Push-pull <br> push-pull <br> $4 / 125 A$ <br> 409, | 5,000 С.T. | +40 | 3.1:1 | 50 | 5 | $\begin{aligned} & \pm 1.0 \text { DB } \\ & 20-20,000 \end{aligned}$ | DC-4AT |

HIGH LEVEL OUTPUT TRANSFORMERS
tubes to line, tubes to voice coil. line to line, line to voice coil

| Catalog No. | Application | Imped Primary | Level <br> Secondary | Maximum Power Level V.U.* | Ratio | $\begin{aligned} & \hline \text { Max. } \\ & \text { D.C. } \\ & \text { per } \\ & \text { Side } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un. } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 25 | PP 2A3, 6B4, 6L6, 800A, 275 A to Universal 500 ohm line. | $\begin{aligned} & 5,000 \\ & \text { split } \\ & \hline \end{aligned}$ | U-500 | $\begin{gathered} +42 \\ (15 \text { watts }) \end{gathered}$ | 3.16:1 | 50 | 5 | $\begin{gathered} \pm 0.5 \mathrm{DB} \\ 20-30,000 \end{gathered}$ | DC-5RT |
| QGA 26 | As above to Universal voice coil. | $\begin{gathered} 5,000 \\ \text { split } \end{gathered}$ | U-16 | +42 | 17.7:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \quad \mathrm{DB} \\ & 20.80,000 \\ & \hline \end{aligned}$ | DC-5BT |
| QGA 27 | Push-pull 6V6, 6AQ5, 7C5, 6N7 to Universal 500 ohm line. | $\begin{gathered} 8,000 \\ \text { split } \end{gathered}$ | U. 500 | +42 | 4:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & \mathbf{2 0 . 8 0 , 0 0 0} \end{aligned}$ | DC-5BT |
| QGA 28 | As above to Universal voice coil. | $\begin{aligned} & 8,000 \\ & \text { split } \end{aligned}$ | U-16 | +42 | 22.4:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.80,000 \\ & \hline \end{aligned}$ | DC-5BT |
| QGA 29 | P.P.6F6, 6V6, 6AQ5, 7C5, 7B5, 6AR5, 6K6, 6L6 to Universal 500 ohm line. | $\begin{gathered} 10,000 \\ \text { split } \\ \hline \end{gathered}$ | U-600 | +42 | 4.47:1 | 40 | 4 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.80,000 \end{aligned}$ | DC-5BT |
| QGA 30 | As above to Universal voice coil. | $\begin{gathered} 10,000 \\ \text { split } \\ \hline \end{gathered}$ | U. 16 | +42 | 25:1 | 40 | 4 | $\begin{array}{r}  \pm 0.5 \mathrm{DB} \\ 20.30,000 \\ \hline \end{array}$ | DC.6BT |
| QGA 31 | PP. 807, 1614, KT-66, (Williamson Amplifier) to Universal 500 ohm line. | $\begin{gathered} 10,000 \\ \text { eplit } \end{gathered}$ | U. 500 | $\begin{gathered} +45.5 \\ \text { ( } 36 \text { watts }) \\ \hline \end{gathered}$ | 4.47:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & \mathbf{2 0 . 3 0 . 0 0 0} \end{aligned}$ | DC.6AT |
| QGA 32 | As above to Universal voice coil. | $\begin{gathered} 10,000 \\ \text { split } \end{gathered}$ | U. 16 | +45.5 | 25:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20-30,000 \\ & \hline \end{aligned}$ | DC-6AT |
| QGA 33 | P.P. Parallel 2A8, 6A5G, 300A to Universal 500 ohm line. | $\begin{gathered} 2,500 \\ \text { split } \\ \hline \end{gathered}$ | U. 500 | +45.5 | 2.24:1 | 100 | 10 | $\begin{array}{r}  \pm 0.5 \mathrm{DB} \\ \mathbf{2 0 . 3 0 , 0 0 0} \\ \hline \end{array}$ | DC.6AT |
| QGA 34 | As above to Universal voice coil. | $\begin{aligned} & 2500 \\ & \text { split } \\ & \hline \end{aligned}$ | U.16 | +45.5 | 12.5:1 | 100 | 10 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20 \cdot 30,000 \\ & \hline \end{aligned}$ | DC.6AT |
| QGA 35 | P.P. BL6 or P.P. Parallel 6L6 to Universal 500 ohm line. | $\begin{aligned} & 3800 \\ & \text { split } \end{aligned}$ | U. 500 | $\begin{gathered} +47 \\ (50 \text { watts }) \end{gathered}$ | 2.75 :1 | 130 | 13 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20-30,000 \end{aligned}$ | DC.7BT |
| QGA 36 | As above to Universal voice coil. | $\begin{aligned} & \hline 3800 \\ & \text { split } \end{aligned}$ | U-16 | +47 | 15.4:1 | 130 | 13 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & \hline \mathbf{2 0 - 3 0 , 0 0 0} \\ & \hline \end{aligned}$ | DC-7BT |
| QBA 37 | High level multiple line to Univertal voice coil. | U. 500 | U. 16 | +42 | 5.6:1 | 0 | 0 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.30,000 \\ & \hline \end{aligned}$ | DC.5BT |
| QGA 38 | High level multiple line to Universal voice coil. | U-500 | U-16 | +47 | 5.6:1 | 0 | 0 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & \mathbf{2 0 . 3 0 , 0 0 0} \end{aligned}$ | DC-7BT |



| Case \# | Mtg. Centers | Dimenslons |  |  | Knockout | Mtg. Studs | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC-28 | $2^{\prime \prime} \times 184^{\prime \prime}$ | 2 \%/8" | $21 / 4{ }^{\prime \prime}$ | $31 / 2{ }^{\prime \prime}$ | $11 / 2^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 8-32 | $21 / 2$ |
| DC.4A | $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 31/8" | $3^{\prime \prime}$ | $38 / 4{ }^{\prime \prime}$ | $2^{\prime \prime} \times 18 /{ }^{\prime \prime}$ | $8 \cdot 32$ | $41 / 2$ |
| DC-5B | $31 / 8^{\prime \prime} \times 2$ \% $8^{\prime \prime}$ | $418{ }^{\prime \prime}$ | $31 / 2{ }^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | 10.32 | 10 |
| DC-6A | $3 \%{ }^{\prime \prime} \times 3^{\prime \prime}$ | $5^{\prime \prime}$ | $41 / 8{ }^{\prime \prime}$ | $47 / 8^{\prime \prime}$ | $3^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $10 \cdot 32$ | 15 |
| DC-7B | $48 / 8{ }^{\prime \prime} \times 3 / 4^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 5" | $6 \%$ " | $3^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 1/4-20 | 22 |

When supplied with leads: DC-L
When supplied with terminals: DC-T
U-16 IMPEDANCE IN OHMS
*A 70 volts level can be obtained for the folowing impedances:
500 ohms -10 watts +40 VU
330 ohms -15 watts +42 VU
250 ohms $-\quad 20$ watts +43 VU
200 ohms $-\quad 25$ watts +44 VU
125 ohms $-\quad 40$ watts +46 VU
50 ohms -100 watts +50 VU
$50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}$.
125 and 500 ohms can be used for 150 and 600 ohms.

## For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## prection FREED TRANSFORMERS outium



| UNCASED DIMENSIONS |  |  |
| :---: | :---: | :---: |
| Type | T | OD |
| Tl-1 | $11^{\prime \prime}$ | $113{ }^{\prime \prime}$ |
| T1-2 | 48" | $1 \%^{818}$ |
| T1.3 | 3/4" | 1 \%/ |
| T1.3A | 1" | $21 / 8{ }^{\prime \prime}$ |



## FREED TOROIDAL INDUCTORS

STANDARD TOLERANCE $\pm 1 \%$

## TYPE TI- 1

STANDARD TOLERANCE $\pm 1 \%$

| Frequency | Range - Up to 15 KC Non-stabilized |  | Maxi MaxI | $\begin{aligned} & \text { Inductance }-20 \\ & { }^{\prime} Q " 185 @ 7.5 \end{aligned}$ | $\begin{aligned} & \mathrm{HY} \\ & \mathrm{KC} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value |
| F-800 | 5 MHP | F. 811 | 1000 MHY | F-822 | 4500 MHY |
| F-801 | 10 MHY | F-812 | 1250 MHY | F-823 | 5000 MHY |
| F.802 | 15 MHY | F.813 | 1500 MHY | 24 | 6000 MHY |
| F.803 | 30 MHY | F.814 | 1750 MHY |  | 6000 MHY |
| F-804 | 50 MHY | F. 815 | 2000 MHY | F-825 | 7000 MHY |
| F.805 | 75 MHY | F.816 | 2250 MHY | F.826 | 8000 MHY |
| F. 806. | 100 MHY | F.817. | 2500 MHY | F.827 | 9000 MHY |
| F-807. | 150 MHY | F-818. | 2750 MHY | F. 828 | 10000 MHY |
| F.808. | 200 MHY | F.819 | 3000 MHY |  |  |
| F.809, ............... | 500 MHY | F.820. | 3500 MHY | F-829 | 15000 MHY |
| F. 810 | 750 MHY | F.821 | 4000 MHY | F-830. | 20000 MHY |



| TYPE TI-3: <br> Available in following case types: DC, DT-3 and DT-5 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Range - Up to 200 KC Stabillzed |  |  | Maximum Inductance - 10 MHY <br> Maximum "Q" 280 @ 75 KC |  |  |  |  |
| Cat. No. Uncased | Inductance Value | Cat. No. Uncased | $\underset{V}{\operatorname{Ind}}$ | ctance alue | Cat. No. Uncased | $\underset{V_{\mathrm{a}}}{ }$ | $\begin{aligned} & \text { tance } \\ & \text { lue } \end{aligned}$ |
| F-1846. | . 1 MHY | F-1850 |  | MHY | F-1854. | 4 | MHY |
| F-1847 | . 2 MIIY | F-1851 | 1 | MHY | F-1855 | 5 | M ${ }^{\text {PY }}$ |
| F-1848. | . 3 MHY | F-1852 | 2 | MHY | F-1845. |  | MHY |
| F-1849.............. | . 4 MHY | F-1853 | 3 | MHY | F. 1844 | 10 | MHY |


| TYPE TI-3As |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency | $\underset{\text { Stabilized }}{\text { Range }}$ | $200 \text { KC }$ | Maxim Maxi | $\begin{aligned} & \text { nductan } \\ & \text { "Q" } 3 \text {, } \end{aligned}$ |  |
| Cat. No. Uncased | Inductance Value | Cat. No. <br> Uncased | Inductance Value | Cat. No Uncased | Inductance Value |
| F-1856. | 10 MHY | F. 1859 | 30 MHY | F-1862 | 75 MHY |
| F-1857. | 15 MHY | F-1860 | 40 MHY |  |  |
| F-1858. | 20 MHY | F-1861. | 50 MHY | F-1863 | . 100 MHY |

NOTE: When ordering Freed Inductors in Commercial Type Cases, add "C" to Catalog Number. When ordering Hermetically Sealed units, add "H."
Freed Toroidal Inductors can also be supplied on special order to tolerances of closer than $\pm 1 \%$.
For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## netcion FREED TRANSFORMERS

## FREED TOROIDAL INDUCTORS

STANDARD TOLERANCE $\pm 1 \%$

## TYPES TI-4 \& 4s

Availoble in following type cases: DM and DT-2
TYPE TI-4
Frequency Range Up to 15 KC Non-stabilized Maximum Inductance - 5 HY Maximum "nd" 175 @ 7.5 KC

| UNCASED DIMENSIONS |  |  |
| :---: | :---: | :---: |
| Type | T | OD |
| T1.4 | \%/8' | $1{ }_{1}{ }^{8} 8^{\prime \prime}$ |
| T1-5* | 3/8" | 1* |
| T1.6 | 5/8" | $1{ }_{18} 8^{\prime \prime}$ |
| T1.7* | 3/8* ${ }^{\prime \prime}$ | $1^{\prime \prime}$ |
| *Wedding Ring Size |  |  |



| TYPES TI-6 \& 6s <br> Available in following type cases: DM and DT-2 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| TYPE TI-6 TYPE TI |  |  |  |  |  |  |  |
| Frequency Range - Up to 75 KC |  |  |  |  |  |  |  |
| Maximum Inductance - 17 HY |  |  | MaximumMaximumInductance250 @ $17 \begin{gathered}17 \\ \mathrm{KY}\end{gathered}$ |  |  |  |  |
| Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value |  | Cat. No. Uncased | Inductance Value |  |
| F-1726.............. | 1 MHY | F-1732. | 10 | MHY | F. 1738. | 100 | MHY |
| F.1727............. | ${ }_{3}^{2}$ MHY | F.1733 | 15 | MHY | F.1739. | 150 | $\mathrm{MHY}_{\text {MHY }}$ |
| F-1729................. | ${ }_{4}$ M ${ }^{\text {M }}$ | F - 1735 | ${ }_{30}$ | MHY | F. 1741 . | 250 | MHY |
| F-1730............ | 5 MHY | F. 17736 |  | MHY | F. 1742. |  | MHY |
| F-1731............ | 7.5 MHY | F-1737. |  | MHY | F-1743. |  | MHY |


| TYPE TI-7 <br> Available in following type cases: DM and DT-1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Range - Up to 75 KC |  |  |  <br> Maximum "Q" 170 @ 30 KC |  |  |  |  |
| Cat. No. Unosed | Inductance Value | Cat. No. Uncased |  | ctance alue | Cat. No Uncased |  | ctance |
| F-1781.............. | . 5 MHY | F-1787. | 10 | MHY | F. 1793 | 50 | MHY |
| F.1782............. | ${ }_{2}^{1}$ MHY | F. 1788. | 15 | MHY | F. 1794. | 75 | MHY |
| F-1783 $\begin{aligned} & \text { F-........... }\end{aligned}$ | ${ }_{3}^{2}{ }_{3}{ }^{\text {MHY }}$ | F. F F-1790. | 20 | ${ }_{\text {MHY }}$ | F-1795. | 100 | MHY |
| F. 1785 |  | F-1791 | 30 | MHY | F-1796. | 150 | MHY |
| F.1786................ | 7.5 MHY | F-1792 | 40 | MHY | F-1797. | 200 | MHY |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## mection FREED TRANSFORMERS outirr



UNCASED DIMENSIONS

| Type | T | OD |
| :---: | :---: | :---: |
| T1－8＊ | 3／8＂ | 1 ＂ |
| T1．9 | $1^{\prime \prime}$ | $218{ }^{\prime \prime}$ |
| TI－10 | 3／4＂ | $1 \%{ }^{\prime \prime}$ |
| T1．11 | 㧹＂ | $25 / 8 /$ |
| ＊Wedding Ring Size |  |  |
|  |  |  |

TYPE TI－8；DM CASE H． $1^{\prime \prime}$ ．Mtg．Centers ${ }^{\% / 8 \prime \prime}{ }^{\prime \prime}$ ，

TYPE TI－9；DC CASE
 TYPE TI－10；DC CASE
 TYPE TI－11；DC CASE （Commercial＊）
 TYPE TI－11；DC CASE HERMETICALLY SEALED
 Mtg．Centers $2{ }^{\prime} 1 / 2^{\prime \prime} \times 1^{\prime \prime}$


DT－1 CASE TYPE TI－8 Length：${ }^{11}{ }^{10}$ Width： $1 / 2$ Mtg．： $3 / 4$＂ Screws： $4 / 40^{\prime \prime}$


DT－3 CASE TYPE TI－9
Length： 1 S⿳⺈ Width： $7 / 8$
 Inserts： $6-32$ Cutout： $3 / 8^{\prime 2} \times 8 / 8^{\prime \prime}$
DT－4 CASE TYPE TI－10
Wength： $23 / 4^{\prime \prime}$ Width： 1 ， Height： 2 Hi＂$^{\prime \prime}$ Mtg．： $2{ }^{1}{ }^{1 " x} x+1$
Studs： $8-32$ Cutout： $7 / 81 \times 5 / 8$

DT－5 CASE TYPE TI－10 Diameter： $1+3^{\prime \prime}$
Height： 1 A
Mtg．： $11 / 8$
Inserts：6－32
Cutout：${ }^{1610} \times 1{ }^{31^{\prime \prime}}$

## FREED TOROIDAL INDUCTORS

STANDARD TOLERANCE $\pm 1 \%$


TYPE TI－9s
Available in following type cases：DC and DT． 4

| Frequency | $\underset{\text { Stabilized }}{\text { Range }} \text { Up to } 60 \mathrm{KC}$ |  |  | Maximum InductanceMaximum＂$Q$＂ 270500 MHY17.5 KC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． <br> Uncased |  | ductance Value | Cat．No． Uncased |  | ctance | Cat．No Uncased |  |  | tance lue |
| F－1554 | 1 | MHY | F－1560． | 10 | MHY | F－1566． |  |  | MHY |
| F－1555 | 2 | MHY | F－1561 | 15 | MHY | F－1567． |  |  | MHY |
| F－1556．．．．．．．．．．．．．． | 3 | MHY | F－1562 | 50 | MHY | F－1568 |  |  | MHY |
| F－1557 | 5 | MHY | F－1563． | 50 75 | MHY | F－1569 |  |  | MHY |
| F－1559 |  | ． 5 MHY | F－1565． | 100 | MHY | F． 1570 |  |  | MHY |


| Frequency | TYPE T\｜－10s |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Available in following type cases：DC，DT． 3 and DT． 5 |  |  |  |  |  |  |  |
|  | $\underset{\substack{\text { Range - } \\ \text { Stabilized }}}{ } \text { Up to } 60 \mathrm{KC}$ |  |  |  |  |  |  |  |
| Cat．No． Uncased | Inductance Value |  | Cat．No． <br> Uncased | Inductance Value |  | Cat．No． Uncased | Inductance Value |  |
| F－1579 | 1 | MHY | F－1584 |  | MHY | F－1589． | 75 | MHY |
| F－1580 | 2 | MHY | F． 15885 | 10 | MHY | F－1590 | 100 | MHY |
| F－1581． | 3 | MHY | F．1586．． |  | MHY | F－1591． | 150 | MHY |
| F－15883 | 4 | MHY | F－1588 |  | ${ }_{\text {MHY }}^{\text {M }}$ | F－1592． | 200 | MHY |

TYPE TI－11s
Available in following type cases：DC and DT－4

| Frequency $\underset{\text { Range－}}{\text { Stabilized }}$ Up to 15 KC |  |  | $\begin{aligned} & \text { Maximum Inductance }-50 \mathrm{HY} \\ & \text { Maximum " } \mathrm{O} \text { " } 255 \text { @ } 4 \mathrm{KC} \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． Uncased | Inductance Value | Cat．No <br> Uncased | Induc $V a$ |  | Cat．No． Uncased | $\underset{V_{B}}{\text { Indu }}$ | ance $10$ |
| F－1747． | 1 MHY | F－1759 | 200 | MHY | F－1771． | 4.50 | HY |
| F－1748 | 2 MHY | F－1760 |  | MHY | F－1772． | 5.00 | HY |
| F－1749 | 3 MHY | F－1761 |  | MHY | F．1773． | ． 50 | HY |
| F－1750 | 4 MHY | F－1762 |  | MHY | F－1774． | 10.00 | HY |
| F－1751 | 5 MHY | F－1763 |  |  | F．1775 |  |  |
| F－1752 | 10 MHY | F－1764 | 1.00 | $\mathrm{HY}^{\mathrm{HY}}$ | F．1775． | 15.00 | HY |
| F． 1753 F． 1754 | 15 MHY | F－1765 | 1.50 2.00 | ${ }_{\text {HY }}$ | F－1776 | 20.00 25.00 | HY |
| F． 1754 | 30 MHY 50 MHY | F－1766 | 2.00 2.50 | HY HY | F－1777． | 25.00 30.00 | HY |
| F－1756 | 75 MHY | F－1768 | 3.00 | HY | F－1778． | 30.00 40.00 | HY |
| F． 1757 | 100 MHY | F－1769 | 3.50 | HY | F－1779． | 40.00 | HY |
| F． 1758 | 150 MHY | F－1770 | 4.00 | HY | F．1780． | 50.00 | HY |

NOTE：When ordering Freed Toroidal Inductors in Commercial Type Cases，add＂C＂to catalog number． When ordering Hermetically Sealed units，add＂H．＂
＊Commercial type cases have Bakelite cover with solder lugs．

For Freed Precision Laborafory Test Instruments see Section G Page G－114 to 124

## PRECISION



All Freed Toroidal Inductors can be supplied in tolerances of closer than $\pm 1 \%$ on special order. . . . Complete Toroid Catalog with curves for each unit is available on request. . . Jobbers and Engineers are urged to send for it.

FREED TOROIDAL INDUCTORS
STANDARD TOLERANCE $\pm 1 \%$



NOTE: When ordering Freed Toroidal Inductors in Commercial Type cases, add "C" to catalog number.

When ordering Hermetically Sealed units, add "H."

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## PRECISION <br> FREED TRANSFORMERS <br> QUALITY




DIMENSIONS DM CASES


FREED TOROIDAL INDUCTORS

## STANDARD TOLERANCE $\pm 2 \%$

| TYPE TI-143 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Available in following type cases: DM and DT-2 |  |  |  |  |  |
| Temperature Stabilized |  |  |  |  |  |
|  | Frequency Range - Up to 50 KC |  |  |  |  |
|  | Maximum Inductance - 300 MHY |  |  |  |  |
|  | Maximum "Q' 140 @ 25 KC |  |  |  |  |
| Cat. No. Uncased | Inductance |  | Cat. No. Uncased | Inductance | tance lue |
| F-1920.. | 1 | MHY | F-1929 | 30 | MHY |
| F-1921.. | 2 | MHY | F-1930 | 50 | MHY |
| F-1922 | 3 | MHY | F-1931. | 75 | MHY |
| F-1923. | 4 | MHY | F-1932. | 100 | MHY |
| F-1924. | 5 | MHY | F-1933 | 150 | MHY |
| F-1925 | 7.5 | MHY | F-1934 | . 200 | MIY |
| F-1926. | 10 | MHY | F-1935 | 250 | M ${ }^{\text {IIY }}$ |
| F-1927.. | 15 | MHY | F-1936. | . 300 | M HY |
| F-1928. | 20 | MHY |  |  |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Available in following type cases: DM and DT-1 |  |  |  |  |
| Temperature Stabilized |  |  |  |  |
|  | Frequency Range - Up to 50 KC |  |  |  |
|  | Maximum Inductance - 100 MHY |  |  |  |
|  | Maximum "Q" 140 @ 25 KC |  |  |  |
| Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Indu | tance lue |
| F-1870 | 0.1 Miry | F-1880 | 7.5 | MHY |
| F-1871 | 0.2 MHY | F-1881. | 10 | MHY |
| F.1872. | 0.3 MHY | F-1882 | 15 | M ${ }^{\text {HY }}$ |
| F-1873 | 0.4 MHY | F-1883. | 20 | MHY |
| F.1874 | 0.5 MHY | F-1884 | 25 | MHY |
| F-1875 | 1 MHY | F-1885. | 30 | MHY |
| F. 1876 | 2 MHY | F-1886. | 40 | MHY |
| F-1877. | 3 MHY | F-1887. | 50 | MHY |
| F-1878. | 4 MHY | F-1888 | 75 | M ${ }^{\text {M }}$ |
| F. 1879 | 5 MHY | F-1889 |  | MHY |

NOTE: When ordering Freed Inductors in Commercial Type Cases,
add "C" to Catalog Number.
When ordering Hermetically Sealed units, add "H."

Freed Toroidal Inductors can also be supplied on special order to tolerances of closer than $\pm 1 \%$.

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## metision FREED TRANSFORMERS outiur

## FREED SUB-MINIATURE TOROIDAL INDUCTORS



CASE DST-I
H.: $3 / 3^{\prime \prime}$
W.: $11^{\prime \prime}$
D.: $\mathrm{sin}^{\prime \prime}$
P.: $1 / 4^{\prime \prime}$


Four types covering frequency ranges from 500 cycles to 200 Kc. Supplied uncased or in DST-1 cases.

| TYPE TI-16 |  |  | TYPE TI-17 |  |  | TYPE TI-18 |  |  | TYPE TI. 19 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Range up to 15 KC Maximum Inductance 2 HY Non-stabllized |  |  | Frequency Range up to 60 KC Maximum Inductance 100 MHY Non-stabilized |  |  | Frequency Range up to 75 KC Maximum Inductance 100 MHY Non-stabilized |  |  | Frequency Range up to 200 KC Maximum Inductance 5 MHY Non-stabilized |  |
| Catalog No. Uncased | Indu | ctance alue | Catalog No. Uncased | Indu Va | ctance alue | Catalog No. Uncased | $\stackrel{I n d u}{V}$ | ctance alue | Catalog No. Uncased | Inductance Value |
| F-2050 | 1 | MHY | F-2100 | 1 | MHY | F-2140 | . 1 |  | F-2180 |  |
| F-2051 | 3 | MHY | F-2101 |  | MHY | F-2141 | .2 | MHY | F-2181 | . 2 MHY |
| F-2052 | 5 | MHY | F-2102 | . 3 | MHY | F-2142 | . 3 | MHY | F-2182 | .3 MHY |
| F-2053 |  | MHY | F-2103 |  |  | $\mathrm{F}-2143$ | . 4 | MHY | F-2183 | . 4 MHY |
| F-2054 | 15 | MHY | F-2104 | .5 | MHY | F-2144 | .5 | MHY | F-2184 | . 5 MHY |
| F-2055 | 20 | MHY | F-2105 $\mathrm{F}-2106$ |  | MHY | F-2145 | 1 | MHY | F-2185 | . 6 M M M ${ }^{\text {M }}$ |
| F-2057 | 75 | MHY | F-2107 |  | MHY | F-2147 | $\stackrel{2}{3}$ | MHY | F-2186 | .7 .8 MHY |
| F-2058 | 100 | MHY | F-2108 |  | MIIY | F-2148 | 4 | MHY | F-2188 | . 9 MHY |
| F-2059 | 150 | MHY | F-2109 |  | MHY | F-2149 |  | MHY | F-2189 | 1 MHY |
| F-2060 | 200 | MHY | F-2110 | 7.5 | MHY | F-2150 | 7.5 | MHY | F-2190 | 2 MHY |
| F-2061 | 300 | MHY | F-2111 |  | MHY | F-2151 |  | MHY | F-2191 | 3 MHY |
| F-2063 | 400 500 | MHY | F-2112 |  | MHY | $\underset{\mathrm{F}}{\mathrm{F}-2152}$ | 15 20 | MHY | F-2192 | ${ }_{4}^{4} \mathrm{MHY}$ |
| F-2064 | 750 | MHY | F-2114 | 30 | MHY | F-2154 | 30 | MHY |  |  |
| F-2065 | 1.00 | HY | F-2115 | 50 | MHY | F-2155 | 50 | MHY |  |  |
| F-2066 | 1.25 1.50 | HY | $\underset{\mathrm{F}-21117}{ }$ | 75 100 | MHY | F-2156 | 75 | MHY |  |  |
| F-2068 | 1.75 | HY | F-2117 |  |  | F-2157 | 100 | MHY |  |  |
| F-2069 | 2.00 | HY |  |  |  |  |  |  |  |  |

## FREED MINIATURE TRANSISTOR TRANSFORMERS

These high quality miniature transformers are high efficiency audio transformers featuring hermetic sealing for maximum protection against electrolysis and corrosion of fine wires caused constructed in accordance with MiL-T-27 Specifications.


DM. 15 CASE DIMENSIONS
FL: $1.375^{\prime \prime}$
FD: $0.975^{\prime \prime}$
W: $0.937^{\prime \prime}$
H: $1.5^{\prime \prime}$
M: $1.125^{\prime \prime}$

| Cat. No. | Impedance in Pri. | Ohms Sec. | Max. Power Level VU | Frequency Response Cps | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TMA- 1 | 500 | 500 | +17 | $\pm 1 \mathrm{db}$ 200-15000 | DM-15 |
| TMA- 2 | 50 K | 500 | +17 | $\pm 2 \mathrm{db} 300 \cdot 15000$ | DM-15 |
| TMA- 3 | 50000 | 6 | +17 | $\pm 2 \mathrm{db} 300-15000$ | DM-15 |
| TMA - 4 | 100 K | 1200 CT | +17 | $\pm 3 \mathrm{db} 300 \cdot 15000$ | DM-15 |
| TMA- 5 | 25 K | 1200 CT | +17 | $\pm 2 \mathrm{db} 200-15000$ | DM-15 |
| TMA- 6 | 50 K | 1200 CT | +17 | $\pm 2 \mathrm{db} 200-15000$ | DM-15 |
| TMA- 7 | 600/150 | 1200 CT | +17 | $\pm 1 \mathrm{db} 200-15000$ | DM-15 |
| TMA 8 | 25 K | 600 | +17 | $\pm 1 \mathrm{db}$ 200-15000 | DM-15 |
| TMA- 9 | 4000 CT | 600/150 | +17 | $\pm 1 \mathrm{db} 200-15000$ | DM-15 |
| TMA-10 | 2000 | 3.2 | +17 | $\pm 1 \mathrm{db} 200-15000$ | DM-15 |
| TMA-11 | 4000 CT | 3.2 | +17 | $\pm 1 \mathrm{db} 200-15000$ | DM-15 |

Screws: 4-40
Cutout: $0.875^{\prime \prime}$
For Freed Precision Laborafory Test Insfruments see Section G Page G-114 to 124

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NEW FREED CIRCUIT REVISES WILLIAMSON HI-FIDELITY AMPLIFIER FOR IMPROVED PERFORMANCE



FREQUENCY IN CYCLES PER SECOND

Freed ultra high fidelity amplifier with exceptional audio quality is now possible thru the use of specially designed high fidelity low cost Freed transformers and reactors; high fidelity output transformer KA-10, power transformer KP-10 and filter reactors $\mathrm{KC}-10$ and $\mathrm{KC}-11$.
Ask your Freed distributor or write for bulletin No. 5402. This bulletin contains detailed construction and performance characteristics of this unique amplifier.

## FREED FILTERS

Freed Standard Filters are Hermetically Sealed miniature high performance components designed for both production and laboratory apparatus in the Communications and Electronic industry. In order to achieve attenuation requirements not obtainable with one single filter, one can combine several standard filters of different transmission characteristics.
Wide Band Pass characteristics are obtainable by combining low and high Pass Units. The astatic construction of inductive components together with special shielding reduces the hum pick-up of the standard filters. The standard filters are available in Low Pass, High Pass and Band Pass Filters.
LOW PASS FILTERS: The attenuation characteristics of Low Pass Filters are 6 db at cut-off frequency, 35 db at 1.5 cut-off frequency and 40 db at 2 cut-off frequency.
ILP-Interstage Low Pass Filter. Characteristic impedance 10,000 ohms.
LLP-Line Low Pass Filter. Characteristic Impedance 10,000 ohms.
HIGH PASS FILTERS: The attenuation characteristics of High Pass Filters are 6 db at cut-off frequency, 35 db and 40 db at 0.67 and 0.5 cut-off frequency.
IHP—Interstage High Pass Filter. Characteristic Impedance 10,000 ohms.
LHP-Line High Pass Filter. Characteristic Impedance $500-600$ ohms.
BAND PASS FILTERS: The attenuation characteristics of Band Pass Filters are 2 db at plus or minus $3 \%$ of center frequency, 40 db at 0.5 and 2 center frequency. Special filters in all six types are available for any frequency from 300 to 20,000 cycles.
IBP-Interstage Band Pass Filter. Nominal input impedance $-10,000$ ohms. Nominal output impedance 5 megohms or grid of vacuum tube. Effective voltage step-up 2:1.
LBP-Line Band Pass Filter. Nominal input impedance $500-600$ ohms. Nominal output impedance 5 megohms or grid of vacuum tube. Effective voltage gain 9:1.


## STOCK FILTERS

Frequency is indicated by numbers following filter designation:


For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## precision FREED TRANSFORMERS ouaturr

## FREED MACNETIC AMPLIFIERS



MAGNETIC AMPLIFIERS - SATURABLE TRANSFORMERS - SATURABLE REACTORS - FAST-RESPONSE MAGNETIC AMPLIFIERS - HIGH-TEMPERATURE MAGNETIC AMPLIFIERS - DRIFT-FREE MAGNETIC AMPLIFIERS
Freed Magnetic Amplifiers, Saturable Transformers and Reactors are designed for efficient operation and long life. They can be used in most applications that require reliable power amplifiers. The types of amplifiers listed below are designed to control AC servomotors.
Development facilities are available for the design of magnetic amplifiers to meet specific requirements, All standard units are hermetically sealed and meet MlL-T-27 Specifications.
SATURABLE TRANSFORMERS
Controlled with dual triode; plate supply can be either DC or AC; no rectifiers; AC or DC: control signals.
PUSH-PULL MAGNETIC AMPLIFIERS
$A C$ or $D C$ control signals; high gain; may be used with magnetic or vacuum tube preamplifiers
if needed.
High gain; half-cycle per stage response time; AO or DC control signals; RC feedback networks for control system stabilization can be used directly; preamplifier not needed.
HIGH TEMPERATURE MAGNETIC AMPLIFIERS
Designed to operate in ambient temperatures as high as $200^{\circ} \mathrm{C}$.; AC or DC control signals. DRIFT-FREE MAGNETIC AMPLIFIERS
For rigid drift-free requirements of control systems; designed to meet specific requirements.
SATURABLETRANSFORMERS

| Single Phase Supply Voltage and Frequency | Full Power Output | Max. Voltage Output | Signal Req. for full output | Max. Power Gain | Mfr. and Type No. | cal Motor Stall Torque | No Load Speed | FREED Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $115 \mathrm{~V}, \mathrm{c} 60 \mathrm{cps}$. | 15 watts | 115 V . AC phase reversible | $20 \mathrm{~m} . \mathrm{a}$. D ${ }^{\text {c }}$ | 30 | $\begin{gathered} \text { Diehl } \\ \text { FPE25-11 } \end{gathered}$ | 5.5 in. -02. | 3500 Rl'M | MAS•1 |
| 115 V., 400 cps. | 5 watts | 115 V . AC phase reversible | $12 \mathrm{~m} . \mathrm{a} . \mathrm{DC}$ | 25 | Kearfott R110-2 | 1.5 in.-6\%. | 5300 RPM | MAS.2 |
| $115 \mathrm{~V}^{\circ}$. | 10 watts | 115 V . AC phase reversible | $12 \mathrm{ma}$. DC | 25 | Kearfott R111-2 | 2.4 in.-0\%. | $5300 \mathrm{Rl}{ }^{\text {P }}$ | MAN-3 |
| $115 \mathrm{~V}, \mathrm{} ,400 \mathrm{cps}$. | 18 watts | 115 V . AC phase reversible | $14 \mathrm{ma}$. DC | 57 | Kearfott R112-2 | 2.8 in.-oz. | 9800 RI'M | MAS.4 |
| 115 V., 400 cps. | 2.7 watts | 26 V . AC phase reversible | $10 \mathrm{ma.a}$ )( | 9 | $\begin{gathered} \text { Kearfott } \\ \text { R118 } \end{gathered}$ | . 32 in.-o\%. | 7200 RPM | MAS-5 |
|  |  |  |  |  |  |  |  |  |
| 115V., 60 cps . | 5 watts | 115 V . AC phase reversible | $1.2 \mathrm{m.a}$ DC | $5 \times 10^{4}$ | Kollsman 951.0160 | 0.57 in.-oz. | 3450 RPM | MAP-1 |
| 115V., 60 сря. | 15 watts | 115 V . AC phase reversible | $1.6 \mathrm{~m} . \mathrm{a} . \mathrm{DC}$ | $3.5 \times 10^{4}$ | $\begin{gathered} \text { Diehl } \\ \text { FPE25.11 } \end{gathered}$ | 5.5 in.-oz. | 3500 RPM | MAP-2 |
| $115 \mathrm{~V}, \mathrm{6}$ ( 6 cps . | 50 watts | 115 V . AC phase reversible | 2 m.a. DC | $2.5 \times 10^{4}$ | Diehl <br> FPF49-9 | 20 in.-oz. | 3500 RPM | MAP-3 |
| 115V., 60 cps . | 175 watts | $\begin{gathered} 115 \mathrm{~V} . \mathrm{AC} \\ \text { phase reversible } \end{gathered}$ | 2 m.a. DC | $3 \times 10^{5}$ | $\begin{gathered} \text { Diehl } \\ \text { FPF85-18-1 } \end{gathered}$ | 95 in.-oz. | 3500 RPM | MAP-4 |
| 115V., 60 cps. | 650 watts | 115 V . AC <br> phase reversible | $1.5 \mathrm{~m} . \mathrm{a} . \mathrm{DC}$ | $1 \times 10^{6}$ | Diehl ZP105- $2212-1$ | 190 in.-oz. | 3500 RPM | MAP-5 |
| 115V., 60 cps. | 2000 watts | 115 V . AC <br> phase reversible | 50 m.a. DC | 200 | $\begin{gathered} \text { Diehl } \\ \text { ZP43-2247-1 } \end{gathered}$ | 570 in.0\%. | 3500 R2'M | MAP-6 |
| 115V., 400 cps. | 15 watts | $1155^{\circ}$ AC phase reversible | .55 m.a. DC | $3.9 \times 10^{5}$ | Kearfott R112-2 | 2.8 in.-oz. | 9800 RPM | MAP. 7 |
| 115V., 400 cps. | 50 watts | 115 V' $^{\circ}$ AC phase reversible | $1.75 \mathrm{~m} . \mathrm{a} . \mathrm{DC}$ | $1 \times 10^{4}$ | Bendix CK-3000 | 14 in.-oz. | 3700 RlPM | MAP-8 |
| $115 \mathrm{~V} ., 400 \mathrm{cps}$. | 140 watts | 115 V . AC phase reversible | $3 \mathrm{~m}, \mathrm{a}$. DC | $1 \times 10^{5}$ | $\begin{gathered} \text { Kearfott } \\ \times W-14459 \\ \hline \end{gathered}$ | 23 in. -07. | 10,500 R ${ }^{3} \mathrm{M}$ | MAP-9 | phase reversible

FAST-RESPONSEMAGNETIC AMPLIFIERS

| $115 \mathrm{~V} ., 60 \mathrm{cps}$. | 15 | watts | $\begin{aligned} & 115 \mathrm{~V} . \mathrm{AC} \\ & \text { (Eff.) } \\ & \text { phase reversible } \end{aligned}$ | $1 \mathrm{~V}, \mathrm{AC}$ or DC (10,000 ohms input impedance) | $1.5 \times 10^{5}$ | $\begin{gathered} \text { Diehl } \\ \text { FPE25-1 } \end{gathered}$ | 5.5 in.-oz. | 3500 | RI'M | MAF-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 V., $400 \mathrm{cps}$. | 5 | watts | $\begin{aligned} & 57.5 \mathrm{~V} . \mathrm{AC} \\ & \text { (Eff.) } \\ & \text { phase reversible } \end{aligned}$ | $.1 \mathrm{~V} . \mathrm{AC}$ or DC ( 10,000 ohms input impedance) | $5 \times 10^{6}$ | Kearfott R110-2 | 1.5 in.-07. | 5300 | RPM | MAF-2 |
| $115 \mathrm{~V} ., 400 \mathrm{cps}$. | 10 | watts | 57.5V. AC (Eff.) phase reversible | .1 V . AC or DC (10,000 ohms input impedance) | $1 \times 10^{7}$ | Kearfott 1R111-2 | 2.4 in.-0\%. | 5300 | RI'M | MAF-3 |
| $115 \mathrm{~V} ., 400 \mathrm{cps}$. | 50 | watts | $115 \mathrm{~V}, \mathrm{AC}$ <br> (Eff.) <br> phase reversible | $.1 \mathrm{~V} . \mathrm{AC}$ or DC ( 10,000 ohms input impedance) | $5 \times 10^{7}$ | Bendix CK-3000 | 14 in.-02. | 3700 | RPM | MAF-4 |


| H\|CH |  |  |  |  | MAENETIC AMPLIFIERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $115 \mathrm{~V} ., 60 \mathrm{cps}$. | 15 watts | 115 V . AC <br> phase reversible | 1.6 | m.a. DC | $3.5 \times 10^{4}$ | Diehl FPE25.11 | 5.5 in. -0\%. | 3500 | RPM | MAH-1 |
| 115V., 400 cps. | 2.7 watts | $26 \mathrm{~V} . \mathrm{AC}$ <br> phase reversible | 2 | m.a. ) ( | $1 \times 10^{6}$ | Kearfott R118 | . $32 \mathrm{in}-0 \%$. | $7!00$ | RI'M | MAH-2 |
| 115V.. 400 cps. | 5 watts | $57.5 \mathrm{~V}^{\circ} . \mathrm{AC}$ phase reversible |  | m.a. ) ( | $4 \times 10^{5}$ | Kearfott R110-2 | 1.5 in. $0 \%$. | 5300 | RPM | MAH-3 |

For Freed Precision Laborafory Test Instruments see Section G Page G-114 to 124

# precision FREED TRANSFORMERS 

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QUALITY GRADE HIGH Q REACTORS


CASE DIMENSIONS

|  | Mtg. | Dimensions |
| :---: | :---: | :---: |
| Case \# | Centers | W D H |
| DC-2A | $2^{\prime \prime} \times 1$ \%/4 | $25 / 8{ }^{\prime \prime} \mathbf{1 / 4}^{\prime \prime} 3^{\prime \prime}$ |
| Knockout | Mtg. | Wgt. |
| $11 /{ }^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 8-32's | $2 \%$ |

Catalog Number
QGC-1
QGC-2
QGC-3
QGC-4
QGC-5
QGC-6
QGC-7

## HIGH Q, LOW FREQUENCY REACTORS

Whenever there is need for a stable reactor with high $Q$ at the lower audio frequencies, these reactors will be ideally suited. Units up to 400 henries can be supplied with inductance tolerance of $\pm 2 \%$.

| Inductance in Henries | Sase Size |
| :---: | :---: |
| 100 | DC-2AT |
| 75 | DC-2AT |
| 50 | DC-2AT |
| 25 | $D C-2 A T$ |
| 10 | $D C-2 A T$ |
| 5 | $D C-2 A T$ |
| 1 | DC-2AT |

## MILITARY PULSE TRANSFORMERS



HERMETICALLY SEALED PULSE TRANS. FORMERS for use in blocking oscillators, low level interstage coupling, and modulator outputs. Made in accordance with MIL-T-27 specifications. These pulse transformers are designed for maximum These pulse transformers are designed for maximum Bower, efficiency and optimum pulse performance. Balanced coil structures permit series or parallel connection of windings for turn ratios other than unity. Pulse charactertistics, voltages and impedance levels will depend upon interconnections made.

| Catalog Number | Application | Pulse Voltage Kilovolts | Pulse Duration Microseconds | Duty Ratlo | Test Voltage KV., RMS | Characteristic Impedance Ohms | Case Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MPT-1 | Blocking oscillator or interstage coupling. | 0.25/0.25/0.25 | 0.2-1.0 | . 004 | 0.7 | 250 | DM-12 |
| MPT-2 | Blocking oscillator or interstage coupling. | 0.25/0.25 | 0.2-1.0 | . 004 | 0.7 | 250 | DM-12 |
| MPT-3 | Blocking oscillator or interstage coupling. | 0.5/0.5/0.5 | 0.2-1.5 | . 002 | 1.0 | 250 | DM-18 |
| MPT. 4 | Blocking oscillator or interstage coupling. | 0.5/0.5 | 0.2-1.5 | . 002 | 1.0 | 250 | DM-18 |
| MPT-5 | Blocking oscillator or interstage coupling. | 0.5/0.5/0.5 | 0.5-2.0 | . 002 | 1.0 | 500 | DM-12 |
| MPT-6 | Blocking oscillator or interstage coupling. | $0.5 / 0.5$ | 0.5-2.0 | . 002 | 1.0 | 500 | DM-12 |
| MPT. 7 | Blocking oscillator, interstage coupling or low power output. | $0.7 / 0.7 / 0.7$ | 0.5-1.5 | . 002 | 1.5 | 200 | DM-18 |
| MPT.8 | Blocking oscillator, interstage coupling or low power output. | $0.7 / 0.7$ | 0.5-1.5 | . 002 | 1.5 | 200 | DM-18 |
| MPT-9 | Blocking oscillator, interstage coupling or low power output. | 1.0/1.0/1.0 | 0.7-3.5 | . 002 | 2.0 | 200 | DM-18 |
| MPT-10 | Blocking oscillator, interstage coupling or low nower output. | 1.0/1.0 | 0.7-3.5 | . 002 | 2.0 | 200 | DM. 18 |
| MPT-11 | Blocking oscillator, interstage coupling or low power output. | 1.0/1.0/1.0 | 1.0-5.0 | . 002 | 2.0 | 500 | DM-01 |
| MPTM2 | Blocking oscillator, interstage coupling or low nower output. | $\begin{aligned} & 0.15 / 0.15 \\ & 0.3 / 0.3 \end{aligned}$ | 0.2-1.0 | . 004 | 0.7 | 700 | DM-8 |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

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## STANDARD MILITARY AUDIO TRANSFORMERS

A group of hermetically sealed audio transformers designed in accordance with MIL-T-22
 specifications. The functional characteristics of these transformers were established by the Armed Services.
\#AJ CASE DIMENSIONS

| A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $15 / 8^{\prime \prime}$ | $15 / 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | $11_{3^{\prime \prime}}$ | $11^{\prime \prime}$ | 6.32 |


| Cat. No. | Application | Type Designation | $\begin{aligned} & \text { Impedar } \\ & \text { in } \\ & \text { Primary } \end{aligned}$ | ce Level hms Secondary | Ratio | Max. Power Level V.U. | $\begin{aligned} & \text { Pri. } \\ & \text { D.C. } \\ & \text { Per Side } \\ & \text { in MA } \end{aligned}$ | Max. D.C. Unbalance | Frequency Response | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MGA 1 | Transformer; interstage, single or P.P. plates to single or P.P. grids | TF1A15AJ0 | $\begin{gathered} 10,000 \\ \text { CT } \end{gathered}$ | $\begin{gathered} 90,000 \\ \text { split and } \\ \text { CT } \end{gathered}$ | $\begin{gathered} 1: 3 \\ \text { overall } \end{gathered}$ | +15 | 10 | 10 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 2 | Transformer; matching, 600 ohm line to voice coil | TF1A16AJ0 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 4,8,16 | $\begin{aligned} & 6.12: 1 \\ & \text { overall } \end{aligned}$ | +33 | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 3 | Transformer; input, 600 ohm line to single or P.P. grids | TF1A10AJ0 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | $\begin{gathered} 135,000 \\ \text { CT } \end{gathered}$ | 1:15 | +15 | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 4 | Transformer; matching, 600 ohm line to 600 ohm line | TH1A16AJ0 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 1:1 | +15 | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ \mathbf{3 0 0 - 1 0 , 0 0 0} \end{gathered}$ | A. |
| MGA 5 | Transformer; output, single plate 7600 ohm , 4800 ohm to 600 ohm line | TF1A13AJ0 | 7600 tap@ 4800 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | $3.56: 1$ | +33 | 40 | 40 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 6 | Transformer; output, single plate 7600 ohm, 4800 ohm to voice coil | TF1A13AJ0 | 7600 tap@ 4800 | 4,8,16 | 21.8:1 | +33 | 40 | 40 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 7 | Transformer; output, single or P.P. plates to 600 ohm line | TF1A13AJ0 | $\begin{gathered} 15,000 \\ \text { CT } \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 5:1 | +33 | 10 | 10 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 8 | Transformer; output, P.P. plates to 600 ohm line | TF1A13AJ0 | $\begin{gathered} 24,000 \\ \text { CT } \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 6.32:1 | +30 | 10 | 1 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 9 | Transformer; output, P.P. plates to 600 ohm line | TF1A13A.J0 | $\begin{gathered} 60,000 \\ \text { CT } \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 10:1 | $+27$ | 10 | 1 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |

## For Freed Precision Laborafory Test Insfrumenfs see Section G Page G-114 to 124

## precision FREED TRANSFORMERS quaburr

## PROFESSIONAL GRADE COMPONENTS

## MINIATURE AUDIO TRANSFORMERS



| DM-12 | CASE DIMENSIONS |
| :---: | :---: |
| FL - $11 / 2^{\prime \prime}$ |  |
| FD - 1 32" |  |
| W - 揢" |  |
|  |  |
| $\mathrm{M}-1 \mathrm{~g}^{7}$ |  |

These high quality, minature transformers feature hermetic sealing for maximum protection from moisture penetration with subsequent electrolysis and corrosion of fine wires. While primarily intended for nonmilitary equipment, these units are constructed in accordance with ML-T-27 Specifications.

| Catalog No. | Application | $\begin{array}{r} \text { Impeda } \\ \hline \text { Primary } \\ \hline \end{array}$ | Level <br> Secondary | Maximum Power Level V.U.* | Ratio | $\begin{gathered} \text { Equiva- } \\ \text { lent } \\ \text { Shield- } \\ \text { ing } \\ \text { D.B. } \end{gathered}$ | Max. Pri. D.C. per Side Ma. | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | $\begin{gathered} \text { Frequency } \\ \text { Response } \\ \text { C.P.S. } \end{gathered}$ | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PMA 1 | Line or microphone to single or push-pull grids. | 50/200/500 | $\begin{gathered} 60,000 \\ \text { C.T. } \end{gathered}$ | +8 | 1:11 |  | 0 | 0 | $\begin{aligned} & \pm 2.0 \mathrm{DB} \\ & 30-20,000 \end{aligned}$ | DM-12 |
| PMA 2 | Dynamic microphone or speaker voice coil to single or P.P. grid. | 4/8 | $\begin{gathered} 60,000 \\ \text { С.T. } \\ \hline \end{gathered}$ | +8 | 1:86.6 |  | 0 | 0 | $\begin{aligned} & \pm 2.0 \mathrm{DB} \\ & 30-20,000 \end{aligned}$ | DM-12 |
| PMA 3 | Line or microphone to single or push-pull grids. Magnetically shielded. | 50/200/500 | $\begin{gathered} 60,000 \\ \text { C.T. } \end{gathered}$ | +8 | 1:11 | 30 | 0 | 0 | $\begin{aligned} & \pm 2.0 \mathrm{DB} \\ & \mathbf{3 0 - 2 0 , 0 0 0} \end{aligned}$ | DM-12 |
| PMA 4 | Single triode plate to single or push-pull grids. | 15,000 | $\begin{gathered} 60,000 \\ \text { С.T. } \end{gathered}$ | +8 | 1:2 |  | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 30-10,000 \end{gathered}$ | DM-12 |
| PMA 5 | Single triode plate to pushpull grids. | 15,000 | $\begin{gathered} 60,000 \\ \text { С.T. } \end{gathered}$ | +8 | 1:2 |  | 2 | 2 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 200-10,000 \end{gathered}$ | DM-12 |
| PMA 6 | Single triode plate to multiple line. | 15,000 | 50/200/500 | +8 | 5.48:1 |  | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ \mathbf{3 0 \cdot 2 0 , 0 0 0} \end{gathered}$ | DM-12 |
| PMA 7 | Single triode plate to multiple line. | 15,000 | $50 / 200 / 500$ | +8 | 5.48:1 |  | 2 | 2 | $\begin{gathered} \pm 1 \text { DB } \\ 200-10,000 \end{gathered}$ | DM-12 |
| PMA 8 | Push-pull triode plates to multiple line. | $\begin{aligned} & 30,000 \\ & \text { C.T. } \end{aligned}$ | 50/200/500 | +8 | 7.75:1 |  | 2 | 0.25 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 30-20,000 \end{gathered}$ | DM-12 |
| PMA 9 | Crystal mike or pickup to multiple line. | 60,000 | $50 / 200 / 500$ | +8 | 11:1 |  | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 30-20,000 \end{gathered}$ | DM-12 |
| PMA 10 | Mixing or matching. | 50/200 | 50/200/500 | +8 | 1:1.50 |  | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 30-20,000 \end{gathered}$ | DM-12 |
| $\text { PMA } 11$ | Parallel Feed Reactor. | hy, 3 ma dc | 000 ohms d.c | resistance |  |  |  |  |  | DM-1: |



PROFESSIONAL GRADE AUDIO TRANSFORMERS
For popular priced high fidelity amplifiers, professional equipment and receivers, for home and public address service. Freed has developed this series of audio transformers using the latest design techniques and the best commercially available materials. Except for units carrying unbalanced direct current, the frequency response is commercially available materials. Except for units carrying unbalanced direct current, the frequency response is
hetter than $\pm 1 \mathrm{DB}$ from 30 to 15,000 cycles. All units feature excellent performance characteristics with hetter than $\pm 1$ DB from
minimum size and weight.

## INPUT TRANSFORMERS



| Catalog No. | Application | Imped <br> Primary | Level <br> Secondary | Maximum Power Level V.U.* | Ratio | ```Equiva- lent Shlold- ing D.B.``` | Max. Pri. D.C. per SIde Ma. | D.C. <br> Un- <br> bal- <br> ance <br> Ma. | $\begin{gathered} \text { Frequency } \\ \text { Response } \\ \text { C.P.S. } \end{gathered}$ | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA I | Universal 500 ohm line to single grid. | U-500 | 50,000 | +12 | 1:10 | 50 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DM-01T |
| PGA 2 | Universal 500 ohm line to push-pull grids. | U. 500 | $\begin{aligned} & 60,000 \\ & \text { split } \\ & \hline \end{aligned}$ | +12 | 1:11 | 50 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DM-01T |
| PGA 3 | Universal 500 ohm line to pushopull grids. | U-500 | $\begin{gathered} 100,000 \\ \text { split } \end{gathered}$ | +12 | 1:14.1 | 50 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DM-01T |
| PGA 4 | Bridging line to single grid. | 10,000 | 60,000 | +12 | 1:2.45 | 50 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DM-01T |
| PGA 5 | Bridging line to push-pull grids. | 10,000 | $\begin{aligned} & 60,000 \\ & \text { split } \end{aligned}$ | +12 | 1:2.45 | 50 | 0 | 0 | $\begin{aligned} & \pm 1.0 \text { DB } \\ & 30-15,000 \\ & 30-15,000 \end{aligned}$ | DM-01T |
| PGA 6 | Low level line matching. | U. 500 | U-500 | +18 | 1:1 | 50 | 0 | 0 | $\pm 1 \mathrm{DB}$ | DM-01T |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## PROFESSIONAL GRADE COMPONENTS

## LOW LEVEL OUTPUT AND MIXING TRANSFORMERS

| Cat. No. | Application | Maximum <br> Impedance LevelMower Level V.U.* <br> Ohms <br> or Power in <br> Wrimary Secondary Watts |  |  | Ratio | $\begin{gathered} \text { Max. } \\ \text { Pri. D.C. } \\ \text { Per Side } \\ \text { Ma. } \end{gathered}$ | D.C. <br> Unbalance Ma. | Frequency Respc.ise C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 7 | Single triode plate to Universal 500 ohm line. Shunt feed. | 15,000 | U500 | +18 | 5.48:1 | 0 | 0 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ \mathbf{3 0 - 1 5 , 0 0 0} \end{gathered}$ | DM-01T |
| PGA 8 | Single triode plate to Universal 500 ohm line. | 15,000 | U500 | +18 | 5.48:1 | 8 | 8 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 100 \cdot 15,000 \\ \hline \end{gathered}$ | DM-01T |
| PGA 9 | Push-pull triode plate to Universal 500 ohm line. | $\begin{gathered} 20,000 \\ \text { CT } \end{gathered}$ | U500 | +30 | 6.32:1 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DM-01T |
| PGA 10 | Low level line matching. | 1500 | U500 | +18 | $1: 1$ | 0 | 0 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DM-01T |

* 1 mw. reference level.

U-500 IMPEDANCES IN OHMS $50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}-125$ and 500 ohms can be used for 150 and 600 ohms

## DRIVER TRANSFORMERS

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Application | $\begin{gathered} \text { Primary } \\ \text { Impedance } \\ \text { Ohms } \\ \hline \end{gathered}$ | Turn Ratio Pri: $1 / 2$ Sec. | Max. Level V.U.* | Max. Pri. D.C. <br> Per Side <br> Ma. | Max. D.C. Unbalance Ma. | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 11 | Universal 500 ohm line to push-pull grids. | U500 | 1:1 | + 40 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-2AI |
| PGA 12 | Push-pull 6C4, 6SN7 triodes to push-pull 2A3, 6L6 grids. | $\begin{gathered} 20,000 \\ \text { С. } \mathbf{T} . \end{gathered}$ | $3.0: 1$ | +30 | 10 | 0 | $\begin{aligned} & \pm 1,0 \mathrm{DB} \\ & 30-15,000 \\ & \hline \end{aligned}$ | 1)C-1AI. |
| PGA 13 | Push-pull 2A3, 6B4, 6A5G to push-pull 809, TZ-40, 4/125A | $\begin{aligned} & 5,000 \\ & \text { CT. } \end{aligned}$ | 3.2:1 | $+40$ | 50 | 5 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-2Al. |

U-500 IMPEDANCES IN OHMS $50,125,200$ CT, $250,330,500$ CT - 125 and 500 ohms can be used for 150 and 600 ohms

## HIGH LEVEL OUTPUT TRANSFORMERS


L. after case number indicates Ieads.

T after case number indicates Terminals.

U-16 IMPEDANCES IN OHMS

$$
2,4,8,12,16
$$

U- 500 IMPEDANCES IN OHMS $50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}$. 125 and 500 ohms can be used for 150 and 600 ohms.

A 70 volts level can be obtained for the following impedances:
$500 \mathrm{ohms}-10$ watts +40 VU 330 ohms - $\quad 15$ watts +42 VU
250 ohms - 20 watts +43 VU 250 ohms - 20 watts +43 VU
$200 \mathrm{ohms}-25$ watts +44 VU 125 ohms - 40 watts +46 VU 50 ohms - 100 watts +50 VU

| Cat. No. | Application | Imped Primary | Level ms Secondary | Maximum Power Level V.U.* or Power in Watts | Ratio | Max. <br> Pri. D.C. Per Side Ma. | D.C. Unbalance Ma. | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 14 | P.P. 6K6, 6AR5, 7B5 Class A to Universal voice coil. | $\begin{aligned} & 12,000 \\ & \text { С.T. } \end{aligned}$ | 116 | $\begin{gathered} +40 \\ (10 \text { watts }) \end{gathered}$ | 27.4:1 | 40 | 4 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-2BL |
| PGA 15 | $\begin{aligned} & \text { P,P. 6F6 Cl. AB } 2, \text { P.P. } \\ & \text { 6V6, 6AQ5, 7C5, } 6 \mathrm{~L} 6 \\ & \text { Cl. AB to Universal } \\ & \text { voice coil. } \end{aligned}$ | $\begin{aligned} & 10,000 \\ & \text { С.T. } \end{aligned}$ | U16 | $\begin{gathered} +43 \\ (20 \text { watts }) \end{gathered}$ | $25: 1$ | 50 | 5 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4A1 |
| PGA 16 | P.P. 6L6 Cl. $\mathrm{AB}_{1}$, self bias to Universal 500 ohm line. | 9,000 | U500 | +44.8 | 4.23:1 | 50 | 5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{3 0 - 1 5 , 0 0 0} \end{aligned}$ | DC-4AL |
| PGA 17 | As above to Universal voice coil. | 9.000 | U16 | +44.8 | 23.7:1 | 50 | 5 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4A1. |
| PGA 18 | $\begin{aligned} & \text { P.P. } 6 \mathrm{~N} 7 \mathrm{Cl.} \text { B, P.P. } \\ & \text { 6V6, }{ }^{\text {BAQ5, }} \text { 7C5 Cl. AB } \\ & \text { to Universal voice coil. } \end{aligned}$ | $\begin{aligned} & 8,000 \\ & \text { C.T. } \end{aligned}$ | 1116 | $\begin{gathered} +41.8 \\ (15 \text { watts }) \end{gathered}$ | 22.3:1 | 45 | 5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC.4AI. |
| PGA 19 | P.P. 6L6, fized bias, Cl. $A B_{1}$ to Universal 500 ohm line. | $\begin{aligned} & \text { 6,600 } \\ & \text { С.T. } \end{aligned}$ | U500 | $\begin{gathered} +44.8 \\ \text { (30 watts) } \end{gathered}$ | 3.63:1 | 70 | 7 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4AL |

* 1 mw. reference level.

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

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## PROFESSIONAL GRADE COMPONENTS

## HIGH LEVEL OUTPUT TRANSFORMERS

Continued from previous page - See same for case sizes

| Cat. No. | Application | Imped <br> Primary | ce Level ms Secondary | Maximum Power Level V.U.* or Power in Watts Maximum | Ratio | Max. Pri. D.C. Per Side Ma. | D.C. Unbalance Ma. | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 20 | As above to Universal voice coil. | 6600 | U16 | +44.8 | 20.3:1 | 70 | 7 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4AI. |
| PGA 21 | $\text { P.P. } 6 \mathrm{~L} 6 \mathrm{Cl} . \mathrm{A}, \text { P.P. } 2 \mathrm{AB},$ 6A5G, 6B4 self bias P'ar. 6V6 Cl. $\mathrm{AB}_{1}$ to Universal voice coil. | $\begin{gathered} 5000 \\ \text { С.T. } \end{gathered}$ | U16 | +43 | 17.7:1 | 80 | 8 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30.15,000 \end{aligned}$ | DC.4AL |
| PGA 22 | P.P. Par 6L6 Cl. Al ${ }_{1}$ self bias P.P. 6L6 Cl. AB 2 fixed bias PP80 ${ }^{7} \mathrm{Cl}$. $\mathrm{AB}_{2}$ to Universal 500 olim line. | $\begin{gathered} 4000 \\ \text { C.T. } \end{gathered}$ | U500 | $\begin{gathered} +47 \\ (50 \text { watts }) \end{gathered}$ | $2.83: 1$ | 100 | 10 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-5AI. |
| PGA 23 | As above to Universal voice coil. | $\begin{aligned} & 4000 \\ & \text { C.T. } \end{aligned}$ | U16 | $+47$ | 15.8:1 | 100 | 10 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-5AL |
| PGA 24 | P.P. 6A5G, 6B4, 2A3, fixed bias Universal voice coil. | $\begin{gathered} 3000 \\ \text { C.T. } \end{gathered}$ | U16 | +41.8 | 13.7:1 | 75 | 7.5 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30 \cdot 15,000 \end{gathered}$ | DC-4AL |
| PGA 25 | P.P. Par. 807 Cl. AB2 to Universal 500 ohm line. | $\begin{gathered} 2100 \\ \text { C.T. } \end{gathered}$ | U500 | $\begin{gathered} +51.8 \\ (150 \text { watts) } \end{gathered}$ | $2.05: 1$ | 240 | 12 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-6A |
| PGA 26 | P.P. Par 2A3, 6A5G, fixed bias $6 \mathrm{~B} 4,300 \mathrm{~A} \mathrm{Cl}, \mathrm{AB}_{1}$, P.P. Par 6L. 6 Cl. A to Universal 500 ohm line. | $\begin{gathered} 1500 \\ \text { C.T. } \end{gathered}$ | U500 | +44.8 | 1.73:1 | 150 | 15 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-4AL |
| PGA 27 | As above to Universal voice coil. | $\begin{aligned} & 1500 \\ & \text { C.T. } \end{aligned}$ | U16 | +44.8 | 9.7:1 | 150 | 15 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4 $\mathrm{AL}^{\text {- }}$ |
| PGA 28 | Matching line to Universal voice coil. | U500 | U16 | +44.8 | $5.6: 1$ | 0 | 0 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4A ${ }^{\circ}$ |
| PGA 29 | Matching line to Universal voice coil. | U500 | U16 | $+47$ | $5.6: 1$ | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30 \cdot 15,000 \end{aligned}$ | DC-5AT |
| PGA 30 | Matching line to Universal voice coil. | U500 | U16 | $\begin{gathered} +50 \\ (100 \text { watts }) \end{gathered}$ | $5.6: 1$ | 0 | 0 | $\frac{ \pm 1.0 \mathrm{DB}}{30-15.000}$ | DC-6AT |

* 1 mw . reference level.

U-16 IMPEDANCES IN OHMS
2 ohms, 4 ohms, 8 ohms, 12 ohms, 16 ohms
U-500 IMPEDANCES IN OHMS
$50,125,200 \mathrm{CT}, 250,330500 \mathrm{CT}$
125 and 500 ohms can be used for 150 and 600 ohms A 70 volts level can be obtained for the following impedances:
500 ohms -10 watts +40 VU
330 ohms -15 watts +42 VU
250 ohms -20 watts +43 VU
200 ohms -25 watts +44 VU
125 ohms -40 watts +46 VU
50 ohms -120 watts +51 VU

## HIGH Q REACTORS

High $Q$ Reactors for use in resonant wave traps and dynamic noise suppression circuits.


For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

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## REACTORS—PROFESSIONAL GRADE COMPONENTS

|  | Case \# | Mtg. Cent. | $W_{D}^{\text {Dimensions }} H$ |  |  | Mtg. Studs | Wat. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DM-01 | $1 \frac{18}{161} \times 1 \frac{18}{6}$ | $11 / 2$ | $11 / 2$ | 2 | 6-32 | $1 / 2$ |
|  | DCIA | 11/2x11/4 | 218 | $11_{6}^{3}$ | $21 / 2$ | 8-32 | 1 |
|  | DC2A | $2 \times 13 / 4$ | 25/8 | $21 / 4$ | 3 | $8-32$ | $23 / 4$ |
|  | DC2B | $2 \mathrm{x} 13 / 4$ | 25\% | $21 / 4$ | $3 \%$ | 8-32 | 3 |
| $w \ldots+1$ | DC4A | $21 / 2 \times 21 / 2$ | 31/8 | 3 | 334 | 8.32 | $41 / 2$ |
|  | DC5B | 31/8×2\% | $41 / 8$ | $31 / 2$ | $41 / 2$ | 10-32 | 10 |

Inductance measured at $50 \mathrm{~V}, 60$ cycles with rated direct current in the winding.
$T$ following case number indicates Terminals.
$L$ following case number indi. cates Leads.

| Cat. No. | Inductance in Hy . | Rated Current D.C. Ma. | D.C. Resistance | Dialectric Test Voltage | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PGC 1 | 40 | 15 | 2000 | 1000 | DM-01 |
| PGC 2 | 12 | 40 | 400 | 1000 | DC.1AL |
| PGC 3 | 8 | 50 | 300 | 1000 | DC-1AI |
| PGC 4 | 20 10 | 50 | 425 | 2500 | DC-2AI |
| PGC 5 | 10 | 70 100 | 250 | 2500 | DC-2Aİ |
| PGC 7 | 6 | 100 | 160 | 2500 | 1)(C-2AI |
| PGC 8 | 10 | 150 | 1160 | 2500 | DC-2BL |
| PGC 9 | 5.5 | 200 | 95 | 2500 | DC-4AI |
| PGC 10 | 10 | 200 | 1 10 | 2500 | D) $\mathrm{C}-4 \mathrm{AL}$ |
| PGC 11 | 10 | 250 | 135 | 2500 | 1) $\mathrm{C}-5 \mathrm{BL}$ |
| PGC 12 | 8 | 300 | 95 | 2500 | IDC-5131. |
| PGC 13 | 7 | 400 | 60 | 2500 | 1) (-5) 3131 |
| Parallel Feed Audio Chokes |  |  |  |  |  |
| PGC 14 | 100 | 10 | 3500 | 1000 | 1)M-011. |
| PGC 15 | 30 | 50 | 650 | 1500 | DC.2AL |
| PGC 16 | 400 | 1 | 6000 | 1000 | 1) M-011. |

## SWINGING INPUT REACTORS

| Cat. <br> No. | Inductance in Hy.* | $\begin{gathered} \text { Rated Current } \\ \text { D.C. Ma. } \\ \hline \end{gathered}$ | D.C. Resistance | Dielectric Test Voltage | Case Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGC 17 | 5-20 | 150 | 160 | 1500 | DC-4AI. | See Above |
| PGC 18 | 5-20 | 250 | 135 | 1500 | DC-5131. |  |
| PGC 19 | 3-15 | 300 | 95 | 1500 | DC-5BL |  |
| PGC 20 | 3-15 | 400 | 60 | 1500 | DC-5BI, |  |

* Inductance values for $100 \%$ and $10 \%$ of rated Direct Current.


## PROFESSIONAL GRADE POWER TRANSFORMERS



| Case \# | Mtg. Cent. | $\mathrm{W}^{\text {Dimensions }} \mathrm{H}$ |  |  | Mtg . | Wot. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC2B | $2 \times 13 / 4$ | 25/8 | $21 / 4$ | $31 / 2$ | 8.32s | 3 |
| DC4A | $21 / 2 \times 21 / 2$ | 31/8 | 3 | $33 / 4$ | 8.32s | $41 / 2$ |
| DC5A | $31 / 8 \times 2$ \%/8 | 41/8 | $31 / 2$ | 378 | 10.328 | 9 |
| DC5B | $31 / 8 \times 2$ 5/8 | $41 / 8$ | $31 / 2$ | $41 \%$ | 10.32s | 10 |
| DC6A | 3\% $\times 3$ | 5 | 41/8 | $47 / 8$ | 10.32 s | 15 |
| DC7B | 4763\% | $51 / 2$ | 5 | 6 $\%$ | $1 / 4.208$ | 22 |

Fully impregnated and sealed in heavy gauge cases. Temperature rises range from $45^{\circ}$ to $50^{\circ} \mathrm{C}$. ${ }^{\text {All }}$ primaries designed for for 220 V operation on special for 220 V operation on slecial $T$ following case number indicates Terminals.
$L$ following case number indicates Leads.

| $\begin{aligned} & \hline \text { Cat. } \\ & \text { No. } \end{aligned}$ | Pri. Va | Hi Volt | $\begin{aligned} & \text { Choke Input } \\ & \text { D.C. V. D.C. Ma. } \end{aligned}$ | $\begin{gathered} \text { Con } \\ \text { D.C.V. } \end{gathered}$ | nout <br> D.C. Ma. | Rectifier | Fil. \#1 | Fil. \#2 | $\begin{gathered} \text { Case } \\ \text { Number } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGP 1 | 15 | $\begin{aligned} & 440 \mathrm{~V} . \\ & \text { C.T. } \end{aligned}$ | Low flux density, hum-bucking. For Preamplifier service. | 270 | 15 | 6 X 4 | $6.3 \mathrm{CT} @ 0.6 \mathrm{~A}$. | 6.3 @ 0.3A. | DC-2BI. |
| PGP 2 | 30 | $\begin{aligned} & 550 \mathrm{~V} \\ & \text { C.T. } \end{aligned}$ | l.ow flux density, hum-bucking. For Preamplifier service. | 310 | 35 | 6 X 4 | $6.3 \mathrm{CT} @ 0.6 \mathrm{~A}$. | $6.3 \mathrm{CT} @ 0.9 \mathrm{~A}$. | DC.4AL |
| PGP 3 | 45 | $\begin{aligned} & 500 \mathrm{~V} . \\ & \text { C.T. } \end{aligned}$ |  | 270 | 40 | $6 \mathrm{X} 4,5 \mathrm{Y} 3$ | $5 / 6.3 \mathrm{~V} @ 2 \mathrm{~A}$. | 6.3@2A. | DC-4AL |
| PGP 4 | 57 | $\begin{aligned} & \text { 600V. } \\ & \text { C.T. } \end{aligned}$ |  | 330 | 50 | 6X4,5Y3 | 5/6.3V@ 2A. | 6.3 @ 2.5A. | DC-4AL |
| PGP 5 | 64 | $650 \mathrm{~V} .$ |  | 370 | 50 | 6X4, 5Y3 |  | 6.3 3 ${ }^{\text {A. }}$ | DC-4AL |
| PGP 6 | 73 | $\begin{aligned} & \text { 600V. } \\ & \text { C.T. } \end{aligned}$ |  | 320 | 70 | $6 \times 4.5 \mathrm{Y} 3$ | $5 / 6.3 \mathrm{~V}$ (1) 2 A. | 6.3 @ 3A. | DC-4AI. |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

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PROFESSIONAL GRADE POWER TRANSFORMERS
Continued from previous page - See same for case sizes

| Cat. No. | Py Va | Hi Volt | $\begin{gathered} \text { Chok } \\ \text { D.C. } V . \end{gathered}$ | $\begin{aligned} & \text { Input } \\ & \text { D.C. Ma. } \end{aligned}$ | $\begin{aligned} & \text { Cond } \\ & \text { D.C. V. } \end{aligned}$ | $\begin{aligned} & \text { In put } \\ & \text { D.C. Ma. } \end{aligned}$ | $\begin{aligned} & \text { Blas } \\ & \text { Tap. } \end{aligned}$ | Rectifier | Fil. \#1 | Fll. \#2 | F11. \#3 | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGP 7 | 110 | $\begin{gathered} \text { 650V. } \\ \text { C.T. } \end{gathered}$ | 225 | 140 | 330 | 100 |  | $5 \mathrm{Y} 3,5 \mathrm{U} 4$ | $5 @ 3 \mathrm{~A}$. | 6.3@ 5A. |  | DC-5BL |
| PGP 8 | 76 | $\begin{gathered} 700 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 260 | 100 | 385 | 70 |  | $5 Y 3$ | 5 (a) 2A. | $6.3 @ 2.5 \mathrm{~A}$. |  | DC-5AL |
| PGP 9 | 108 | $\begin{gathered} 700 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 250 | 125 | 370 | 90 |  | 5Y3,5U4 | $5 @ 3 \mathrm{~A}$. | $6.3 @ 5 \mathrm{~A}$. |  | DC-5BL |
| PGP 10 | 127 | $\begin{gathered} 700 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 260 | 170 | 350 | 120 |  | 5 U 4 | $5 @ 3 \mathrm{~A}$ | $6.3 @ 5 \mathrm{~A}$. |  | DC-5BL |
| PGP 11 | 146 | $\begin{gathered} 700 \mathrm{~V} . \\ \mathrm{C.T} . \end{gathered}$ | 260 | 210 | 350 | 150 |  | 5U4 | $5 @ 3 \mathrm{~A}$. | 6.3@5A. | $6.3 @ 1 \mathrm{~A}$. | DC-6AL |
| PGP 12 | 207 | $\begin{gathered} 800 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 295 | 280 | 400 | 200 |  | 5U4, 2-5Y3 | 5@4A. | $6.3 @ 6 \mathrm{~A}$. |  | DC.6AL |
| PGP 13 | 225 | $\begin{aligned} & 800 \mathrm{~V} . \\ & \text { C.T. } \end{aligned}$ | 295 | 280 | 400 | 200 | 80 | 5U4, 2-5Y3 | $5 @ 4 \mathrm{~A}$. | $6.3 @ 6 \mathrm{~A}$. | 5/8.3@2A. | DC-6AL |
| PGP 14 | 268 | $\begin{gathered} 840 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 330 | 350 | 450 | 250 | 80 | 2-5U4 | $5 @ 6 \mathrm{~A}$. | $6.3 @ 6 \mathrm{~A}$. | 5/6.3@ 2A. | DC.6AL |
| PGP 15 | 320 | $\begin{aligned} & 900 \mathrm{~V} . \\ & \text { C.T. } \end{aligned}$ | 340 | 420 | 490 | 300 | 80 | 2-5U4 | $5 @ 6 \mathrm{~A}$. | $6.3 @ 6$. | 5/6.3@2A. | DC-6AL |
| PGP 16 | 127 | $\begin{gathered} 900 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 360 | 150 |  |  |  | 5 U 4 | 5 @ 3A. | $8.3 @$ 5A. |  | DC-6AL |
| PGP 17 | 150 | $\begin{gathered} 000 \mathrm{~V} . \\ \mathrm{C.T} . \end{gathered}$ | 350 | 200 |  |  |  | 5 U 4 | $5 @ 3 \mathrm{~A}$. | $6.3 @ 5 \mathrm{~A}$. |  | DC-6AL |
| PGP 18 | 203 | $\begin{gathered} 1100 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 400 | 250 |  |  |  | 5R4GY | $5 @ 3 \mathrm{~A}$. | 6.3 ¢ 5A. |  | DC.6AL |
| $\text { PGP } 19$ | 248 | $\begin{gathered} 1100 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 420 | 300 |  |  |  | 2-5R4GY | 5 (a) 4 . | 6.3 7A. |  | DC-6AL |
| PGP 20 | 310 | $\begin{gathered} 1280 \mathrm{~V} . \\ \text { С.T. } \end{gathered}$ | 480 | 350 |  |  |  | 2-5R4GY | $5 @ 4 \mathrm{~A}$. | 6.3 @ 7A. |  | DC-7BL |

FILAMENT TRANSFORMERS
ALL PRIMARIES ARE FOR 115 V., 50/60 c.p.s.

| Cat. No. | Secondary Voltage | Secondary Current Amps. | Secondary Test <br> Voltage RMS | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TF 1 | 2.5 (C.T.) | 7.5 | 1500 | $\mathrm{CH60}$ |
| TF 2 | 2.5 (C.T.) | 10 | 1500 | CH 70 |
| TF 3 | 2.5 (0.T.) | 5 | 7500 | DC2BT |
| TF 4 | 2.5 (0.T.) | 10 | 7500 | DC4AT |
| TF 5 | 5.0 (C.T.) | 4 | 1500 | CH 60 |
| TF 6 | 5.0 (C.T.) | 6 | 1500 | CH70 |
| TF 7 | 5.0 (C.T.) | 10 | 1500 | CH80 |
| TF 8 | 5.0 (0.T.) | 10 | 1500 v | FV10 |
| TF9 | 5.0 (C.T.) | 20 | 2500 | FV30 |
| TF 10 | 5.0 (C.T.) | 20 | 10,000 | DC6AT |
| TF 11 | 6:3 (C.T.) | 1.35 | 1500 | CH50 |
| TF 12 | 6.3 (C.T.) | 3 | 1500 | CH60 |
| TF 13 | 6.3 (C.T.) | 5 | 1500 | CH70 |
| TF 14 | 6.3 (C.T.) | 7 | 1500 | FV12 |
| TFF 15 | 6.3 (C.T.) | 10 | 1500 | FV22 |
| TF 16 | 10 (C.T.) | 5 | 2500 | CH80 |
| TF 17 | 10 (C.T.) | 5 | 2500 | FV10 |
| TF 18 | 10 (C.T.) | 12 |  |  |
|  | $\begin{aligned} & \text { or } \\ & 11 \text { (C.T.) } \\ & \text { (tapped primary) } \end{aligned}$ | $\begin{aligned} & \text { or } \\ & 11 \end{aligned}$ | 7500 | D05CT |
| TF 19 | 12.6 (C.T.) | 2 | 1500 | CH62 |

L after case number indicates Leads T after case number indicates Terminals

2.6 (C.1.


CH


CASE DIMENSIONS

| Case \# | Mtg. Cent. |  | $\begin{gathered} \text { mension } \\ \mathrm{D} \end{gathered}$ | $\begin{array}{r} \text { ons } \\ \mathrm{H} \\ \hline \end{array}$ | Knockout | $\begin{aligned} & \text { Mtg. } \\ & \text { Studs } \end{aligned}$ | Wat. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC2B2 | $2 \times 18 / 4$ | $2 \% / 8$ | $21 / 4$ | $31 / 2$ | $11 / 2 \times 1$ \% | 8-32 | 3 |
| DC4AT | $21 / 2 \times 21 / 2$ | $31 / 8$ | 3 | $33 / 4$ | $2 \times 1 \%$ | 8-32 | $41 / 2$ |
| DC5CT | 31/8×2\%/8 | $41 / 8$ | $31 / 2$ | $47 / 8$ | 21/252 | 10-32 | 12 |
| DC6AT | 3 $3 / 4 \times 3$ | 5 | $41 / 8$ | $4 \%$ | $3 \times 21 / 2$ | 10-32 | 15 |
| FV10 | 2 x 2 | $21 / 2$ | $21 / 2$ | 318 |  |  | $21 / 2$ |
| FV12 | $2 \times 21 / 8$ | $21 / 2$ | $2 \%$ | $3 \frac{1}{16}$ |  |  | $23 / 4$ |
| FV22 | 21/4 $\times 21 / 4$ | 218 | $27 / 8$ | $3{ }^{76}$ |  |  | 4 |
| FV30 | $21 / 2 \times 21 / 4$ | $31 / 8$ | $31 / 4$ | 3 19 |  |  | $51 / 2$ |
| CH50 | 2 \%/8 | 2 t ${ }^{\text {c }}$ | $13 / 4$ | 14 t |  |  | \% $/ 4$ |
| CH60 | 219 | $31 / 4$ | 2 | 2 |  |  | $11 / 2$ |
| CH62 | 278 | $31 / 4$ | $21 / 8$ | 2 |  |  | 1\% |
| CH70 | $31 / 8$ | 318 | $21 / 4$ | 28 |  |  | 2 |
| CH80 | 3 f | 4 | $2 \% / 8$ | / 2 \%/8 |  |  | $23 / 4$ |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## mectison FREED TRANSFORMERS ouburn

## AUTOTRANSFORMERS



CH

vs


HB
＇To be used as a step－down transformer．Equipped with standard receptacle and line cord．

| CATALOG NUMBER | TRANSFORMATION | RATING | $\begin{aligned} & \hline \text { CASE } \\ & \text { SIZE } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| SDT 1＊ | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.8. } \end{aligned}$ | 25 | CH．60 |
| SDT 2＊ | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 50 | CH． 62 |
| SDT 3 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.8. } \end{aligned}$ | 50 | VS－300 |
| SDT 4 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 100 | VS－401 |
| SDT 5 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 200 | VSS 501 |
| SDT 6 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 300 | VS－601 |
| SDT 7 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 400 | VS－604 |
| SDT 8 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 500 | VS－611 |
| SDT 9 | $\begin{aligned} & 230 / 115 \text { V. } \\ & 50 / 60 \text { c.р. } \end{aligned}$ | 750 | VS． 706 |
| SDT 10 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 56 / 60 \text { c.p.s. } \end{aligned}$ | 1000 | VS－718 |
| SDT 11 | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 1500 | V8－728 |
| SDT 12＊ | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 2000 | HB．718 |
| SDT 13＊ | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 2500 | HB－728 |
| SDT 14＊ | $\begin{aligned} & 230 / 115 \mathrm{~V} . \\ & 50 / 60 \text { c.p.s. } \end{aligned}$ | 3000 | HB． 828 |
| SDT 15＊ <br> ＊Supplie | $230 / 115 \mathrm{~V}$ ． 50／60 c．p．s． <br> th leads without line | 5000 and rece | H18．920 |

CASE DIMENSIONS

| Case \＃ | Mtg．Cent． | $W \underset{D}{\text { Dimensions }}$ |  | ${ }^{\text {H }}$ | Wat． <br> （lbs．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CH60 | $2+8$ | 31／4 | 2 | 2 | $11 / 2$ |
| CH62 | $2+3$ | 31／4 | $21 \%$ | 2 | $13 / 4$ |
| HB718 | $43 / 4 \times 43$ | 678 | $81 / 2$ | $61 / 4$ | 30 |
| HB728 | $4 \% \times 6$ | 63／8 | $93 / 4$ | $61 / 4$ | 45 |
| HB828 | 5 \％$\times 5$ \％$/ 8$ | $71 / 4$ | 97\％ | $65 / 8$ | 54 |
| HB920 | $53 / 8 \times 43 / 4$ | 71／4 | 85／8 | 10 | 75 |
| V5300 | $2 \times 1$ dt | 238 | $23 / 4$ | $3{ }_{3}{ }^{\text {8 }}$ | $23 / 4$ |
| VS401 | $21 / 4 \times 13 / 4$ | 238 | 3 | 318 | $41 / 2$ |
| Vs501 | $21 / 2 \times 216$ | $3{ }_{3}^{72}$ | $3 \mathrm{B8}$ | 3 3？ | $61 / 4$ |
| VS503 | $21 / 2 \times 2$ 180 | 337 | 358 | 3 砢 | $51 / 4$ |
| VS601 | 3 x 2 | 338 | 35 | 481 | $71 / 4$ |
| VS604 | $3 \times 2+18$ | 3 嗉 | 37.8 | $4 \frac{18}{31}$ | $73 / 8$ |
| VS611 | $3 \times 3$ ti | 3 囐 | $47 / 8$ | 438 | 12 |
| VS700 | $31 / 2 \times 3$ P ${ }^{8}$ | $41 / 2$ | 43 | 512 | 14 |
| vs706 | $31 / 2 \times 3+8$ | $41 / 2$ | $51 / 4$ | 5312 | 16 |
| VS714 | $31 / 2 \times 4$ 誛 | $41 / 2$ | 614 | 511 | 25 |
| VS718 | $31 / 2 \times 5 \frac{5}{16}$ | $41 / 2$ | $63 / 4$ | 512 | 29 |
| VS728 | $31 / 2 \times 6$ 枵 | $41 / 2$ | 8 | 514 | 36 |

ISOLATION TRANSFORMERS
Electrostatic shield between primary and secondary．Equipped with standard receptacle and line cord．

| CATALOG NUMBER | PRIMARY VOLTAGE 50／60 c．p．s． | SECONDARY VOLTAGE | $\begin{aligned} & \text { VA } \\ & \text { RATING } \end{aligned}$ | $\begin{aligned} & \text { CASE } \\ & \text { SIZE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| IT 1 | 115 | 115 | 50 | VS－401 |
| IT 2 | 115 | 115 | 100 | VS－50．8 |
| IT 3 | 115 | 115 | 300 | Vs－700 |
| IT 4 | 115 | 115 | 500 | VS－714 |

For Freed Precision Laboratory Test Instruments see Section G Page G－114 to 124

## precision FREED TRANSFORMERS quality

REPLACEMENT GRADEAUDIO TRANSFORMERS


| Case Number | Mtg. Centers | $w^{\text {Di }}$ | mensions D | H | Wgt. (lbs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CH-40 | $2^{\prime \prime}$ | $23 / 8{ }^{\prime \prime}$ | 1 \%/ ${ }^{\prime \prime}$ | $11^{7}{ }^{\prime \prime}$ | 1/2 |
| CH-50 | $23 / 8{ }^{\prime \prime}$ | 2 接" | $18 / 4 \prime$ | $176^{\prime \prime}$ | 3/4 |
| CH -60 | $21{ }^{\prime \prime}$ | $31 / 4{ }^{\prime \prime}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ | $11 / 2$ |
| CH.80 | $3{ }_{16 \prime \prime}$ | $4^{\prime \prime}$ | 2 \%/ ${ }^{\prime \prime}$ | 25/8' | $23 / 4$ |
| VS-100 | $11 / 2^{\prime \prime} \times 1{ }^{7}{ }^{7 \prime \prime}$ | $17 / 8$ | $21 / 4 \prime$ | 2 fl | $11 / 2$ |
| Vs-300 | $2^{\prime \prime} \times 11{ }^{\prime \prime}$ | $2{ }^{18}{ }^{\prime \prime}$ | $23 / 4 "$ | 3 多" | $23 / 4$ |


| Catalog No. | Application | Impedance <br> OhmsPrimary | Level Secondary | Max. Power Level V.U.* or Power in Watts | Ratio | $\begin{aligned} & \text { Max. } \\ & \text { Pri. D.C. } \\ & \text { per Side } \\ & \text { Ma. } \\ & \hline \end{aligned}$ |  | Freq. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RGA 1 | Input; multiple line or double button mike to single or push-pull grids. | $\begin{aligned} & 500 \mathrm{CT} \\ & 200 \mathrm{CT} \end{aligned}$ | 100.000 CT | +20 | 1:14.1 | 50 | 5 | $\begin{gathered} \pm 21) \mathrm{B} \\ 200-5000 \end{gathered}$ | CH-40 |
| RGA 2 | Input; single button mike to single or push-pull grids. | 100 | 100.000 C"T | +20 | 1:31.6 | 50 |  | $\begin{gathered} \pm 2 \mathrm{DB} \\ 200-5000 \end{gathered}$ | CH-40 |
| RGA 3 | Input; voice coil to grid. | 3.2 | 100.000 | +20 | 1:179 |  |  | $\begin{aligned} & \pm 2 \mathrm{DH} \\ & 290-5000 \end{aligned}$ | CH-40 |
| RGA 4 | Mixing and matching line to line. | $\begin{gathered} 600 \mathrm{CT} \\ 500 \mathrm{CT} \\ 200 \mathrm{CT} \\ 150 / 125 / 50 \end{gathered}$ | $\begin{array}{r} 600 \mathrm{CT} \\ 500 \mathrm{CT} \\ 200 \mathrm{CT} \\ 150 / 125 / 50 \\ \hline \end{array}$ | +20 | 1:1 |  |  | $\begin{gathered} \pm 2 \mathrm{DB} \\ 100-5000 \end{gathered}$ | CH-40 |
| RGA 5 | Interstage; single triode plate to single or P.P. grids. | 10.000 | 90.000 | +30 | 1:3 | 10 |  | $\begin{gathered} \pm 2113 \\ 200-5000 \end{gathered}$ | CH-40 |
| RGA 6 | Output; single plate to line or mixer. | 10.000 | $\begin{array}{r} 600 \mathrm{CT} \\ 500 \mathrm{CT} \\ 200 \mathrm{CT} \\ 150 / 125 / 50 \\ \hline \end{array}$ | +30 | 4.8:1 | 10 |  | $\stackrel{ \pm 2110 \mathrm{R}}{200-5000}$ | CH-40 |
| RGA 7 | Output; <br> Push-pull plate to line or mixer. | 20.000 CT | $\begin{array}{r} 600 \mathrm{CT} \\ 500 \mathrm{CT} \\ 200 \mathrm{CT} \\ 150 / 125 / 50 \\ \hline \end{array}$ | +30 | 6.32:1 | 10 | 1 | $\begin{gathered} \pm-113 \\ 200-5000 \end{gathered}$ | CH-40 |
| RGA 8 | ```Output; plate to V.C. 6AL6, 6LG, 6Y6, 25136, 25C6, 35A5, 35B5, 35C5, 50B5, 50C5, 50C6, 501.i, 117N7.``` | 2500 | 3.2 | 5W |  | 70 |  | $\begin{gathered} \pm 3 \mathrm{DB} \\ 200-10000 \end{gathered}$ | CH-40 |
| RGA 9 | Output; plate to V.C. 6V6, 6AQ5, 6AS5, 7C5. | 5000 | 3.2 | 5W |  | 50 |  | $\begin{gathered} \pm 3 \mathrm{DB} \\ 200-10000 \end{gathered}$ | CH-40 |
| RGA 10 | Output; plate to V.C. 6AR5, 6K6, 6V6, 7B5, 14A5, 3S4, 3U4, 3Q4, 3Q5, 3C5, 3A4. | $\begin{gathered} 10.000 \\ \text { or } \\ 7500 \\ \hline \end{gathered}$ | 3.2 | 5W |  | 30 |  | $\begin{gathered} \pm 3 \mathrm{DB} \\ 200-10000 \end{gathered}$ | CH-40 |
| RGA 11 | Output; P.P. plates to V.C. P.P. 6V6, PP6K6. | $\begin{aligned} & 12.000 \mathrm{CT} \\ & \text { or } \\ & 8000 \mathrm{CT} \\ & \hline \end{aligned}$ | 3.2 | 15W |  | 50 | 5 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 200-8000 \end{gathered}$ | CH-60 |

## REPLACEMENT GRADE CHOKES

| CATALOG No. | inductance IN HENRIES | $\begin{gathered} \text { RATED CURRENT } \\ \text { D.C. Ma. } \end{gathered}$ | D.C. RESISTANCE | DIELECTRIC TEST VOLTAGE | CASE No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RGC 1 | 4 | 40 | 200 | 1000 | CH-40 |
| RGC 2 | 9 | 40 | 400 | 1000 | CH-40 |
| RGC 3 | 6 | 50 | 400 | 1000 | CH-40 |
| RGC 4 | 10 | 55 | 400 | 1500 | CH-50 |
| RGC 5 | 10 | 75 | 250 | 1500 | CH-60 |
| RGC 6 | 10 | 75 | 250 | 1500 | VS-100 |
| RGC 7 | 6 | 100 | 150 | 1500 | CH-60 |
| RGC 8 | 6 | 100 | 150 | 1500 | vS-100 |
| RGC 9 | 3.5 | 150 | 100 | 1500 | CH-60 |
| RGC 10 | 3.5 | 150 | 100 | 1500 | VS-100 |
| RGC 11 | 2 | 200 | 60 | 1500 | CH-60 |
| RGC 12 | 2 | 200 | 60 | 1500 | VS-100 |
| RGC 13 | 3.7 | 200 | 65 | 1500 | CH-80 |
| RGC 14 | 3.7 | 200 | 65 | 1500 | IS-300 |
| RGC 15 | 2.8 | 300 | 65 | 1500 | CH-80 |
| RGC 16 | 2.8 | 300 | 65 | 1500 | VS-300 |

For Freed Precision Laboratory Test Instruments see Section G Page G-114 to 124

## prection FREED TRANSFORMERS oduairn

## REPLACEMENT GRADE POWER TRANSFORMERS

CASE DIMENSIONS

| CASE \＃ | MTG．CENTERS | $\underset{D}{\text { DIMENSIONS }}$ |  |  | WGT． （Ibs．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VS－300 | $2^{\prime \prime} \times 1$ 挷＂ | $2{ }^{\text {fa }}$＂ | $23 / 4 \prime$ | $3{ }^{\text {3 }}$＂${ }^{\prime \prime}$ | $2 \% / 4$ |
| VS－303 | 2＂x $1+8{ }^{\prime \prime}$ | $218{ }^{\prime \prime}$ | 3＂ | $33^{3} 8^{\prime \prime}$ | $31 / 2$ |
| VS－306 | $2^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime}$ | $2 \mathrm{fl}^{\prime \prime}$ | $3 \% /{ }^{\prime \prime}$ | $33^{3 / 1}$ | $41 / 2$ |
| Vs－307 | $2^{\prime \prime} \times 2{ }^{7 \prime}{ }^{\prime \prime}$ | $2{ }^{\text {最＂}}$ | 33／4＂ | $33^{37} 7^{\prime \prime}$ | 4\％／4 |
| V5－503 | $21 / 2^{\prime \prime} \times 2{ }^{\text {最＂}}$ | $33^{7} 2^{\prime \prime}$ | 3\％＂ | $3{ }^{\text {37 }}$ | $51 / 4$ |
| Vs－505 | $21 / 2^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime}$ | $33^{72} 10$ | $37 /{ }^{\prime \prime}$ | $3 \mathrm{ga}^{\prime \prime}$ | 6 |
| Vs－604 | $3^{\prime \prime} \times 2$ 持＂ | $3 \mathrm{~J}^{\prime \prime}$ | 37／8＂ | $4 \frac{18}{81}$ | $73 / 8$ |
| Vs－605 | $3^{\prime \prime} \times 2$ 持＂ | 3 3i＂ | 41／8＂ | 4 fa $^{\text {c }}$ | $83 / 4$ |
| Vs－606 | $3^{\prime \prime} \times 3$ 尔＂ | 3 䂆＂ | $41 / 4^{\prime \prime}$ | $48^{\frac{1}{8 \prime}}$ | 91／4 |
| VS－609 | $3^{\prime \prime} \times 3{ }^{\text {7 }}{ }^{\prime \prime}$ |  | $458{ }^{\prime \prime}$ | $4 \mathrm{H}^{\text {最＂}}$ | 11 |
| Vs－611 | $3^{\prime \prime} \times 3$ 持＂ | $3{ }^{3}{ }^{\prime \prime}$ | $47 /{ }^{\prime \prime}$ | $4 \mathrm{f}^{\prime \prime}$ | 12 |
| VS－612 | $3^{\prime \prime} \times 3$ 提＂ | $3 \mathrm{JII}^{\text {］}}$ | 5 ＂ | $4{ }^{\text {d }}$＂${ }^{\text {c }}$ | 13 |
| Vs－709 | $31 / 2^{\prime \prime} \times 4 \mathrm{H}^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 5 \％＂ | 5 di＂ | 19 |
| HS－300 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $25 / 8^{\prime \prime}$ | $2 \% / 4$ |
| HS－303 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ | $31 / 2$ |
| HS－306 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $31 / 4^{\prime \prime}$ | $41 / 2$ |
| HS－307 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | 3 ＂ | $21 / 2^{\prime \prime}$ | 3 \％／${ }^{\prime \prime}$ | $43 / 4$ |
| HS－503 | $31 / 8{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}$ | $38 / 4{ }^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | 33／8＂ | $51 / 4$ |



HS


CASE DIMENSIONS

| CASE \＃ | MTG．CENTERS | $\mathrm{w}_{\mathrm{D}}^{\text {DIMENSIONS }} \mathrm{H}$ |  |  | WGT． <br> （Jbs．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HS－505 | $31 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $38 / 4$ | $31 /{ }^{\prime \prime}$ | 3\％／8 | 6 |
| HS－604 | $33 / 4 \prime \times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | $33 / 4 \prime$ | 3\％／ | 7 \％／8 |
| HS－605 | $33 / 4 \prime \times 3^{\prime \prime}$ | 41／2＂ | $3 \%$＂ | $37 / 8^{\prime \prime}$ | $83 / 4$ |
| HS－606 | $33 / 4 \prime \times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | $39 / 4$ | $4^{\prime \prime}$ | $91 / 4$ |
| HS－609 | $33 / 4$＂$\times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 3\％＂ | 4 \％／8＂ | 11 |
| HS－611 | $33 / 4 \prime \times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 3\％／4＂ | 4 虎＂ | 12 |
| HS－612 | $33 / 4{ }^{\prime \prime} \times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | $33 / 4$ | $48 / 4^{\prime \prime}$ | 13 |
| HS－709 | $43 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ | $51 /{ }^{\prime \prime}$ | $47 / 8{ }^{\prime \prime}$ | $57 /{ }^{\prime \prime}$ | 19 |

All primaries designed for $\mathbf{1 1 5 V} / 50-60$ cycle operation．Available for 220 volt operation on special order．

| Cat． No． | Py Va | Hi Volt | Chok D．C．V． | Input D．C．Ma． | $\begin{aligned} & \text { Cond } \\ & \text { D.C. } V . \end{aligned}$ | nput <br> D．C．Ma． | $\begin{aligned} & \text { Bias } \\ & \text { Tap. } \end{aligned}$ | Rectifier | Fil．\＃1 | Fil．\＃2 | Fil．\＃3 | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RGP } 1 \\ & \text { RGP } 2 \end{aligned}$ | 45 | $500 \mathrm{~V} . \mathrm{CT}$ |  |  | 270 | 40 |  | 6X4，5Y3 | 5／6．3＠2A | 6.3 ＠2A |  | VS300 |
| $\begin{aligned} & \text { RGP } 3 \\ & \text { RGP } 4 \end{aligned}$ | $5{ }_{3}^{\circ}$ | $600 \mathrm{~V} . \mathrm{CT}$ |  |  | 330 | 50 |  | 6X4，5Y3 | 5／6．3＠2A | 6.3 ＠2．5A |  | HS300 |
| $\begin{aligned} & \text { RGP } 5 \\ & \text { RGP } 6 \end{aligned}$ | ${ }_{64}$ | 650 V ，CT |  |  | 370 | 50 |  | 6X4，5Y3 | 5／6．3＠2A | 6．3＠3A |  | $\frac{\text { HS303 }}{\text { Vs303 }}$ |
| $\begin{aligned} & \text { RGP } 7 \\ & \text { RGP } 8 \end{aligned}$ | 73 | $600 \mathrm{Y} . \mathrm{CT}$ |  |  | 320 | 70 |  | 6X4，5Y3 | 5／6．3＠2A | 6.3 ＠3A |  | $\frac{\text { HS303 }}{\text { VS306 }}$ |
| $\begin{array}{\|l\|l\|} \hline \text { RGP } 9 \\ \text { RGP } \end{array}$ | 110 | $650 \mathrm{~V} . \mathrm{CT}$ | 225 | 140 | 330 | 100 |  | 5Y3，5U4 | 5 ＠3A | 6.3 ＠5A |  | HS306 VS503 |
| $\begin{array}{\|l} \text { RGP } 11 \\ \text { RGP } 12 \end{array}$ | $\begin{array}{r}76 \\ \hline 108\end{array}$ | $700 \mathrm{~V} . \mathrm{CT}$ | 260 | 100 | 385 | 70 |  | 5 Y 3 | 5 ＠2A | 6.3 ＠8．5A |  | HS503 <br> VS307 |
| $\begin{array}{\|l\|l\|l\|} \text { RGP } 13 \\ \text { RGP } 14 \end{array}$ | 108 | $700 \mathrm{~V} . \mathrm{CT}$ | 250 | 125 | 370 | 90 |  | 5Y3，5U4 | $5 @ 3 \mathrm{~A}$ | 6.3 ＠5A |  | HS307 |
| RGP 15 | 127 | $700 \mathrm{~V} . \mathrm{CT}$ | 260 | 170 | 350 | 120 |  |  |  |  |  | HS503 |
| RGP 16 | ＇، | \％ |  | 170 | 350 | 120 |  | 5 U4 | $5 @ 3 \mathrm{~A}$ | 6.3 ＠5A |  | VS505 |
| $\begin{aligned} & \left\lvert\, \begin{array}{l} \text { RGP } 17 \\ \text { RGP } 18 \end{array}\right. \end{aligned}$ | 148 | $700 \mathrm{~V} . \mathrm{CT}$ | 260 | 210 | 350 | 150 |  | 5 U 4 | 5 ＠3A | 6．3＠5A | 8．3＠1A | HS505 |
| $\left\lvert\, \begin{aligned} & \text { RGP } 19 \\ & \text { RGP } 20 \end{aligned}\right.$ | 207 | $800 \mathrm{~V} . \mathrm{CT}$ | 295 | 280 | 400 | 200 |  | 5U4，2－5Y3 | 5 ＠4A | 6.3 ＠6A |  | HS604 |
| $\begin{array}{\|l\|} \text { RGP } 21 \\ \text { RGP } 22 \end{array}$ | 225 | $800 \mathrm{~V} . \mathrm{CT}$ | 295 | 280 | 400 | 200 | 80 V ． | 5U4，2－5Y3 | 5 ＠4A | 6.3 ＠6A | 5／6．3＠2A | HS606 |
| RGP 23 RGP 24 | 268 | $840 \mathrm{~V} . \mathrm{CT}$ | 330 | 350 | 450 | 250 | 80 V ． | 2－5U4 | $5 @ 6 \mathrm{~A}$ | 6．3＠6A | 5／6．3＠2A | HS606 |
|  | 320 | $900 \mathrm{~V} . \mathrm{CT}$ | 295 | 280 | 400 | 200 |  |  |  |  |  | HS612 |
| RGP 26 | ＇4 |  |  | 280 | 400 | 200 | 80 V ． | 2－5U4 | $5 @ 6 \mathrm{~A}$ | 6.3 ＠6A | 5／8．3＠2A | VS709 |
| $\begin{array}{\|l} \hline \text { RGP } 27 \\ \text { RGP } 28 \end{array}$ | 127 | $900 \mathrm{~V} . \mathrm{CT}$ | 360 | 150 |  |  |  | 5 U 4 | 5 ＠3A | 6.3 ＠5A |  | $\begin{array}{r}\text { HS709 } \\ \hline \text { VS604 }\end{array}$ |
| $\begin{aligned} & \text { RGP } 29 \\ & \text { RGP } 30 \end{aligned}$ | $150$ | $900 \mathrm{~V} . \mathrm{CT}$ | 350 | 200 |  |  |  | 5U4 | 5 ＠3A | 6.3 ＠5A |  | HS604 <br> VS605 |
| $\begin{aligned} & \text { RGP } 31 \\ & \text { RGP } 32 \end{aligned}$ | $203$ | $1100 \mathrm{~V} . \mathrm{CT}$ | 400 | 250 |  |  |  | 5R4GY | 5 ＠3A | $6.3 @ 5 \mathrm{~A}$ |  | HS605 <br> VS611 |
|  | 248 |  | 420 | 300 |  |  |  |  |  |  |  | HS611 |
| RGP 34 | 4 |  | 420 | 300 |  |  |  | 2－5R4GY | $5 @ 4 \mathrm{~A}$ | 6.3 ＠7A |  | VS612 |
| $\begin{array}{\|l\|l} \text { RGP } 35 \\ \text { RGP } 36 \end{array}$ | $\begin{array}{r}310 \\ \hline 10\end{array}$ | $1280 \mathrm{~V} . \mathrm{CT}$ | 480 | 350 |  |  |  | 2－5R4GY | 5 ＠4A | $6.3 @ 7 \mathrm{~A}$ |  | HS612 |
|  |  |  |  |  |  |  |  |  |  |  |  | VS709 HS709 |

## For Freed Precision Laboratory Test Instruments see Section G Page G－114 to 124

## prection FREED TRANSFORMERS oultur

| HIGH FIDELITY COMPONENTS |  |
| :---: | :---: |
| Input <br> Transformers |  |
| Catalog | $\underset{\text { Price } \dagger}{\substack{\text { List }}}$ |
| OGA 1 | 28.00 |
| QGA 2 | 35.00 |
| QGA 3 | 25.00 |
| QGA 4 | 35.00 |
| QGA 5 | 32.00 |
| QGA 6 | 37.00 |

## 

| Interstage Transformers |  |
| :---: | :---: |
| Catalog | List |
| No. | Pricet |
| QGA 12 | 30.00 |
| QGA 13 | 25.00 |
| QGA 14 | 26.00 |
| QGA 15 | 32.00 |

Low Level
Output, Mixing

Matching Transformers $\begin{array}{cc}\text { Catalog } & \text { List } \\ \text { No. } & \text { Price } \dagger\end{array}$ QGA 16 ....... 26.00 QGA 17 …..... 26.00 | QGA 18 | $18 . . . .28 .00$ |
| :--- | :--- |
| QGA 19 | 26.00 | QGA 20 ...... 33.00

QGA 21

High Level
Output

## TOROIDAL

INDUCTORS
Prices given are Net for Hermetically Sealed Units. For Commercial Cased units deduct \$.75 from net. For Uncased units deduct $\$ 1.50$ from net.
Tolerances are adjusted to within pending on the inductance value.

| Type TI-1 |  |
| :---: | :---: |
| Catalog | Net |
| No. | Price |
| F-800 | 7.00 |
| F-801 | 7.00 |
| F-802 | 7.00 |
| F-803 | 7.50 |
| F-804 | 8.00 |
| F-805 | 8.00 |
| F-806 | 9.00 |
| F-807 | 9.00 |
| F-808 | 9.00 |
| F-809 | 10.00 |
| F-810 | 10.00 |
| F-811 | 11.00 |
| F-812 | 11.00 |
| F.813 | 11.00 |
| F-814 | 11.00 |
| F-815 | 11.00 |
| F-816 | 11.50 |
| F-817 | 12.00 |
| F-818 | 12.50 |
| F-819 | 13.00 |
| F-820 | 13.30 |
| F-821 | 13.50 |
| F-822 | 13.75 |
| F-823 | 14.00 |
| F-824 | 14.50 |
| F-825 | 15.00 |
| F-826 | 15.30 |
| F-827 | 15.60 |
| F-828 | 16.00 |
| F-829 | 17.00 |
| F-830 | 18.00 |

Type TI-2s


## 

| Type TI-3As |  |
| :---: | :---: |
| Catalog | Net |
| No. | Price |
| F-1856 | 21.00 |
| F-1857 | 21.50 |
| F.1858 | 21.50 |
| F-1859 | 23.50 |
| F-1860 | 24.00 |
| F.1861 | 24.00 |
|  | 24.50 |
| F-1862 | . 24.50 |


| $\begin{gathered} \text { Type } \mathrm{TI}-4 \\ \text { and } 4 \mathrm{~s} \end{gathered}$ |  |
| :---: | :---: |
| Catalog No. | Net Price |
| F-850 | 8.30 |
| F-851 | 8.30 |
| F-852 | 8.30 |
| F-853 | 8.30 |
| F-854 | 8.30 |
| F-855 | 8.30 |
| F-856 | 8.70 |
| F-857 | 9.05 |

## 

## Type TI-5

| Catalog No. | Price |
| :---: | :---: |
| F-1700 | 6.00 |
| F-1701 | 6.00 |
| F-1702 |  |
| F-1703 | 6.50 |
| F-1704 | 7.00 |
| F-1705 | 7.25 |
| F-1706 | 7.50 |
| F-1707 | 7 |
| F-1708 | 8.00 |
| F-1709 | 8.25 |
| F. 1710 |  |
| F-1711 |  |
| F-1712 | 9.50 |
| F-1713 | . 10.10 |
| F-1714 | 1 |
| F-1715 | 10.80 |
| F-1716 | 11.20 |
| F-1717 | 11 |
| F-1718 | . 11.80 |
| F-1719 | 12.10 |
| F-1720 | 12.5 |

Type TI $=5 s$

## 

## Type TI-6

 and 65


## Type TI - 8

 and 8s| and 8s |  | F-1774 | 21.00 |
| :---: | :---: | :---: | :---: |
| Catalog | Net | F-1775 | 21.50 |
| No. | Price | F-1776 | 22.00 |
| F-1821 | 9.10 | F-1777 | 23.00 |
| F-1822 | 9.10 | F-1778 | 24.00 |
| F-1823 | 9.10 | F-1779 | 25.00 |
|  | 9.10 | F 1780 | 26.00 |

## Type TI - 12 <br> and 12:

| Catalog No. | Net Price |
| :---: | :---: |
| F-1655 | 14.30 |
| F-1656 | 14.30 |
| F-1657 | 14.30 |
| F-1658 | 14.80 |
| F-1659 | 14.80 |
| F-1660 | 14.80 |
| F-1661 | 15.40 |
| F-1662 | 15.40 |
| F-1663 | 15.90 |
| F-1664 | 15.90 |
| F-1665 | 14.50 |
| F-1666 | 14.50 |
| F-1667 | 14.90 |
| F-1668 | 14.90 |
| F-1669 | 15.40 |
| F-1670 | 15.40 |
| F-1671 | 15.40 |
| F-1672 | 15.90 |
| F-1673 | 16.40 |
| F-1674 | 16.90 |
| F-1675 | 16.90 |
| F-1676 | 17.40 |
| F-1677 | 17.40 |
| F-1678 | 17.90 |
| F-1679 | 17.90 |
| F-1680 | 18.40 |
| F-1681 | 18.40 |
| F-1682 | 18.40 |
| F-1683 | 18.90 |
| F-1684 | 18.90 |
| F-1685 | 18.90 |
| F-1686 | 19.40 |
| F-1687 | 19.90 |
| F-1688 | 20.50 |
| F-1689 | 21.00 |
| F-1690 | 21.50 |
| F. 1691 | 22.00 |
| F-1692 | 22.50 |
| F-1693 | 23.00 |

TYPE TI-16
$\left.\begin{array}{ccr}\text { Catalog } \\ \text { No. }\end{array} \quad \begin{array}{c}\text { Net } \\ \text { Prlce }\end{array}\right\}$

TYPE TI-17

| Catalog No. | Net Price |
| :---: | :---: |
| F-2100 | 8.30 |
| F-2101 | 8.30 |
| F-2102 | 8.30 |
| F-21 03 | 8.30 |
| F-2104 | 8.30 |
| F-2105 | 8.30 |
| F-2106 | 8.30 |
| F-2107 | 8.30 |
| F-2108 | 8.30 |
| F-2109 | 8.30 |
| F. 2110 | 8.30 |
| F-2111 | 8.50 |
| F-2112 | 8.50 |
| F-2113 | 8.70 |
| F-2114 | 8.70 |
| F-2115 | 9.10 |
| F-2116 | 9.10 |
| F-2117 | 9.50 |

## .taion Freed Transformers oum

FREED TRANSFORMERS (CONT.)



* Patent Pending

High Fidelity Output Transformers for Every Application!


[^43]** All cases are furnished in silver grey hammerloid finish. 10 -inch color coded wire leads are brought out through case bottoms.
Case type " $A$ " mounts with base flange. Case type " $B$ " has provision for either top or bottom mounting.

## ACRO PRODUCTS COMPANY

PHILADELPHIA 28, PA.

## FERRANT|Transformers

This group of transformers are hermetically sealed in standard Mil-T-27 case sizes, and are designed to meet the full requirements of the Mil-T-27 specification. They provide the highest standard of quality necessary for professional and military requirements.

The range includes the specific types stan-
dardized by the Armed Services Electro Standards Agency for universal military use, as well as a group of standard types for 400 cycle power supplies.

Use of these standard high quality components in experimental equipment will avoid the necessity for redesign for production.

## Military Standard Filament Transformers Input 105/115/125 Vots $50 / 60$ Cycles

| Cat. No. | MIL Type | Standard \# | Sec. Volis | Sec. Amps | Test Volis | Net Price | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMF 20 | TFIA01EB002 | M590016 | 2.5 | 3 | 2500 | \$ 6.80 | EB |
| FMF 21 | TF1A01GBOO3 | M590017 | 2.5 | 10 | 2500 | 8.70 | GB |
| FMF 22 | TF1A01FB004 | M590018 | 5.0 | 3 | 2500 | 7.80 | FB |
| FMF 23 | TF1A01HB005 | M590019 | 5.0 | 10 | 2500 | 9.80 | HB |
| FMF 24 | TF1A01FB006 | M590020 | 6.3 | 2 | 2500 | 7.80 | FB |
| FMF 25 | TF1A01GB007 | M59002 1 | 6.3 | 5 | 2500 | 8.70 | GE |
| FMF 26 | TFIA01JB008 | MS90022 | 6.3 | 10 | 2500 | 12.50 | JB |
| FMF 27 | TFIA01KB009 | M 990023 | 6.3 | 20 | 2500 | 16.50 | KB |
| FMF 28 | TFIAOIJBOI2 | MS90024 | 2.5 | 10 | 10,000 | 14.50 | JB |
| FMF 29 | TFIA01KB013 | M590025 | 5.0 | 10 | 10.000 | 19.50 | KB |

Military Standard Plate and Filament Transformers Input 105/115/125 Volts 50/60 Cycles Choke Input Filter

| Cat. No. | MIL Type | Military <br> Standard\# | FIL 1 | FIL 2 | Plate (RMS) | Current | Net Price | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMP 30 | TF1A03HA001 | M590026 | 6.3/5v 2a | 6.3 v 3 a | 200.100.0.100.200 | .07A.DC | \$13.50 | HA |
| FMP 31 | TF1A03JB002 | MS90027 | 6.3/5v 2a | 6.3 v 4 a | 325.0.325 | .07A.DC | 16.80 | JB |
| FMP 32 | TF1A03KB006 | MS90028 | 5 r 3 a | 6.3v 5a | 325-0.325 | .150A.DC | 19.80 | KB |
| FMP 33 | TF1A031B003 | MS90029 | 5 r 3 a | 6.3 v 8 a | 400.0.400 | .175A.DC | 22.50 | LB |
| FMP 34 | TFIA03MB003 | MS90030 | 5 v 3 a | 6.3 v 8a | 450.0.450 | .250A.DC | 24.80 | MB |
| FMP 35 | TF1A03KB001 | M590031 |  |  | 350.0.350 | .250A.DC | 18.50 | KB |
| FMP 36 | TF1A021B002 | MS90032 |  |  | 550-0.550 | .250A.DC | 20.80 | LB |
| FMP 37 | TF1A02NB002 | M590036 |  |  | 800.0.800 | .250A.DC | 31.50 | NB |

## 400 Cycle Transformers

Filament Transformers
Input 115 Volts 380-1200 Cycles

| Caf. No. | Sec. <br> Volis | Sec. <br> Amps. | Test <br> Volis | Case | Nef <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FF 40 | 6.3 ct | 2 | 1500 | AJ | $\$ 8.20$ |
| FF 41 | 6.3 ct | 5 | 1500 | EA | 10.80 |
| FF 42 | 6.3 ct | 5 | 2500 | FA | 12.25 |
|  | 6.3 | 5 | 2500 |  |  |
| FF 43 | $5 / 6.3$ | 3 | 2500 | EB | 10.50 |
| FF 44 | 5 ct | 6 | 2500 | EA | 10.90 |
| FF 45 | 2.5 ct | 10 | 7500 | HB | 13.80 |

FERRANTI ELECTRIC,INC.
NEW YORK 20, N. Y.

## Standard Audio Transformers

All units are hermetically sealed in Mil-T-27 case size AJ and are designed to meet the full requirements of the Mil-T-27 specification

Use of these standard units in equipment at the experimental stage will avoid the necessity of redesign for production.


See dimension chart for AJ case details.

| Cat. No | Function | Type Designation | Primary | dance Leve (in ohms) Secondary | Ratio | Max. <br> Power <br> Level V.U. | $\begin{gathered} \text { Pri. } \\ \text { D.C. } \\ \text { PorSide } \\ \text { in MA } \end{gathered}$ | Max. D.C. Unbale ance | Frequency Response | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMA 10 | Interstoge, Single or P.P plotes to single or P.P grids | TFIA15AJ0 | $\begin{gathered} 10,000 \\ C T \end{gathered}$ | $\begin{aligned} & 90,000 \\ & \text { split ond } \\ & \mathrm{CT} \end{aligned}$ | 1:3 <br> overoll | $+15$ | 10 | 10 | $\begin{aligned} & \pm 1 \text { DB } \\ & 300 \cdot 10,000 \end{aligned}$ | \$11.80 |
| FMA 11 | Motching, 600 ohm line to voice coil | TFIA16AJO | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 4,8,16 | $0,12: 1$ <br> overoll | $+33$ | 0 | 0 | $\begin{aligned} & \pm 1 \text { DB } \\ & 300 \cdot 10,000 \end{aligned}$ | 11.80 |
| FMA 12 | Input, 600 ohin line to single or P.P grids | TFIA10AJO | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | $\begin{gathered} 135,000 \\ C T \end{gathered}$ | 1:15 | $+15$ | 0 | 0 | $\begin{aligned} & \pm 2 \mathrm{DB} \\ & 300 \cdot 10,000 \end{aligned}$ | 11.80 |
| FMA 13 | Motching 600 ohm line to 600 ohm line | TFIA16AJO | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 1.1 | $+15$ | 0 | 0 | $\begin{aligned} & \Psi^{1} \text { DB } \\ & 300.10,000 \end{aligned}$ | 11.80 |
| FMA 14 | Outpuif, single plote 7600 ohm or 4800 ohm to 600 shm line | TFIA13AJO | 7600 top @ 4800 | $\begin{aligned} & \text { o00 } \\ & \text { split } \end{aligned}$ | 3,56: 1 | $+33$ | 40 | 40 | $\begin{aligned} & \pm 2 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 15 | Output,single plote 7600 ohm or 4800 ohm to roice coil | TFIAI3AJO | $\begin{aligned} & 7600 \\ & \text { top @ } \\ & 4800 \end{aligned}$ | 4,8,16 | 21.8:1 | $+33$ | 40 | 40 | $\begin{aligned} & \pm 2 \text { DB } \\ & 300 \cdot 10,000 \end{aligned}$ | 1180 |
| FMA 16 | Output single or P.P plotes to 600 ohm line | TFIA13AJO | $\begin{gathered} 15,000 \\ C T \end{gathered}$ | 800 split | 5:1 | $+33$ | 10 | 10 | $\begin{aligned} & \pm 1 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 17 | Oufput, P.P. plates to 600 ohm line | TF1A13AJO | $\begin{gathered} 24,000 \\ C T \end{gathered}$ | 600 split | 6.32:1 | $+30$ | 10 | 1 | $\begin{aligned} & \pm 1 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 1180 |
| FMA 18 | Output, P.P. plotes to 600 ohm line | IFIA13AJO | $\begin{gathered} 60,000 \\ C T \end{gathered}$ | $\begin{aligned} & 000 \\ & \text { split } \end{aligned}$ | 10: 1 | $+27$ | 10 | 1 | $\begin{aligned} & \pm 2 \mathrm{DB} \\ & 300 \cdot 10,000 \end{aligned}$ | 11.80 |

ITRNTII

## FERRANT|Transformers

## Filter Reactors

To match the power and audio transformers, these reactors are of the same high quality in design and construction, and are hermetically sealed in standard Mil-T-27 cases. Types particularly suitable for 400 cycle power supplies are included.

## For 50-60 Cycle Power Supplies

| Cat. No. | DC Amps | Inductance <br> Henries | Resistance <br> Ohms | Test Volts | Case | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC 10 | .020 | 30 | 1100 | 1500 | AJ | $\$ 6.50$ |
| FC 11 | .070 | 15 | 345 | 2500 | GB | 7.40 |
| FC 12 | .150 | 10 | 135 | 2500 | JB | 9.20 |
| FC 13 | .200 | 8 | 105 | 2500 | KB | 11.50 |
| FC 14 | .300 | 10 | 100 | 2500 | LB | 15.40 |

For 400-Cycle Power Supplies

| Cat. No. | DC Amps | Inductonce <br> Henries | Resistance <br> Ohms | Test Volfs | Case | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC 40 | .070 | 3 | 250 | 1500 | AJ | $\$ 6.50$ |
| FC 41 | .120 | 3 | 170 | 2000 | EB | 7.20 |
| FC 42 | .200 | 3 | 125 | 2000 | FB | 8.70 |
| FC 43 | .250 | 3 | 75 | 2000 | GB | 9.20 |

Mil-T-27 Case and Mounting Dimensions


| Case | A | 8 | c | D | $E$ | $F$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AJ | 15/8 | 15/8 | 2\% $\%$ | See Previous | Page | 6.32 |
| EA | 115/16 | 113/6 | 23/4 | $1^{3 / 8}$ | 11/4 | 6-32 |
| EB | 115/6 | 13/16 | 27/6 | $13 / 8$ | 11/4 | 6.32 |
| 8A | 2\%6 | 21/6 | $31 / 8$ | 11106 | 17/16 | 6.32 |
| FE | 2\% ${ }_{6}$ | 21/16 | 21/2 | 1116 | 1/16 | 6.32 |
| G8 | $23 / 4$ | 23/8 | 21360 | 21/8 | $13 / 4$ | 6.32 |
| HA | 31/6 | 2\% | 41/4 | 21\%4 | $153 / 64$ | 8.32 |
| HB | 31/6 | 2\% | 31/6 | 21\%4 | 15964 | $8-32$ |
| ds | 3\%6 | 31/16 | 37/8 | 2\% | 21/8 | 8.32 |
| KB | $315 / 6$ | 3\%/8 | 4/16 | 3 | 27/6 | 10-32 |
| 18 | 4\%/6 | $3^{11 / 16}$ | 41/2 | 3\%/6 | 211/16 | 10-32 |
| MB | 411/6 | 4 | 415/16 | $311 / 10$ | 3 | 1/4-20 |
| NB | 51/6 | 4\%/6 | $51 / 2$ | 41/16 | 35/6 | $1 / 4-20$ |

## REPLACEMENT TRANSFORMERS

## OUTPUT TRANSFORMERS Receiver Replacement Type

To couple the plate or plates of the output stage to the speaker voice coil．Sec．impedance－ 3.5 ohms．

| Type No． | List Price | Tube | Class | $\underset{\text { Pri．}}{\substack{\text { Pricedance }}}$ | $\underset{\text { M. }}{\underset{\text { Pri }}{\text { A. }}}$ | Max． Watts | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H． | W． | D． |  |
| A－3025 | \＄1．65 | $\begin{aligned} & \text { 7A } 5,35 \mathrm{~A} 5,35 \mathrm{C} 5,50 \mathrm{C} 5,32 \mathrm{~L} 7 \text {, } \\ & 351,6,50 \mathrm{~B} 5 \end{aligned}$ | A | 2500 | 50 | 3 | 13／4 | 13／6 | ${ }^{1}$ 㿟 | 7／8 | A |
| A－3026 | 1.65 | $6 \mathrm{~V} 6,7 \mathrm{C} 5,25 \mathrm{AC} 5,35 \mathrm{~A} 5,35 \mathrm{~B} 5$ ， 351.6 | A | 5000 | 40 | 3 | 13／4 | 13\％ | 2！\％ | 7／8 | A |
| A－2927 | 1.75 | Single 1C5̄－G，IG5－G，1G55，1St， 3Q4，3Q5，3S4，6．A4 | A | 8000 | 20 | 3 | $11 / 2$ | $18 / 8$ | 17／8 | 1 | B |
| A－2928 | 1.90 |  | A | 2000 | 60 | 5 | 2 | 18／8 | 28／8 | 11／4 | A |
| A－3018 | 3.00 | Single 6A3，6L6，6Y6，7A5， 12A5，25A6，25B6，25C6，25L 0 ， $50,50 \mathrm{~A} 5,50 \mathrm{~B} 5,50 \mathrm{C} 5,50 \mathrm{~L} 6$ | A | 3500 | 60 | 8 | 23／8 |  |  |  |  |
| A－2930 | 2.00 | Single $6 \mathrm{~V} 6,7 \mathrm{C} 5,12 \mathrm{~A}, 12 \mathrm{A5}$ ， 25 A6，25A7，35A5，35L6，31， $45,50,59$ | A | 5000 | 40 | 5 | $2^{2 / 8}$ | 138 | $23 \%$ | $11 / 4$ | ${ }_{\text {A }}$ |
| A－3019 | 3.00 | Single 6L6，6V6，6AQ5，6AS5， 7C5，25A6，35A5，35L6， 50 | A | 5000 | 50 | 8 |  | 18／8 | $2^{13} 16$ | 11／2 |  |
| A－2935 | 3.75 | PP ${ }^{\text {PL6 }}$ | A | 5000 c．t． | 150 | 18 | 231／6 | 2 | $31 / 4$ | $15 / 8$ | A |
| A－2931 | 2.00 | $\begin{aligned} & \text { Single } 2 A 5,6.4 C 5,6 B 5,6 F 6, \\ & 6 K 6,6 \times 6,7 B 5,20,31, \\ & 47,50,6 \vee 5 \end{aligned}$ | A | 7000 | 30 | 5 | 2 | 11／6 | $28 \%$ | $11 / 4$ | A |
| A－3020 | 3.00 | Single 2A5，6AC5，6AD7，6AR5， 6135，6F6，6K6，6N6，6Y7，7B5， 12A6，14A5，41， 47 | A | 7000 | 40 | 8 | 23／8 | 15／8 |  |  |  |
| A－2932 | 2.00 | Single 1C5，1Q5，3C5，6A4， 6G6，6N7，6R7，12A，38，41， 49， 3 V4 | A | 10000 | 30 | 5 | $2{ }^{\text {d }}$ | $13 / 8$ | $2 \frac{3 / 8}{8}$ | $11 / 4$ | A |
| A－2938 | 2.75 | Single 19，1G6， 1 J6 PP 1H4，30， 49 | B | 10000 c．t． | 40 | 5 | 2 | $13 / 8$ | 2\％ 8 | $11 / 4$ | A |
| A－2936 | 3.00 | ${ }^{1} \mathrm{P} \mathrm{P} 6 \mathrm{AC5} 7 \mathrm{C} 5$ |  |  |  |  |  |  |  |  |  |
| A－2933 | 2.20 |  | ${ }_{\text {A }} \mathrm{B}_{1}$ | 10000 12000 | 75 10 | 10 | $2^{23 / 8}$ | ${ }^{1} 5$ | 213／6 | $11 / 2$ | ${ }_{\text {A }}$ |
| A－3021 | 3.60 | PP2A5，6E6， 6 K 6 <br> PP6AD7，47， 49 <br> Single 6Y7，6Z7， 79 | A B B | $14000 \mathrm{c.t}$ ． | 35 | 12 | $2^{13} / 16$ |  | $31 / 4$ | $15 / 8$ | A |
| A－2934 | 2.00 | $\begin{aligned} & \text { Single 1118, } 1 \mathrm{F4}, 1 \mathrm{F5}, 115,1 \mathrm{~T} \text {, } \\ & \text { 6V7, 12A7, } 85 \end{aligned}$ | A | 15000 | 10 | 5 | 2 | 18／8 | $23 / 8$ | $11 / 4$ | A |
| A－2937 | 2.50 | Single 1A5，iN6，6V7， 85 PP 1F7，1J5，6G6，3A4，3V4 | A | $25000 \mathrm{c.t}$ ． | 10 | 5 | 2 | $18 / 8$ | $23 / 8$ | 11／4 | A |
| A－3017 | 2.75 | PPIA5．İAC5，INB，ILAA | A | 50000 c．t． | 10 | 5 | $\underline{2}$ | 13／8 | 23／8 | 11／4 | A |

FILTER TAPPED OUTPUT TRANSFORMERS Pri．has $\mathbf{3} \%$ and $\mathbf{6} \%$ Humbucking Taps 5ec．Impedonce $\mathbf{3}-4$ ohms

| Type No． | List Price | Tube | Class | Iri． <br> Impedance | $\underset{\mathrm{Mi}}{\mathrm{Mri}}$ | Max． Watts | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H． | W． | D． |  |
| A－3031 | \＄2．40 | Single 2A3，6．13，7．15，251．6， $3 \overline{5} \mathrm{~J}_{5}, 35 \mathrm{~B} 5,35 \mathrm{~L} 6,45.50 \mathrm{~B} 5$ ， 5016 | A | 3000 | 50 | 5 | 2 | $13 / 8$ | $23 / 8$ | 11／4 | A |
| A－3032 | 2.40 | Single 6V6，6B5，7C5，6F6 | A | 6000 | 40 | 5 | 2 | 13／6 | 21／3 | $11 / 4$ | A |

SPECIAL OUTPUT TRANSFORMERS To Couple Push Pull Plates to Line or Voice Coil 5ec．Impedance 2－4－8－15－

| Type No． | List Price | Tube | Class | Pri． <br> Impedance | Pri．M．A． per Side | Max． Watts | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H． | W． | D． |  |
| A－3027 | \＄6．60 | PP2A5， 6 V6，7C5， $19,6 \mathrm{~F} 6$ <br> PP＇H4G，1J6，6AC5， 49 | $\left\{\begin{array}{l}A \\ A B_{1}\end{array}\right.$ | 10000 c．t． | 45 | 15 | 213／6 | 2 | 31／4 | 13／4 | F |
| A－3028 | 7.50 | $\begin{aligned} & \text { P1P61.6 } \\ & \text { PP2A3 } \\ & \hline \end{aligned}$ | $\left\{\begin{array}{l}\mathbf{B} \mathbf{B}^{\prime} \\ \mathbf{A}_{1} \\ \mathbf{A} \mathbf{B}_{1}\end{array}\right.$ | 5000 c．t． | 70 | 20 | $31 / 8$ | $2^{3}$ 价 | 311倞 | 2 | F |

All prices subject to trade discount，and change without notice．


## VERTICAL OUTPUT TRANSFORMER

|  |  |  | Mtg． Centers | Dimensions |  |  | Mtg． <br> Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Price | Primary to Secondary |  | H． | W． | D． |  |
| $\star$ A－3035 | \＄6．25 | 10：1 |  |  | $2^{11} 16$ | $21 / 2$ |  |
| ＊A－3036 | 4.25 | 10：1 | $2^{13} 1{ }^{16}$ | 2 | $31 / 4$ | 2 | A |
| ¢A－3037 | 4.25 5.50 | 1110：1＊ | ${ }^{213} 108$ | $\stackrel{2}{21}$ | $31 / 4$ $311 / 0$ | 215 | A |
|  | 5.50 5.50 | 18：1＊ | 31／8 | 21／4 | $311 / 16$ | $21 / 4$ | A |
| ＊A－3080 | 6.00 | 25：1，50：1 | 31／8 | 3 | 39／16 | 214 | B |
| 大A－3081 | 6.50 | 30：1，50：1＊ | $31 / 8$ | $21 / 4$ | $311 / 18$ | $21 / 4$ | A |

$\star$ Indicates TV Replacements．＊Auto Transformer．
DUAL PRIMARY OUTPUT TRANSFORMERS
For Use with AC－DC Battery Portable Receivers－Sec．Impedance 3－4 ohms

| Type No． | List Price | Tube | Class | $\underset{\text { Pri．}}{\text { Pmpedance }}$ | $\begin{aligned} & \text { Pri. } \\ & \text { M.A. } \end{aligned}$ | Max． <br> Watts | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H． | W． | D． |  |
| A－3029 | \＄2．40 | Single 25AC5，25B6，25L6， $\begin{array}{lll}25 \mathrm{~N} 6, & 35 \mathrm{~A} 5, & 35 \mathrm{~B} 5, \\ 50 \mathrm{A5}, & 35 \mathrm{~L} 6, \\ 50 \mathrm{B5}, & 50 \mathrm{~L} 6 & \mathrm{OR}\end{array}$ | A | 2000 or | 60 or | 5 | 2 | 136 | 2\％／8 | 134 | A |
| A－3030 | 2.40 | Single 1S4，1Q5，3Q4，3Q5，3V4 Single 25AC5，25B6，25L6， $25 \mathrm{~N} 6,35 \mathrm{~A} 5,35 \mathrm{~L} 6,50 \mathrm{~A} 5$ ， 50B5，50L6 OR <br> Single 1S4．105，304．305．3V4 | A A A | $\begin{gathered} 6000 \\ 2000 \\ \text { or } \\ 10000 \end{gathered}$ | 10 60 Or 10 | 5 | 2 | $18 / 8$ | 23／8 | 11／4 | A |

To Provide Correct Coupling Between a Variety of Output Tubes and
Any Speaker Voice Coil
UNIVERSAL OUTPUT TRANSFORMERS Any Speaker Voice Coil

| Type No． | List Price | Tube | Ohms $\underset{\text { Pri．}}{\text { Impedance }}$ | Sec． | $\underset{\text { Mri. }}{\text { M. }}$ | Max． Watts | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H． | W． | D． |  |
| A－2900 | \＄2．75 | Single or Push－pull | 4000－7000－8000－10000－14000 c．t． | ． 17 to 32 | 35 | 4 | 2 | $13 / 8$ | 23／8 | 114 | F |
| A－2901 | 3.00 | Single or Push－pull | 4000－7000－8000－10000－14000 c．t． | ． 17 to 32 | 40 | 8 | $23 / 6$ | $15 / 8$ | $2{ }^{13} 18$ | $11 / 2$ | F |
| A－2902 | 3.00 | Single | 1500－2000－4000－5000－7000－10000 | ． 1 to 40 | 55 | 10 | 23 \％ | 15\％8 | $2{ }^{13} 16$ | $11 / 2$ | F |
| A－2903 | 2.60 | Single | 2000－4500－7000－10000 | ${ }^{1} 3.2$ | 30 | 4 | 28 | 18 | 236 | $11 / 4$ | $\stackrel{F}{F}$ |
| A－2904 | 4.00 | Single or Push－pull | 4000－7000－8000－10000－14000 c．t． | ． 17 to 32 | 40 | 18 | 236 | 214 | 258 | $17 /$ | $\stackrel{\text { G }}{ }$ |
| A－2905 A－2998 | 5.50 2.50 | Single or Push－pull | $3000-5000-7000-8000-10000$ c．t． | ． 17 to 32 | 70 | 24 | $31 / 8$ | 214 | 311 㑛 | $21 /$ | F |
| A－2998 A－2999 | 2.50 2.65 | $\underset{\text { Single }}{\substack{\text { Single }}}$ | $3500-5000-7000-10000$ $12000-15000-18000-25000$ | 3.2 3.2 | 35 10 | 3 | 13／4 | $11 / 8$ | $21 / 8$ | $11 / 8$ | $\underset{F}{F}$ |

High Level Type to Couple to Line or Speaker．Sec．Impedance： HEAVY DUTY OUTPUT TRANSFORMERS 4－8－15－250－500 ohms

| Type No． | List Price | Tube | Class | Pri． <br> Impedance | Pri．M．A． per Side | Max． <br> Watts | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H． | W． | D． |  |
| A－3127 | \＄ 6.50 | Single 6L6，2A3，6A3，6Y6 |  | 2500 | 80 | 8 |  |  |  |  |
| A－3128 | 10.50 | PP6V6，6F6 | $\mathrm{AB}_{1}$ | 8000 c．t．＊ | 50 | 14 | $31 / 8$ | ${ }_{2}{ }^{15} 1818$ | $31 / 8$ | $\stackrel{\mathrm{D}}{\mathrm{D}}$ |
| A－3129 | 10.50 10.50 | PP6L6 | $\mathrm{AB}_{1}$ | 4300 c．t．＊＊ | 95 | 25 | $31 / 2$ | $2{ }^{15}$ | $31 / 8$ | D |
| A－3130 | 10.50 |  | ${ }_{\mathbf{A}} \mathrm{AB}_{1}$ | 6600 c．t．＊ | 80 | 34 | $37 / 8$ | 3364 | 33／8 | D |
| A－3131 | 8.75 | $\left\{\begin{array}{l}\text { 6A3，} \\ 46\end{array}\right.$ | ${ }_{\text {A }}{ }^{\text {B }}$ | 5000 c．t． | 80 | 30 | $31 / 2$ | 215 亿6 | 31／8 | D |
| A－3132 | 8.75 | PP6F6，2A5，7C5， | ${ }_{\mathrm{A}} \mathrm{AB}_{2}$ | 10000 c．t． | 40 | 25 | $31 / 2$ | 215／6 | $31 / 8$ | D |
| A－3133 | 13.75 | P．P．Par．6L6．P．P． 807 | $\mathrm{AB}_{1}$ | 3300 c．t． | 240 | 55 | 45／8 | 313／8 | 4 | D $\dagger$ |

＊ $10 \%$ Feedback Winding．$\dagger$ Mtg．Centers $3 \times 2^{13}$ 化．
OUTPUT TRANSFORMERS—HIGH FIDELITY TYPE Frequency Response $\pm 1$ DB 30－20000 Cycles

| A－3100 A－3101 | $\$ 19.00$ 19.00 | PP2A3，6A5G，275A， 6A3，6L6，etc． PP6F6，6L6，6V6，etc． | $\begin{aligned} & 5000 \text { and } \\ & 3000 \text { c.t. } \\ & 10000 \text { and } \\ & 6600 \text { c.t. } \\ & \hline \end{aligned}$ | $\underset{4-8-16}{\text { Sec. }_{2}}$ | 20 20 | $\begin{aligned} & 37 / 8 \\ & 41 / 4 \end{aligned}$ | $\begin{aligned} & 33 / 6 \\ & 31 / 2 \end{aligned}$ | $\begin{aligned} & 35 / 8 \\ & 37 / 8 \end{aligned}$ | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

INPUT TRANSFORMERS For Coupling Microphone or Line to Single or Push－Pull Grids，Static Shie＇ded．

| Type No． | List Price | Ohms Impedance |  | Turns Ratio | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  | H． | W． | D． |  |
|  | $\begin{array}{r}\$ 2.75 \\ 4.50 \\ 4.50 \\ 5.00 \\ \hline\end{array}$ | $\begin{gathered} 3.2 \\ 100 \\ 200 / 50 \\ 500 / 125 \\ \hline \end{gathered}$ | $\begin{aligned} & 50000 \\ & 400000 \text { c.t. } \\ & 100000 \\ & 100000 \text { c.t. } \end{aligned}$ | $1: 125$ $1: 64$ $1: 22$ $1: 14$ | 2 $2^{15}$ 价 $2^{1316}$ $2^{13} 16$ | $18 / 8$ $2^{1 / 8}$ 2 2 | $28 / 18$ 3114 $31 / 4$ $31 / 4$ | $11 / 4$ 188 $18 \%$ $18 \%$ | A <br> A <br> A <br> $\mathbf{A}$ |
| Products of |  |  |  |  |  |  |  |  |  |

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# 選 <br> T <br> ARISF <br> Fol 1 GImens 

UNIVERSAL LINE TRANSFORMERS To Couple Various Line Impedances to a Voice Coil

| Type No. | List Price | Ohrns Impedance |  | Watts | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. |  |  | H. | W. | D. |  |
|  | \$3.25 | 500-1000-1500-2000 | 3.2, 6-8 |  |  | 18/8 |  |  |  |
| A-2907 | 5.20 | 500-1000-1500-2000 | 3.2. 6-8 | 18 | 28 | $21 / 4$ | $27 / 8$ | $17 / 8$ | $\underline{G}$ |
|  | 5.50 | 500-1000-1500-2000 | 6-8, 16 | 24 | $31 / 8$ | $21 /$ | $311 / 18$ | 21/8 | F |
| $\begin{array}{r} A-2909 \\ \text { A-3005 } \end{array}$ | 3.00 2.25 | $45-50$ 500 | $3.2,6-8$ | 8 | 2 | $18 / 8$ | $2{ }^{13}$ 价 | $11 / 2$ | G |
| A-3005 | 2.25 | 500 | 3.2. 6-8 | 5 | 2 | $13 / 8$ | $23 / 8$ | $11 / 4$ | A |

For Use With Constant 70.7V. Line as Recommended by the RMA. Rated Power is Furnished on Lowest Tap. Other Taps Provide Reduction in Power in Steps of 3DB.

| A-3013 | \$3.25 | 1000-2000-4000-8000-16000 | 3.5, 7 | 5 | 2 | 13/16 | 28/8 | 11/2 | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3014 | 4.00 | 500-1000-2000-4000-8000 | 4-8-16 | 10 | $23 /$ | 15 | $2{ }^{13}$ | $11 / 2$ | F |
| A-3015 | 5.75 | 275-550-1100-2200-4400-8800 | 4-8-16 | 18 | 28 | 1/4 | 276 | $1 \%$ | $\stackrel{\text { G }}{ }$ |
| A-3016 | 6.25 | 210-120-840-1680-3360-6720 | 4-8-16 | 24 | $31 / 8$ | $21 / 4$ | 3116 | 21/8 | F |

TUBE TO LINE TRANSFORMERS For Coupling Single or Push-Pull Plates to Line or Mixer

| Type No. | List Price | Ohms Impedance |  | $\begin{aligned} & \text { Pri. } \\ & \text { M.A. } \end{aligned}$ | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. |  |  | H. | W. | D. |  |
| A-2925 $A-2926$ $+A-3023$ $+A-3024$ | $\$ 5.00$ 5.00 5.00 11.00 | 20000 c.t. 20000 c.t. $5000-10000-20000 ~ c . t . ~$ $5000-1000-2000$ c.t. | $500 / 125$ $200 / 50$ $500 / 333 / 200 / 125 / 50$ $500 / 333 / 200 / 125 / 50$ | 10 10 15 50 |  | $\begin{aligned} & 2 \\ & \mathbf{2} \\ & 2 \\ & 3^{3} / 10 \\ & \hline \end{aligned}$ | $31 / 6$ 311 314 258 | $15 / 8$ $15 / 8$ 1384 284 | $\begin{gathered} \text { A } \\ \text { A } \\ \text { DL } \end{gathered}$ |
| $\dagger 20,000$ ohm ouly center tapped. |  |  |  |  |  |  |  |  |  |


| Type No. | List Price | Ohms Impedance |  | Turns Ratio | Pri. | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. |  |  |  | H. | W. | D. |  |
| $\begin{aligned} & \text { A-2910 } \\ & \text { A- } 2911 \end{aligned}$ | $\begin{array}{r} \$ 3.00 \\ \mathbf{3 . 0 0} \\ \hline \end{array}$ | $\begin{aligned} & 10000 \\ & 10000 \end{aligned}$ | $90000$ $90000$ | $\begin{aligned} & 3: 1 \\ & 3: 1 \\ & \hline \end{aligned}$ | 10 10 | $\begin{aligned} & 2 \\ & 23 / 8 \\ & \hline \end{aligned}$ | $1 \begin{aligned} & 15 / 8 \\ & 15 / 8\end{aligned}$ | ${ }_{2}^{218}$ | $11 / 1 / 2$ | A |
| To Couple a Single Plate to Push-Pull Grids |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & A-2914 \\ & A-2915 \\ & A-2916 \end{aligned}$ | $\begin{array}{r} \$ 2.75 \\ 3.00 \\ 3.75 \end{array}$ | $\begin{aligned} & 10000 \\ & 10000 \\ & 10000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 90000 \text { c.t. } \\ & 90000 \text { c.t. } \\ & 90000 \text { c.t. } \end{aligned}$ | $3: 1$ $3: 1$ $3: 1$ | 10 10 10 | 2 $28 / 8$ $23 / 18$ | 18/8 ${ }^{18 / 8}$ | 238 213 $31 / 4$ | $13 / 8$ $11 / 2$ $15 / 8$ | A |
| To Couple Push-Pull Plates to Push-Pull Grids. |  |  |  |  |  |  |  |  |  |  |
| A-2912 <br> A-2913 <br> A-2917 | $\begin{array}{r}\$ 4.50 \\ 3.60 \\ 4.50 \\ \hline\end{array}$ | $\begin{aligned} & 10000 \text { c.t. } \\ & 200000 \text { c.t. } \\ & 20000 \text { c.t. } \\ & \hline \end{aligned}$ | $\begin{aligned} & 90000^{*} \\ & 20000 \\ & 45000 \text { c.t. } \\ & \hline 4 \end{aligned}$ | $3: 1$ $1: 1$ $1.5: 1$ | 10 per side 10 per side 10 ner side |  | $2_{2}^{15 / 8}$ | $31 / 4$ $21 / 6$ $31 / 6$ | $15 / 8$ $11 / 2$ $15 / 8$ | A |

*Split secondary.

## REPLACEMENT TYPE FILTER CHOKES

Inductance Ratings are at 10 V. 60 cy . with Rated Current Flowing as

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ | Inductance Henries | $\begin{aligned} & \text { Current } \\ & \text { Rating } \\ & \text { M.A. } \end{aligned}$ | $\begin{gathered} \text { DC } \\ \text { Res. } \\ \text { Ohms } \end{gathered}$ | Volts Insul. | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H. | W. | D. |  |
| *C-2973 | \$1.75 | 1.5 | 10 | 95 | 1500 | $13 / 4$ | $1{ }^{18}$ | 17 \% |  | A |
| * $\mathrm{C}-2994$ | 2.25 | 1.5 | 200 | 90 | 1500 | $2 \%$ | 1\%\% | $2^{18} / 18$ | 15/8 | A |
| C-2974 | 3.85 | 2.0 | 200 | 50 | 1500 | $2{ }^{13} / 16$ | 2 | 31/4 | 15 | A |
| C-2977 | 2.20 | 4.5 | 50 | 200 | 1500 | $23 / 8$ | $15 / 8$ | $2{ }^{13} / 8$ | $11 / 2$ | A |
| C-2975 | 2.00 | 5.5 | 50 | 330 | 1500 | $2{ }^{2}$ | 1510 | $2 \%$ | $11 / 8$ | A |
| $\mathrm{C}-2976$ $+\mathrm{C}-2995$ | 2.00 3.00 | 8. | 40 100 | 500 375 | 1500 | ${ }_{2}^{18}$ | 12/8 | 28 | $11 / 4$ | A |
| $\star$ C-2981 | 3.00 2.20 | 8.0 | 100 50 | 375 400 | 1500 1500 | $2^{28} 86$ | 2 1 \% | ${ }_{2}{ }^{13 / 4}$ | 16 | A |
| C-2985 | 2.20 | 20 | 15 | 900 | 1500 | $23 / 8$ | $18 / 8$ | 23136 | $11 / 2$ | ${ }_{\text {A }}$ |
| C-2987 | 2.50 | 16 | 50 | 550 | 1500 | $2{ }^{13 / 6}$ | $2^{8}$ | $31 / 4$ | 15 | A |
| C-2990 | 3.30 | 13 | 75 | 400 | 1500 | $31 / 8$ | $21 / 4$ | 3116 | $21 / 8$ | ${ }_{\text {A }}$ |
| *C-2991 | 4.40 | 2 | 250 | 53 | 2000 | 3516 | 2810 | 3110 | 2 | A |
| C-2993 | 4.40 | 10.5 | 110 | 220 | 1500 | 30, $0^{6}$ | 2916 |  | $21 / 4$ | A |
| $\star$ C-2996 | 3.50 | 1.0 | 300 | 60 | 1500 | 318 | $21 / 4$ | 3116 | 2 | A |

$\star$ Indicates TV replacements.

Products of Merit

DL



## 2 <br> TRAISFDRMERS

POWER TRANSFORMERS ${ }^{1}$

| Type | List | H．V．Secon | dary | Rec | fier | Fil．$V$ |  |  |  | Dimensi |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Volts | D．C．M．A． | Vults | Amp． | Volts | Amp． | Centers | H． | W． | D． |
| ＊P－3045 ${ }_{\text {＊}}{ }^{\text {P }}$－ | \＄5．00 | 120 | 50 |  |  | 6.3 | 2 | 31／8 | $2^{2} / 16$ | 23／6 | 2 |
| P－3047 | 3.25 5.75 | 150 $240-240$ | 25 50 |  |  | 6.3 c．t． | ． 5 | ${ }^{2}$ |  | $21 / 2$ | $18 / 4$ |
| P－3048 | 7.75 | 260－260 | 90 |  |  | 6.3 6.3 | 2.5 4.7 | 2 2 | $21 / 2$ |  |  |
| P－2949 | 6.50 | 240－240 | 40 | 5 | 2 | 6.3 c．t． | 4.7 | ${ }_{2}^{2} \times 21 / 2$ | 21／2 | 3 3 3 | $3^{3}$ \％ 16 |
| P－2958 | 6.50 | 240－240 | 50 | 5 | 2 | 6.3 | 2.6 | $2 \times 21 / 2$ | $21 / 2$ |  | ${ }_{3}^{21 / 2}$ |
| P－3051 | 8.00 | 260－260 | 70 | 5 | 2 | 6.3 | 3 | $2 \times 21 / 2$ | $21 / 2$ | 3 | 3 |
| P－3052 | 9.00 | 280－280 | 90 | 5 | 2 | 6.3 | 5 | $214 \times 2{ }^{13 / 16}$ | $2^{13} 16$ | $38 / 8$ | $31 / 2$ |
| P－2957 | 7.25 | 350－350 | 50 | 5 | 2 | 6.3 c．t． | 2.6 | $214 \times 2{ }^{13} 10$ | ${ }^{2} 1316$ | 3\％88 | $3^{3 / 2}$ |
| P－2966 $\dagger$ | 8.50 | 350－350 | 70 | 5 | 3 | 2.5 c．t． | 9. | $21 / 1 \times 2{ }^{13}$ 石 | $2{ }^{19}$ 伯 | 3\％ | 35／8 |
| P－2967 | 10.75 | 350－350 | 90 | 5 | 3 | 2.5 c．t． | 12．5 |  |  |  |  |
| P－2968 | 13.00 | 400－400 | 110 | 5 | 3 | $\{2.5$ c．t． | 15. | $3^{21 / 2} \times 318$ | $38 / 4$ | 381／2 |  |
| P－2950 | 6.75 | 325－325 | 40 | 5 |  | 6．3 ${ }^{2}$ c．t．t． | $\stackrel{3}{2}$ |  |  |  |  |
| P－2951 | 7.75 | 325－325 | 70 | 5 | 3 | 6.3 c．t． | 3.5 | ${ }_{2}^{2} \times 2 \times 21 / 2$ | 21／2 |  | 21／8 |
| P－2952 | 8.50 | 350－350 | 90 | 5 | 3 | 6.3 c．t． | 3.5 | $21 / 4 \times 2{ }^{13} / 16$ | $2{ }^{13} 10$ | $38 / 8$ | 38 |
| P－2953 | 9.75 | 350－350 | 120 | 5 | 3 | 6.3 c．t． | 4.75 | $21 / 2 \times 314$ | $31 / 8$ | $38 /$ | $3^{15} /{ }^{1 / 2}$ |
| P－2954 | 12.50 | 375－375 | 150 | 5 | 3 | 6.3 c．t． | 5 | $21 / 2 \times 318$ | 318 | 38 \％ | $4{ }^{5} 10$ |
| $\begin{aligned} & P-2955 \\ & P-2956 \end{aligned}$ | 14.00 1750 | 400－400 | 200 | 5 | 3 | 6.3 c．t． | 5 | $3 \times 33 /$ | $38 /$ | $41 / 2$ | 418 |
|  |  | （80－volt Bias Tap） | 250 | $\stackrel{5}{2.5}$ | 3 10 | $\left\{\begin{array}{l}6.3 \text { c．t．} \\ 6.3 \text { or } 5\end{array}\right.$ | $\left.\begin{array}{l}3 \\ 3\end{array}\right\}$ | $3 \times 33 / 4$ | 33／4 | $41 / 2$ | 48／4 |
|  |  |  |  |  |  | 6.3 | 2 |  |  |  |  |
| ＊P－3071 | 22.50 | 360－360 | 180 |  |  | 6.3 | 1 |  |  |  |  |
| ＊P－3072 | 21.25 | 360－360 | 180 | 5 | 3 | 6.3 | 9 9 | $28 / 4 \times 37 / 10$ 28.4 $\times 3$ | ${ }^{37} 176$ | 418 | 49 价 |
| $\star$－ $3069 \ddagger$ | 22.50 | 350－350 | 225 | 5 | 3 | $\{6.3$ | 10 | $3 \times 338$ | 33\％ | 418 |  |
| ＊P－3070 | 21.25 | 350－350 |  |  |  | 6.3 | 2.7 |  |  |  |  |
|  |  |  |  | 5 | 3 | －6．3 | 10 | $3 \times 33 / 4$ | 3\％／4 | 41／2 | 4 |
| ＊P－3059 | 25.00 | 360－360 | 250 |  | 2 | 6.3 | 2.7 | $3 \times 33 / 4$ | 3\％／4 | 41／2 | 51／8 |
| ＊P－3063 | 22.50 | 360－360 | 250 |  | 3 | 6.3 6.3 | 9 |  |  |  |  |
|  |  |  |  |  |  | 6.3 | 1.2 |  | 31218 | 48／3 | $51 / 2$ |
| AP－3061 |  |  |  |  |  | 6.3 or 5 | 2.7 |  |  |  |  |
| ＊P－3061 | 27.50 | 362－362 | 295 | 5 | 6 | 12.6 c．t． | 5 | 33／66 $\times 1 / 16$ | 318／6 | 43／8 | 65／8 |
| ＊P－3073 | 27.50 | $\dagger$ 322－322 | 180 | 5 | 3 |  |  | $3 \times 33 / 4$ |  |  |  |
|  |  | （ 205－20．5 | 70 |  |  | 6.3 | 2.7 | $3 \times 38 / 4$ | 38／4 | 41／2 | 5 |
| ＊P－3053 | 25.00 | 375－375 | 170 | 5 | 3 | 6.3 | $7^{*}$ | $3 \times 38 / 4$ | 38／4 | $41 / 2$ | 55／8 |
|  |  | 325－325 | 130 | 5 | 3 | 6.3 － 5 | $7 *$ 2.7 |  |  |  |  |
| $\star$ P－3054 | 21.00 | 350－350 | 180 | 5 | 6 | 6.3 or 5 | 10 | $3 \times 38 / 4$ | 3／4 | $41 / 2$ | 53／8 |
| ＊P－3055 | 2250 | 220－220 | 70 |  |  | 6.3 | 2.7 |  |  |  |  |
|  |  | 300－300 | 400 | 5 | 6 | 6.3 | 10 | $3 \times 38 / 4$ | 33／4 | $41 / 2$ | 5 5／8 |
| ＊P－3066 | 25.00 | $\dagger\left\{\begin{array}{l}375-375 \\ 325-325\end{array}\right.$ | 170 130 | 5 | 3 3 | $\left\{\begin{array}{c}12.6 \\ 6.3\end{array}\right.$ c．t． | 4.5 5 2.6 | $3 \times 33 / 4$ | 33／4 | 41／2 | 53／8 |
|  |  |  |  |  | 2 |  |  |  |  |  |  |
| ＊P－3067 | 25.00 | $\dagger \dagger\left\{\begin{array}{l}400-400 \\ 212-212\end{array}\right.$ | 220 90 |  | 3 | $\left\{\begin{array}{l}6.3 \\ 6.3\end{array}\right.$ | $10$ | $3 \times 33 / 4$ | $33 / 4$ | 41／2 | 51／8 |
| ＊P－3077 | 18.25 | 300－300 |  |  | 2 |  |  |  |  |  |  |
| ＊P－3078 | 23.50 | 360－360 | 275 |  | 3 3 | 6.3 | 9 | $3 \times 33 / 4$ |  |  |  |
| ＊P－3079 | 14.75 | 140 tap 117 | 300 |  |  | 6.3 6.3 |  | 3 3 3 | 33 ${ }^{3}$ | $41 / 2$ | 48／4 |
| $\star$ ¢－3076 | 24.00 | ＋ $\begin{array}{r}270-270 \\ 180-180\end{array}$ | 300 | 5 | 3 | 6.3 | 6．5＊＊ | $3 \times 3$ | 3 | $4{ }^{4} 12$ | 5\％／4 |
|  |  | 180－180 | 200 |  |  | 6.3 | 6．5＊＊ |  |  | 41／2 |  |
| ＊For use with Half－Wave Rectifier．† Replaces P2965． <br> $\ddagger$ Socket Type．See ligure CS．o <br> ${ }^{1}$ All TV Powers are Fully Flux and Static Shielded． <br> －Type A Mtg． <br> －Shielded to meet Underwriters approval for pre－amp use．， |  |  |  |  | $\dagger$ Max．MA High Tap Only |  |  | P－3066 | P－3067 | P－8073 |  |
|  |  |  |  |  |  |  |  | 320 | 300 | 220 | 4：35） |
|  |  |  |  |  | Max MA Low Tap Only 340 |  |  |  | 340 | 325 | 500 |
|  |  |  |  |  |  | an be used i | ries for | ．6 V． |  |  |  |

TV ISOLATION FILAMENT TRANSFORMER Isolates damper fube from other filaments．Secondary insulated for 5000 V ．

| Type No． | List Price | Pri.Volts | Sec． |  |  | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Amps． |  | H | W | D |  |
| P－3097 | \＄3．70 | 6.3 |  | 12.6 or 6.3 | ${ }_{1.2}$ | $2{ }^{13} 16$ | $17 / 8$ | $31 / 4$ | 2 | A |



POWER TRANSFORMERS ${ }^{1}$ Receiver Replacement Type－Primary for 115 V．， 60 Cy．Leads R．M．A．Color Coded Fully Shielded Upright Mounting Tyoo－Mig．Fig．D

| Type No． | List Price | H．V．Secondary |  | Rectifier |  | Fil．Wdgs． |  | Mtg． Centers | Dimersions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | D．C．M．A． | Volts | Amp． | Volts | Amp． |  | H． | W． | D． |
| P－3147 | \＄6．00 | 240－2 10 | 50 |  |  | 6.3 | 2.5 | $2 \times 19$ | $31 / 8$ | $25 / 8$ | $21 / 3$ |
| P－3148 | 7.00 | 260－260 | 90 |  |  | 6.3 | 4.7 | $2 \times 23$ \％ | $311 \%$ | $25 / 8$ | 314 |
| P－3149 | 6.50 | 240－240 | 40 |  |  | 6.3 c．t． | 2 | $2 \times 1110$ | $31 / 8$ | $25 / 3$ |  |
| P－3150 | 6.75 875 | 325－325 | 40 | 5 | 2 | ${ }_{6.3}^{6.3}$ c．t． | $\stackrel{2}{2.6}$ | $2 \times 11 / 8$ 2 | $31 / 8$ | $25 / 8$ | $2_{21 / 6}^{15}$ |
| P－3154 $\mathrm{P}-3160$ | 8.75 7.50 | 275－275 | 50 50 | 5 | $\stackrel{2}{2}$ | ${ }_{6.3}^{6.3}$ c．t． | 2.6 | 2 $21 / 4 \times 17 / 8$ | $21 / 2$ | $2^{1518}$ | ${ }_{31}{ }^{1 / 16}$ |
| P－3160 | 7.75 | 325－325 | 70 | 5 | 3 | 6.3 c．t． | 3.5 | $21 / 2 \times 150$ | $37 / 8$ | $3{ }^{3}$ 价 | $33 \times 6$ |
| P－3152 | 8.50 | 350－350 | 90 | 5 | 3 | 6.3 c．t． | 3.5 | $23 / 4 \times 2{ }^{5}$ 詣 | $21 / 2$ | $45 / 8$ | $23 / 10$ |
| P－3153 | 9.75 | 350－350 | 110 | 5 | 3 | 6.3 c．t． | 4.5 | $3 \times 21 /$ | $4{ }^{5}$ | $3{ }^{13} / 0$ | 37 |
| P－3173 | 11.75 | 350－350 | 150 | 5 | 3 | 6.3 | 6.5 | $21 / 2 \times 27 / 8$ | 318 | $31 / 4$ | 41／8 |
| P－3155 | 14.00 | 400－400 | 200 | 5 | 3 | 6.3 c．t． | 5 | $3 \times 33$ 伯 | $43 / 8$ | 313 ／16 | 414 |
| P－3156 | 17.50 | 435－435 | 250 |  | 3 | $\left\{\begin{array}{l}6.3 \text { c．t．} \\ 6.3 \text { or } 5\end{array}\right.$ | $\left.\begin{array}{l}3 \\ 3\end{array}\right\}$ | $3 \times 3{ }^{13}$ 石 | $48 / 8$ | 313 is | 41／3 |
| ＊P－3165 | 18.75 | $\left(\begin{array}{c}\text {（80－volt Bias } \\ 350-350 \\ \text { Tap）}\end{array}\right.$ | 200 | 2.5 | 10 2 2 | ${ }_{6}^{6.3}$ or 5 | ${ }^{3} .6$ | $3 \times 37 / 8$ | 45／6 | $33 / 4$ | 5 |
|  |  |  |  | 5 | 3 | 6.3 | 7 |  |  |  |  |
| ＊P－3169 | 27.00 | $\dagger\left\{\begin{array}{l}390-390 \\ 325-325\end{array}\right\}$ | 160 130 | 5 5 5 | 3 <br> 3 | 6.3 6.3 | 8 4 | $3 \times 35 / 8$ | 45／8 | $313 / 16$ | 43／4 |
| ＊P－3166 | 31.50 | 400－400 | 300 | 5 | 3 | 12.6 c．t． | 10 | $31 / 2 \times 41 / 4$ | $51 / 2$ | 45／8 | 5\％ 6 |
| ＊P－3174 | 40.00 | $\dagger\left\{\begin{array}{l}450 \cdot 450 \\ 325-325\end{array}\right\}$ | 240 200 | 5 5 5 | 3 3 3 3 | 6.3 6.3 | 6 | $35 / 8 \times 37 / 8$ | 515／6 | 47\％ | 55／8 |
| ＊P－3170 | 11.00 | 1750 | 2 | 5 2.5 | 3 2 | 6.3 6.3 | 2.6 .9 | $2 \times 1{ }^{15} / 0$ | 31／8 | 25／8 | 27／8 |
| ＊P－3171 | 14.50 | 2500 | 5 | 2.5 | 2 | $\} \begin{aligned} & \text { or } 2.5 \\ & 6.3\end{aligned}$ | 2 3 | $21 / 2 \times 23$ 有 | 378 | 3510 | 33／8 |
| ＊P－3171 |  |  |  |  |  | or 2.5 | 3 | 21／2 $\times 2 / 6$ |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

FILAMENT TRANSFORMERS For Amplifier，Amaleur，Industrial Use．Pri．： 115 Volts， 60 Cycles

| Type No． | List Price | Sec．Volts | Sce．Amp． | Insulation Volts | Diniensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H． | W． | D． |  |
| P－2939 | \＄4．00 | 2.5 c．t． | 5 | 2500 | $\stackrel{2}{2}$ |  |  |  |
| P－2940 | 6.00 | 2.5 c．t． | 10 | 7500 |  | $35 / 8$ | 211 | $\stackrel{\text { B }}{\text { E }}$ |
| P－3042 | 6.50 4.50 | 2.5 c．t． | 10 | 10000 2500 | $2_{2}^{7 / 8}$ | $31 / 8$ $31 / 4$ | 23／48 | $\underset{\text { E }}{\text { E }}$ |
| P－3040 | 4.50 5.25 | 5 c．t． | 3 6 | 2500 2500 | $\stackrel{2}{21 / 4}$ | 31／4／8 | 21／88 | A |
| P－2942 | 12.00 | 5 c．t． | 15 | 10000 | 41 | $33 / 4$ | $31 / 2$ | EV |
| P－2943 | 12.00 | 5 c．t． | 30 | 2500 | $37 / 8$ | $31 / 8$ | 3 | DL |
| P－2944 | 3.00 | 6.3 c．t． | 1 | 2500 | $1^{5 / 8}$ | $2{ }^{213}$ | $2^{11 / 2}$ | A |
| ＊P－3074 | 3.75 | 6.3 | 1.2 | 5000 | 2 | 31／4 |  | A |
| P－2945 | 3.60 | 6.3 c．t． | 2 | 2500 2500 | 2 | 31／4 | $18 / 8$ | A |
| P－2946 | 4.50 5.75 | 6.3 c．t． | 3 6 | 2500 | $\stackrel{2}{3}$ | $35 / 8$ | $21 / 8$ | B |
| P－2948 | 7.50 | 6.3 c．t． | 10 | 2500 | 3716 | $2{ }^{13} 16$ | $27 / 8$ | EV |
| P－2960 | 5.50 | 7.5 c．t． | 4 | 2500 | $25 / 8$ | $31 / 8$ | 173 | B |
| P－2961 | 7.15 | 6.3 6.3 c．t．t． | 3 3 | 2500 | 3 | 3 m | 21／4 | B |
| P－3041 | 7.15 | 5 c．t． | 3 | 2500 | $21 / 2$ | 4 | 21／8 | A |
|  |  | 6.3 c．t． |  |  |  |  |  | D |
| P－3143 | 9.00 9.00 | 7.5 c．t． | 8 | 2500 | $31 / 2$ | $2^{1515}$ | 3 | D |
| P－3146 | 10.50 | 10 c．t． | 10 | 3000 | $37 / 8$ | 33．12 | $3 \mathrm{~s} / \mathrm{r}$ | D |

## TV CONVERSION－REPLACEMENT－IMPROVEMENT KIT

KIT No． $1000 \mid \$ 25.25 \quad$ 1 EA．HVO－7，MDF－70，MWC－1 CONVEIRSION AND REPLACEMENT DATA INCLUDED

POWER APPLICATIONS For Selenium Rectifiers，Pri， 115 Volts， 60 Cyeles

| Type No． | List Price | Sec．Volts | Sec．Amp． | Insulation Volts | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W． | D． |  |
| P－2959 | \＄ 4.75 | 12.6 c．t． | 2 | 2500 | 2 | $31 / 4$ | $17 / 8$ | A |
| P－2962 | 4.75 | 25.2 | 1 | 2500 | 2 | $31 / 4$ | $17 / 8$ | A |
| P－2963 | 10.50 | 12.6 | 7 | 2500 | 31／8 | $25 / 8$ | 31／2 | D |
|  |  | ${ }_{25.2}^{\text {or }}$ | 3.5 |  |  |  |  |  |
| P－3085 | 7.00 | 26 \％．c．t． | 3 | 2000 | 213／6 | $33 / 8$ | $28 / 4$ | EH |
| P－3086 | 20.00 | 104 V．c．t． | 3 | 2000 | $43 / 8$ | $51 / 4$ | $41 / 4$ | EH |
| P－3087 | 38.00 | 78 V ．tapped | 6 | 2000 | 511／6 | 61／8 | 53／8 | EH |
| P－3088 | 12.00 | 13 V ． | 12 | 2000 | $37 / 18$ | $41 / 8$ | 31／6 | EH |
| P－3089 | 42.00 | 104 V ．c．t． | 6 | 2000 | $5{ }^{11} 10$ | $61 / 8$ | $65 / 8$ | EH |
| P－3090 | 40.00 | 156 V ．tapped | 3 | 2000 | $5^{11} 16$ | 61／8 | 5\％／8 | EH |
| P－3091 | 120.00 | 130 V atapped | 12 | 2000 | 716 | $6^{17} 88$ | $71 / 2$ | EH |
|  |  | at 104 V ． |  |  |  |  |  |  |
| P－3092 | 70.00 | 156 | ${ }_{6}^{6}$ | 2000 |  | 716 |  | $\mathrm{EH}_{\mathrm{EH}}$ |
| ＊P－3093 | 27.00 | 36 l －r．t． | 10 | 2000 | 488 | $71 / 14$ | 43 | $\underset{\text { EH }}{ }$ |
| ＊P－3094 | 50.00 | 72 V c．e． | 10 | 2000 | $6^{10}$ | 7.16 | 3.4 |  |

＊Malches Keleninm Rectitiers in F＇pderal＂a＂All Purpose＂Assembly Kil．

VIBRATOR TRANSFORMERS For Operation From 6 V . Battery and Vibralor
$\left.\begin{array}{c|c|c|c|c|c|c}\hline \text { Type No. } & \text { List Price } & \text { Sec. DC Volts } \\ \text { to Filter }\end{array}\right)$

VIBRATOR TRANSFORMERS For Operation From 12 V Batlery and Vibrator

| Type No. | List Price | Sec. DC Volts to Filter | Sec. M.A. | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. | W. | D. |  |
| $\begin{array}{r} \mathrm{P}-2978 \\ \dagger \mathrm{P}-4051 \\ \dagger \mathrm{P}-4052 \end{array}$ | $\begin{array}{r} \$ 5.00 \\ 7.00 \\ 7.50 \end{array}$ | $\begin{aligned} & 260 \\ & 265 \\ & 280 \\ & \hline \end{aligned}$ | $\begin{array}{r} 60 \\ 55 \\ 65 \\ \hline \end{array}$ | $23 / 16$ <br> 314 <br> $3 / 8$ | $25 / 8$ $25 / 8$ $21 / 4$ | $17 / 8$ 258 $23 / 8$ | C JG JT |

## BLOCKING OSCILLATOR TRANSFORMERS

| Type No. | List Price | Turns Ratio Primary to Secondary | Mtg. Centers | Dimensions |  |  | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. | W. | D. |  |
| \&A-3000 Vertical | \$2.65 | 1:4.2 | $\stackrel{2}{2}$ | 18/8 | 23/8 | 11/4 |  |
| \$A-3001 Vertical | 4.00 r 3.25 | $1: 42$ | ${ }^{21 / 8}$ | $1{ }^{1 / 8}$ | $2^{18} 16$ | 11/2 | A |
| *A-3002 Horizontal | -3.25 | 1:4.2 | $1_{2}^{15 / 16}$ | $13 / 4$ | $2^{3}$ S6 | $11 / 2$ | J |
| \& A-3003 Vertical | - 2.50 | 1:42 | 18/1 | 18 | 28/8 | 11/4 | A |
|  |  | 1:15 | 18 | 18/4 | ${ }_{2}{ }^{2 / 8}$ | $1 / 8$ | A |
| *A-4002 Horizontal | 3.75 3.25 | 1:110 | ${ }_{1}^{15}$ | 13 | $\stackrel{2}{5}_{2}^{16}$ | $11 / 2$ | $\stackrel{\mathrm{B}}{\mathrm{J}}$ |
| ¢ Pri./Sec. 1-1:2.08, | c. 3.25 | 1:4.2 | 13 价 | 19 | 1366 | 15,16 | JL |

## HORIZONTAL SCAN CHOKE

| Type No. | ListPrice Price | Description | Mtg. Centers | Dimensions |  |  | Mtg. <br> Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. | $\overline{\mathbf{W}}$. | D. |  |
| (N) *C-2980 | \$3.50 | Exact Repl. <br> Sylvania 241-0002 | ${ }^{255 / 5}$ | 111/65 | 2 | 11/4 | B |

(N)-New item.

## TV COMPONENTS

## HORIZONTAL OUTPUT AND HI-VOLTAGE TRANSFORMERS

| Type No. | List Price | Picture Tube | Equivaient Type | Mtg. Type |
| :---: | :---: | :---: | :---: | :---: |
| $\star$ HVO-3 | \$ 8.00 | 7DP4-10 BP4 Etc. | RCA 211T1-211T3 |  |
| HVO-5 | 10.00 | 16 AP4 Etc. | RCA 211 T 5 | M |
| * HVO-7 (Univ. Mtg.) | 15.00 | $10^{\prime \prime}$ to $24^{\prime \prime}$ $10^{\prime \prime}$ to $24^{\prime \prime}$ | GE 77J1 plus AGC-AFC | N |
| * $\mathrm{HVO}-8$ | 6.50 | $10^{\prime \prime}$ to $24^{\prime \prime}$ |  | N |
| * HVO-9 | 10.00 | $17^{\prime \prime}$ to $24^{\prime \prime}$ | RCA 230T1 | Exact Replac. |
| + $\mathrm{HVO}-10$ + HVO-11 | 10.00 9.00 | $10^{\prime \prime}$ to $21^{\prime \prime}$ | Fast retrace plus AGC-AFC | Exact ${ }^{\text {Replac. }}$ |
| * $\mathrm{HVO}-12$ | 10.00 | 10"ts to $19^{\prime \prime}$ Rnd. | Zenith under chassis | Exact Replac. |
| $\star(\mathrm{N}) * \mathrm{HVO}-13$ | 8.25 | $10^{\prime \prime}$ to $21^{\prime \prime}$ | Sylvania Replacenient | Exact Replac. Exact Replac. |

## WIDTH OR LINEARITY COILS




Copyright by U. C. P., Inc.

# （m）TRAISFORMERS 

fOCUS COILS

| Type No． | List Price | Tube size | Dimensions－Depth | Equivalent Type | M．A． | DC．Res．Ohms | Mty．Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\star$ MF－1＊ | \＄8．25 | $10^{\prime \prime}-12^{\prime \prime}$ | $1^{\prime \prime}-155^{\prime \prime}$ | 202 D 1 | 100 | 247 | S |
| $\star$ M F－2 | 11.00 |  | $1^{\prime \prime}-8.10^{\prime \prime}$ | 202D2 | 100 | 470 | $\mathrm{S}_{6}$ |
| $\star \mathrm{MF}^{-3}{ }^{\circ}$ | 8.25 | $10^{\prime \prime}-12^{\prime \prime}$ |  |  | 100 75 | 360 1000 | ${ }_{S}^{\text {S }}$ |
| $\star$ MF－4 $\times$ MF－5 | 11.00 11.00 | $14^{\prime \prime}-20^{\prime \prime}$ | 1＂3价 |  | 75 | 1500 | S |

Equipned with lugs on each side and universal mter．plate．
DEFLECTION YOKES（With Netwark and Leas）Fig．R．

| Type No． | List Price | Tube Size | Inductance |  | Def．Angle |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Horizontal | Vertica |  |
| ＊MD－12 | \＄ 9.00 | $10^{\prime \prime}-16^{\prime \prime}$ | $8 \mathrm{mh} \pm 10 \%$ | $48 \mathrm{mh} \pm 10 \%$ | $53^{\circ}$ |
| ＊MD－13 | 9.00 | $10^{\prime \prime}-16^{\prime \prime}$ | $30 \mathrm{mh} \pm 10 \%$ | $48 \mathrm{mh} \pm 10 \%$ | $73^{\circ}{ }^{\circ}$ |
| ＊MDF－70＊ | 10.00 | $14^{\prime \prime}$＂－24＂${ }^{\prime \prime}$ | 10 mh 30 mh $\pm 10 \%$ | $45 \mathrm{mh} \pm 10 \%$ $50 \mathrm{mh} \pm 10 \%$ | 70 70 |
| ＊MDF－71＊ | 10.00 10.00 | $14^{\prime \prime} 4^{\prime \prime}$－24 $24^{\prime \prime}$ | 13 mh $\pm 10 \%$ | $41 \mathrm{mh} \pm 10 \%$ | $70^{\circ}$ |
| ＊MDF－73＊ | 10.00 | $14^{\prime \prime}$－24＂ | $19 \mathrm{mh} \pm 10 \%$ | $40 \mathrm{mh} \pm 10 \%$ | $70^{\circ}$ |
| ＊MDF－74 ${ }^{\text {4 }}$ | 10.00 | $14^{\prime \prime}$－24＂ | $28 \mathrm{mh} \pm 10 \%$ | $3 \mathrm{mh} \pm 10 \%$ | $70^{\circ}$ |
| $\star$ MDF－90＊ | 15.00 | $27^{\prime \prime}-30^{\prime \prime}$ | $10 \mathrm{mh} \pm 10 \%$ | $45 \mathrm{mh} \pm 10 \%$ | $90^{\circ}$ |

${ }^{2}$ Cosine－Ferrite Core．
$\dagger$ Replaces MDF－－30－Improved model． To adiust line voltages of $65-75-90-100-115-130-145$ volts，to 115 volts， $50 / 60$ cycle
with voltmeter，line cord and plug，output receptacie，variable switch，and Indicator light．
LINE VOLTAGE REGULATORS with voltmeter，line cord and plug，output recaplacie，variable ewitch，and indicaior ligh


## INDUSTRIAL－AMATEUR

To Couple Various Line Impedances to a Voice Coil Universal Mounting Bracket

## OUTDOOR TYPE UNIVERSAL LINE TRANSFORMER

| Type No． | List Price | Ohtus lmpedance |  | Watts | Mtg． Center Case | Dimensions |  |  | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I＇rimary | Sec． |  |  | H． | W． | 1. |  |
|  | \＄11．00 | 250－500－1000－1．500－2000 | 4－8－16 | 8 | $28 / 4 \times 37 / 8$ | $41 / 4$ | 47 \％ | 3915 | JO |
| A－4041 | 11.75 | 250－500－1000－1500－2000 | 4－8－16 | 12 | 28 ¢ $37 / 8$ | $41 / 4$ | 47 \％ | 3\％is | JO |
| A－4042 | 16.25 | 250－500－1000－1500－2000 | 4－8－16 | 25 | 289 $\times 37 / 8$ | 411 | 476 | 3516 | JO |
| A－4043 | 11.75 | ${ }_{45-\mathrm{i}}^{2} 0$ | 4－8 | 12 | 2844378 | $41 / 4$ | 47\％ |  | JO |

DRIVER TRANSFORMERS To Couple Driver Plate to Amplifier Grids

|  |  |  |  | Ratio |  | Pri． | Mtg． | Dimenstons |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Price | Driver | Output | Pri．to $1 / 2 \mathrm{Sec}$ ． | Class | M．A． | Centers | H． | W． | 1）． |  |
| A－2920 | \＄3．15 | 6C5，1114，30， | Single 1．J6，19，Push－ | 2．5：1 | B | 10 | 23／8 | $18 / 8$ | $2^{18} 186$ | $11 / 2$ | A |
| A－2921 | 4.40 | 6F6，295， 42 | P1＇6H6， $2450,6 \mathrm{~L}$ ， | 1．7：1，1．5：1，1．3：1 | AB | 35 | $2{ }^{213}$ 约 | 2 | $31 / 4$ | 18 | A |
| A－2922 | 5.25 | $\begin{array}{r} 6 \mathrm{~A}, 6 \mathrm{C} 5 \\ 6 \times 7,46 \end{array}$ | Single 6．16，6N7，Push－ pull 46 | 5：1，4：1，3：1，2．5：1 | B | 20 | $2{ }^{13} / 6$ | 2 | $31 / 4$ |  |  |
| A－3120 | 13.50 | 500 ohm line | Class 13 Grids 15 Watt Capacity |  | B |  | $23 / 6 \times 2$ | 33／6 | $25 / 8$ | $33 / 8$ | DL |
| A－3121 | 15.25 | 500 ohm line | Class II Girids 30 Watt Capacity | $\left(\begin{array}{l}1.75,1: 85,1: 1,1: 1.25, \\ 1: 1.45,1: 1.75,1: 2, \\ 1: 2.25,1: 2.5, \\ 1: 2.75,1: 3\end{array}\right.$ | B |  | 21／4x $21 / 4$ | 39旣 | 3 | 33／4 | DL |
| A－3123 | 6.50 | $\left\{\begin{array}{l} \text { PP6A6, } 53, \\ \text { PPGC5, } 6 \mathrm{~N} 7, \end{array}\right.$ | $\begin{gathered} \text { P1'6N7, 6A6, 53, } \\ \text { P1'6I } 6, \text { T21 } \end{gathered}$ | 5：1＊ | $\left\{\begin{array}{c}B \\ \mathrm{AB}_{2}\end{array}\right.$ | 15 | $2 \times 1116$ | $31 / 8$ | 25／8 | 2588 | U |
| A－3124 | 6.50 |  | P1＇46，59，PP61．6， 807 | 2．2：1 | $\left\{\begin{array}{c}\mathrm{B} \\ \mathrm{AR}_{2}\end{array}\right.$ | 30 | $2 \times 1116$ | $31 / 8$ | $25 / 8$ | 25／8 |  |
| A－3125 | 9.25 | 616，2A5， 47.42 | P191．6 | 1．4：1＊ | $\mathrm{AB}_{2}$ | 40 | 21／4×2 | $31 / 2$ | 215／10 | 31／8 | D |
| A－3126 | 7.50 |  | （P1800，203A，811，812， TZ40，T55，807，809． 8．38．8．5．35．100 TH | 2：1 | B | 40 | $2 \times 1116$ | $33 / 8$ | 25／8 | 258 | D |

＊Indicates TV Replarement．＊Split sccondary．${ }^{\triangle}$ Cosine－Ferrite e re．All prices subject to trade discount，and changes without notice．


MODULATION TRANSFORMERS For Specific Applications

| Type No． | List Price | Output Tubes | Ohms Impedance |  | Max．M．A． |  | Watts | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri． | Sec． | Pri． | Sec． |  | H． | W． | D． |  |
| A－3008 | \＄4．00 | PP6AQ5，6V6，6F6，Single 6A6，6N7， 53 | 10000 c．t． | $\left\{\begin{array}{l}4000-5000 \\ 7500-10000\end{array}\right.$ | 70 | 60 | 10 | 21／4 | 27／8 | 21／8 | B |
| A－3109 | 9.00 | $\begin{aligned} & \text { PP2A3, 6A } 3,6 \mathrm{~B} 4,6 \mathrm{~L} .6,45,46 \\ & 46,59 \end{aligned}$ | 6000 c．t． 3800 c．t． 3000 c．t． | $\left\{\begin{array}{l}12000 \\ 5000-8000 \\ 10000\end{array}\right.$ | 80 | 100 | 25 | 31／8 | 25／8 | 28／4 | D |
| A－3110 | 15.00 | $\begin{aligned} & \text { PP6L6, } 807 \text { RK41, Hソ56, } \\ & \text { HY61, HK2 } \end{aligned}$ | 6600－3800 c．t． | $\left\{\begin{array}{l}4000-5000 \\ 7500-10000 \\ 12000\end{array}\right.$ | 175 | 150 | 60 | 41／4 | $31 / 2$ | 33／4 | D |
| A－3113 | 23.00 | $\begin{aligned} & \text { PP 800, 809, TZ-40, T-55, } \\ & \text { HK-54, RK-31. HY } \\ & \text { 811A. } 807,812 \mathrm{~A}, 5514 \end{aligned}$ | 15000－6900c．t． | $3000-4000$ $5000-6000$ | 250 | 300 | 175 | $48 / 8$ | 313／6 | 5 5／8 | D |

UNIVERSAL MODULATION TRANSFORMERS Tapped Series－Parallel Coils Provide a Wide Range of Modu－ lation Ratios

| Type No． | List Price | Pri． <br> Impedance | 1＇ri．M．A． per Side | Sec． <br> Impedance | Max． | Watts | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | M．A．$\ddagger$ |  | H． | W． | D． |  |
| A－3104 | \＄11．50 | 2000－20000 | 50 | 2000－20000 | 50／100 | 15 | $3^{3} 16$ | $23 / 8$ | 23／4 | DL |
| A－3105 | 16.75 | 2000－20000 | 150 | 2000－20000 | 150／300 | 60 | $37 / 8$ | $31 / 8$ | $41 / 8$ | DL |
| A－3106 | 22.50 | 2000－20000 | 220 | 2000－20000 | 220／440 | $12{ }^{\circ}$ | $45 / 8$ | 313／10 | $48 / 3$ | DL |

PLATE TRANSFORMERS For Small Transmitters．DC Voltage Ratings are Approx．Values Obtained at Output of a 2 Section Choke Input filter Using Mercury Vapor Rectifier Tubes．Pri．is for 115 V .60 cy ．

| Type No． | List Price | Sec．Rnis． Volts | Sec．DC Volts | $\begin{gathered} \text { DC } \\ \text { Sec. M.A. } \end{gathered}$ | Dintensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H． | W． | D． |  |
| P－3175 | \＄10．50 | 550－550 | 400 | 150 | 39，后 | 3 | 37／8 | D |
| P－3157 | 14.50 | $\left\{\begin{array}{l}660-660 \\ 550-550\end{array}\right\}^{50}$ ， | $\left\{\begin{array}{l}500 \\ 400\end{array}\right\}$ | 250 | $48 / 8$ | 315 | $4 \%$ | D |
| P－3158 | 18.00 | \｛ $1080-1080\}$ | $\{1000$ ） | 125 | $48 / 8$ | $3{ }^{23}$ 的 | 5 | D |
| P－3159 | 17.25 | $\left\{\begin{array}{c}500-500 \\ 900-900 \\ 00000\end{array}\right\}$ | $\left[\begin{array}{r}400 \\ \{750 \\ 000\end{array}\right\}$ | 150 225 | $48 / 8$ | 3135 | 51／8 | D |
| P－3167 | 43.00 | \｛800－800 $\{1450-1450$ | ［ 6000$\}$ | 300 | 53／4 | 61／8 | 5 | EH |
| P－3167 |  | \｛1175－1175 $\}$ | \｛1000 $\}$ | 300 | 53／4 | 61／8 | 5 | EH |
| P－3168 | 55.00 | 2100－2100 $\}$ | \｛1750 | 300 | 53／4 | $61 / 8$ | 6 | EH |
| P－4062 | 80.00 | $\left\{\begin{array}{l}1800-1800 \\ 2900-2900 \\ 2385-2385\end{array}\right\}$ | $\left\{\begin{array}{l}1500 \\ 2500 \\ 2000\end{array}\right\}$ | 300 | $81 / 2$ | 61／2 | 61／16 | H |

$\ddagger$ For dual operation with simultaneous use of both sec．ratings．†Has 40 －volt bias tap，
FILTER CHOKES For Small Transmitter and Amplifier Applications

| Type No． | List Price | Inductance Henries | Current Rating M．A． | $\underset{\substack{\text { DC Res．} \\ \text { Ohms }}}{ }$ | Volts Insul． | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H． | W． | D． |  |
| C－3192 | \＄5．00 | 15 | 85 | 325 | 1500 |  |  |  |  |
| C－3193 | 5.00 | 10 | 110 | 200 | 1500 | $31 / 8$ | 288 | $25 \%$ | D |
| C－3194 | 6.00 | 12 | 150 | 230 | 1500 | $31 / 2$ | $2{ }^{15}$ | 318 | D |
| C－3195 | 8.75 | 15 | 150 | 180 | 2000 | $37 / 8$ |  | 388 | D |
| C－3196 | 7.00 | 5 | 200 | 80 | 1500 | $31 / 2$ | $2{ }^{13}$ 他 | $31 / 8$ | D |

FILTER SMOOTHING CHOKES For Transmitter Powar Supplies

| C－3180 | \＄6．50 | 10 | 150 | 210 | 3000 | $31 / 8$ | 25／8 | 23／4 | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C－3181 | 8.00 | 10 | 200 | 140 | 3000 | $31 / 2$ | $2^{15} 16$ | $31 / 2$ | D |
| C－3182 | 11.00 | 10 | 250 | 125 | 3000 | 376 | $33^{10}$ | 384 | D |
| C－3183 | 11.50 | 8 | 300 | 80 | 3000 | 37／8 | 33／6 | 384 | D |

## FILTER INPUT OR SWINGING CHOKES

| $\mathrm{C}-3187$ $\mathrm{C}-3188$ $\mathrm{C}-3189$ $\mathrm{C}-3190$ | $\begin{array}{r} \$ 6.50 \\ 8.00 \\ 11.00 \\ 11.50 \end{array}$ | $\begin{aligned} & 4-16 \\ & 4-16 \\ & 4-16 \\ & 3-14 \\ & \hline \end{aligned}$ | $\begin{aligned} & 150 \\ & 200 \\ & 250 \\ & 300 \end{aligned}$ | $\begin{array}{r} 210 \\ 140 \\ 125 \\ 80 \end{array}$ | $\begin{aligned} & 3000 \\ & 3000 \\ & 3000 \\ & 3000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 318 \\ & 31 / 8 \\ & 31 / 8 \\ & 37 / 8 \end{aligned}$ |  | $28 / 4$ $31 / 2$ $38 \%$ $38 / 4$ | D D D D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

All prices subject to trade discount，and change without notice．


## (fose TRAISFDRMERS

AC-DC VIBRATOR TRANSFORMER For Operation from 6 V . Baftery and Vibrator or 115 V . 00 cy. Line

| Type No. | List Price | II.V. secondary |  | rilament |  | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC Volts | MA | Volts | Amps | H. | W. | 1. |  |
| P-3176 | \$15.00 | 306 | 160 | 6.3 or 5 | 3 | $48 / 8$ | 313/6 | 41/4 | D |
| P-3075 | 10.00 | 330 | 100 | 6.3 | 4 | 37/8 | 33/6 | $381 / 2$ | I) |

PHOTO-FLASH POWER TRANSFORMER Primary for 117 V. 60 Cy. Line or 4 V. Baftery Vibrator (or

| Type No. | List Price | Sceondary |  | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC M.A. |  | H. | W. | D. |  |
| P-3065 | \$8.00 | 1100 | 1.5 | 2 11 /6 | 25/8 | 31/8 | 2 | B |

## STEP-DOWN AUTOTRANSFORMERS Receptacle.

| Type No. | List Price | Output Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H. | W. | D. |  |
| P-3161 $P-3162$ $P-3163$ $P-3164$ $P-4065$ | $\begin{array}{r} \$ 10.00 \\ 13.55 \\ 17.75 \\ 22.50 \\ 50.00 \\ \hline \end{array}$ | 80 150 250 500 1000 | $31 / 2$ $37 / 8$ $45 / 8$ $45 / 8$ $71 / 4$ |  |  | D D I I H |

ISOLATION TRANSFORMERS Equipped with Pri. Cord and Plug-Sec. Stondard Receptocles. Stotic Shielded

| Type No. | List Price | $\begin{aligned} & \text { Primary } \\ & \text { Volts } \end{aligned}$ | Secondary Volts | Watts | I) imensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | II. | W. | 1). |  |
| P-3177 | \$27.50 | 117 | 105-115-125 | 350 | 55/18 | 41/2 | 51/4 | D |

## ISOLATION TRANSFORMERS To Provide Isolation Between Line and Associated Circuits. Primary for S0-60 Cy.

| Type No. | List Price | Primary Volts | $\underset{\substack{\text { Solts } \\ \text { Sondary }}}{ }$ | Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W. | D. |  |
| $\begin{aligned} & \text { P-3096 } \\ & \text { P- } 3197 \end{aligned}$ | \$ 7.25 10.00 | 117 | 117 | 40 80 | $31 / 8$ $37 / 8$ | 23/6\% | 251/2 | ( ${ }_{\text {D }}$ |

ISOLATION TRANSFORMERS Equipped with Line Cord and Standard Receptical

| Type No. | List Price | $\begin{aligned} & \text { Primary } \\ & \text { Volts } \end{aligned}$ | SecondaryVolts | Watts | Dimiensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W'. | D. |  |
| $\begin{aligned} & P-3172 \\ & P-3198 \\ & P-3199 \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 50.00 \\ 18.75 \\ 35.00 \\ \hline \end{array}$ | 117 <br> 117 <br> 117 | 117 117 117 | 500 100 2.50 | $58 / 8$ $41 / 4$ $45 / 8$ |  | $61 / 2$ 314 478 | D D D |

All prices subject to trade discount, and change without notice.

## Products of Merit



# IF－RFCOILS 

FADEO
$\star$ TELEVISION UNITS—IF Transformers—Permeability Tuned

| Type No． | List Price | Function | Freq． MC． | Mtg． Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TV－100 | \＄2．75 | 1st Pix Amp． | 25.3 | 7／8 | 7／8x 3／8x21／8 | A |
| TV－101 | 2.10 | 2nd Pix Amp． | 22.3 | 7／8 | $7 / 8 \times 788 \times 21 / 4$ | A |
| TV－102 | ． 80 | 3rd Pix Amp． | 25.2 | 7 Th Hole | 1／2x11／2 | B |
| TV－103 | ． 80 | 4 th Pix Amp．（Detector） | 23.4 | ${ }^{7}$ 7fin Hole | 1／2x11／2 | B |
| TV－104 | 2.20 | 1 st Sound（Amplifier） | 21.25 | 7／6 | 7／8x $7 / 8 \times 21 / 4$ | A |
| TV－105 | 2.20 | 2nd Sound（Amplifier） | 21.25 |  | 7／8x $7 / 8 \times 21 / 4$ | A |
| TV－106 | 2.60 2.75 | Sound Discrim． | 21.25 21.8 | $11 / 8$ | $11 / 8 \times 11 / 8 \times 21 / 2$ | A |
| TV－108 | 2.75 | Input Amp． |  | 118 | $13 / 8 \times 11 / 8 \times 21 / 8$ | A |
| TV－109 | 3.00 | Sound Disc． | 4.5 | 1116 | $11 / 8 \times 11 / 8 \times 21 / 8$ | A |
| TV－110 | 3.30 | Sound Ratio Det． | 4.5 | 110 | $11 / 8 \times 11 / 8 \times 21 / 8$ | A |
|  | 3.30 | Sound Ratio Det． |  |  | 11／3 $\times 11 / 8 \times 21 / 2$ |  |
| TV－112 | 1.00 | Tunable Choke | 21－25 MC | 710 | $32 \times 13$ | B |
| TV－113 | 2.75 | Sound Amp． | 4.5 | Clip | $3 / 4 \times 8 \times 8$ | $\stackrel{\text { K }}{ }$ |
| TV－114 | 3.30 3.30 | Sound Disc．${ }_{\text {Sound Ratio Det．}}$ | 4.5 4.5 | Clip |  | K |
| TV－116 | 1.75 | Video IF（Transformer）． | 21－2．5 MC | ${ }_{7} 16$ Hole | $11 / 2 \times 11 / 2$ | B |

TRAPS—Permeability Tuned

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Function | Freq． <br> MC． | Mtg． Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TV-150 } \\ & \text { TV-151 } \end{aligned}$ | $\begin{array}{r} \$ 2.00 \\ 1.00 \end{array}$ | Cathode Trap＊ <br> Sound Trap | $\underset{4.5}{21.25}$ | 7，K Hole <br> 7／10 Hole | $\begin{aligned} & 1 / 2 \mathrm{O} . \mathrm{D} \times 11 / 2 \\ & 1 / 2 \mathrm{O.D.x1} / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~B} \\ & \hline \end{aligned}$ |

HORIZONTAL＂SYNC．＂TRANSFORMERS

| Type No． | List Price | System | Mtg．Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TV－160 TV－161 TV－162 TV－163 | $\begin{array}{r} \$ 2.75 \\ 2.00 \\ 2.50 \\ 2.00 \end{array}$ | $\begin{aligned} & \text { "Sync." Lock } \\ & \text { "Sync." Guide } \\ & \text { "Sync." Freq. and Phase } \\ & \text { Ringing Coil } \end{aligned}$ | $\begin{aligned} & 17 / 16 \\ & 1^{17 / 16} \\ & 1^{7 / 16} \\ & 7 / 16 \\ & 7 \end{aligned}$ |  | C C C B |

ANTENNA COUPLING TRANSFORMERS

| Type No． | List Price | Impedance Ratio | Mtg． | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TV-170 } \\ & \text { TV-171 } \end{aligned}$ | $\begin{array}{r} \$ 2.75 \\ 2.75 \end{array}$ | $\begin{array}{r} 52 / 300 \text { or } 300 / 52 \\ 72,300 \text { or } 300 / 72 \\ \hline \end{array}$ | ＂L＂Bracket <br> ＂L＇＂Bracket | $\begin{aligned} & 3 / 4 \times 3 / 4 \times 18 / 8 \\ & 3 / 4 \times 3 / 4 \times 18 / 8 \end{aligned}$ | $\underset{\mathrm{F}}{\mathrm{F}}$ |
| PEAKING COILS |  |  |  |  |  |
| Type No． | List Price | Inductance Microhenries | Color Code | Shunt Resistor | Mtg． |
| $\begin{aligned} & \text { TV-180 } \\ & \text { TV-181 } \\ & \text { TV-182 } \\ & \text { TV-183 } \\ & \text { TV-184 } \\ & \text { TV-185 } \\ & \text { TV-189 } \\ & \text { TV-186 } \\ & \text { TV-187 } \\ & \text { TV-188 } \end{aligned}$ | $\$ 0.45$ .45 .45 .45 .50 .50 .50 .50 .50 .50 | 36 93 120 180 180 250 20 .83 250 500 | Black <br> Red <br> Blue <br> White <br> Yellow <br> Green Orange $\qquad$ <br> $-$ | － $22 \overline{\mathrm{~K}}$ 39 K - $\overline{-}$ 10 meg. 22 K 10 meg. | $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ |

HIGH－PASS FILTERS

| Type No． | List Price | Line Impedance | Mtg．Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TV-210 } \\ & \text { TV-211 } \end{aligned}$ | $\begin{array}{r} \$ 5.50 \\ 5.50 \\ \hline \end{array}$ | $\begin{array}{r} 72 \mathrm{Ohm} \\ 300 \mathrm{Ohm} \end{array}$ | $\begin{aligned} & 21 / 16 \\ & 21 / 16 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1716 \times 17 / 8 \times 31 / 2 \\ & 17 / 6 \times 17 / 8 \times 31 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ |

＊IF－RF television units prefix＂TV．＂
WAVE TRAPS TV－FM

| Type No． | List Price | Freq．Range | Mtg．Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TV-220 | \＄4．40 | 150－250 MC． | 17 任 | 21 伯 |  |
| $T V-221$ | 4.40 | 75－150 MC． | 17\％ | $21 / 16$ | D |
| TV－222 | 4.40 | 40－80 MC． | 17 16 | 2116 | D |
| TV－223 | 4.40 | 20－ 40 MC ． | 17\％ | 21／16 | D |

HI－VOLT OSCILLATOR TRANSFORMERS

| Type No． | List Price | Output Volts | Mtg．Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TV-230 } \\ & \text { TV-231 } \end{aligned}$ | $\begin{array}{r} 8.25 \\ 13.75 \\ \hline \end{array}$ | $\begin{aligned} & \text { To } 4000 \\ & \text { To } 30000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 11 / 1 / 4 \\ & 21 / 4 \\ & \hline \end{aligned}$ | 11／4 dia．$\times 33 / 4$ high <br> $21 / 4$ dia．$\times 6$ high | H H |

## Praducts of Merit



C


D

FM
IF TRANSFORMERS (Permeability Tuned)

| Type No. | List Price | Descrıption | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FM-250 | \$3.30 | Discriminator | 10.7 MC . | $11 / 10$ |  |  |
| FM-251 | 2.20 | Amp. Interstage | 10.7 MC . | $11 / 16$ | $136118 \times 218$ | A |
| FM-252 | 2.20 | Ratio Detect. | 10.7 MC . | 1116 | 118819\%821/8 | A |
| FM-253 | 2.75 | Disc.-Min. | 10.7 MC . | Clip | $3 / 4 \times 8 / 4 \times 2$ | K |
| FM $\mathrm{FM}-255$ | 3.30 3.30 | Amp-Min. ${ }_{\text {Ratio }}$ | 10.7 MC 10.7 | $\underset{\text { Clip }}{ }$ | $\frac{88484 \times 2}{4}$ | K |
| FM-255 | 3.30 | Ratio Det.-Min. | 10.7 MC . | Clip | 3/4x/4x2 | K |

ANTENNA-OSCILLATORS-RF (Slug Tuned)

| Type No. | List Price | Description | Freq. MC. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FM-280 } \\ & \text { FM } 281 \\ & \text { FM-282 } \end{aligned}$ | $\begin{array}{r} \$ 2.20 \\ 2.20 \\ 2.20 \end{array}$ | Antenna <br> RF <br> Osc. | $\begin{aligned} & 88-108 \\ & 88-108 \\ & 88-108 \end{aligned}$ | $76^{61}$ Hole <br> ${ }^{3}{ }^{6}{ }^{\prime \prime}$ Hole <br> 7 ${ }^{\prime \prime}$ " Hole | $\begin{aligned} & 1 / 2 \times 13 / 2 \\ & 1 / 5 \times 13 \\ & 1 / 2 \times 1 / 1 / 2 \end{aligned}$ | B $\mathbf{B}$ $\mathbf{B}$ |

BROADCAST
IF TRANSFORMERS (Capacity Tuned)

| Type No. | List Price | Function | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-300 | \$2.50 | Input | 175 KC | $18 / 8$ | $18 / 813 / 825 / 8$ | 1 |
| BC-301 | 2.50 | Interstage | 175 KC | $18 / 8$ | 18\%818/82888 | 1 |
| BC-302 | 2.50 | Full Wave Output | 175 KC | 18 | $18 / 8 \times 13 / 8 \times 258$ |  |
| BC-303 | 2.50 | Half Wave Output | 175 KC | 18/8 | $18 / 8 \times 18 / 8 \times 25$ | I |
| BC-304 | 2.20 | Input | 262 KC | 18/8 | $13 / 8 \times 13 / 8 \times 25 / 8$ | 1 |
| BC-305 | 2.20 | Interstage | 262 KC | $18 / 8$ | $18 / 8 \times 18 / 8 \times 25 / 8$ | I |
| BC-306 | 2.20 | Full Wave Output | 262 KC | 13 | $18 / 8 \times 18 / 8528$ | I |
| BC-307 | 2.20 | Half Wave Output | 262 KC | 18/8 | 188813/8x25 | I |
| BC-308 | 2.20 | Input | 455 KC | $18 / 8$ | $18 / 8 \times 18 / 8 \times 288$ | I |
| BC-309 | 2.20 | Interstage | 455 KC | 18 | $13 / 8 \times 13 / 8 \times 2588$ | I |
| BC-310 | 2.20 | Full Wave Output | 455 KC | $18 / 8$ | $13 / 8 \times 18 / 8 \times 28 / 8$ |  |
| BC-311 | 2.20 | Half Wave Output | 455 KC | $18 / 8$ | $13 / 8 \times 13 / 8 \times 25 / 8$ |  |
| BC-312 | 2.20 | Input | 1500 KC | 18/8 | $13 / 8 \times 13 / 8 \times 25 / 8$ | I |
| BC-313 | 2.20 | Interatage | 1500 KC | $18 / 8$ | $13 / 8 \times 18 / 8 \times 25 / 8$ | I |
| BC-314 | 2.20 | Full Wave Output | 1500 KC | 1\%/8 | $13 / 8 \times 18 / 8 \times 25$ | I |
| BC-315 | 2.20 | Half Wave Output | 1500 KC | 1\%/8 | $18 / 8 \times 18 / 8 \times 25 / 8$ | I |

IF TRANSFORMERS (Iron Core-Capacity Tuned)

| Type No. | List Price | Function | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-330 | \$3.30 | Input | 175 KC | 13/8 | 18/8x18/8331/4 | I |
| BC-331 | +3.30 | Interstage | 175 KC | 1\%/8 | $138 \times 18 / 8 \times 31 /$ | 1 |
| BC-332 | 3.30 | Full Wave Output | 175 KC | 18 | $13 / 8 \times 13 / 8314$ | 1 |
| BC-333 | 3.30 | Half Wave Output | 175 KC | 1\% | $13 / 8 \times 18 / 8 \times 3 / 4$ | 1 |
| BC-334 | 2.75 | Input | 262 KC | $18 / 8$ | 18818 | I |
| BC-335 | 2.75 | Interstage | 262 KC | $18 / 8$ | $188 \times 18 / 8331 / 4$ | I |
| BC-336 | 2.75 | Full Wave Output | 262 KC | $18 / 8$ | $13 / 8 \times 18 / 8 \times 31 / 4$ | I |
| BC-337 | 2.75 | Half Wave Output | 262 KC | $18 / 8$ | $18.8518 / 8 \times 31 / 4$ | I |
| BC-338 | 2.75 | Input | 455 KC | 13/8 | $18 / 8 \times 18 / 831 / 4$ | I |
| BC-339 | 2.75 | Interstage | 455 KC | 18/8 | $13 / 8 \times 18 / 8 \times 314$ | I |
| BC-340 | 2.75 | Half Wave Output | 455 KC | 18/8 | 13/8x18/8x31/4 | I |
| BC-341 | 2.75 | Full Wave Output | 455 KC | 18/8 | $13 / 8 \times 18 / 8 \times 31 / 4$ | I |

IF TRANSFORMERS (Capacity Tuned)

| Type No. | List Price | Description | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-360 | \$2.20 | Input Midget | 175 KC | 11/8 | 11/8x11/8x2 | I |
| BC-361 | 2.20 | Interstage-Midget | 175 KC | $11 / 8$ | 11/8x11/8x2 | 1 |
| BC-362 | 2.20 | Full Wave-Midget | 175 KC | $11 / 8$ | 11/8x11/8x2 | I |
| BC-363 | 2.20 | Half Wave-Midget | 175 KC | $11 / 8$ | 11/8x11/8x2 | 1 |
| BC-364 | 1.95 | Input-Midget | 262 KC | 11/8 | 1/8x11/8x2 | I |
| BC-365 | 1.95 | Interstage-Midget | 262 KC | $11 / 3$ | $11 / 8 \times 11 / 82$ | I |
| BC-366 | 1.95 | Full Wave-Midget | 262 KC | $11 / 8$ | 11/8x11/8x2 | I |
| BC-367 | 1.95 | Half Wave-Midget | 262 KC | $11 / 8$ | 11/8×11/8x2 | I |
| BC-368 | 1.95 | Input-Midget | 455 KC | $11 \%$ | $11 / 8 \times 11 / 8 \times 2$ | I |
| BC-369 | 1.95 | Interstage-Midget | 455 KC | $11 / 8$ | 118x11882 | 1 |
| BC-370 | 1.95 | Full Wave-Midget | 455 KC | 118 | 11/8x11/8x2 | I |
| BC-371 | 1.95 | Half Wave-Midget | 455 KC | 118 | 11/8x13/8x2 | I |
| BC-372 | 1.95 | Output-Midget** | 262 KC | $118^{\prime \prime}$ | 11/8x11/8x2 | , |

*Includes output filter.


## IF-RFCOILS

## BROADCAST (Cont.)

## IF TRANSFORMERS (Permeability Tuned)

| Type No. | List Price | Description | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-350 | \$2.75 | Input-Miniature | 262 KC | 5 | $8 \times 3 \times 3 \times 2$ |  |
| BC-351 | 2.75 | Output-Miniature | 262 kC | 3/4 | ${ }^{3} 4 \times 34 \times 2$ | K |
| BC-352 | 2.40 |  |  | 34 |  | K |
| $\mathrm{BC}-353$ $\mathrm{BC}-354$ | 2.40 2.65 | Output-Miniature | 455 KC | 3/4 | 3/4x $3 / 4 \times 2$ | K |
| BC-354 BC-355 | 2.65 2.35 | Output-Miniature* Output-Miniature* | 262 KC 45.5 KC | ${ }_{\text {Clip }}$ | ${ }^{3} 4 \times 3 / \times 2$ | K |

*Includes output filter.

## IF TRANSFORMERS—Special

| Type No. | List Price | Description | Freq. | Mtg. | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { BC }-375 \\ & \text { BC- } 376 \\ & \text { BC- } 377 \end{aligned}$ | $\begin{array}{r} \$ 1.95 \\ 2.75 \\ 4.75 \end{array}$ | Cartwheel <br> Std. IF (Tweet Filter) <br> AM-FM | $\begin{gathered} 455 \mathrm{KC} \\ 455 \mathrm{KC} \\ 455 \mathrm{KC}-10.7 \mathrm{MC} \end{gathered}$ | 6-32 Screw 11/8-Mtg. Center 170-Mtg. Center | $18 / 8 \times 11 / 2$ <br> $13 / 8 \times 18 / 6 \times 21 / 2$ <br> $1^{7 / 10} \times 1^{7}$ 但 $\times 21 / 2$ | $\begin{aligned} & \mathrm{A} \\ & \mathrm{~A} \end{aligned}$ |

RF-ANTENNA-OSCILLATOR (Permeability Tuned) Univ. Replac.

| Type No. | List Price | Description | Mtg. | Cond. Max. | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-380 | \$2.20 | Antenna | L Bracket | 250-450-M MF | 7/8 Dia. $x 2$ |  |
| BC-381 | 2.20 | Oscillator* | $L$ Bracket | $250-450-\mathrm{MMF}$ | \%/8 Dia. x \% | B |
| $\mathrm{BC} C-382$ $\mathrm{BC}-383$ | 2.20 2.75 | RF | 1 Bracket | 250-450-MMF | \% Dia. x ? | B |
| BC-384 | 2.75 2.75 | Antenna (Shielded) Oscillator* (Shielded) | $13 / 8$ Centers | 250-450-MMF | $11 / 8 \times 11 / 8 \times 21 / 2$ | A |
| BC-385 | 2.75 | RF (Shielded) | 1\%/8 Centers | ${ }_{250-450-\mathrm{M}}^{2} \mathbf{M F}$ | $138 \times 138 \times 24 / 2$ $13 / 815 / 8 \times 2 / 2$ | A |

MINIATURE (IRON CORE) TYPE K

| Type No. | List Price | Description | Operating <br> Freq. KC | Cond. <br> Size | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{BC}-390 \\ & \mathrm{BC}-391 \\ & \text { BC-392 } \end{aligned}$ | $\begin{array}{r} \$ 1.65 \\ 1.65 \\ 1.65 \end{array}$ | Antenna $\dagger$ RF Oscillators $\dagger$ | $\begin{aligned} & 540-1700 \\ & 540-1700 \\ & 540-1700 \end{aligned}$ | 365 MMF 365 MMF 365 MMF |  | Spring Clips <br> Spring Clips <br> Spring Clips |
| $\dagger$ Tapped Secondaries. |  |  |  |  |  |  |
| MIDEET-OSCILLATORS (Screw Mounting) (For use with 365 MMF Cond.) |  |  |  |  |  |  |
| Type No. | List Price | Description |  | Operating Freq. | Dimensions | Mtg. |
| $\begin{aligned} & \text { BC-395 } \\ & \text { BC-396 } \\ & \text { BC-397 } \\ & \text { BC-398 } \\ & \text { BC-399 } \\ & \text { BC-400 } \end{aligned}$ | $\$ 1.10$ 1.10 1.10 1.10 1.10 1.10 | Oscillator <br> Oscillator <br> Osoillator <br> Oscillator (Autoformer) <br> Oscillator (Autoformer) <br> Oscillator (Autoformer) |  | $\begin{aligned} & 175 \mathrm{KC} \\ & 262 \mathrm{KC} \\ & 455 \mathrm{KC} \\ & 175 \mathrm{KC} \\ & 262 \mathrm{KC} \\ & 455 \mathrm{KC} \end{aligned}$ | $1^{\prime \prime}$ Dia. x $1^{\prime \prime}$ High <br> $1^{\prime \prime}$ Dia. x $1^{\prime \prime}$ High <br> $1^{\prime \prime}$ Dia. x ${ }^{\prime \prime}$ High <br> 1" Dia. x 1" High <br> 1" Dia. x ${ }^{\prime \prime}$ High <br> $1^{\prime \prime}$ Dia. x $1^{\prime \prime}$ High | L L L L L |

beat frequency oscillators (Capacity Tuned) Type M

| Type No. | List Price | Frequency Range | IF Freq. | Dimensions | Mtg. Centers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-430 | \$2.50 | 165-185 KC |  |  |  |
| BC-431 | 2.50 | 250-275 KC | 262 KC | 13/8x118x21/8 | 1318 |
| $\mathrm{BC}-432$ $\mathrm{BC}-433$ | 2.50 2.50 | ${ }^{450-475} \mathbf{5 0 0 - 5 5 0} \mathrm{KC}$ | 455 KC | 11/8511/8x21/8 | 118 |
| BC-434 | 2.50 2.50 | $\stackrel{500-550}{1500-1600} \mathrm{KC}$ | 525 1500 KC | $118 \times 118 \times 218$ | 11/8 |
|  |  | 1500-1600 KC | 1500 KC | 1.8×148921/8 | 11/8 |

## Products of Merit


A



[^44]
# (3) IF-RFCOILS 

## BROADCAST (Cont.)

TRF UNITS

| Type No. | List Price | Description | Freq. Ranke | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-410 | \$1.00 | Antenna $\dagger$ | $540-1700 \mathrm{KC}$ | $18 / 8$ Dia. $\times 2$ | N |
| BC-411 | 1.00 | RF $\dagger$ | 540-1700 KC | 13/8 Dia. $\times 2$ | N |
| BC-412 | . 95 | Antenna $\dagger$ | 540-1700 KC | 5/8 Dia. $\times 21 / 8$ | $\stackrel{N}{N}$ |
| BC-413 | .95 | RFt ${ }_{\text {Rand-Passt }}$ | ${ }_{5} 540-1700 \mathrm{KC}$ | 588 Dia. $\times 21 / 8$ | $\stackrel{N}{N}$ |
| BC-415 | 1.25 | Antenna (Shielded) | 540-1700 KC | $138 \times 13 / 8 \times 21 / 2$ | A |
| BC-416 | 1.25 | RF (Shielded) | ${ }_{5}^{540-1700-1700 ~ K C}$ | 18/8×138921/2 | A |
| BC-417 | 1.25 | Band-Pass (Shielded) | 540-1700 KC | 18/8x188×2/2 | A |

OSCILLATOR-Special

| Type No. | List Price | Description | Freq. | Mtg. Center | Dimensions |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{B C - 4 6 0}$ | $\$ 3.30$ | Phono-Osc. | $540-700 \mathrm{KC}$ | $17 / 6$ | Mtg. |

FILTERS

| Type No. | List Price | Description | Voltage | Watts | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$7.70 | Appliance Type | 115 | 550 | $21 / 4 \times 21 / 4 \times 4$ | O |
| BC-451 | 1.65 | Fluorescent Light | 220 | 20 | 11/4 Dia. $\times 11 / 2$ | $\stackrel{P}{P}$ |
| BC-452 | 1.65 | Fluorescent Light | 220 | 40 | $11 / 4$ Dia. $\times 11 / 2$ | P |
| BC-453 | 1.65 | Fluorescent Ijight | 220 | 80 | $11 / 4$ Dia. x $11 / 2$ | $\stackrel{\mathrm{P}}{\mathrm{P}}$ |
| $\mathrm{BC}-454$ $\mathrm{BC}-455$ | 1.65 7.70 | Fluorescent light All-Wave filter | 220 115 | 160 150 | 11/4 Dial ${ }_{2} \times 1 / 4 \times 4.1 / 2$ | 0 |

## CHOKES

UNSHIELDED AIR CORE*

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohms | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-500 | \$0.45 | . 25 | 125 | 8 | R |
| BC-501 | . 45 | 75 | 125 | 17 | R |
| $\bigcirc \mathrm{BC}-50$ ? | . 45 | 1.50 | - 125 | $\stackrel{21}{28}$ | $\frac{\mathrm{R}}{\mathrm{R}}$ |
| BC-503 | .55 .55 | 2.50 5.0 | - 125 | 28 41 | R |
| $\mathrm{BC}-504$ $\mathrm{BC}-505$ | . 55 | 5.0 7.5 | 125 | 53 | R |
| BC-506 | . 65 | 10.0 | 125 | 64 | R |
| BC-507 | . 65 | 12.5 | 125 | 74 | R |
| BC-508 | . 65 | 15.0 | 125 | 83 | R |
| BC-509 | . 85 | 20.0 | 125 | 197 | ${ }_{\text {R }}$ |
| BC-510 | .85 1.10 | 30.0 60.0 | 125 100 | 120 175 | R |
| BC-511 BC-512 | 1.40 | 60.0 80.0 | 100 | $\underline{230}$ | R |

*Single Bolt Mtg. Dimen.-11/8 Dia. x 5/8.
SHIELDED AIR CORE*

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohms | M tg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . 5 | 125 | 10 |  |
| BC-516 | . 85 | 1.0 | 125 | 17 | $\stackrel{S}{S}$ |
| BC-517 | . 95 | 2.5 | 125 | 30 49 | $\stackrel{S}{S}$ |
| $\mathrm{BC} C 518$ $\mathrm{BC}-519$ | . 95 | 7.5 | 125 | 61 | S |
| BC-520 | 1.05 | 10.0 | 125 | 75 | S |
| BC-521 | 1.20 | 25.0 | 125 | 125 | S |
| BC-522 | 1.50 | 50.0 | 125 | 186 | S |

*11/4 Mtg. Centers Dimen.-11/4 Dia. x $11 / 8$.

## RF TYPE

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohme | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{BC}-549 \\ & \text { BC-550 } \end{aligned}$ | $\begin{array}{r} \$ 0.85 \\ 66.00 \end{array}$ | $100 \text {-BC- } 5+44 \text { isulk Packed }$ | 200 | $\because$ | E |



## IF-RFCOILS

CHOKES (Cont.)
UNSHIELDED IRON CORE*

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohms | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-525 | \$1.00 | . 5 | 125 | 6.8 |  |
| BC-526 | 1.10 | 1.0 | 125 | 10.8 | R |
| BC-527 | 1.15 | 2.5 | 125 | 19.5 | R |
| BC-528 | 1.30 | 5.0 | 125 | 23.0 | R |
| BC-529 $\mathrm{BC}-530$ | 1.40 | 7.5 | 125 | 37.0 | R |
| BC-530 BC-531 | 1.45 | 10.0 25.0 | 125 100 | 45.0 | R |
| BC-532 | 1.95 | 50.0 | 100 | 78.0 130.0 | R |
| BC-533 | 2.20 | 75.0 | 100 | 172.0 | R |
| BC-534 | 2.50 | 100.0 | 100 | 210.0 | R |
| BC-535 | 2.75 | 150.0 | 100 | 268.0 | R |

SHIELDED IRON CORE*

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohms | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-538 | \$1.40 | . 5 | 125 |  |  |
| BC-539 BC-540 | 1.50 1.55 | 1.0 | 125 | 11.5 | S |
| BC-541 | 1.50 | 2.5 5.0 | 125 | 22.0 31.0 | S |
| BC-542 | 1.75 | 7.5 | 125 | 31.0 42.0 | S |
| BC-543 | 1.80 2.15 | 10.0 | 125 | 47.0 | S |
| BC-545 | 2.30 | 50.0 $\ddagger$ | 125 | 100.0 | S |
| BC-546 | 2.60 | $75.0 \pm$ | 100 | 160.0 | S |
| BC-547 | 2.85 3.15 | $100.0 \ddagger$ | 100 | 2248.0 | $\stackrel{S}{S}$ |
| BC-548 | 3.15 | $150.0 \pm$ | 100 | 520.0 | S |

$\ddagger 18 / 8 \mathrm{Mtg}$. Centers Dimen. $18 / 8$ Dia. x 118.
FILAMENT

| Type No. | List Price | Inductance UH | Current Amps | Resistance Ohms |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BC-537 | $\mathbf{\$ 0 . 7 0}$ | Mtg. |  |  |  |

SHORT WAVE

## IF TRANSFORMERS

| Type No. | List Price | Desoription | Freq, | Mtg. Center | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SW-600 | \$2.20 | Input | 1400-1600 |  |  |  |
| SW-601 | 2.20 | Interstage | 1400-1600 | $18 / 8$ | $138 \times 18 / 8 \times 258$ | I |
| SW-602 | 2.20 2.20 | Interstage (Miniature) | 1400-1600 | 3/4 | $3{ }^{3} \times 1 \times 8 \times 2 \times 8$ | K |
| SW-604 | 2.20 | Output (Miniature) | $1400-1600$ $1400-1600$ | 14 | 8, $11 \times 8 \times 2$ | K |
| SW-605 | 2.20 | Interstage Midget | 1400-1600 | 118 | ${ }_{1} 118 \times 11 / 8 \times 2$ | 1 |
| SW-606 | 2.20 | Full Wave Output | 1400-1600 | 118 | 188x1882 | 1 |
| SW-607 | 2.20 | Half Wave Output | 1400-1600 | 118 | $11 / 8 \times 11 / 8 \times 2$ |  |

## SW CHOKES

| Type No. | List Price | Description | Obms | Micro Henries | Dimensions | M.A. | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SW-630 } \\ & \text { SW-631 } \end{aligned}$ | $\begin{array}{r} \$ 0.65 \\ .65 \\ \hline \end{array}$ | Choke Choke | $\begin{array}{r} .07 \\ .25 \\ \hline \end{array}$ | 2.5 5.0 | $1 / 4$ $1 / 4$ Dia. | $\begin{array}{r} 200 \\ 200 \\ \hline \end{array}$ | $\underset{\mathrm{P}}{\mathrm{P}}$ |

## RF-ANTENNA-OSCILLATORS—Miniature Type

| Type No. | List Price | Description | Freq. | Mtg. | Dimensions | Mt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SW-620 | \$1.65 | Antenna | 2.1-6.3 MC |  |  |  |
| SW-621 SW-622 | 1.65 1.65 | Oscillator* | $2.1-6.3 \mathrm{MC}$ $2.1-6.3 \mathrm{MC}$ | ${ }_{\text {Clip }}$ | $3 x^{1} \times 1 / 4 \times 2$ | K |
| *1600 MMF Series pad. |  |  |  |  |  |  |

POWER TRANSFORMERS-PLATE AND FILAMENT SUPPLY

| High Voltage Secondary |  |  | Filaments |  |  |  | Wt. Lbs. | H-Type Mounting |  |  | S-Type Mounting |  |  | C-Type Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts A-C- | $\mathrm{Ma.}_{\mathrm{D}-\mathrm{C}}$ | $\begin{aligned} & \text { Jutput } \\ & \text { V.D-C } \end{aligned}$ | $\begin{gathered} \text { Rec } \\ \text { Volts } \end{gathered}$ | fier Ampa | $\begin{gathered} \text { Oth } \\ \text { Volts } \end{gathered}$ | Amps. |  | Cat. No. | Case | List Price | Cat. No. | Case No. | $\begin{gathered} \text { List } \\ \text { Price } \\ \hline \end{gathered}$ | Cat. No. | $\begin{gathered} \text { Case } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 250-0-250 | 10 | 320 | 6.3 | 1.2 | 6.3 | 0.6 | 11/4 | P'HC-10 | 14 | \$18.75 |  |  |  |  |  |  |
| 250-0-250 | 20 | 300 | 6.3 | 1.2 | 6.3 | 0.6 | 13/4 | PHC-20 | 15 | 19.00 |  |  |  |  |  |  |
| 225-0-225 | 40 | 210 | 5 | 2 | $6.3 \mathrm{CT}^{\prime}$ | 2 | $31 / 4$ | PHC-40 | 17 | 21.50 | PSC-40 | 17 | \$12.00 | PCC-40 | 16 | +8.50 |
| 270-0-270 | 55 | 260 | 5 | 2 | 6.3 CT | 2 | $31 / 2$ | PHC-55 | 17 | 21.90 | PSC-55 | 17 | 14.10 | PCC-55 | 16 | 9.15 |
| 300-0-300 | 60 | 285 | 5 | , | 6.3CT | 3 | $41 / 2$ | PHC-60 | 19 | 23.80 | PSC-60 | 19 | 14.85 | PCC-60 | 18 | 10.50 |
| 335-0-335 | 70 | 320 | 5 |  | 6.3CT | 3 | $41 / 2$ | PHC-70 | 19 | 24.25 | PSC-70 | 19 | 16.20 | PCC-70 | 18 | 11.25 |
| 330-0-330 | 85 | 320 | 5 | 2 | 6.3CT | 3 | 1 | PHC-85 | 20 | 26.00 | PSC-85 | 20 | 18.65 | PCC-85 | 20 | 13.00 |
| 345-0-345 | 105 | 320 | 5 |  | 6.30 T | 3.5 | $61 / 2$ | PHC-105 | 21 | 27.70 | PSC-105 | 21 | 19.75 | PCC-105 | 20 | 14.10 |
| 375-0-375 | 120 | 380 | 5 | 3 | 6.3 CT | 4 | $93 / 2$ | PHC-120 | 2.1 | 29.30 | PSC-120 | 22 | 20.80 | PCC-120 | 22 | 15.85 |
| 370-0-370 | 150 | 390 | 5 | 3 | ${ }_{6}^{6.3 \mathrm{CT}}$ | $\begin{aligned} & 4 \\ & 1 \end{aligned}$ | 111/2 | C-150 | 22 | 38.90 | PSC-150 | 22 | 27.50 | PCC-150 | 22 | 18.15 |
| 385-0-385 | 200 | 390 | 5 | 3 | $\begin{aligned} & 6.3 \mathrm{CT} \\ & 6.3 \mathrm{CT} \end{aligned}$ | $\begin{aligned} & 4.5 \\ & 1 \end{aligned}$ | 121/4 | PHC-200 | 22 | 41.65 | PSC-200 | 22 | 29.25 | PGC-200 | 22 | 21.15 |
| $\begin{array}{r} 400-80-0- \\ 80-400 \end{array}$ |  |  |  | 6 | $\begin{aligned} & 6.3 \mathrm{CT} \\ & 5 \end{aligned}$ | $\begin{aligned} & 1 \\ & 7 \\ & 2 \end{aligned}$ | 15 | PHC-250 | 24 | 45.60 | PSC-250 | 24 | 33.85 | PCC-250 | 24 | 26.05 |
| 625-0-625 | 300 | 685 | 5 | 4 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 8 \\ & 3 \\ & 3 \end{aligned}$ | 21 |  |  |  | PSC-300 | 24 | 51.80 | PCC-300 | 24 | 31.50 |


| For REACTOR INPUT SYSTEMS-Primary 117 Vriss, 50-60 Cyales |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 350-0-350 | 55 | 260 | 5 | 2 | 6.3CT | 2 | $31 / 4$ | PHR-55 | 17 | \$21.65 | PSR-55 | 17 | \$14.50 | PCR-55 | 16 | \$ 9.50 |
| 425-0-425 | 70 | 320 | 5 | 2 | 6.3CT | 3 | $41 / 2$ | PHR-70 | 19 | 23.45 | PSR-70 | 19 | 16.50 | PCR-70 | 18 | 10.75 |
| 440-0-440 | 85 | 325 | 5 | 2 | 6.3CT | 3 | 6 | PHR-85 | 20 | 25.15 | PSR-85 | 20 | 19.00 | PCR-85 | 20 | 12.50 |
| 450-0-450 | 105 | 320 | 5 | 2 | 6.3 CT | 3.5 | 61/2 | PHR-105 | 21 | 27.70 | PSR-105 | 21 | 20.00 | PCR-105 | 20 | 13.35 |
| 500-0-500 | 120 | 390 | 5 | 3 | 6.3 CT | 4 | $91 / 2$ | PHR-120 | 21 | 29.30 | PSR-120 | 22 | 21.25 | PCR-120 | 22 | 14.95 |
| 510-0-510 | 150 | 395 | 5 | 3 | 6.3CT | 4 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 6.3CT | 1 | 111/2 | PHR-150 | 22 | 36.30 | PSR-150 | 22 | 27.85 | PCR-150 | 22 | 19.75 |
| 520-0-520 | 200 | 390 | 5 | 3 | $\begin{aligned} & \text { 6.3CT } \\ & 6.3 \mathrm{CT} \end{aligned}$ | $\begin{aligned} & 4.5 \\ & 1 \end{aligned}$ | 121/4 | PHR-200 | 22 | 38.20 | PSR-200 | 22 | 29.75 | PCR-200 | 22 | 21.50 |
| 550-370-75 | 300 | 420 | 5 | 6 | 6.367 | 5 |  |  |  |  |  |  |  |  |  |  |
| 0-75-370 |  |  |  |  | 6.3CT | 5 | 171/2 | PHR-300 | 24 | 52.15 | PSR-300 | 24 | 42.50 | PCR-300 |  | 30.50 |
| 480-0-480 | 300 | 380 | 5 | 6 | 6.3 | 10 | 19 |  |  |  | PSR-300A | 24 | 37.90 | PCR-300A | 24 | 31.05 |

For REGULATED POWER SUPPLIES, CAPACITOR INPUT-Primary 117 Volts, $50-60$ Cyales

| High Vottage Secondary |  |  | Filaments |  |  |  |  |  | Wt. Lbs. | H-Type Mounting |  | S-Type Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts |  | Output | Rectifier |  | Others |  |  |  |  | Cat. Case | List | Cat. | Cas | List |
| A-C |  | V.D-C- | Volts | Amps. | Volts | Amps. | Volts | Amps |  | No. No. | Price |  |  | Price |
| 440-0-440 | 165 | 430 | 5 | 3 | $\begin{aligned} & 6.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 0.6 \end{aligned}$ | $\begin{aligned} & 5.3 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & \hline 3 \\ & 3 \\ & \hline \end{aligned}$ | 12 | PHC-165 22 | $22 \$ 47.65$ | PSC-165 | 22 | \$39.75 |
| 450-0-450 |  | 442 | 5 | 2 | 6.3 63 | 4 | 6.3 | 0.6 | 12 | PHC-200A 22 | $22 \quad 42.95$ | PSC-205 | 22 | 34.75 |

FILTER REACTORS

| Inductance in Henries | Max. Current Ma. D-C | $\underset{\text { Desistance }}{\text { R }}$ in Ohms | Insulation <br> Test Volts | Wt. | H-Type Mounting |  |  | S-Type <br> Cat. <br> No. | Moun Case No. | $\begin{gathered} \text { atigg } \\ \text { List } \\ \text { Price } \end{gathered}$ | C-Type Cat. No. | Moun Case No. | $\underset{\substack{\text { nting } \\ \text { Prist }}}{\text { Lict }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 10 | 680 | 1,000 | 1 | RH-1510 | 8 | \$9.75 |  |  |  |  |  |  |
| 15 | 20 | 680 | 1,000 | 1 | RH-1520 |  | 10.30 |  |  |  |  |  |  |
| 15 | 40 | 475 | 2,500 | 11/2 | RH-1540 | 12 | 10.40 | RS-1540 | 12 | \$ 6.00 | RC-1540 | 12 | \$4.25 |
| 15 | 55 | 420 | 2,500 | 2 | RH-1555 | 13 | 10.75 | RS-1555 | 13 | 7.00 | RC-1555 | 12 | 5.20 |
| 15 | 85 | 285 | 2,500 | 23/4 | RH-1585 | 14 | 11.40 | RS-1585 | 15 | 8.45 | RC-1585 | 14 | 6.30 |
| 12 | 105 | 170 | 2,500 | 4 | RH-12105 | 17 | 13.35 | RS-12105 | 17 | 8.50 | RC-12105 | 16 | 7.35 |
| 12 | 150 | 150 | 2,500 | 51/2 | RH-12150 | 19 | 15.30 | RS-12150 | 19 | 11.35 | RC-12150 | 18 | 9.75 |
| 12 | 200 | 140 | 2.500 | 7 | RH-12200 | 20 | 18.00 | RS-12200 | 21 | 13.30 | RC-12200 | 20 | 11.50 |
| 10 | 55 | 230 | 2,500 | 13/4 | RH-1055 | 13 | 10.75 | RS-1055 | 13 | 6.65 | RC-1055 | 12 | 4.95 |
| 10 | 85 | 175 | 2,500 | 21/2 | RH-1085 | 14 | 11.40 | RS-1085 | 15 | 7.00 | RC-1085 | 14 | 5.85 |
| 8 | 105 | 100 | 2,500 | 33/4 | RH-8105 | 17 | 13.35 | RS-8105 | 17 | 8.75 | RC-8105 | 16 | 7.00 |
| 8 | 150 | 100 | 2,500 | 51/4 | RH-8150 | 18 | 15.30 | RS-8150 | 19 | 11.00 | RC-8150 | 18 | 9.65 |
| 8 | 200 | 85 | 2,500 | 7 | RH-8200 | 20 | 18.00 | RS-8200 | 21 | 13.00 | RC-8200 | 20 | 11.35 |
| 8 | 250 | 90 | 2,500 | 101/2 | RH-8250 | 22 | 24.70 | RS-8250 | 22 | 15.75 | RC-8250 | 22 | 12.90 |
| 8 | 300 | 55 | 3.500 | 121/2 | RH-8300 | 22 | 25.85 | RS-8300 | 22 | 18.75 | RC-8300 | 22 | 15.90 |

F!LAMENT TRANSFORMERS--Primary 115-230 Volis, 50-60 Cycles

| Volts | Secondary | Amps. | Insulation Test Volts | Wt. Lbs. | H-Type Mounting |  |  | S-Type Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. No. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List | $\begin{aligned} & \text { Cat. } \\ & \text { iNo. } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 2.5 CT |  | 5.25 | 3,500 | 2 | FH-25 | 15 | \$15.45 | F-25 | 14 | \$10.55 |
| 2.5 CT |  | 10.0 | 5,000 | 3 | FH-210 | 15 | 22.15 | F-210 | 17 | 15.15 |
| 2.5 CT |  | 10.0 | 9,000 | 4 | FH-210H | 19 | 25.75 | F-210H | 19 | 17.75 |
| 2.5 CT |  | 15.0 | 9,000 | 6 | FH-215H | 21 | 30.95 | F-215 | 20 | 24.25 |
| 5 CT |  | 4.0 | 2,500 | 21/4 | FH-54 | 15 | 16.10 | F-54 | 15 | 10.85 |
| 5 CT |  | 10.0 | 2,500 | $31 / 2$ | FH-58 | 17 | 22.15 | F-58 | 17 | 14.50 |
| ${ }_{5 C T}$ |  | 10 | 8,000 | 6 | FH-510H | 21 | 33.00 | F-510H | 21 | 22.50 |
| 5 CT |  | 20.0 | 2,500 | 61/2 | FH-516 | 21 | 32.00 | F-516 | 21 | 2.185 |
| ${ }_{5}$ CT |  | 20 | 10,000 | 13 | FH-520HB | 22 | 41.25 | F-520H8 | 22 | 28.25 |
| ${ }_{5} \mathrm{CT}$ |  | 30 | 2,500 | 101/2 | FH-530 | 22 | 41,25 | F-530 | 22 | 28.25 |
| 6.3 CT |  | 1.5 | 2,500 | 1 | FH-615 | 12 | 11.75 | F-615 | 12 | 6.25 |
| 6.3CT |  | 3 | 2,500 |  | FH-63 | 14 | 15.95 | F-63 | 14 | 8.75 |
| 6.3CT |  | 5.5 | 2,500 | 3 | FH-65 | 16 | 18.55 | F-65 | 17 | 12.75 |
| 6.3CT |  | 10.0 | 2,500 | 5 | FH-610 | 19 | 26.25 | F-610 | 19 | 16.30 |
| ${ }^{\text {7.5CT }}$ |  | 5.0 | 2,500 | $31 / 4$ |  |  |  | F-75 | 17 | 12.25 |
| 7.5 CT |  | 12 | 2,500 | 61/2 |  |  |  | F-712 | 21 | 21.25 |
| 7.5 CT |  | 25.0 | 2,500 | 12 |  |  |  | F-725 | 22 | 28.25 |
| 10 CT |  | 4.0 | 2,500 | 31/4 | FH-104 | 17 | 19.05 | F-104 | 17 | 13.00 |
| 10 CT |  | 6.5 | 2,500 | 5 | FH-106 | 18 | 26.25 | F-106 | 19 | 17.95 |
| 10 CT |  | 10.0 | 2,500 | $61 / 2$ | FH-1010 | 21 | 30.95 | F-1010 | 21 | 21.25 |
| 11 CT |  | 10.0 | 2,500 | $91 / 2$ | FH-1110 | 21 | 32.95 | F-1110 | 22 | 20.50 |



MEETS MIL-T-27 SPECS H-Type. Steel bose cover deep-seal soldered inta case. Ceromic bushings. Stud. mounted unit.


S-Type. Steel bose cover fitted with phenalic terminal boord. Convenient numbered salder lug terminols. Flange. mounted unit.


C-Type. Wiith 10 colorcoded stripped and inned teads brought out through Flonge-mounted unit.

S-TYPE \& C-TYPE CASE DIMENSIONS

| Case No. | Dopth | Width | Height |
| :---: | :---: | :---: | :---: |
| 12 | 20/4 | $21 / 8$ | $211 / 16$ |
| 13 | $21 / 4$ | 29 | $22^{1 / 16}$ |
| 14 | $21 / 2$ | 33/8 | $31 / 6$ 38 |
| 15 16 | ${ }_{2}^{21}$ | $\stackrel{23 / 8}{2^{11}}$ | 3316 |
| 17 | $23 / 8$ | 211/18 | 334 |
| 18 | 314 | $3^{3}$ | $37 / 8$ |
| 19 | $31 / 4$ | 3 | 41 |
| 20 | 31116 | ${ }^{35} 5$ | 4810 |
| $2{ }_{2}$ | 3415 |  | ${ }_{55} 5^{16}$ |
| 22 | 4960 | $41 / 8$ | 55, |
| 24 | 53,10 | 41818 | 61/10 |



Two efficient reactors, inductance values .8 and 2.4 henrys respectively, are designed for noise suppression circuits, but can be used in any tuned circuit requiring the given inductances. Inductance values sccurate within $-5 \%$ with up to 15 ms . d-c. Minimum Q of 20. Mounted in identical drawn steel cases.

| Cat. No. | Inductance | List Price |
| :--- | :---: | :---: |
| NSI-1 | .8 $\mathrm{hy}$. <br> NSI-2 $24 \mathrm{hy}$. | $\$ 9.75$ <br> 9.75 |

## FULL FREQUENCY RANGE AUDIO TRANSFORMERS Frequency Response within $\pm 1 / 2 \mathrm{db}, 30$ to 15,000 Cycles INPUT TRANSFORMERS <br> H-Type (Cat. No. BIH) and B-Type (Cat. No. BI) Mountings

| Application | Impedance <br> Primary-Secondary | Max. Power Leve」 | Hum Shielding | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | $\begin{gathered} \text { Wt. } \\ \text { Lhs. } \end{gathered}$ | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line to Single or P-P Grids | *Pri: $800 / 150$ ohms CT <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm. | 13 | 11/2 | $\underset{\text { BIH-1 }}{\substack{\text { BIH-1 }}}$ | $\begin{array}{r} \$ 4.5 .40 \\ 28.75 \end{array}$ |
| Line to Single or P-P Grids | *Pri: $600 / 150$ ohms CT *Sec: 50,000 ohms CT | +15 dbm. | -90 dbm . | 13 | 11/2 | $\begin{aligned} & \mathrm{BIH}-2 \\ & \mathrm{BI}-2 \end{aligned}$ | $\begin{aligned} & 59.85 \\ & 36.75 \end{aligned}$ |
| Line bridging to P-P Grids | *Pri: 8,000/6,000 ohms CT <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm. | 13 | 11/2 | $\begin{aligned} & \text { BIH-3 } \\ & \text { BI-3 } \end{aligned}$ | $\begin{aligned} & 47.45 \\ & 29.95 \end{aligned}$ |
| Line to Line | Pri: $600 / 150$ ohms CT Sec: $600 / 150$ ohms CT | +15 dbm. | -70 dbm. | 13 | 11/2 | $\begin{aligned} & \mathrm{BIH}-4 \\ & \mathrm{BI}-4 \end{aligned}$ | $\begin{aligned} & 43.35 \\ & 27.35 \\ & \hline \end{aligned}$ |
| Line to Line | *Pri: $600 / 150$ ohms CT *Sec: $600 / 150$ ohms CT | +30 dbm. | -90 dbm . | 18 | 31/4 | $\begin{aligned} & \text { BIH-5 } \\ & \text { BI-5 } \end{aligned}$ | $\begin{aligned} & 61.95 \\ & 39.15 \end{aligned}$ |
| Interstage: P-P Plates to Sgl. or P-P Grids | *Pri: 20,000 ohms CT <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm . | 13 | 11/2 | $\begin{aligned} & \hline \text { BIH-6 } \\ & \text { BI-6 } \end{aligned}$ | $\begin{aligned} & \mathbf{4 5 . 4 0} \\ & 28.75 \end{aligned}$ |
| Low Imped. Mike, Pickup, or Multiple Line to Grid | Pri: 50/150/250/600 <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm. | 13 | 11/2 | $\begin{aligned} & \text { BIH-7 } \\ & \text { BI- } 7 \end{aligned}$ | $\begin{aligned} & 47.45 \\ & 29.95 \end{aligned}$ |
| Single Plate to PushPull Grids | Pri: 10,000 ohms <br> *Sec: $\mathbf{5 0 , 0 0 0}$ ohms CT | +15 dbm. | -70 dbm . | 13 | 11/2 | $\begin{aligned} & \text { BIH-8 } \\ & \text { B1-8 } \end{aligned}$ | $\begin{array}{r} 45.40 \\ 28.75 \\ \hline \end{array}$ |
| Single Plate to PushPull Grida** | $\begin{aligned} & \text { Pri: } \mathbf{1 0 , 0 0 0} \text { ohms } \\ & \text { *Sec: } 50,000 \text { ohms CT } \\ & \hline \end{aligned}$ | +15 dbm. | -70 dbm . | 18 | $31 / 4$ | $\begin{aligned} & \hline \mathrm{BIH}-9 \\ & \mathrm{BI}-9 \\ & \hline \end{aligned}$ | $\begin{array}{r} 53.70 \\ 19.35 \\ \hline \end{array}$ |

## OUTPUT TRANSFORMERS

H-Type (Cat. No. BOH) and B-Type (Cat. No. BO) Mountings

| Application | Impedance Primary-Secondary | Max. Power Level | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | $\begin{gathered} \text { Wt. } \\ \text { Lbs. } \end{gathered}$ | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \hline \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Plate to Line | $\dagger$ Pri: 15,000 ohms <br> *Sec: 600/150 ohms CT | $\begin{aligned} & +15 \mathrm{dbm} . \\ & (22 \mathrm{mw}) \end{aligned}$ | 14 | 21/4 | $\begin{aligned} & \text { BOH-1 } \\ & \text { BO-1 } \end{aligned}$ | $\begin{array}{r} \$ 28.80 \\ 16.95 \end{array}$ |
| P-P Plates to Line | *Pri: 20,000 ohms CT <br> *Sec: 600/150 ohms CT | $+\begin{gathered} (1 \text { watt) } \end{gathered}$ | 16 | 3 | $\begin{aligned} & \mathrm{BOH}-2 \\ & \mathrm{BO}-2 \end{aligned}$ | $\begin{aligned} & 39.20 \\ & 22.50 \end{aligned}$ |
| P-P Plates to Line | $\begin{aligned} & \text { Pri: } 5,000 \text { ohms CT } \\ & * \text { Sec: } \\ & 600 / 150 \text { ohms CT } \end{aligned}$ | +40 dbm . <br> (10 wabts) | 20 | 58/4 | $\begin{aligned} & \mathrm{BOH}-3 \\ & \mathrm{BO}-3 \end{aligned}$ | $\begin{aligned} & 35.10 \\ & 22.15 \end{aligned}$ |
| P-P Plates to Line | $\begin{aligned} & \text { Pri: 7,500 ohms CT } \\ & \text { *Sec: } 600 / 150 \text { ohms CT } \ddagger \end{aligned}$ | +43 dbm . <br> ( 20 watts) | 20 | 6 | $\begin{aligned} & \mathrm{BOH}-4 \\ & \mathrm{BO}-4 \end{aligned}$ | $\begin{aligned} & 37.10 \\ & 23.50 \end{aligned}$ |
| P-P Plates to Line or Voice Coil | *Pri: 10,000 ohms CT <br> *Secr 600/16/8 ohms CT and $150 / 4$ ohms | $\begin{gathered} +37 \mathrm{dbm} \\ (5 \text { watta) } \end{gathered}$ | 18 | 4 | $\begin{aligned} & \mathrm{BOH}-5 \\ & \mathrm{BO}-5 \end{aligned}$ | $\begin{aligned} & 49.50 \\ & 27.20 \end{aligned}$ |
| P-P Plates to Voice Coil | Pri: 7,500 ohms CT Sec: $8 / 20$ ohms $\ddagger$ | +48 dbm. ( 20 watts ) | 20 | 6 | $\begin{aligned} & \hline \mathrm{BOH}-6 \\ & \mathrm{BO}-6 \end{aligned}$ | $\begin{aligned} & 47.45 \\ & 29.25 \end{aligned}$ |
| Line to Voice Coil | Pri: $600 / 150$ ohms Sec: $8 / 20$ ohms | $\begin{aligned} & +45 \mathrm{dbm} \text {. } \\ & \text { ( } 30 \text { watts) } \end{aligned}$ | 20 | 61/2 | $\begin{aligned} & \text { BOH }-7 \\ & \text { BO-7 } \end{aligned}$ | $\begin{aligned} & 45.40 \\ & 23.30 \end{aligned}$ |
| P-P Parallel Pl. to Line or Voice Coil | $\begin{aligned} & \text { Pri: } 1500 \text { ohms CT } \\ & \text { *Sec: } 600 / 16 / 8 \text { ohms CT } \\ & \text { and } 150 / 4 \text { ohms } \\ & \hline \end{aligned}$ | +45 dbm . (30 watts) | 21 | 63/2 | $\begin{aligned} & \mathrm{BOH}-8 \\ & \mathrm{BO}-8 \end{aligned}$ | $\begin{aligned} & 61.95 \\ & 30.80 \end{aligned}$ |
| P-P Plates to Line or Voice Coil | *Pri: $5000 / 3000$ ohms CT <br> *Sec: . 600/16/8 ohms CT and $150 / 4$ ohms | $+{ }_{(15}^{+42 \mathrm{dbm} \text { watts) }}$ | 20 | 6 | $\begin{aligned} & \mathrm{BOH}-9 \\ & \mathrm{BO}-9 \end{aligned}$ | $\begin{aligned} & 45.40 \\ & 28.75 \end{aligned}$ |
| P-P Low Level Plates to Line | Pri: 20,000 ohms CT *Sec: $600 / 150$ ohms CT | $\begin{aligned} & +15 \mathrm{dbm} . \\ & (22 \mathrm{mw}) \end{aligned}$ | 18 | 11/2 | $\begin{aligned} & \text { BOH-10 } \\ & \text { BO-10 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 43.35 \\ & 27.50 \\ & \hline \end{aligned}$ |
| $\underset{\substack{\text { Poice Coil }}}{\text { P-P Plates }}$ | *Pri: 3000/2500 ohms CT <br> *Sec: $600 / 16 / 8$ ohms CT and $150 / 4$ ohms | $+46 \mathrm{dbm} .$ $\text { ( } 40 \text { watts) }$ | 22 | 91/2 | BO-I1 | 41.45 |
| P-P Plates to Line or Voice Coil | Pri: 10,000 ohms CT Sec: $600 / 16 / 8 \mathrm{ohms}$ | $\begin{aligned} & +40 \mathrm{dbm} \text {. } \\ & \text { (10 watts) } \end{aligned}$ | 22 | 9 | BO-12 | 29.75 |
| P-P Plates to Voice Coil | Pri: 10,000 ohms Sec: $168 / 4$ nhms | $\begin{aligned} & +43 \mathrm{dbm} \text {. } \\ & \text { ( } 20 \mathrm{watts} \text {. } \end{aligned}$ | 21 | 7 | BO-13 | 29.75 |


$\ddagger$ Has tertiary winding to provide $15 \%$ inverse feedback.
$* *$ Has D.C. in primary; frequency response $\pm 2 \mathrm{db}, 30-15,000$ cycles.

## DETAILS OF NEW EQUIPMENT LINE MOUNTINGS

H-TYPE MOUNTING-Hermetic sealing meets all MIL-T-27 specifications. Steel base cover is bonded into the case by deep-seal soldering. Terminals are hermetioally sealed by unique rubber gasket-ceramic bushing construction. Units are stud mounted.
C-TYPE MOUNTING-Moisture-resistant compound surrounds coil and core. Ten-inch, RMA-color-coded leads, ends stripped and tinned for easy soldering. Flange-mounted drawn steel cases.

S-TYPE MOUNT1NG-Precision-fitted steel base-covers and terminal boards, plus compound filling, keep moisture out. Solder-fug terminals are clearly identified, easy to use. Drawn steel cases are flange-mounted.

B-TYPE MOUNTING-Steel bases are bonded into the drawn steel cases by deep-seal soldering to make units completely moisture proof. Studmounted cases take minimum chassis space. Convenient, compact, pin-type terminals.

| $\begin{gathered} \text { Primary } \\ \text { Volts } \\ \hline \end{gathered}$ | High Voltage . Secondary AC Volts CT DC Ma. |  | Rect. Volts | Fila. Amps. | $\begin{aligned} & \begin{array}{l} \text { H-Type } \\ \text { Cat. } \\ \text { No. } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Mou } \\ & \text { Case } \\ & \text { No } \end{aligned}$ | $\begin{gathered} \text { unting } \\ \text { Prist } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { S-Type } \\ & \text { Cat. } \\ & \text { No. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Mour } \\ & \text { Case } \end{aligned}$ | Ling Price | $\begin{aligned} & \text { C.Type } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mou } \\ & \text { Case } \end{aligned}$ No. | $\begin{aligned} & \text { Unting } \\ & \theta \text { Prist } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 230 | $180-160-140-120$ $180-160-140-120$ | 150 | 5.0 | 3.0 | 18H-150 | 19 | \$26.80 | 18S-150 | 19 | 816.95 | 18C-150 | 18 | \$10.75 |
| 230 | 180-160-140-120 | 150 | 5.0 | 3.0 | $2 \mathrm{BH}-150$ | 19 | 26.25 | 2BS-150 | 19 | 16.60 | 2BC-150 | 18 | 10.50 |

## NEW EQUIPMENT

## TRANSISTOR TRANSFORMERS

Here are the smallest iron core audio transformers ever built. They weigh less than $1 / 10$ ounce and are no larger than the transistors they power. Write for Bulletin 462 showing typical circuit application.

These transformers are designed primarily for transistor audio application but they can be used wherever low power is involved. Useful range, below 1 mw level. They are constructed of extremely fine wire, wound on molded nylon bobbins, with special nickel alloy steel laminations. Mounting style is coil and iron only, type UM.

SPECIAL Chicago-Stancor ultra-miniature transistor transformers, designed and built to your requirements, can be supplied in quantities of five or more. Send your specifications for information on price and delivery.

| Part <br> No. | Application | Pri. <br> Imp. | Sec. Imp. | Pri. | $\begin{gathered} \text { Sec. } \\ \text { DC Res. } \end{gathered}$ | Dimensions§ | Weight in ounces | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UM-110 | Interstage | 20,000 | 1,000 | 1675 | 285 | $14^{\prime \prime} \times 8 / 8^{\prime \prime} \times 8 / 8^{\circ}$ | 0.07 | \$12.25 |
| UM-111 | Output or matching | 1,000 | 50/60 | 120 | 9.0 | $8 / 8^{\prime \prime} \times 8 / 8^{\prime \prime} \times 8 / 8^{\prime \prime}$ | 0.10 | 10.50 |
| UN-112 | High imp. mic. input | 200,000 | 1,000 | 4000 | 195 | $8 / 8^{\prime \prime} \times 8 / 8^{\circ} \times 8 / 8^{\prime \prime}$ | 0.10 | 13.75 |
| UM-113 | Interstage | 20,000 | 1,000 | 1350 | 205 | $8 / 8^{\prime \prime} \times 8 / 6^{\prime \prime} \times 8 / 8^{\prime \prime}$ | 0.10 | 11.00 |
| UM-114 | Output or matching | 500 | 50/60 | 70 | 9.0 | $8 / 8^{\prime \prime} \times 8 / 8^{\prime \prime} \times 8 / 8^{\prime \prime}$ | 0.10 | 10.50 |

§Dimensions $\pm .015^{\prime \prime}$.

## MINIATURE HIGH FIDELITY AUDIO TRANSFORMERS

Chicago-Stancor Tinytrans are miniature transformers made with nickel steel laminations. They have an exceptional frequency response for units of this size; $\pm 1 \mathrm{db} .30-15,000 \mathrm{cps}$, Maximum level 0 db . Write for Bulletin 463 showing frequency response curves on these transformers.

These units are sealed and potted in $7 / 8^{\prime \prime}$ square, anodized aluminum cases with phenolic terminal boards. Total height, including terminals, is $11 / 4^{\prime \prime}$. The case has two $2-56$ threaded inserts, $11 / 6^{\prime \prime}$ centers, for easy
 chassis mounting. The entire transformer weighs only 1.3 ounces.

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Primary Impedance | Secondary Impedance | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TT-11 | Mic., pickup or line to single grid | 50, 200/250, 500/600 | 50,000 | \$14.15 |
| TT-12 | Mic., pickup or line to push-pull grids | 50, 200/250, 500/600 | 50,000 | 14.75 |
| TT-13 | Dynamic mic. to single grid | 7.5/30 | 50,000 | 13.45 |
| TT-14 | Single plate to single grid | 15,000* | 60,000 | 11.60 |

## PUBLIC ADDRESS RANGE TRANSFORMERS

## Frequency Response within $\pm 1 \mathrm{db}, 50$ to 10,000 Cycles

Driver and output transformers in this CHICAGO series are designed for three general power levels to fit a wide range of application. Up-to-date secondary impedances match 600 or Up-to-date secondary impedances match 600 o
(16/8/4-ohm taps also suitable for $20 / 6 / 3.2$-ohm speakers.) Output transformers have tertiary windings for $10 \%$ inverse feedback that minimizes distortion and provides extra audio watts without loss of fidelity.

DRIVERS
H-Type (Cal. No. PHD), S-Type (Cat. No. PSD) and C-Type (Cal. No. PCD) Mountings

| Application | Primary Impedance | $\underset{\text { Pri. }}{\operatorname{Max} .}$ | Ratio, Pri. to $1 / 2$ Sec. | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. <br> Lbs. | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-P Plates to P-P Grids | $\begin{gathered} 20,000 \text { ohms } \\ \text { (Pri. CT) } \end{gathered}$ | 10 ma . | 3:1 | 14 | 21/4 | $\begin{aligned} & \text { PHD-10 } \\ & \text { PSD-10 } \\ & \text { PCD-10 } \end{aligned}$ | $\begin{array}{r} \$ 15.00 \\ 10.20 \\ 7.00 \end{array}$ |
| P-P Plates to P-P Grids | $\begin{gathered} 20,000 \text { ohms } \\ (\text { Pri. CT) } \end{gathered}$ | 25 ma . | 3:1 | 15 | 21/4 | $\begin{aligned} & \text { PHD-25 } \\ & \text { PSD-25 } \\ & \text { PCD-25 } \end{aligned}$ | 14.45 9.90 6.65 |
| P-P Plates to P-P Grids | $\begin{aligned} & 5,000 / 10,000 \\ & \text { ohms (Pri. CT) } \end{aligned}$ | 100 ma . | 5:1 | 18 | 41/2 | $\begin{aligned} & \text { PHD- } 100 \\ & \text { PSDD-100 } \\ & \text { PCD- } 100 \end{aligned}$ | $\begin{aligned} & 24.75 \\ & 16.90 \\ & 11.95 \end{aligned}$ |

OUTPUTS ${ }_{\text {H-Type ( }}$ (Cat. No. PHO), S.Type (Cat. No. PSO) and C.Type (Cat. No. PCO) Mounlings

| Application | Impedancas | Typical Output Tubes | Class | Max. Audio Watts | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { Size } \\ & \text { Wt. } \end{aligned}$ | Cat. No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-P Plates to Line or Voice Coil | Primary: <br> 5,000 ohms, CT Secondary: 600/150/16/8/4 ohms | $\begin{aligned} & \text { 6B4G, 6L6, } \\ & 6 \mathrm{~V} 6 \text {, etc. } \end{aligned}$ | $\begin{aligned} & \mathbf{A}_{1} \\ & \mathrm{AB} \end{aligned}$ | 20 | $\begin{aligned} & 120 \\ & \mathrm{ma} . \end{aligned}$ | $\begin{aligned} & 20: \\ & 61 / 2 \end{aligned}$ Ibs. | $\begin{aligned} & \text { PHO-80 } \\ & \text { PSO-80 } \\ & \text { PCO-80 } \end{aligned}$ | $\$ 30.95$ <br> 21.25 <br> 15.55 |
| P-P Plates to Line or Voice Coil | Primary: <br> 10,000 ohms, CT Secondary: $600 / 150 / 16 / 8 / 4$ ohms | $\begin{aligned} & \text { 6V6, 6F6, } \\ & \text { 6K6, etc. } \end{aligned}$ | $\begin{aligned} & \mathbf{A B}, \\ & \mathbf{A B} \end{aligned}$ | 15 | $\begin{aligned} & 200 \\ & \text { ma. } \end{aligned}$ | $\begin{gathered} \text { 19: } \\ 5 \\ \text { lbs. } \end{gathered}$ | $\begin{aligned} & \text { PHO-150 } \\ & \text { PSO-150 } \\ & \text { PCO-150 } \end{aligned}$ | $\begin{aligned} & 27.85 \\ & 19.00 \\ & 13.40 \end{aligned}$ |
| P-P Plates to Line or Voice Coil | $\begin{gathered} \text { Primary: } \\ \text { 6,000 ohms, CT } \\ \text { Secondary: * } \\ 600 / 150 / 16 / 8 / 4 \text { ohms } \\ \hline \end{gathered}$ | Two 6L6's. Four 6V6's, or similar | $\stackrel{\mathbf{B}_{2}}{\mathbf{A} \dagger}$ | 30 | $\begin{aligned} & 250 \\ & \text { ma. } \end{aligned}$ | $\begin{gathered} 22: \\ 9 \\ \mathrm{lbs} . \end{gathered}$ | $\begin{aligned} & \text { PHO-200 } \\ & \text { PSO-200 } \\ & \text { PCO-200 } \end{aligned}$ | $\begin{aligned} & 34.60 \\ & 23.25 \\ & 17.60 \end{aligned}$ |

*Has tertiary winding to provide $10 \%$ mverse feedback.
$\dagger$ For low distortion, use fixed blas.


TYPE UM


H-TYPE MOUNTING

S-TYPE MOUNTING

MS (MILITARY STANDARD) POWER AND FILAMENT TRANSFORMERS


| $\begin{aligned} & \text { Case } \\ & \text { Type } \end{aligned}$ | Dimensions in Inches |  |  |  |  | $\begin{aligned} & \text { Stud } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | C | D | H | K |  |
| EB | 15/6 | 13166 | 27/6 |  | 11/4 | 6-32 |
| FB |  |  | $21 / 2$ | ${ }^{111} 16$ | $17 \%$ | 6-32 |
| GB | 286 | 23/8 | ${ }_{2}{ }^{13} 16$ | $21 / 8$ | ${ }_{1}^{13} 1$ | 6-32 |
| HB | 316 | 25/8 | 33/66 | $219 \%$ | 15564 | 8-32 |
| HA | 3116 | $25 / 8$ |  |  | ${ }^{155}$ | 8 8-32 |
| JB | $3{ }^{39} 16$ | 31.10 | $37 / 8$ | $25 / 8$ | $21 / 8$ | 8-32 |
| KB | $3{ }^{150} 16$ | 38.8 |  |  |  | 10-32 |
| LB | $45 \%$ | 3116 | $41 \%$ | 3516 | 211/6 | 10-32 |
| MB | 41116 | 4 | 41516 | 311/16 | 3 | 1/4-20 |
| NB | 5! | 4\%/16 | 51/2 | 41/16 | 3\% $/ 6$ | 1/4-20 |



POWER TRANSFORMERS-Primary, 105/115/125 V.-Frequency, 54-6s Cycles

| MIL-T-27 Classification | MIL-T-27 Part No. | High Voltage Secondary |  | $\begin{aligned} & \text { D-C V } \\ & \text { Output } \end{aligned}$ | Rect. Fil. |  | Fil. No. 2 |  | Wt. Lbs. | Case Size | Catalog Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A-G Volts | D-C Ma. |  | Volts | Amps | Volts | Amps |  |  |  |  |
| TF1A03HA001 | MS-90026 | 200-100-0-100-200 | 70 | 385 | 6.3/5 | 2 | 6.3 | 3 | 4 | HA | PMS-70 | \$24.50 |
| TF1A03JB002 | MS-90027 | -325-0-325 | 70 | 260 | 6.3/5 | 2 | 6.3 | 4 | 5 | JB | PMS-70A | 25.50 |
| TF1A03KB006 | MS-90028 | 325-0-325 | 150 | 245 | 6.3 | 5 | 5 | 3 | 71/4 | KB | PMS-150 | 29.50 |
| TFEA03LB003 | MS-90029 | 400-0-400 | 175 | 318 | 5 | 3 | 6.3 | 8 |  | LB | PMS-175 | 34.50 |
| TFF1A03MB004 | MS-90030 | 450-0-450 | 250 | 345 | 5 | 3 | 6.3 | 8 | 13 | MB | PMS-250 | 44.50 |
| TF1A02KB001 | MS-90031 | 350-0-350 | 250 | 25.5 |  |  |  |  | $71 / 2$ | KB | PMS-350 | 29.50 |
| TF1A02LB002 | MS-90032 | 5500-0-550 | 250 | 419 |  |  |  |  | 11 | ${ }_{\text {LB }}$ | PMS-550 | 35.50 |
| TFIA02NRm03 | MS-90036 | 800-0-800 | 250 | 640 |  |  |  |  | 161/2 | NB | PMS-800 | 49.50 |

FILAMENT TRANSFORMERS-Primary, 105/115/125 V.-Frequency, 54-66 Cycles

| MIL-T-27 <br> Classification No. | MIL-T-27 Part No. | Secondary |  | Insulation Volts RMS | Wt. Lbs. | Case Size | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps |  |  |  |  |  |
| TF1A01EB002 | MS-90016 | 2.5 | 3.0 | 2500 | 11/2 | EB | FMS-23 | \$14.75 |
| TF1A01GB003 | MS-90017 | 2.5 | 10 | 2500 | 21. | GB | FMS-210 | 23.50 |
| TF1A01FB004 | MS-90018 | 5.0 | 3.0 | 2500 | 18/4 | FB | FMS-53 | 16.26 |
| TFiA01HB005 | MS-90019 | 5.0 | 10 | 2500 | 4 | HB | FMS-510 | 25.50 |
| TF1A01FB006 | MS-90020 | 6.3 | 2.0 | 2500 | 13/4 | FB | FMS-62 | 15.50 |
| TF1A01GB007 | MS-90021 | 6.3 | 5.0 | 2500 | $23 / 4$ | HB | FMS-65 | 21.50 |
| TFIA01JB008 | MS-90022 | 6.3 CT | 10 | 2500 | - | JB | FMS-610 | 29.50 |
| TF1A01KB009 | MS-90023 | 6.3 | 20 | 2500 | 8 | KB | FMS-620 | 36.50 |
| TF1A01JB012 | MS-90024 | 2.5 | 10 | 10000 | 43/4 | JB | FMS-210H | 27.50 |
| TF1A01KB013 | MS-90025 | 5.0 | 10 | 10000 | 7 | KB | FMS-510H | 35.00 |

400 CYCLE TRANSFORMERS AND REACTORS


## HF AND WF SERIES HIGH FIDELITY AUDIO TRANSFORMERS

## HF Series

These units have a wide frequency response of 20 to $20,000 \mathrm{cps}$ with $\pm 1 \mathrm{db}$. Correct design reduces harmonic and intermodulation distortion to a negligible amount. Balanced construction minimizes hum pickup. Chicago-Stancor impregnation insures long life. Cases are finished in gray enamel and have four threaded holes at each end for flush mounting. Studtype terminals are plainly marked for easy identification.


## LOW IMPEDANCE TO GRID

| Part No. | Application | Primary Imp/Ohms | Secondary Imp/Ohms | Max. <br> Level | Hum-Pickup Reduction | $\mathrm{Mtg} .$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HF-20 | Low Imp. Mic., Pickup, or Line to Grid | 50, 125/150, 200, 250, 333, 500/600 | 60,000 overall, in two sections | 15 db | $-74 \mathrm{db}$ | HF-1 | \$32.50 |
| HF-20X | Low Imp., Mic., Pickup, or Line to Grid | 50, 125/150. 200, 250, 333, 500/600 | 50,000 | 14 db | $-92 \mathrm{db} \ddagger$ | HF-1 | 41.60 |
| HF-22 | Low Imp. Mic., Pickup, or Line to P.P. Grids | 50, 125/150, 200, 250, 333, 500/600 | 120,000 overall, in two sections | 15 db | $-74 \mathrm{db}$ | HF-1 | 36.40 |
| HF-22X | Low Imp. Mic., Pickup, or Line to P.P. Grids | 50, 125/150, 200, 250, 333, 500/600 | 80,000 overall, in two sections | 14 db | $-92 \mathrm{db} \ddagger$ | HF-1 | 45.50 |
| INTERSTAGE |  |  |  |  |  |  |  |
| HF-29 | Sgl. PI. to P.P. Grids Split secondary | 15,000 | 95,000 (Turn ratio 2.5:1 overall) | 17 db | $-50 \mathrm{db}$ | HF-1 | \$31.20 |
| HF-31 | Single Plate to P.P. Grids. Split pri. and sec. | 15,000 | 185,000 (Turn ratio 3:1 overall) | 14 db | $-74 \mathrm{db}$ | HF-1 | 31.20 |
| HF-32 | P.P. Plates to P.P. Grids Split pri. and sec. | 30,000 Plate to Plate | 80,000 (Turn ratio 1.6:1 overall) | 26 db | $-50 \mathrm{db}$ | HF-2 | 40.30 |
| MIXING |  |  |  |  |  |  |  |
| HF-40 | Low Imp. Mixer, Mic., Pickup, or Line to Line | 50, 125/150, 200, 250, 333, 500/600 | $\begin{gathered} 50,125 / 150,200,250,333, \\ \\ \hline \end{gathered}$ | 17 db | -74 db | HF-1 | \$32.50 |
| OUTPUT |  |  |  |  |  |  |  |
| HF-65 $\dagger$ | P.P. 2A3's, $6 \mathrm{~L} 6^{\prime} \mathrm{s}$, etc. to Line or Voice Coil | 3,000 or 5,000 Plate to Plate | $\begin{aligned} & 1.2,2.5,5,7.5,10,15,20,30,50, \\ & 125,200,250,333 \text { or } 500 \end{aligned}$ | 20 watts | $\ldots$ | HF-2 | \$36.40 |
| HF-67 $\dagger$ | P.P. 2A3's, 6L6's, etc. to <br> Voice Coil | 3,000 or 5,000 Plate to Plate | $30,20,15,10,7.5,5,2.5,1.2$ | 20 watts |  | HF-2 | 26.00 |
| HF-68 $\dagger$ | P.P. Par. 2A3's, 6A5G's, 300 A 's, 6A3's to Line or Voice Coil | 1,500 or 2,500 Plate to Plate | $\begin{gathered} 500,333,250,200,125,50,30, \\ 20,15,10,7.5,5,2.5,1.2 \end{gathered}$ | 40 watts | . $\cdot .$. | HF-3 | 65.00 |

 Mig. ctrs., $1^{15} 16 \times{ }^{7} 7,16^{\circ}$. HF-2 Case: Shpg. wi., 7.5 lbs. Height overall,



$$
\begin{aligned}
& 48 / 10 \times 51 / 20 \text {. } \\
& \dagger \text { Response } \pm 1 \mathrm{db} \text { from } 25 \text { to } 20,000 \mathrm{cps} \text {. } \\
& \text { - As compared to standard uncased units. } \\
& \ddagger \text { Quadruple alloy magnetic shied. }
\end{aligned}
$$

## WF Series

These units are of the same outstanding quality as the HF Series extremely low hum pickup. All WF units are cased in the WF-6 above, and, with the exception of two units, have a frequency response of $30-20,000$ cps within $\pm 2 \mathrm{db}$. The WF-21 and WF-35 have a response within $\pm 2 \mathrm{db}$ from $50-20,000 \mathrm{cps}$ and have multiple alloy shields for

| Part No. | Application | Primary Imp/Ohms | Secondary Imp/Ohms |
| :---: | :---: | :---: | :---: |


| INPUT |  |  |  |
| :---: | :---: | :---: | :---: |
| WF-20 Low Imp. Mic., Pickup, or Line to Grid | 50, 125/150, 200, 250, 333, 500/600 | 50,000 | \$19.50 |
| WF-21 Low Imp. Mic., Pickup, or L. to Sgl. or P.P. Grids | 50, 200,500 | 50,000 | 20.80 |
| WF-22 Low Imp. Mic., Pickup, or Line to P.P. Grids | $50,125 / 150,200,250,333.500 / 600$ | 80,000 overall, in two sections | 19.50 |
| WF-24 Dynamic Microphone to 1 or 2 Grids | 30 | 50,000 overall, in two sections | 17.70 |
| INTERSTAGE |  |  |  |
| WF-26 Single Plate to Single Grid | 15,000 | 60,000 (Turn ratio 2:1) | \$16.45 |
| WF-28 Sgl. Pl. to 2 Grids. Can use split pri. for P.P. Pl. | 15,000 | 80,000 overall (Turn ratio 2.3:1 overall) | 18.20 |
| LOW LEVEL OUTPUT |  |  |  |
| WF-34 Single Plate to Line | 15,000 | 50, 125/150, 200, 250, 333, 500/600 | \$19.50 |
| WF-36 P.P. Low Level Plates to Line | 30,000 Plate to Plate | 50, 125/150, 200, 250, 333, 500/600 | 19.50 |
| WF-35 Single Plate to Multiple Line <br>  <br>  <br>  <br>  <br> Primary D.C. 8.0 ma. <br> Response from $50-20,000 \mathrm{cps}$ within $\pm 2 \mathrm{db}$ | 15,000 | 50, 125/150, 200, 250, 333, 500/600 | 18.20 |
| MIXING |  |  |  |
| WF-30 Low Imp. Mixer, Mic., Pickup, or Line to Line | 50, 125/150, 200, 250, 333, 500/600 | $50,125 / 150,200,250,333,500 / 600$ | 19.50 |

## NEW EQUIPMENT

 TRANSFORMERS and REACTORSfor Broadcast, Amateur and Industrial Application

CHICAGO STANDARD TRANSFORMER CORPORATION


POWER TRANSFORMERS—(Pri: 117 volts, 50/60 cycles)
6.3-VOLT FILAMENTS-VERTICAL SHIELD MOUNTING (V)

| Catalog No. | Hign voltageSecondaryA.C. Volts D.C. Ma. |  | KectıfierFilamentVolts Amps. |  | Utne <br> Filame <br> Volts |  | H | ensi <br> W | D | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PV-10s | 250-0-250 | 10 | 6.6 | 1.2 | ti.3 | 0.6 | 21/4 | $\because 3 / \times$ | 21/8 | 1 | \$ 7.50 |
| PV-20s | 250-()-250 | 20 | 1.3 .3 | 1.2 | 6.3 | 0.6 | $25 / 8$ | $3^{3}{ }^{161}$ | $21 / 4$ | 11/2 | 8.00 |
| PV-40 | 225-0-225 | 40 | 5 | 2 | $6.3 \mathrm{C}-\mathrm{T}$ | 1 | $31 / 8$ | $21 / 2$ | 21/4 | $21 / 4$ | 7.15 |
| PV-50 | 325-0-325 | 50 | 5 | 3 | 1.3 C-T | 2 | $33 / 4$ | $2^{*}$ | 3 | $33 / 4$ | 8.05 |
| PV-5i) | 117 | 30 |  |  | 6.3 | 1.75 | $\underline{3} 318$ | 313 ${ }^{16}$ | $\frac{21 / 4}{3}$ | $3^{1 / 2}$ | 6.80 8.60 |
| PV-60 | 250-0-250 | 60 70 | 5 | 2 3 | $6.3 \mathrm{C}-\mathrm{T}$ 6.3 C-T | 2 3 | $31 / 8$ $41 / 8$ | 21/2 | $31 / 8$ 31 | $\begin{aligned} & 3 \\ & 41 / 2 \\ & \hline \end{aligned}$ | 8.60 9.25 |
| PV-70 | 350-0-350 | 70 | 5 | 3 |  | 3 | 4/8 | 31/8 | 31/8 | 4 |  |
| PV-70A | 300-0-300 | 70 | 5 | 3 | 6.3 C-T | 3 3.5 | $33 / 4$ $41 / 8$ | $21 / 4$ $31 / 8$ | $31 / 8$ $31 / 2$ | 51/4 | 9.15 10.30 |
| PV-90 | 350-0-350 | 90 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | ${ }_{5}^{3.5}$ | $41 / 8$ | $31 / 8$ $33 / 4$ | $31 / 2$ $33 / 4$ | 71/2 | 10.65 |
| PV-100 | 350-0-350 | 100 110 | 5 5 | 3 2 | $6.3 \mathrm{C}-\mathrm{T}$ $6.3 \mathrm{C}-\mathrm{T}$ | 8 | 418 | 3\%4 | 3\%4 | -12 | 10.65 |
| PV-110 | 350-0-350 | 110 | 5 | 2 | $6.3 \mathrm{C-T}$ 6.3 C | 3 <br> 3 | 37/8 | $3^{3}$ | 378 | $51 / 2$ | 13.25 |
| PV-120 | 300-0-300 | 120 | 5 | 3 | 6.3 C-T | 5 | 41/8 | 31/8 | 38/4 | $53 / 4$ | 10.85 |
| PV-120A | 350-0-350 | 120 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 4.5 | 41/8 | $31 / 8$ | $3_{4}^{516}$ | 6 7 | 11.95 12.85 |
| PV-145 | 372-0-372 | 145 | 5 | 3 | 6.3 C-T | 5.5 | 478 | $33 / 4$ $38 / 4$ | $41 / 4$ | $9^{1 / 2}$ | 12.80) |
| PV-200 | 400-0-400 | 200 | 5 | 4 | 6.3 (,-T | 5.0 | $41 / x$ | 3\%/4 | 4/4 |  | 1 . 0 |

6.3-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

| [11-20.s | 250-()-250 | 20 | 6.3 | 1.2 | 6.3 | 0.6 | $23 / 6$ | $23 / 8$ | $2^{3 / 16}$ |  | \$8.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PH-40) | 250-0-250 | 40 | 5 | 2 | $6.3 \mathrm{C}-\mathrm{T}$ | 1.6 | 3 | 3 | $21 / 14$ | $21 / 2$ | 7.40 7.80 |
| 1PH-50) | 250-0-250 | 50 | 5 | 2 | 6.3 C-T | 2 | 312 | 3 | 21/2 |  | 7.50 |
| PH-50A | 280-0-280 | 50 | 5 | 3 | 6.3 | 1.5 .6 | 31/4 | 3 | 21/2 | 31/2 | 7.70 |
| PH-70 | 300-0-300 | 70 | 5 | 3 | 6.3 C-T | $3^{.6}$ | 31/2 | $33 / 8$ | $2^{13} 16$ | 4 | 8.40 |
| PH-7013 | 350-0-350 | 70 | 5 | 3 | 6.3 C-1' | 2.5 | 31/4 | 3 | 21/2 | $41 / 2$ | 8.60 |
| PH-90 | 350-0-350 | 90 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 3.5 | $33 / 4$ | $33 / 4$ | 31/8 | $51 / 4$ | 9.45 |
| PH-120 | 300-0-300 | 120 | 5 | 3 | 6.3 C-T | 5 | $31 /$ | $33 / 4$ | 31/8 | 5\% | 10.45 |
| PH-12013 | 350-0-350 | 120 | 5 | 3 | 6.3 C-T | 4.5 | $37 / 8$ | $41 / 8$ | 3112 | ${ }^{6}$ | 10.60 |
| PH-145 | 372-0-372 | 145 | 5 | 3 | 6.3 CH | \% | 37/8 | 41/2 | 38/4 | 71/2 | 12.70 |
| PH-200 | 350-0-350 | 200 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 6 | 4 | 4\% | 38/4 | 8 | 14.30 |

2.5-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

| Pit-70A | 32b-0-325 | 70 | 5 | 3 | 2.5 (-1. ${ }^{\text {P }}$ | 9 | 35/8 | $3 \mathrm{~s} / 4$ | 31/6 | $41 / 2$ | \$12.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PH-120A | 325-0-325 | 120 | 5 | 3 | $\begin{aligned} & 2.5 \text { C- } \\ & 2.5 C-T \end{aligned}$ | $\begin{array}{r} 12.5 \\ 3.5 \end{array}$ | $37 / 8$ | $41 / 2$ | $31 / 2$ | 6 | 14.95 |

FILAMENT TRANSFORMERS


FILTER REACTORS

| Catalog No. | Inductance in Henries | Maximum D.G. Current Ma. | D.C. <br> Resistance in Ohms | Insulation Test Volts | Mtg. Type | H | ensions W | D | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-1230 | 12 | 30 | 400 | 2000 | L | 18/6 | 2\%/8 | $13 / 4$ | 1/2 | \$2.75 |
| R-1240 | 12 | 40 | 400 | 2000 | L | $15 / 8$ | 2\%/8 | 18 | $8 / 4$ | 3.00 |
| 12-650 | 6 | 50 | 300 | 1500 | L | 18/8 | $27 / 8$ | 11/8 | 1/4 | 1.95 |
| R-1365 | 13 | 65 | 500 | 2000 | L | $21 / 4$ | $33 / 4$ | $21 / 1$ | 11/2 | 3.05 |
| [ L -885 | 8 | 85 | 250 | 2000 | L | $21 / 4$ | 33/4 | $21 / 4$ | 11/2 | 3.40 |
| R-23110 | 23 | 110 | 250 | 2000 | V | 31/8 | $21 / 2$ | $23 / 4$ | 21/2 | 6.95 |
| R-8120 | 8 | 120 | 350 | 1500 | L | 21/2 | 4 | 2 | $21 / 2$ | 4.25 |
| H-7150 | 7.5 | 150 | 160 | 2000 | V | 31/8 | $21 / 2$ | $31 / 8$ | $21 / 2$ | 6.50 |
| H-7200 | 8 | 200 | 125 | 3000 | V | $33 / 8$ | $27 / 8$ | 31/8 | $33 /$ | 7.95 |
| 1-8340 | 8 | 300 | 60 | 3500 | V | $41 / 2$ | 3\% | 4 | 8 | 13.75 |

## DRIVER TRANSFORMERS

| Cat. No. | Typical Applications:From ToDriver Tubes Output Tubes |  | Clas6 | Ratio Primary: $1 / 2$ Sec. | Max. Pri. D.C. Ma. | Mtg. Туре | $H^{\text {Dimensions }} \mathbf{W}$ |  |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1)-15 | Single 30 | $\begin{gathered} \text { P-P } 19 \text { or } \\ 30^{\prime} \mathrm{s} \end{gathered}$ | B | 2.5-1 | 15 | L | 15/8 | 27/8 | 11/2 | $3 / 4$ | \$4.95 |
| 1)-30 | 6C5, 6R7, or Triode 6F6 | P-P 6L6's | AB | 3:1 | 30 | L |  | 31/4 | 21/8 | 1 | 5.95 |
| 1)-35 | Triode Plate | P-P Grids |  | $\begin{gathered} 1: 1,1.5: 1 \\ \text { or } 2: 1 \end{gathered}$ | 35 | L |  | 314 | 17/8 | 1 | 4.50 |
| 1)-40 | 6C5, 6R7, or Triode 6F6 | P-P 6L6's | AB | 3:1 | 40 | V | 81/8 | 21/2 | 21/2 | 21/2 | 7,00 |



## ISOLATION

TRANS-
FORMERS


CHICAGO Iaolation Tratgformers are designed for a dual purpone: (1) To aupply 115 volts isolated from a line of above/below normal, or norma!, voltage primary switch sets for 125/115/105 volts, $50 / 60$ cycles; or (2) For use in servicing to mliminate shock hazard, by isolating chassis ground from line ground (particularly important on "hot" AC-DC television sets). Aiso provide 125 and 105 volts on the secondary for locating doubtful tubes, etc.

| Cat. No. | Capacity | List Price |
| :--- | ---: | ---: |
| $\mathbf{1 8 - 5 0}$ | 50 VA | $\$ 12.75$ |
| $\mathbf{I S - 1 0 0}$ | 100 VA | 19.75 |
| $18-150$ | 150 VA | 23.50 |
| $18-250$ | 250 VA | 27.75 |



C-TYPE MOUNTING

## MODULATION

 TFANSFORMER CMS-1

Chisago's No. CMS-1 Modulation Traosiormer and matching Driver Transormer No. CDS-1, at right, are idea!ly suited for use in ham and commercial spevch transmitters. No. CMS-1 will deliver $200-350$ watts of Class B audio power from P-P 203 A 's, 211 's, $805^{\prime} \mathrm{s}, 75 \mathrm{TL}$ 's, etc. to a Class C load with response va-iations not excesding +1 db . over the stated frequency range $\pm$ Primary ir over stated frequency range. Primary ct; zecondary, $8000 / 6000 / 4000$ ahms.
Cast size 26. Wt., 22 lbs. Cast? size 26. Wt., 22 lbs.
No. CMS-1 . . . . . . . . . List Price, \$49.50


MODULATION TRANSFORMER CMS. 3

Delivors 50 or- 750 watts of Class $B$ audio power from 810 s , 822 's, etc. to a Class C load. Frequency response is within $\pm 1$ db. over the stated voice range. Primary impedance, $18,000 / 12,000$ obms CT; secondary, 6,250 ohms. FS-Type mouming siee 65 (see pege $\mathbf{N}-57$ ). Wt. 48 lbs.
No. Curs-3. . . . . . . . . List Price, \$09.60

COMMUNICATIONS RANGE AUDIO TRANSFORMERS
Frequency Response within $\pm 1 \mathrm{db}, 200$ to 3,500 Cycles
These transformers are specifically designed for such as amateur, police, railroad, and aircraft use in receiving and transmitting equipment types, where clear voice reproduction is desired

INPUTS H-Type (Cat. No. CIH), S-Type (Cal. No. CIS) and C-Type (Cat. No, CIC) Mountings

| Applioation | Impedances: <br> Primary-Secondary | Case Size | Wi. Lbs. | Cat. No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Low Level Line to Single or Push-Pull Grids | Pri: $600 / 150$ ohms CT <br> *Sec: 100,000 ohms CT | 9 | 3/4 | $\begin{aligned} & \text { CIH-1 } \\ & \text { CIS-1 } \\ & \text { CIC-1 } \end{aligned}$ | $\$ 21.65$ 14.80 9.80 |
| Low Level S. B. or D. B. Mike to Sgl. or P-P Grids | Pri: $125 / 50$ ohms (a) 80 ma . Sec. $\mathbf{1 2 5 , 0 0 0}$ ohms CT | 9 | 8/4 | CIH-2 C1S-2 CIC-2 | $\begin{array}{r} 14.35 \\ 8.50 \\ 5.35 \end{array}$ |

*Split and balanced windings: may be used singly or push:pull.
OUTPUTS H-Type (Cal. No. COH), S-Type (Cat. No. COS) and C-Type (Cat. No. COC) Mountings


DRIVER H-Type (Cat. No. CDH), S-Type (Cat. No. CDS) and C-Type (Cat. No. CDC) Mountings

| Application | Primary Impedance | Max. D.C. Pri. CT | Ratio, Pri. to $1 / 2$ Sec. | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { P-P Plates (2A3's, etc.) } \\ & \text { to P-P Grids } \end{aligned}$ | 5,000 ohms (Pri. CT) | 100 ma. | 3:1 | 17 | 312 | $\begin{aligned} & \text { CDH }-1 \\ & \text { CDS-1 } \\ & \text { CDC-1 } \end{aligned}$ | $\begin{array}{r} 17.00 \\ 11.60 \\ 7.50 \end{array}$ |

## REPLACEMENT TYPE OUTPUT TRANSFORMERS

SINGLE PLATE TO VOICE COIL

| $\begin{gathered} \text { Catalog } \\ \text { No. } \\ \hline \end{gathered}$ | Application <br> Typical Output Tubes | Ohms Impedance Pri. Sec. | Max. Primary D.C.Ma | $\left\lvert\, \begin{aligned} & \text { Max. } \\ & \text { Aofio } \\ & \text { Watts } \end{aligned}\right.$ | Mig. Type | $H^{\text {Dimensions }} \mathrm{D}$ |  |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RO-2 | 25L6 35A5, 2A3, 6B4 | 20003 to 6 | 50 | 4 | L | 18/8 | 21/8 | $13 / 4$ | 1/2 | \$1.90 |
| RO-3 | 25 L 6 ( $10-\mathrm{hhm}$ tap on primary) | 20003 to 6 | 50 | 4 | L | 3/888 | 28\% | 18\% | $1 / 2$ | 2.60 |
| RO. 6 | 12A5, 25A6, 45, 71A | 4000 4-8-15 | 40 | 10 | L | 2 | $31 / 4$ | $13 / 4$ | 1 | 3.70 |
| RO-8 | 2A5, 25A6, 43 | 45003 to 6 | 35 | 5 | L | 18/8 | 28/8 | $11 / 4$ | 1/2 | 2.00 |
| RO-9 | 6V6, 25A7G, 30, 31, 50 | 5000 4-8-15 | 50 | 8 | L | 2 | $31 / 4$ | 13/4 | 1 | 2.80 |
| RO-11 | 1\$4 | 60003 to 6 | 5 | 2 | L | 11/8 | 21/8 | 11/8 | 818 | 1.90 |
| RO-13 | $7 \mathrm{B5}, 18,31,33,42,46,47$ | 70003 to 6 | 35 | 5 | L | 1\%8 | 288 | $11 / 4$ | $1 / 2$ | 1.95 |
| RO-16 | 1C5G, 1G5G, 1J6G, 6A4, 6A6 | 100003 to 6 | 30 | 5 | L | 18 | 28 | $11 / 4$ | $1 / 2$ | 1.95 |
| RO-18 | 1A5G, 1E7G, 1N6G, 6V7G | 250003 to 6 | 10 | 5 | L | $15 / 8$ | $27 \%$ | 1818 | $5 / 8$ | 2.35 |

PUSH-PULL PLATES TO VOICE COIL


## UNIVERSAL TYPE-SINELE PLATE TO VOICE COIL

| Catalog No. | Range of Ohms Impedance <br> Primary <br> Secondary |  | Primary <br> D.C. Ma <br> 40 | Max. <br> Audio <br> Watts <br> 8 | Mig. Type |  | nensio W |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RO-201 | 4000, 7000, or 100000 | 3 to 6 |  |  | L | 15/8 | 27/8 | 13/6 | 5/8 | \$2.80 |

UNIVERSAL TYPE-SINGLE OR PUSH-PULL PLATES TO VOICE COIL

| RO-301 | 2500 to 14000 | 2, 4, 6, 8, 15, etc. | 30 | 4 | 1. | 18/8 | 28/8 | 15/8 | 1/2 | \$2.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RO-302 | 2500 to 15000 | 2, 4, 6, 8, 15 | 50 | 4 | L | 18\% | $28 / 8$ | 15\% | $5 / 8$ | 3.90 |
| RO-303 | 2500 to 14000 | 2, 4, 6, 8, 15 , etc. | 40 | 8 | L | $15 / 8$ | 27/8 | 178 | 5/8 | 3.10 |
| RO-304 | 2500 to 13000 | 2, 4, 6, 8, 15 | 70 | 8 | U | 2 | $21 / 2$ | 17/8 | 13,16 | 4.95 |
| RO-305 | 2500 to 14000 | 2, 4, 6, 8, 15 , etc. | 60 | 12 | L | 2 | $31 / 4$ | 28/8 | $1{ }^{16}$ | 5.75 |
| RO-307 | 2500 to 14000 | 2, 4, 6, 8, 15, etc. | 50 | 10 | U | 28/8 | 27\% | 2114 | 1 | 4.95 |

UNIVERSAL TYPE—PUSH-PULL PLATES (ONLY) TO VOICE COIL

| $\mathbf{R O}$-401 | 2500 to 13000 | $2,4,6,8,15$ | 70 | 15 | $\mathbf{U}$ | $2^{5}$ is | $23 / 4$ | $23 / 8$ | $11 / 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$| \$ 5.95$ (

## SPEAKER MATCHING TRANSFORMERS

| SM-1 | Sgl. Tube-500-1000-1500-2000 | 6 | 80 | 12 | U | 2\% ${ }^{1}$ | 27/8 | 17/8 | 1 | \$4.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM-2 | Sgl. Tube-2500-4000-6000-8000 | 6 | 80 | 12 | U | 23/8 | 27/8 | 17\% | 1 | 5.85 |
| SM-3 | Sgh. Tube-500-1000-1500-2000 | 6 | 60 | 5 | U | 17\% | 2\% | $11 \%$ | $3 / 4$ | 2.50 |

INTERSTAGE TRANSFORMERS

| Cat. No. | Application | Class | Ohms Impedanee Pri. Sec. | Max. Primary D.C.Ma | Ratio Sec.: Pri. | Mig. Type | $H \stackrel{\text { Dimensions }}{W} \mathbf{D}$ |  |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IN-10 | 8. P1. to P-P Gds. | A | 10000160,000 | 10 | 4-1 | L | 2 | 31/4 | 13/4 | 1 | \$5.95 |
| IN-11 | S. PI. to P-P Gds. | 4 | 10000 122,500 | 10 | 3.5:1 | L | 15/8 | 27/8 | $11 / 2$ | 5/8 | 4.95 |
| IN-13 | S. PI. to P-P Gds. | 4 | 10000 90,000 | 10 | 3:1 | $\underline{L}$ | 2 | $31 / 4$ | 17\% | 18 | 5.10 |
| IN-14 | 8. Pl. to P-P Grde. | 4 | 10000 90,000 | 10 | $3: 1$ | L | $15 / 8$ | $27 /$ | 11\% | 15 | 4.50 |
| IN-15 | P-P Prepoda | A | 10000*50,000 | 10 | 3:1 | L | 2 | $31 / 4$ | 17/8 | $1{ }^{18}$ | 5.50 |
| IN-16 |  put \& Outplt | 4 |  |  | $\begin{gathered} 14,3: 1, \\ \text { Or } 6: 1 \end{gathered}$ | L | 2 | 314 | 21/4 | 11/2 | 6.50 |

*Urifreseal type: conter-happed primaty, split secondary.

# utak 

## TRANSFORMERS

 INDUSTRAL - MLITARY - SPECLILTY
## RADIO PRODUGTS CO., INC:

 HUNTINGTON. INDIANAA WHOLLY OWNED SUBSIDIARY OF NEWPORT STEEL CORPORATION

## PULSE TRANSFORMERS... A FIELD PIONEERED and DEVELOPED BY UTAH



TYPE
Plate
Filament
Plate and Filament Filter Reactors Pulse Audio

CONSTRUCTION
Core-and-Coil
Compound filled
Hypersil Loop
Hermetically Sealed
Fosterite

APPLICATION
Radar
Guided Missile Communications

## Radio

Television
Sound Installation

Complete Fosterite Process-Varnish and Wax Impregnating

## 33 MODELS OF THE MOST POPULAR PULSE TRANSFORMERS IN STOCK - IMMEDIATE DELIVERY

For Radio and Television Transformers-Line Matching-Impedance Matching Write for Utah Catalog T 100


RIBBON CHOKE Varnished Actual Size


PULSE-Varnished Actual Size


PULSE
Hermetically sealed


POWER PLATE
Fostarite


Actual Size


INTERSTAGE
Fosterite


FGV


BAH


2


RTV


RAV


GGV
AUDIO INPUT AND INTERSTAGE TRANSFORMERS


TUBE TO LINE TRANSFORMERS (Low Level)



DRIVER TRANSFORMERS


MODULATION TRANSFORMERS

| Typo No. | $\underset{\text { Price }}{\text { List }}$ | Mtg. | Capacity Watts | Primary <br> Imp. Ohms | Secondary <br> Imp. Ohme | Secondary Volts M, A. |  | Primary | Mtg. | Dimensions |  |  | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-21M50 | \$4.00 | BAH |  |  |  |  |  | Application | Centers | W. | D. | H. |  |
| T-21M52 | \$4.00 | FGV | 10 | 10,000 Ct. | 4500/3750/3000 | 135 | ${ }_{80} 80$ | 19, eta. | 2 | $23 / 8$ | 18/8 | $13 / 8$ | 3 |
| T-21M54 | 8.50 | GGV | 25 | 6,600 Ct. | ${ }_{\text {4500 }}^{47000}$ | 350 400 | 80 100 |  | 23/8 | $27 / 8$ | ${ }^{216}$ | $2^{3} 16$ | $11 / 4$ |
| T-21M36 | 16.50 | GGV | 75 | 10,000 Ct. | 6600/3750 | 1250 | 100 | PP 6L6, etc. |  | 296 | $2{ }^{18} 6$ | $31 /$ | $28 /$ |
| T-21M58 | 31.00 | KTV | 100 | 15,000 Ct. | 6250 | $\begin{aligned} & \text { Max. } \\ & 1250 \\ & \text { Max. } \end{aligned}$ | 200 | 811-812, etc. | $31 / 2 \times 41$ 右 | 48/4 | 5115 | 55/8 | 13 |

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UNIVERSAL MULTI－MATCH MODULATION TRANSFORMERS

| Type No． | $\begin{gathered} \hline \text { List } \\ \text { Price } \\ \hline \end{gathered}$ | Mtg． | Capacity Watts | Primary M． Each Sid | condary Series | M．A． Parallel | $\underset{\text { Cente }}{\mathbf{M t g}}$ |  | W． | ensio D． | H． | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－21M60 | \＄21．00 | KTV | 15 | 50 | 50 | 100 | 21 灰 $\times$ |  | $2^{13}$／18 | 311 | 4 | 384 |
| T－21M61 | 33.00 | PUV | 60 | 125 | 125 | 250 | $18 \%$ |  | $31 / 8$ | $51 / 4$ | 4 | 89 |
| T－21M62 | 43.20 | PUV | 125 | 210 | 160 | 320 | ${ }^{31} 10$ |  | 410 | 68 | 58 行 | 168\％ |
| T－21M64 | 68.50 | PUV | 300 | 250 | 250 | 500 | $2^{11 / 168}$ |  | $411 / 10$ | 7\％／ | 6 | 20 |
| T－21M65 | 115.00 | PUV | 500 | 320 | 320 | 640 | 31／6x |  | 55 | $11 / 3$ | 678$51 / 4$ | 50 |
| T－21M66 | 32.00 | KTV | 50500 Ohm Line to R．F．Load－5000／6000／7000 $31 / 4 \times 33 / 4$ 8000／9000／10，000 Ohms－Max．Sec．D．C． 200 M．A． |  |  |  |  |  | 43／06 |  |  | 11 |

VIBRATOR POWER TRANSFORMERS


OUTPUT TRANSFORMERS


TELEVISION REPLACEMENT \＆EXPERIMENTAL POWER TRANSFORMERS

| Type No． | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ | Case <br> Style | Secondary No． 1 A．C．Volte D．C．MA |  |  | ect. |  | $\begin{aligned} & \text { Fil. } \\ & \text { No. } 2 \end{aligned}$ | $\begin{aligned} & \text { Fil. } \\ & \text { No. } 3 \end{aligned}$ | Mtg． Centers | W Dimensions |  |  | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－22R40 | \＄18．00 | GGV | 1800 | 2 | 2.5 V | 1．8A | 6．3V－．6A | Tapped at |  | 23／2 $\times 27$ 亿 | $35 / 5$ | 384 | 318 | 48／4 |
| TV－24R92 | 16.00 | GGV | 2400 | 10 | 2.5 V | 1.75 A | b．3V．bA | Taped at |  | $23 / 4 \times 211 / 4$ | 312 | 37 | 414 | 5 |
| TV－24R98 | 20.00 | AGF | 350－0－350 | 200 | 5V－2A | 5V－3A |  | 6．3V－7A | 6．3V－．9A | $3 \times 33 / 4$ | 38／4 | 412 | 418 | 1036 |

# TRANSFORMER SPECIALISTS SINCE 1895 

MT．CARMEL，ILL．
For a Complete Listing Ask for a Copy of Our Latest General Catalog

FILAMENT TRANSFORMERS

| Type No． | $\xrightarrow{\text { List }}$ | Mtg． | Secon | dary | Ins． | Pri．Volts | Mtg． |  | Dimensions |  | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－21F00 | \＄5．00 | MaV | Volts | Amps． |  |  |  | W． |  | H． |  |
| T－21F01 | ＋ 6.00 | BAV | 2.5 Ct． | （1） 5 | 2500 | 117 | 2\％／8 | 29／8 | 13／6 | 25 伯 | 1 |
| T－21F02 | 6.00 8.00 | CAV | $2.5{ }^{2.5} \mathrm{Ct}$ ． | （1） 10 | 2500 10,000 | 117 | $2 \times 14$ | ${ }^{33}$ |  | $2^{11} 16$ | 11／2 |
| T－21F03 | 5.00 | BAV | 5 Ct ． | （3） 3 | 2500 | 117 | 28.18 | $27 / 8$ | $13 / 4$ | $3{ }_{25}$ | 21／4 |
| T－21F04 | 7.50 | BAV | 5 Ct ． | （G） 8 | 2500 | 117 | 2110 | $3^{5}$ |  | $211 / 16$ | $11 / 2$ |
| T－21F05 | 8.00 | CAV | 5 Ct ． | （a） 3 | 10，000 | 117 | $2 \times 184$ | 236 | $21 / 4$ | 31 16 | $2^{1 / 2}$ |
| T－21F06 | 7.50 | CAV | 5 Ct ． | （G） 13 | 2500 | 117 | $2 \times 2$ | $21 / 2$ | $21 / 2$ | $31 / 15$ | 23／4 |
| T－21F07 | 12.00 | CAV | 5 Ct ． | （a） 21 | 2500 | 117 | 21／2 $\times 21 / 4$ | $31 / 8$ | $31 / 4$ | $3^{13}$ 亿6 | $51 / 4$ |
| T－21F08 | 3.50 | BAV | 6．3 Ct． | （9） 1 | 2500 | 117 | ${ }_{2}{ }_{2}$ | 2318 | $11 / 2$ |  | 3／4 |
| T－21F10 | 5.00 | BAF | 6.3 Ct ． | （a） 3 | 2500 | 117 | 28／4 | 314 | 184 | 2 |  |
| T－21F11 | 8.00 | BAV | 6．3 Ct． | （a） 6 | 2500 | 117 | $2^{11} / 4$ | 3516 | 2 | 23／4 | $11 / 2$ |
| T－21F12 | 7.50 | CAV | 6．3 Ct． | （a） 10 | 2500 | 117 | $2 \times 2$ | $21 / 2$ | $28 / 4$ | 31／6 | 23／4 |
| T－21F14 | 5.00 | BAH | 6．3－5－2．5 | （1）2．5 | 2500 | 117 | $28 / 4$ | 314 | 18／4 |  | 1 |
| T－21F15 | 6.50 | BAV | 7.5 Ct ． | （a） 4 | 2500 | 117 | 21110 | $3{ }^{3} 10$ | 2 | $2^{11}$ 价 | $11 / 2$ |
| T－21F16 | 8.00 | CAV | 7.5 Ct ． | （1） 8 | 2500 | 117 | $2 \times 2$ | 2316 | $23 / 4$ | $31 / 16$ | 23／4 |
| T－21F17 | 10.50 | CAV | 7.5 Ct ． | （1） 12 | 2500 | 117 | 21／4 $\times 21 / 4$ |  | 311 | $31 / 2$ | 4 |
| T－21F18 | 8.00 | CAV | 10 Ct ． | （9）5 | 2500 | 117 | $2 \times 13 / 4$ | 21／2 | $21 /$ | 310 | 21／4 |
| T－21F19 | 12.00 | CAV | $\begin{aligned} & 10 \mathrm{Ct} . \\ & 11 \mathrm{Ct} . \end{aligned}$ | （a） 12 or <br> （a） 11 | 2500 | 117 | $21 / 2 \times 21 / 4$ | 31／8 | $31 / 4$ | $3^{13} 16$ | $51 / 4$ |

CHOKES－REACTORS－Universal Types－Swinging and Smoothing

| Type No． | List Price | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | O D．C． | Henriea <br> Rated <br> D．C． | Max． D．C． | Curren <br> Rated <br> D．C | M．A． Max． D．C． | D．C．Res． | Test Volts R M．S． | Mtg． Centers | W． | nensi | H． | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－20C50 | \＄5．00 | BAH | 475 | 350 | 75 | 5 | 25 | 5500 | 2000 | 27／8 | 31／4 | 2 | 2 | 13／2 |
| T－20C51 | 2.50 | BAH | 70 | 35 | 15 | 15 | 25 | 1850 | 1200 | 2 | $23 / 8$ | 11／4 | 18／8 | $1 / 2$ |
| T－20C52 | 2.50 | BAH | 13 | 8 | 4 | 40 | 65 | 450 | 1200 | 2 | $23 / 8$ | $11 / 4$ | 13 | $1 / 2$ |
| T－20C59 | 3.00 | BAH | 14 | 7 | 5 | 55 | 65 | 200 | 1600 | $23 / 8$ | 2818 | 15／8 | 15／8 | $3 / 4$ |
| T－20C53 | 3.50 | BAH | 24 | 12 | 8 | 80 | 100 | 375 | 2000 | 278 | 31／6 | 2 |  | $11 / 4$ |
| T－20C64 | 4.50 | BAH | 15 | 4 | 3 | 130 | 150 | 100 | 1600 | $31 / 8$ | $3^{11 / 10}$ | $25 / 8$ | 214 | 115 |
| T－20C54 | 6.50 | GGV | 16 | 8 | 4 | 150 | 200 | 145 | 2700 | $2 \times 11$ 佰 | $2^{17}$ | 28. | 31／8 | $21 / 2$ |
| T－20C54－P | 11.50 | WTV | 16 | 8 | 4 | 150 | 200 | 145 | 2700 | $21150 \times 25 / 2$ |  | 284 | 4 | 3a |
| T－20C55 | 8.00 | GGV | 11 | 6 | 2 | 200 | 300 | 75 | 2700 | $21 / 4 \times 2$ | 27／8 | $31 / 4$ | 312 | $31 / 2$ |
| T－20C55－P | 13.00 | WTV | 11 | 6 | 2 | 200 | 300 | 75 | 2700 | $22^{2 / 3} \times 211 / 2$ | $33 / 8$ | 3 | $43 /$ | 5 |
| T－20C56 | 11.00 | GGV | 10 | 7 | 4 | 300 | 375 | 60 | 3500 | $21 / 2 \times 3$ | $3{ }^{10}$ | 43 伯 | 37／8 | $61 / 2$ |
| T－20C56－P | 18.00 | WTV | 10 | 7 | 4 | 300 | 375 | 60 | 3500 | $35 / 8 \times 31 / 8$ | 41／4 | 38. | $4^{13 / 168}$ | $81 / 2$ |
| T－20C57 | 45.00 | PUV | 16 | 10 | 6 | 500 | 600 | 65 | 7500 | $2{ }^{11} 16 \times 7$ | $411 / 4$ | 78 ／ |  | 26 |
| T－20C58 | 3.00 | BAH |  | ． 75 |  | ． 5 |  | 30 | 1100 | $23 / 8$ | $2^{13} 16$ | $11 / 2$ | 15／8 | 32 |

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| Type | Not | Type | Net | Type | Net | Type | Net | Type | Net | Type | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-10 | \$11.00 | CVP-3 | \$17.00 | HQB-9 | \$21.00 | LS-140 | \$20.00 | P. 12 | 89.00 | S. 23 | \$ 3.80 |
| A-11 | 10.00 | CVP-4 | 21.00 | HQB-10 | 29.100 | LS-141 | 18.1010 | P-13 | 7.00 | S-24 | 1.50 +3.50 |
| A-12 | 11.00 | CVP-5 | 366.110 | HQB-11 | 23.100 | LS. 142 | 18.00 | P-14 | 8.50 8.50 | S-25 S-26 | 3.50 3.511 |
| A. 14 | 10.00 | 01-1 | 40.10 | HQB-12 | 24.00 | LS-143 | 15.00 | P-15 | 8.50 | S-26 S-27 | 3.50 4.51 |
| A-16 | 9.00 | 01-2 | 15.00 | HaC-I | 1:80 | LS-150 | 18.00 | PF-1 | 7.00 | S-27 $\mathrm{S}-28$ | +.50 |
| A- 17 | 10.00 | 01-3 | 80.00 | HaC-2 | 1:00 | LS-151 | 16.00 | PF-2 | 7.00 |  | 4.50 |
| A-18 | 11.00 | D1-4 | 193.110 | HQC. 3 | 13.10 | LS-180 | 12.00 | PF.3 | 5.00 | S-28 S-30 | 4.50 |
| A-19 | 11.00 | OP-2 | 16.10 | HaC-4 | 13.00 | LS. 183 | ${ }^{75.00}$ | PF-4 | 7.00 | S-31 | 6.00 |
| A-20 | 11.00 | OP-3 | 7.111 | HQC-5 | 13.00 | LS-184 | 201.00 | R-14 | 1.30 | S-32 | 6.00 |
| A-21 | 11.00 | OP-4 | 8.110 | HQD-I | 15.00 | LS. 185 LS. 192 | 270.00 | R-15 | 1.30 | S-33 | 8.50 |
| A-24 | 11.00 | FT-1 | 2 | HQO-2 | 15.00 | LS-192 LS-691 | 400.00 | R-16 | 1.30 | S-34 | 8.50 |
| A-25 | 10.00 | FT-2 | 2.10 | HQO-3 | 15.00 | LS-691 | 700.011 | R-17 | $\because .00$ | S-35 | 12.00 |
| A-26 | 11.00 | FT-3 | 2.70 | HQD.4 | 15.00 | LS-692 | 10.00 | R-18 | $\because 00$ | S-36 | 12.00 |
| A. 27 | 11.00 | FT-4 | $\because .70$ | HQD. 5 | 15.1010 | LS-950 LS-980 | 33.100 | R-19 | 2.50 | S-37 | 14.00 |
| A. 30 | 8.00 5.50 | FT-5 | 3.10 |  |  | MAT-1 | ) 010 | R-20 | $\because 80$ | S-38 | 14.00 |
| A-32 | 5.50 | FT-6 | $\stackrel{3}{3}$ | HQE-1 HQE-2 | 6.00 6.00 | MAT-1 | 23.00 | R-21 | 2.80 | S. 39 | 15.00 |
| CG.1C | 45.00 | FT-7 | 3.10 | HQE-3 | 7.00 | MAT-2 | 30.00 | R-22 | 2.50 | S-40 | 15.00 |
| GG-IS | 45.00 | FT-8 | 3.60 | HGE.3 | 7.50 | MAT-3 | 35.00 | R-33 | 1.90 | S-41 | 15.00 |
| GG-2L6 | 12.00 | FT. 9 | 3.90 | HQE-4 HQE. | 8.00 | MAT-4 | 40.00 | R-34 | 1.90 | S. 42 | 17.00 |
| CG.4L6 | 20.00 | FT-10 | 4.20 |  | 8.01 | MAT-5 | 10.00 | R-35 | 2.50 | S. 43 | 25.00 |
| CG-15 | 9.019 | H. 1 | 9.00 | HVC-I | 8.00 | MAT-6 | 8.00 | R-38A | 2.00 | S. 44 | 22.00 |
| CG. 16 | 9.00 | H. 2 | 9.50 | H VC-2 | 8.00 | MC-1 | 9.00 | R-39 | 2.50 | S-45 | 17.00 |
| CG-19 | 9.00 | H-3 | 7.00 | HVC-3 | 8.10 | MC. 2 | 10.00 | R-40 | 3.80 | S. 46 | 21.00 |
| CG-33 | 6.00 | H-4 | 7.10 | HVC-4 | 8.00 | MQA-1 | 6.50 | R-41 | 5.70 | S-47 | 27.00 |
| CG-34 | 8.00 | H. 5 | 8.50 | HVC-5 | 8.00 | MQA-2 | 8.50 | R.42 | 6.30 | S-48 | 34.00 |
| CG-40 | 6. 50 | H-6 | 9.50 | HVC-6 | 8.00 | MQA. 3 | 16.50 | R-43 | 7.10 | S-49 | 33.00 |
| CG.41 | 6.50 | H.7 | 8.50 | HVC-7 | 8.50 | MQA-4 | 7.00 | R-44 | 8.50 | S. 50 | 30.01 |
| GG-44 | 6.00 | H-8 | \$.50 | HVC-8 | \%.50 | MQA. 5 | 7.510 | R-45 | 12.50 | S-51 | 11.011 |
| GG-45 | 6. 60 | H.9 | S.50 | HVC-9 | 9.50 | MQA. 6 | 7.50 | R-46 | 25.00 | S-52 | 14.00 |
| CG-48C | 6.60 | H-10 | 7.50 | HVC-10 | 4.910 | MQA. 7 | 8.51 | R-47 | 8.51 | S. 53 | 4.70 |
| CG-50 | 9.50 | $\mathrm{H} \cdot 11$ | 6.50) | HVC-1t | 10.00 | MQA-8 | 4.110 | R-48 | 4.51 | S-54 | 4.71 |
| CG.5IAX | 8.00 | H. 19 | 13.00 | HVC-12 | 11.00 | MRA-8 | 9.50 | R-49 | 4.510 | S-55 | 4.711 |
| GG. 53AX | 9.110 | H-20 | 12.00 | LS-6LI | 30.00 | MQA-10 | 9.50 | R-55 | 1. 0 | S-56 | 1.70 |
| GG-59AX | 10.00 | H-21 | 14.011 | LS-6L3 | 20.10 | MQA-11 | $\$ .50$ | R-58 | 2.00 | S-57 | 7.50 |
| CG. 100 | 0.50 | H. 22 | 12.50 | LS-6L4 | 15.010 | MQA. 12 | 10.610 | R-59 | $\because$ | S-58 | 8.00 |
| CG-101 | 4,50 | H-23 | 12.101 | LS. 5 | 25.10 | MQA-13 | 10.00 | R-60 | 3.011 | S-59 | 7.50 |
| CG. 102 | 9.50 | H-24 | 9.111' | LS-6 | 20.101 | MQA-14 | 11.011 | R.64 | 42.100 | S-60 | 11.010 |
| CG. 103 | 9.50 | H-30 | 8.1011 | LS-7 | 20.10 | MQA. 15 | $1 \geqslant .00$ | R-72 | 5.70 | S-61 | 8.00 |
| GG. 104 | 11.00 | H-31 | 8.1011 | LS. 10 | 15.111 | MQA-16 | 1:00 | R-73 | 8.50 | S-62 | 7.50 |
| GG. 105 | 14.00 | H-32 | *.111 | LS-10x | 1!,00 | MQA-17 | 14.00 | R.74 | 15.100 | S-63 | 12.50 |
| CG. 108 | 20.00 | H-33 | 8.100 | LS-12 | 17.013 | MQA-18 | 15.100 | R-75 | $\underline{24.00}$ | S-64 | 8.50 |
| CG-109 | 2.3 .00 | H-34 | $\times$ ¢ 111 | LS-12x | 20.111 | MQA-19 | $\xrightarrow{20.00}$ | R-76 | 39.00 | S-65 | 8.50 |
| CG. 120 | 12.011 | H.35 | 6. 5.810 | LS-14 | 18.00 | MQA-1 | 1:3.00 | $\mathrm{R}-77$ R .78 | 65.00 14.00 | S-66 | 8.50 |
| CG. 121 | 15.001 | H-36 | 7. 310 | LS-14x | 20.00 | MQB-1 | 13.000 | $\mathrm{R}-78$ $\mathrm{R}-79$ | 14.00 | S-67 | 8.50 |
| CG-122 | 12.011 | H.40 | 12.111 | LS-15X | 20.00 | MQB-2 | 13.011 13.110 | R-79 | 16.00 | S-68 | 8.50 |
| CG. 124 | 13.00 | H.41 | 12.1010 | LS-18 | 16.00 | MQB-3 | 13.111 14.00 | R-80 R-81 | 20.00 | S-69 | 8.50 |
| CG. 125 | 14.00 | H.42 | 12.00 | LS-19 | 10.04 | MOB. 4 | 14.00 14.00 | $\mathrm{R}-81$ R .83 | 3.5 .00 17.00 | S. 70 $\mathbf{S}-71$ | 8.50 |
| CG. 126 | $\because 0.00$ | H-43 | 12.100 | LS-20 | 17.00 | MQB-5 | 14.00 | $\mathrm{R}-83$ $\mathrm{R}-8.4$ | 17.00 18.00 | S-71 | 12.10 |
| CG.131 | $\times .60$ | H-60 | 7.50 | LS-21 | 15.10 | MQB-6 | 14.00 | R-84 | 18.00 20.00 | S. 72 | 9.10 |
| CG.132 | 8.50 | H-61 | 9.50 | LS-22 | 22.00 | MQB-7 | 15.00 15.00 | $\mathrm{R}-85$ $\mathrm{R}-86$ | 20.00 8.100 | SC-3 | 6.00 |
| CG. 133 | 8.511 8.50 | $\mathrm{H}-62$ $\mathrm{H}-63$ | 10.50 14.00 | LS-25 | 19.00 | $\mathrm{MQB-8}$ $\mathrm{MQB-9}$ | 15.00 | R-86 R-87 | 17.00 6.00 | SC-4 | 8.00 |
| CG.134 | 8.50 9.00 | H-63 HA-100 | 14.00 | LS-26 | 18.100 | MQB. 10 | 17.00 | R-88 | 17.50 | SC-5 | 13.00 |
| CG-136 | 11.00 | HA-100 ${ }^{\text {HA }}$ H00 | 15.00 | LS. 27 LS. 30 | 18.00 16.00 | MQB-II | 18.00 | R-101 | 4.50 | V-1 | 20.00 |
| CG.137 | 7.00 | HA. 101 | 14.50 | ${ }_{\text {LS-30 }}^{\text {LS }}$ - ${ }^{\text {L }}$ | 16.00 19.00 | MQB-12 | 19.00 | R-102 | 5. 20 | V-1-M | 35.00 |
| CG.140 | 7.00 | HA-101X | 15.50 | LS-31 | 18.00 | MQE-1 | 5.50 | R-103 | 5.70 | Vic-1 | 6.011 |
| CG. 141 | 8.50 | HA-103A | 13.00 | LS-31X | 22.00 | MQE- 2 | 5.50 | R-104 | 6.30 | VIC-2 | 6.00 |
| CG. 233 | 8.00 | HA. 104 | 13.00 | LS. 32 | 22.00 | MQE-3 | 6.00 | R-105 | 7.80 | VIC. 3 | 6.00 |
| CG. 235 | 11.00 | HA-105 | 13.00 | LS.33 | 18.00 | MQE-4 | 6.00 | R-106 | 4.50 | VIC-4 | 6.00 |
| CG-238AX | 18.00 | HA-106 | 1:3,00 | LS-34 | 27.00 | MQE. 5 | 6.50 | R-107 | 5.40 | VIC-5 | B.00 |
| CG.300 | 14.00 | HA-107 | 20.00 | LS-38 | 20.00 | MQE. 6 | 6.50 | R-108 | 6.30 | VIC-6 | 6.00 |
| CG-301 | 18.00 | HA-108 | 14.00 | LS-39 | 18.00 | MQE-7 | 7.00 | R-109 | 9.00 | VIC-7 | 6.00 |
| CG-302 | 25.00 | HA.108X | 15.00 | LS.40 | 18.00 | MQE. 8 | 7.50 | R-110 | 4.80 | Vic. 8 | 6.50 |
| CG.303 | 30.00 | HA.111 | 13.00 | LS.4.7 | 20.00 | MQE-9 | 8.00 | R-111 | 5.40 | VIC-9 | 6.50 |
| CG-304 | 110.00 | HA. 113 | 12.00 | LS. 48 | 40.00 | MQE-10 | 8.50 | R-112 | 6.50 | Vic-10 | 6.50 |
| CG-305 | 50.00 | HA- 114 | 14.00 | LS. 49 | 40.00 | MQE. 11 | 9.00 | R-113 | 3.60 | VIC-11 | 6.50 |
| CG.306 | 100.00 | HA-130X | 15.00 | LS. 50 | 15.50 | MQE. 12 | 9.50 | S0-1 | 4.00 | VIC-12 | 6.50 |
| CG.307 | 100.00 | HA-133 | 17.00 | LS-51 | 19.00 | MQE-13 | 9.50 | S0-2 | 3.60 | Vic. 13 | 6.50 |
| CG-308 | 120.00 | HA.134 | 15.00 | LS-52 | 19.00 | MQE-14 | 10.00 | S0-3 | 3.60 | V1C-14 | 6.50 |
| CG-309 | 2610.00 | HA-135 | 15.00 | LS. 54 | 15.00 | MQE-15 | 11.00 | S0-4 | 3.60 | VIC-15 | 7.00 |
| CG-310 | 210.00 | HA-137 | 11.00 | LS-55 | 19.00 |  |  | S0-5 | 3.00 | VIC--16 | 7.00 |
| CG-311 | 50.00 -1000 | HC-115 | 8.00 | LS-56 | 20.00 | MQL-2 | 20.010 | S0.6 | 4.011 | VIC-17 | 7.00 |
| CG-312 CG-315 | 310.00 12.00 | HC-116 | 11.00 | LS-57 | 15.00 | MaL-3 | 21.00 | SSO. 1 | 4.20 | VIC-18 | 7.50 7.50 |
| CG-316 | 18.00 | HC-117 | 8.00 | LS-58 | 38.00 | MQL-4 | 22.00 | SSO-2 | 4.511 | Vic. 20 | 7.50 7.50 |
| CG. 333 | 7.00 | HP-122 | 9.50 | LS-60A | 19.00 | 0.1 | 7.00 | SSO-3 | 3.70 | Vic-21 | 8.90 |
| CG-422 | 15.04 | HP-123 | 10.011 | LS-62A | 20.00 | 0-2 | 7.00 | SSO-4 SSO-5 | 3.70 3.70 3.70 | vic-22 | 11.00 |
| CG.428 | 29.00 | HQA. 1 | 7.00 | LS-63 | 15.00 | 0.3 | $6.51)$ | SSO-5 | 3.70 3.70 |  |  |
| CG.429 | 20.00 | HQA-2 | 7.00 | LS-66 | 65.00 | 0.4 | 6.00 | SSO-7 | 3.00 |  |  |
| CG-431 | 27.00 | HQA-3 | $7.51)$ | LS-70 | 40.00 | 0.5 | 6.00 | SS0-7 |  | FQ | $\begin{aligned} & \text { AND } \\ & \text { IZRS } \end{aligned}$ |
| CG-433 CG-512 | 8.00 | HOA-5 | 8.00 | LS. 72 | 40.00 | 0-6 | 6.50 | S-1 | 4.00 | E¢ | IZERS |
| CG-512 | 18.00 | HQA.6 | 8.00 | LS-74 | 35.00 | 0.7 | 6.50 | S. 2 | 5.00 | Type | Net |
| CG.710 | 9.00 | HQA. 7 | 9.00 | LS-80 | 18.00 | 0-8 | 7.00 | S-3 | 3.70 |  |  |
| CGE-1A | 18.00 | HQA-8 | 9.00 | LS-82 | 14.00 | 0-9 | 7.00 | S-4 | 5.70 |  | 150.00 950.00 |
| CVA-1 | 9.00 | HQA-9 HQA- 10 |  | LS-83 | 30.00 | 0.10 0.11 | 7.50 7.00 | S-5 S-6 | 4.00 3.70 | 3AX 46 | 250.04 200.00 |
| CVA-2 | 11.10 | HQA- 10 HQA. 11 | 10.00 10.00 | LS-84 | 20.00 900 | 0-12 | 7.50 | S-6 | 5.50 | BM ${ }^{*}$ | 25/35.011 |
| CVA-3 | 14.00 | HQA.11 | 11.00 | LS-88 ${ }_{\text {LS-89 }}$ | 9.00 70.00 | 0.13 | 5.50 | S-8 | 5.50 | BML* | 25/35.00 |
| CVA-4 | 18.00 | HQA.13 | 11.00 | LS-89A | 10.00 10.00 | 0.14 | 7.00 | 8.9 | 5.50 | HM1** | 25/35.00 |
| CVA-5 | 27.00 | HQA. 14 | 13.00 | LS-91 | 10.00 | 0-15 | 7.00 | S-10 | 5.50 | HML* | 25/35.00 |
| cVL-1 | 7.00 | HQA-15 | 14.00 | LS. 92 | 15.00 | 0.16 | 9.00 | S-11 | 4.50 | LMI*** | 25/35.00 |
| CVL- 2 | 9.00 | HQA-16 | 15.00 | LS.93 | 32.00 | P-1 | 8.50 | S-12 | 5.00 | LML* | 25/35.00 |
| CVL-3 | 13.00 | HQA. 17 | 16:00 | LS.96 | 40.00 | P-2 | 8.50 | S-13 | 7.00 | *stock Prequencles (Pg. <br> N-111 are 25.00 net. Apeclal irequencles are 35.00 net. |  |
| CVL-10 | 8.00 | HQA-18 | 17.00 | LS. 98 | 35.00 | P-3 | 8.00 | S-14 | 6.00 |  |  |
| CVM-0 | 8.50 | HaB-1 | 16.00 | LS-99 | 100.00 | P. 4 | 7.50 | S. 15 | 5.50 |  |  |
| CVM-1 | 11.00 | HQB-2 | 16.00 | LS-102 | 48.00 | P. 5 | 7.50 | S. 16 | 7.00 |  |  |
| CVM-2 | 15.00 | HQB-3 | 16.00 | LS. 103 | 120.00 | P-6 | 8.00 | S-17 | 9.00 |  |  |
| CVM-3 | 18.00 | HQB-4 | 17.00 | LS. 104A | 550.00 | P. 7 | 8.00 | S.18 | 6.00 |  |  |
| CVM-4 | 33:00 | HQB-5 | 17.00 | LS-105 | 100.00 | P.8 | 8.50 | S-19 | 8.00 | AM | ER KIT |
| CVM-5 | 30.015 | HQB-6 | 18.00 | LS-106 | 200.00 | P. 9 | 8.50 | S-20 | 13.00 | Type | Not |
| CVP-1 CVP-2 | 9.50 11.00 | $\mathrm{HQB}-7$ $\mathrm{HQR}-8$ | 19.00 20.00 | LS- 120 | 40.00 45.00 | P. 10 P. 11 | 9.00 8.50 | S-21 $\mathbf{8} 22$ | 18.00 28.00 | MLF | 108.00 |

## LINEAR STANDARD AUDIO TRANSFORMERS

## LINEAR STANDARD AUDIO UNITS FEATURE:

UNIFORM FREQUENCY RESPONSE . . at low frequencies, is effected through the use of HIPERM-ALLOY, a STABLE nickel iron alloy of very high initial permeability. Uniform high frequency response is the result of multiple section interleaved windings arranged in a semi-toroidal coil structure. This, plus special winding methods and insulations, assures a minimum of distributed capacity and leakage reactance.

UTC LINEAR STANDARD transformers are the ONLY audio units with a GUARANTEED uniform response . . $\pm 1$ DB from 20 to 20,000 cycles.

MINIMUM HUM PICKUP . . . is accomplished through the use of a hum balanced, semi-toroidal, coil structure which affords maximum neutralization of external fields. In addition, all units employ high conductivity outer case for maximum shielding. For very low level applications, units whose code numbers end in $X$ employ multiple alloy shielding, making possible a transformer with extremely low inductive pickup.

NEGLIGIBLE WAVE FORM DISTORTION is a function of proper impedance matching, minimum phase shift, and low flux density These elements have been given great attention in the design of Linear Standard units. It is interesting to note that an output transformer reasonably flat from 20 to 20,000 cycles may show serious distortions at 30 to 10,000 cycles. For this reason, UTC high level units have a frequency range better than guaranteed value, generally 7 cycles to 50,000 cycles (see page $N-101$ ).

MULTIPLE TAP WINDINGS . . . make possible a wide combination of impedance terminations without impairing fidelity or efficiency. Precision winding methods result in winding accuracy of $.1 \%$. . perfect balance of inductance and capacity . . exact impedance reflection.

DEPENDABILITY . . . is a function of external and internal structure. Linear Standard units are housed in rugged die cast cases of precise dimension with reversible mounting to permit above chassis or subchassis wiring. The solid terminal posts on low absorption bakelite are arranged in a circular layout so that a round chassis hole will clear all terminals. Coils are vacuum baked and impreg. nated. Semi-hermetic sealing is accomplished through the use of a high adhesion compound poured through the large opening opposite the terminal board after controlled preheating of the unit for full compound penetration.


LS. 1 CASE

| Length | $31 / 8^{\prime \prime}$ |
| :--- | ---: |
| Width | $25 / 8^{\prime \prime}$ |
| Height | $31 / 4^{\prime \prime}$ |
| Mounting | $113 / 6^{\prime \prime} \times 27 / 0^{\prime \prime}$ |
| Screws | 6.32 |
| Cutout | $1 / 8^{\prime \prime}$ dia. |
| Unit Weight | 3 lbs. |



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## LOW IMPEDANCE TO GRID TRANSFORMERS

## MIXING TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { Ne. } \end{aligned}$ | Application | Primary | Secendery Impedance | $\pm{ }_{\text {from }} 1 \mathrm{db}$ | $\text { Max. } 4$ Level | $\begin{aligned} & \text { Relative * } \\ & \text { hum } \end{aligned}$ | Unbal. DC in prim'y | $\begin{gathered} \text { Case } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L5.30 | Mixing, low impedance mike, plckup, or multiple line to multiple line | $\begin{aligned} & 50,125 / 150, \\ & 200,150,333, \\ & 500 / 600 \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333, \\ & 500 / 600 \text { 'ohms } \\ & 5 \end{aligned}$ | 7.50,000 | +15 D8 | -74 DB | . 5 MA | L5. 1 |
| Ls-30X | As above | As above | As above | 20-20,000 | +15 DB | -9208-Q | . 3 MA | LS-1 |
| LS.31 | Three isolated lines or pads to multiple line | 30, 50, 200, 250 ohms each primary | $\begin{aligned} & 50,1,15 / 150,200 \\ & 250,333, \\ & 500 / 600 \text { ohms } \\ & \hline \end{aligned}$ | 20-20,000 | +15 DB | -74 DB | . 5 MA | L5.1 |
| LS-31X | As above | As above | As above | 20-20,000 | +1408 | -92 DB.Q | . 3 MA | LS. 1 |
| LS.32 | Mixing, low impedance mike, pickup or parallel mixer to multiple line | $\begin{aligned} & 2.5,5.5,10, \\ & 15,22,30, \\ & 38,60 \text { ohms } \\ & \hline \end{aligned}$ | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333, \\ & 500 / 600 \text { ohms } \\ & \hline \end{aligned}$ | 20-20,000 | +15 DB | -74 DB | . 5 MA | LS. 1 |

## INTERSTAGE AUDIO TRANSFORMERS



LS. 3 CASE

| Length | $5^{13 / 16 "}$ |
| :---: | :---: |
| Width | ..............5" |
| Height | 41/16" |
| Mounting | 43/16" $\times 51 / 12^{\prime \prime}$ |
| Screws | ..10-24 |
| Cutout | 33/4" dia. |
| Unit Weight | 15 lbs. |

The volues of unbolonced $O C$ shown will effect approximately 1.5 D8 loss at 30 eycles.
Comparison of, hum balanced unit
with shielding to normal uncosed Type.
Q Multiple alloy magnetic shield.
$\dagger 006$ MW as ODB reference.

| $\begin{aligned} & \text { 7ype } \\ & \text { ش⿻. } \end{aligned}$ | Application | Primary impedance | Secondary Impedance | $\pm 1 \mathrm{db}$ | Max. + Level | Relative * hum | Unbal. OC in prim'y | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS.19 | Single plate to push pull grids like 2A3, 6L6, 5881 Solit secondary | 15,000 ohms | $\begin{aligned} & 95.000 \text { ohms } \\ & 1.25: 1 \text { each } \text { side } \end{aligned}$ | 20-20,000 | +12 DB | -50 DB | 0 MA | LS. 1 |
| 15.20 | Single plate to single grid | 15,000 ohms | $\begin{aligned} & \text { 60,000 ohms: } \\ & \text { 2:1 turn ratio } \end{aligned}$ | 20-20,000 | +1008 | -74 DB | 0 MA | LS-1 |
| 15-21 | Single plate to push pulf grids. Split pri. and sec. | 15,000 ohms | $\begin{aligned} & \text { 135,000 ohms; } \\ & 3: 1 \text { overall } \end{aligned}$ | 10-20,000 | +10 DB | -74 DB | 0 MA | LS-1 |
| 18-40 | Single plate to push pull grids. Split secondary | 15,000 ohms | 135,000 ohms; <br> 3:1 overall | 30-20,000 | +12 DB | -74 DB | 8 MA | L5-1 |
| LS-22 | Push pull plates to push pull grids. Split primary and secondary | 30,000 ohms plate to plate | $\begin{aligned} & \hline 80,000 \text { ohms; } \\ & \text { turn ratio } \\ & \text { 1.6:1 overalf } \\ & \hline \end{aligned}$ | 20-20,000 | +18 DB | -50 DB | . 25 MA* | LS-2 |
| LS-25 | Push pull plates to push pull grids. Medlum level. Split primary and sec. | 30,000 ohms plate to plate | 50,000 ohms; turn ratio 1.3:1 overall | 20-20,000 | +15 DB | -74 DB | 1 MA | LS-1 |
| L5-26 | Bridging line to 1 or 2 grids | 5000 ohms | $\begin{aligned} & 60,000 \text { in two } \\ & \text { sections } \end{aligned}$ | 15-20,000 | $\pm 1508$ | -74 DB | 0 MA | LS. 1 |

PLATE, CRYSTAL, PHOTOCELI, AND BRIDGING TO LINE TRANSFORMERS

| Type No. | Application | Primary Impedance | Secondary Impedance | $\pm \underset{f r o m}{1 d b}$ | Max. + Level | $\begin{aligned} & \text { Relative * } \\ & \text { hum } \end{aligned}$ | Unbal. DC in prim'y | $\begin{aligned} & \text { Case } \\ & \text { Mo. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [5-27 | Single plate to multiple line | 15,000 ohms | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & 30-15,000 \\ & \text { cycles } \end{aligned}$ | +15 DB | -74 DB | 8 MA | LS-1 |
| LS.50 | Single plate to multiple Ine | 15,000 ohms | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | 10-40,000 | +15 DB | -74 D8 | 0 MA | LS-1 |
| LS.51 | Push pull low level plates to multiple line | 30,000 ohms plate to plate | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | 10-40,000 | +16 DB | -74 DB | 1 MA | LS. 1 |
| LS-38 | Crystal microphone or pickup to muttiple line, with internal equalizer | 100,000 ohms | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500 / 600 \end{aligned}$ | Equalized for crystal | +10 DB | -74 DB | 0 MA | LS-1 |
| 15-38 | Photocell, high-mu triode, diode or overbiased detector to multiple line | 100,000 ohms | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500 / 600 \end{aligned}$ | 20-20,000 | +10 DB | -74 DE | 0 MA | LS.1 |
| LS-150 | $\begin{aligned} & \text { Bridging from } 50 \text { to } 500 \\ & \text { ohm line to line } \end{aligned}$ | $\begin{aligned} & \text { 4,000 ohms, } \\ & \text { bridging } \end{aligned}$ | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | 7-50,000 | +15 DB | -74 DB | 1 MA | LS.1 |
| 15-151 | $\begin{aligned} & \text { Bridging from } 50 \text { to } 500 \\ & \text { ohm line to line } \end{aligned}$ | $\begin{aligned} & 16,000 \text { ohms, } \\ & \text { bridglng } \end{aligned}$ | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | 7-50,000 | +18 DB | -74 DB | 1 MA | LS. 1 |

## HYBRID AND REPEAT COILS

| Type No. | Application | Pri. and Sec. Impedances | $\pm 1 \mathrm{db}$ | Max. Level | Hum Reduction | Max. Unbal. DC in Pri. | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS.140 | Ine to line for isolating balanced and unbalanced circuits; balanced for maximum reduction cross talk (70 DB) | $\begin{aligned} & 500 / 600 \text { ohms } \\ & \text { split } \\ & 500 / 600 \text { ohms } \\ & \text { split } \end{aligned}$ | 30-20,000 | +10 DB | $-92 \mathrm{DB}$ <br> Quadruple alloy shield | OMA | LS. 1 |
| LS.141 | Three sets of balanced windings for hybrid service, centertapped | $\begin{aligned} & 500 / 600 \text { ohms } \\ & 500 / 600 \text { ohms } \end{aligned}$ | 30-15,000 | +10 DB | -74 DB | OMA | LS. 1 |
| LS-142 | Line to line and to push pull grids for hybrid service | 500/600 ohms 500/600 ohms 60,000 ohms | 30-15,000 | +10 DB | -74 DB | 0 MA | LS.1 |
| LS-143 | High efficiency ring and talk repeat coil, for low frequency ringing | $\begin{aligned} & 500 / 600 \text { ohms } \\ & 500 / 600 \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Efficient } \\ & 15 / 12,000 \\ & \text { cycles } \\ & \hline \end{aligned}$ | +25 DB | -74 DE | 5 MA | LS-2 |

## DRIVER TRANSFORMERS

| Type No. | Application | Primary Impedance | Refl. Stc. Impedance | $\pm 1 \mathrm{db}$ | Max. <br> Level | Max. Unbal. DC In Pri. | $\begin{aligned} & \text { Case } \\ & \text { Ne. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS. 5 | Driver, multiple line to class 8 838's, 805 's, ZB-120's, 203A's and simitar tubes | $\begin{aligned} & 50.125,200, \\ & 250,333, \\ & 500 / 600 \text { ohms } \end{aligned}$ | 2,000 ohms; 1:2 overall turns ratio | 20-20,000 | +32 DB | 5 MA | LS-2 |
| LS-6 | Driver. push pull 2A3's. etc., 10 push pull 845 or 2110 grids | 5.000 ohms plate to plate | 2:25 primary impedance; turns ratio 1.5:1 overall | 20-20,000 | +32 DB | 5 MA | LS-2 |
| LS.7 | Push pull 6C5, 6SN7, or similar plates to A 2A3's, 6L6's, 5881's | 30,000 ahms plate to plate | $\begin{aligned} & \text { - } 45 \text { primary } \\ & \text { impedance } \\ & \text { turn ratio 1.5:1 } \\ & \text { Pri to Sec. } \end{aligned}$ | 20-20,000 | +250B | 1 MA | LS-2 |
| LS.47 | Driver from push pull 2A3's, or similar to class 8 838's, 203A's, 805's, or ZB120's | $\begin{aligned} & 5,000 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & \text { 1 pri. imped- } \\ & \text { ance turns } \\ & \text { ratio, Pri./1/2 } \\ & \text { Sec. } 3.2: 1 \end{aligned}$ | 20-20,000 | +32 DB | 5 MA | LS-2 |
| LS-48 | Driver transformer push Dull 845's to 204 or 849 grids in class $B$ | $\begin{aligned} & 12,000 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & .038 \text { pri. im- } \\ & \text { pedance turns } \\ & \text { ratio, Prl./1/2 } \\ & \text { Sec. } 5.1: 1 \end{aligned}$ | 20-20,000 | +37 DB | 15 MA | LS-3 |
| LS-49 | Push pull paraliel 2A3, or similar tubes to four 838, 203A, 805, or 2B120 tubes | $\begin{aligned} & 2,500 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & \text { Ratio Pri./2/2 } \\ & \text { Sec. } 4: 1 \text { and } \\ & 2.5: 1 \end{aligned}$ | 20-20,000 | +3708 | 10 MA | LS-3 |



## LS OUTPUT

 TRANSFORMERS THE FINESTWhile the UTC Linear Stendord line is eenerally designed for a flat response from 20 cyclos to 20 Kc ., a much wider response is required for output tronsformers. Ai is noted in the first curve below, typlacal 10 cycles ond transformers ore down lors thon Bo at of eyctes ond
less than 1 DB ot 40 to 60 Kc . Becouse of this, ofine power ouiput curve is possible. (Second curve.) The third figure below illustrotes squote waves obtoined with the $\mathbf{1 5 . 6 3}$ transformer in a "Williomson" Amplliter Circuit. Of perticulor interest is the short rise time, which if far superior for UTC transformert thon any stondord make whith we have mesiured.



LS-6 CASE

| Length ..............................153/4 |  |
| :---: | :---: |
| Width | $13^{\prime \prime}$ |
| Height |  |
| Mounting Hole ....................3/3" dia. |  |
|  |  |

## LS. 7 CASE



OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| Typ No. | Primary will match following typ cal tubes | Primary Impedance | Secondary tmpedance | $\pm 1 \mathrm{from}$ | Max. Level | Case Ne. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L5-52 | $\begin{aligned} & \text { Push pull 6AQ5, 6V6, 6L6, } \\ & 5881 \end{aligned}$ | 8,000 ohms | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | 7-50,000 | 15 watts | LS-2 |
| L5.34 | Same as above | 8,000 ohms | $\begin{aligned} & 30,20,15,10 \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 7-50,000 | 15 watts | L\$-2 |
| 15.55 | $\begin{aligned} & \text { Push pull 2A3's, } 300 \mathrm{~B}, 6 \mathrm{6L} 6^{\prime} \mathrm{s}_{1} \\ & \text { 6AS7G, } 6080,684 \mathrm{G}, 350 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & 5,000 \text { ohms plate } \\ & \text { to plate and } \\ & 3,000 \text { ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250 \\ & 200,125,50,30, \\ & 20,11,10,7.5 . \\ & 5,2.5 .1 .2 \end{aligned}$ | 7-50,000 | 20 watts | LS-2 |
| LS.57 | Same as above | $\begin{aligned} & 5,000 \text { ohms plate } \\ & \text { to plate and } \\ & 3,000 \text { ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 30,20,15,10 \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 7-50,000 | 20 watts | LS-2 |
| LS.58 | Push pull parallel as obove. | 2,500 ohms plate to plate and 1,500 ohms plate to plate | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5.2 .5,1.2 \end{aligned}$ | 10-50,000 | 40 watts | LS. 3 |
| LS.50¢ | Push pull 2A3's, 6B4G's fixed blas, cathode follower drive, push pull paraliel triode: 1614, 1625, 807, 5881, KT-66 | 4,600 ohms plate to plate | $\begin{aligned} & 15,10,7.5,5, \\ & 3.75,2.5,1.2 \end{aligned}$ | 7-50,000 | 30 watts | LS. 3 |
| LS.62a | Same as above | As above | 500, 125 | 7.50,000 | 30 watts | LS-3 |
| \S-61 | Push pull triode: 6AS7G, 6080, 6L6, 5881, KT-66, 807, 1614 | 10,000 ohms plate to plate and 6,000 ohms plate to plate | $\begin{aligned} & 500,333,250 \\ & 200,125,50,30 \\ & 20,15,10,7.5 \\ & 5,2.5,1.2 \end{aligned}$ | 7-50,000 | 15 watts | LS. 2 |
| LS-63 | Same as above | $\begin{aligned} & \text { 10,000 ohms plate } \\ & \text { to plate and } \\ & 6,000 \text { ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 30,20,15,10 \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 7-50,000 | 15 watts | 1S-2 |
| LS-6L1 | Self blas push pull 6l6's, 5881, KT-66, 6146 triode, 6149 triode | 9,000 ohms plate to plate | $\begin{aligned} & 500,333,250 \\ & 200,125,50,30 \\ & 20,15,10,7.5 \\ & 5,2.5,1.2 \end{aligned}$ | 7-50,000 | 30 watts | LS-3 |
| LS-813 | Same as above | 9,000 ohms plate to plate and | $\begin{aligned} & 30,20,15,10 \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 7-50,000 | 30 watts | LS. 3 |
| 15-614 | Push pulf 6146, 6149, 6L6's fixed blas or push pull parallel 6L6's self blas | 3,800 ohms plate 4,500 ohms plate to plate | $\begin{aligned} & 500,333,250 \\ & 200,125,50,30 \\ & 20,15,10,7.5 \\ & 5,2.5,1.2 \end{aligned}$ | $12 \cdot 50,000$ | 55 watts | LS. 3 |

HIGH LEVEL MATCHING TRANSFORMERS

| Type <br> No. | Application | Primary impedance | Secondary Impedance | $\pm 1 \mathrm{db}$ | Max. Level | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [5-33 | High level line matching | $\begin{aligned} & 50,125,200,250, \\ & 333,500 / 600 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 1.2,2.5,5,7.5 \\ & 10,15,20,30,50, \\ & 125,200,250, \\ & 333,500 / 600 \end{aligned}$ | 10-40,000 | 15 watts | L5-2 |
| LS-34 | High level line matching | $\begin{aligned} & 50,125,200,250, \\ & 333,500 / 600 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 1.2,2.5,5,7.5 \\ & 10,15,20,30,50 \\ & 125,200,250, \\ & 333,500 / 600 \end{aligned}$ | 10-40,000 | 30 watts | LS.3 |

OUTPUT TRANSFORMERS TO HIGH IMPEDANCE (RF) LOAD

| Type Ho. | Primary will match following typleal tubes | Primary Impedance | Secondary Impedance | $\pm 1 \mathrm{~b}$ | Max. Level | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS.56 | $\begin{aligned} & \text { Push pull 2A3's, 6A5G's, 300B's, } \\ & \text { 6AS7, 6L6, 6080 } \end{aligned}$ | 5,000 ohms plate to plate and 3,000 ohms plate to plate | $\begin{aligned} & 6000,5000,4000, \\ & 1800,1500,1000, \\ & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 10-50,000 | 20 watts | 15.2 |
| LS-66 | Class B 203A, 838, 28120, 805 | 9,000 ohms plate to plate | $\begin{aligned} & 5000,4200,4100, \\ & 3500,3300,2650, \\ & 2500,2100,1250, \\ & 600 \end{aligned}$ | 10-50,000 | 260 watts | $\begin{aligned} & \text { 8ee } \\ & \text { Pg } \\ & \mathrm{N} \cdot 10 \overline{102} \end{aligned}$ |
| LS-691 | Class B 849, 833, 250TH | $\begin{aligned} & 10,400 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 4500,4000,3500, \\ & 2750,2000 \\ & \hline \end{aligned}$ | 20-40,000 | 1000 watts | LS-6 |
| LS-692 | Class B push pull parallel 833's | $\begin{aligned} & 4750 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 2500,2000,1750 \\ & 1500,1250 \end{aligned}$ | 20-40,000 | 2500 watts | LS-6 |

## MODULATION REACTORS

| Tppe Mo. | Application. | Inductance | DC Current | $\begin{gathered} \text { DC } \\ \text { Resistance } \end{gathered}$ | $\begin{gathered} \text { Insulation } \\ \text { Test } \\ \text { Voltage } \end{gathered}$ |  | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS.102 | Modutation reactor | 50 hy | 350 MA | 250 ohms | 5000 |  | Pg.N. 102 |
| LS-103 | Modulation reactor | 50 hy | 500 MA | 175 ohms | 7500 | 8 eo | $\mathrm{Pg} . \mathrm{N} \cdot 102$ |
| LS.104A | Modulation reactor | 50 hy | 1.3 amp | 75 ohms | 20000 |  | L5.7 |
| 1S-106 | Modulation reactor | 50 hy | 750 MA | 120 ohms | 10000 |  | Spec. |
| -See dimension chart, page N-102 |  |  |  |  |  |  |  |

In choosing power components for broadcast and commercial equipment, the first factor to be considered is dependability. Linear standard power components are very conservatively designed for maximum reliability. Designs provide for low temperature rise, $40^{\circ}$, and high insulation safety factors. Only the finest of materials and workmanship are used throughout.

The low power components of the Linear Standard series are housed in the familiar rectangular LS case with top or bottom mounting facilities. High power components are housed in end castings which completely protect the winding, while directly exposing the laminations for maximum heat trans. fer.

All units have a deep grey finish to obtain the highest heat radiation coefficient. Large components (up to 250 KVA) are housed in oil tanks.

dimensions

Type No. L W H Mtg. Wt. \begin{tabular}{lllllll}
\hline LS-66 \& $93 / 4$ \& $43 / 4$ \& $63 / 4$ \& $37 / 6 \times$ \& $91 / 8$ \& 37 <br>
\hline

 $\begin{array}{lllllll}\text { LS-73 } & 91 / 2 & 43 / 4 & 63 / 4 & 37 / 6 \times 87 & 34\end{array}$ 

\hline LS-83 \& $83 / 4$ \& $43 / 4$ \& $63 / 4$ \& $37 / 6 \times 82 / 8$ \& 25 <br>
\hline

 

\hline LS-89A \& $95 / 8$ \& 7 \& 9 \& $6 \times 813 / 16$ \& 68 <br>
\hline

 

\hline LS.96 \& $101 / 4$ \& $43 / 4$ \& $63 / 4$ \& $37 / 6 \times$ \& $95 / 6$ \& 40
\end{tabular}

 \begin{tabular}{lllllll}
\hline LS-102 \& $93 / 4$ \& $43 / 4$ \& $63 / 4$ \& $37 / 6 \times$ \& $91 / 8$ \& 37 <br>
\hline

 

LS \& 103 \& $131 / 8$ \& $81 / 2$ \& $101 / 4$ \& $71 / 4 \times 121 / 8$ \& 58 <br>
\hline

 

\hline LS-105 \& $131 / 8$ \& $81 / 2$ \& $101 / 4$ \& $71 / 4 \times 121 / 8$ \& 58 <br>
\hline

 $\begin{array}{llllll}\text { LS-121Y } 81 / 4 & 33 / 4 & 51 / 8 & 3 \times 711 / 18 & 23\end{array}$ 

\hline LS.181 \& $93 / 4$ \& $43 / 4$ \& $63 / 4$ \& $37 / 8 \times 91 / 8$ \& 37

 

\hline LS. 182 \& $103 / 4$ \& $43 / 4$ \& $63 / 4$ \& $33 / 6 \times 102 / 8$ \& 45

 

\hline LS-183 \& $151 / 2$ \& 10 \& $131 / 4$ \& $81 / 2 \times 141 / 2$ \& 70

 

\hline LS-184 \& $171 / 4$ \& 10 \& $131 / 4$ \& $81 / 2 \times 161 / 4$ \& 102 <br>
\hline
\end{tabular} $\begin{array}{llllll}\text { LS-185 } & 23 & 10 & 131 / 4 & 81 / 2 \times 22 & 230\end{array}$

COMBINED PLATE AND FILAMENT TRANSFORMERS

| Type Na. | Typical Applicatron | Pri. Volts $50 / 60$ cycles | High Voltage | Filament Windings | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L\$-180 | For pre-amplifier servica | 110 | $\begin{aligned} & 225 \cdot 0 \cdot 225 \\ & 15 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T. } 2 A \\ & 6.3 \text { V.C.T. } 6 A \end{aligned}$ | LS-1 |
| LS-192 | Power amplifier service | 105,115,125 | $\begin{aligned} & 335-0.335 \\ & 180 \mathrm{MADC} \\ & 60 \cdot 0 \cdot 60.20 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V. } 3 \mathrm{~A} \\ & 6.3 \text { V.C.T. } \cdot 75 \mathrm{~A} \\ & 6.3 \text { V.C.T. } 5.25 \mathrm{~A} \end{aligned}$ | LS. 3 |
| 15.70 | High power amplifier service | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 425 \cdot 375 \cdot 0 \cdot 375-425 \\ & 200 \mathrm{MA} \\ & 70 \cdot 0-70 \\ & 50 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. } 3 \mathrm{~A} \\ & 5 \text { V.C.T.2A } \\ & 2.5 \text { V.C.T.-10A } \\ & 6.3 \text { V.C.T. }-1 A \\ & 6.3 \text { V.C.T. }-3 A \end{aligned}$ | LS.3 |
| L\$.72 | For fixed or self blas 6L6's, 300 ${ }^{\prime}$ 's | $\begin{aligned} & 100,105,110 . \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 525 \cdot 450 \cdot 0 \cdot 450 \cdot 525 \\ & 250 \mathrm{MA} \\ & 70.0 .70 \\ & 50 \mathrm{MA} \end{aligned}$ | 5 V.C.T.-3A <br> 2.5 V.C.T. 3 A <br> 2.5 V.C.T. 3 A <br> 6.3 V.C.T. 1 1A <br> 6.3 V.C.T.-3A <br> tapped at <br> 5 V.C.T.-6A | LS-8 |
| L5.74 | For push pull paraliel 6L6's, 2AB's, 6B4's | 115 | $\begin{aligned} & 415-395-0 \cdot 395-415 \\ & 275 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.-6A } \\ & 6.3 \text { V.C.T. } 5 A \end{aligned}$ | L5-3 |

PLATE TRANSFORMERS*

|  | Primary Voltage |  |  | Approximate DC Voltage |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | Application | 50/60 cycles | High Voltage | Out of Filter | DC Current |
| LS-183 | Class B 805 or push pull parallel 203A's, ete. | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 1750-1500-0 \cdot 1500 . \\ & 1750 \end{aligned}$ | 1500-1250 | 400 MA |
| LS-184 | Class 8 204A 849, HF200, HF300, 250TH, HK354, 100TH, etc. | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3500-3000-2500 \cdot 0- \\ & 2500-3000-3500 \end{aligned}$ | 3000-2500-2100 | 500 MA |
| LS-185 | For combined class $B$ and class $C$ stages as above | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 3500 \cdot 3000-2500 \cdot 0 \\ & 2500 \cdot 3000 \cdot 3500 \end{aligned}$ | 3000-2500-2100 | 1.2 amp . |

FILAMENT TRANSFORMERS

| Typo Mo. | Applicatlon | Pri. Volts $50 / 60$ cycles | Secontary Voltage | Insulation Tast Voltage | Casseno. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [580 | 866 rectlifers | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \end{aligned}$ | 2.5 V.C.T.-10A | 10,000 | L5-3 |
| LS. 82 | 872 rectifiers | $\begin{aligned} & 100,110,120 . \\ & 220,230,240 \\ & \hline \end{aligned}$ | 5 V.C.T.-20A | 10,000 | LS.3 |
| LS-84 | 203A, 845, etc. HF200, HF300 | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | 10 V.C.T.-8A | 2,500 | LS. 5 |
| L5-88 | 6.3 volt tubes | 105, 115, 125 | 6.3 V.C.T.-2A | 2,500 | LS-1 |
| LS-120 | 866 Bridge rectifier | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 2.5 \text { V.C.T.-10A } \\ & 2.5 \text { V.C.T. }-5 A \\ & 2.5 \text { V.C.T. }-5 A \end{aligned}$ | 12,000 | L5-3 |
| LS-12iY | 872. Bridge rectifier | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. } 20 A \\ & 5 \text { V.C.T. } 10 \mathrm{~A} \\ & 5 \text { V.C.T. } 10 \mathrm{~A} \end{aligned}$ | 12,000 | * |
| [5.85 | 872 A, 575 or 869 rectifiers | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \\ & \hline \end{aligned}$ | 5 V.C.T.-20A | 35,000 | * |
| [S.80A | Three 869 rectifiers | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \\ & \hline \end{aligned}$ | 5 V.C.T.-60A | 35,000 | * |

## LINEAR STANDARD FILIER, SWINGING, AND AUDIO CHOKES

(enductance values are at D.C. current shown)

| Type Ne. Application | Inductance | $\stackrel{\text { DC }}{\text { Current }}$ | OC Resistance | Insulation Test Voltage | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-99 Filter choke with hum bucking tap | Serites-50 hy Parallel-12.5 hy | $\begin{array}{r} 50 \mathrm{MA} \\ 100 \mathrm{MA} \end{array}$ | 450 ohms 110 ohms | 2000 | LS-2 |
| Cs-91; Filter choke with hum bucking tap | $\begin{aligned} & \text { Series-14 hy } \\ & \text { Parallel- } 3.5 \text { hy } \end{aligned}$ | $\begin{aligned} & 125 \mathrm{MA} \\ & 250 \mathrm{MA} \end{aligned}$ | $\begin{array}{r} 200 \text { ohms } \\ 50 \mathrm{ohms} \end{array}$ | 2000 | LS-2 |
| LS-92 Filter choke with hum bucking tap | Series-16 hy Parallel-4 hy | $\begin{aligned} & 175 \mathrm{MA} \\ & 350 \mathrm{MA} \end{aligned}$ | 88 ohms 22 ohms | 2500 | LS-3 |
| LS.03 Fifter choke with hum bucking tap | $\begin{aligned} & \text { Series-26 hy } \\ & \text { Parallel-6.5 hy } \end{aligned}$ | $\begin{aligned} & 200 \mathrm{MA} \\ & 400 \mathrm{MA} \end{aligned}$ | 120 ohms 30 ohms | 3500 | LS.3 |
| LS-950 Filter choke with hum bucking tap | Sorlas. 100 hy Parallel-25 hy | $\begin{aligned} & 35 \mathrm{MA} \\ & 70 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 1000 \text { ohms } \\ & 250 \text { ohms } \end{aligned}$ | 1500 | LS-2 |
| LS-96 Filter choke with hum bucking tap | Series-20 hy Parallel-5 hy | $\begin{gathered} 500 \mathrm{MA} \\ 1 \mathrm{amp} \end{gathered}$ | $\begin{array}{r} 90 \text { ohms } \\ 22.5 \text { ohms } \end{array}$ | 7500 | * |
| LS-900 Filter choke with hum bucking tap | $\begin{aligned} & \text { Serias-14 hy } \\ & \text { Parallel-3.5 hy } \end{aligned}$ | $\begin{aligned} & 400 \mathrm{MA} \\ & 800 \mathrm{MA} \end{aligned}$ | 100 ohms 25 ohms | 5000 | L5.3 |
| LS.98 Swinging choke | $8-40$ hy | 400 MA | 125 ohms | 5000 | LS.3 |
| LS-99 Filter choke with hum bucking tap | Saries-20 hy Parallel. 5 hy | $\begin{aligned} & 1 \mathrm{amp} \\ & 2 \mathrm{amp} \end{aligned}$ | $\begin{aligned} & 50 \mathrm{hms} \\ & 12.5 \mathrm{hms} \end{aligned}$ | 10000 | * |
| LS-105 Swinging choke | 8.40 hy | 1 amp | 50 ohms | 10000 | * |
| * See dimension chart, this page. |  |  |  |  |  |

(Refer to Page N-98 for UTC Prices)

## HIPERM ALLOY TRANSFORMERS

The IJTC Hiperm alloy audio and power transformers are specifically designed for portable and compact service. While light in weight, neither dependability nor fidelity has been sacrificed. The frequency characteristic of the Hiperm alloy audio units is uniform from 30 to 20,000 cycles. They in corporate a Hiperm-alloy nickel iron core and hum balanced coil structure. The rugged die cast case is of high conductivity alloy finished in grey, arranged for mounting with the terminals either up or down. DC in Prim'y shown is maximum unbalanced.


TYPE H. 1 CASE


| $10 W$ | DANCETOGR | A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | Application $\quad$Primary <br> (ohms) mp. | Secondary Impedance | $\begin{aligned} & \pm 1 \mathrm{db} \\ & \underset{\text { from }}{ } \end{aligned}$ | Max. Level | DC in Prim'y | Case No . |
| HA-100 | $\begin{array}{ll}\text { Low impedance mike, pickup, } & 50,125 / 150,200, \\ \text { or multiple line to grid } & 250,333,500 / 600\end{array}$ | 60,000 ohms in two sections | 30-20,000 | +10 DB | . 5 MA | H-1 |
| HA.100XHA. 101 | Same as above but with tri-alloy internal shield to effect very low hum pickup |  |  |  |  | H.1 |
|  | $\begin{array}{ll}\text { Low impedance mike, pickup, } & 50,125,150,200, \\ \text { or multiple line to P.P. grids } & 250,333,500 / 600\end{array}$ | 120,000 ohms overall, split | 30.20,000 | $+10 \mathrm{DB}$ | . 5 MA | H-1 |
| HA-101X | As above but with tri-alloy internal shield to effect very low hum pickup | 80,000 ohms oversll, split | 30-20,000 | +10 DB | . 5 MA | H-1 |
| HA. 103 A | Low impedance mike, pickup, $2.5,5.5,10,15$, <br> or parallel mixer to gid $\quad 22,30,38,60$, | 60,000 ohms in two sections | 30-20,000 | +1008 | . 5 MA | H. |
| HA. 108 | Mixing,  <br> pickup, or multiple line mike, $50,125 / 150,200$, <br>  $250,333,500 / 600$ | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | 20-50,000 | +10 DB | . 5 MA | H-1 |
| HA-108X | Same as above but with tri-alloy internal shield to effect very low hum pickup |  |  |  |  | H.1 |
| HA.130X | Three isolated lines or pads $30,50,200,250$ to one or two grids with tri. each primary alloy internal shield | 60,000 ohms overall, in two sections | 30-20,000. | +10 DB | . 5 MA | H-1 |

## INTERSTAGE AUDIO TRANSFORMERS

| Type No. | Application | Primary Imp. | Secondary Impedance | $\begin{aligned} & \pm 1 \mathrm{db} \\ & \text { from } \end{aligned}$ | Max. Level | DC in Prim'y | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HA-104 | Single plate to P.P. grids sike 2A3, 6L6 (split secondary) | 15,000 ohms | $\begin{aligned} & 35,000 \text { ohms } \\ & 1.25: 1 \end{aligned}$ | 30-20,000 | +12 DB | OMA | H-1 |
| HA-105 | Single plate to single grid (split secondary) | 15,000 ohms | 60,000 ohms <br> 2:1 turn ratio | 30-20,000 | +12 DB | 0 | H-1 |
| HA-106 | Single plate to push pull grids (split secondary) | 15,000 ohms | 135,000 ohms <br> 3:1 ratio overall | 30-20,000 | +12 DB | 0 | H-1 |
| HA-107 | Push pull plates to push puli grids (split primary and secondary) | 30,000 ohms plate to plate | $80,000^{-}$ohms 1.6:1 turn ratio overall | 30-20,000 | +20 DB | . 25 MA | H-2 |
| HA. 137 | Push pulf plates to push pull grids (split Pri, and Sec.) | 30,000 ohms plate to plate | $\begin{aligned} & 68,000 \text { ohms } \\ & 1.5: 1 \text { turn ratio } \end{aligned}$ | 30-20,000 | +12 DB | 0 | H-1 |

## PLATE AND CRYSTAL TO LINE TRANSFORMERS

| Type No . | Application | Primary Imp. | Secondary 1 mp . ohms | $\underset{\text { from }}{ \pm}$ | Max. Level | OC in Prim'y | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HA-111 | Crystal microphone or prickup, to multiple line | 100,000 ohms | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500 / 600 \end{aligned}$ | 30-20,000 measured with resistive source | +1008 | 0 | H-1 |
| HA-113 | Single plate to multiple line | 15,000 ohms | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500,600 \end{aligned}$ | 30.40,000 | +12 DB | 0 MA | H-1 |
| HA-133 | Single plate to multiple Iline (D.C. in Pri.) | 15,000 ohms | $\begin{aligned} & 50,125,150,200, \\ & 250,333,500600 \end{aligned}$ | 30-40,000 | +15 DB | 8 MA | H. 1 |
| HA-114 | Push pull low level plates to multiple line | 30,000 ohms plate to plate | $\begin{aligned} & 50,125,150,200 \\ & 250,333,500 / 600 \\ & \hline \end{aligned}$ | 30.40,000 | 16 DB | 1 MA | H. 1 |
| $\overline{\mathrm{HA}} \cdot \mathbf{1 3 4}$ | Push pull 6B4's, 6L6, or 2A3's to line | $5000 / 9400 \text { ohms }$ plate to plate | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \end{aligned}$ | 10-50,000 | +32 DB | 5 MA | H.2 |
| HA-135 | Push pull 2A3's, etc. to voice coil | $3000 / 5000$ ohms plate to plate | $\begin{aligned} & 30,20,15,10 . \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 10-50,000 | +34 DB | 5 MA | H.2 |

POWER TRANSFORMERS AND CHOKES

| Type No. | Application | Primary Voltage 50/60 cycles | High Voltage | Filament Windings |  | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP-122 | Pre amp. power supply wsing $6 \times 4$, 6X5 rectlifer | 115 | $\begin{aligned} & 220 \cdot 0 \cdot 220 \\ & 15 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \\ & 6.3 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { T.6A } \\ & \mathrm{T} .1 .2 A \\ & \hline \end{aligned}$ | H. 1 |
| MP. 123 | Pre-amp. or tuner power supply using $6 \times 4,6 \times 5$ rectifier | 115 | $\begin{aligned} & 275 \cdot 0.275 \\ & 35 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} . \\ & 6.3 \mathrm{~V} . \end{aligned}$ | $\begin{aligned} & 1 .-6 A \\ & T .-2 A \end{aligned}$ | H-2 |
| Type No. | Application | Inductance | DC Current | DC Resistance | Test Voltage | Case No. |
| HC-115 | Paratiel feed and filter choke | Series-400 hy Parallel 100 hy | $\begin{aligned} & 2.5 \mathrm{MA} \\ & 5 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6000 \text { ohms } \\ & 1500 \text { ohms } \end{aligned}$ | 1500 | H.1 |
| HC-116 | Parallel feed and filter choke | Series-600 hy Parallel-150 hy | $\begin{gathered} 8 \mathrm{MA} \\ 16 \mathrm{MA} \end{gathered}$ | $\begin{array}{r} 3400 \mathrm{ohms} \\ 850 \mathrm{hmms} \end{array}$ | 1500 | H.2 |
| HC-117 | Paralled feed and filter choke | Series-200 hy Parallel. 50 hy | $\begin{aligned} & 15 \mathrm{MA} \\ & 30 \mathrm{MA} \end{aligned}$ | 3200 ohms 800 ohms | 1500 | H.1 |




## ULTRA COMPACT AUDIO UNITS

The UTC UItra compact audio units are small and light in weight, ideally suited to remote amplifier and similar compact equipment. High fidelity is obtainable in all individual units, the frequency response being $\pm 2 \mathrm{DB}$ from 30 to 20,000 cycles.
All units except those carrying DC in Primary employ a true hum balancing. coil structure, which combined with a high conductivity outer case, effects good inductive shielding. The die-cast case provides for top or bottom mounting. Maximum operating level +7 DB .

## LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS

| Type | Application | Primary Impedance | Secondary impedance | $\pm 2 \mathrm{db}$ from |
| :---: | :---: | :---: | :---: | :---: |
| A.10 | Low impedance mike, pickup, or multiple line to grid | $\begin{aligned} & 50,125 / 150,200 / 250, \\ & 333,500 / 600 \text { hhms } \end{aligned}$ | 50,000 ohms | 20-20,000 |
| A. 11 | Low impedance mike, pickup. or line to 1 of 2 grids | 50, 200, 500 | 50,000 ohms | $50 \cdot 20,000$ multiple alloy shield for extremely low hum pickup |
| A. 12 | Low impedance mike, pickup, or multiple line to push pull grids | $\begin{aligned} & 50,125 / 150,200 / 250, \\ & 333,500 / 600 \mathrm{ohms} \end{aligned}$ | 80,000 ohms overall, in two sections | 20-20,000 |
| A.14 | Dynamic microphone to one or two grids | 30 ohms | 50,000 ohms overall, in two sections | 20-20,000 |
| A-20 | Mixing, low impedance mike, pickup, or multiple line to multiple line | $\begin{aligned} & 50,125 / 150,200 / 250 . \\ & 333,500 / 600 \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125 / 150,200 / 250 . \\ & 333,500 / 600 \mathrm{ohms} \end{aligned}$ | 10-50,000 |
| A.21 | Mixing, low impedance mike, pickup, or line to line | 50, 200/250, 500/600 | 50, 200/250. 500/600 | 30-30,000 multiple alloy shield for extremely low hum pickup |

## INTERSTAGE AUDIO TRANSFORMERS

| Type No. | Application | Primary Impedance | Secondary Impedance | $\pm 2 \mathrm{db}$ from |
| :---: | :---: | :---: | :---: | :---: |
| A. 16 | Single plate to single grid | 15,000 ohms | 60,000 ohms, 2:1 turn ratio | 20-20,000 |
| A-17 | Single plate to single grid 8 MA unbalanced D.C. | As above | As above | 40-20,000 |
| A-18 | Single plate to two grids. Split primary, can also be used for P.P. plates | 15,000 ohms | 80,000 ohms overall, 2.3:1 turn ratio over. all | 20-20,000 |
| A-19 | Single plate to two grids 8 MA unbalanced D.C. | $15,000 \text { ohms }$ | 80,000 ohms overall, 2.3:1 turn ratio over. all | 40-20,000 |

## PLATE AND CRYSTAL TO LINE TRANSFORMERS




## TYPE A CASE

| Length | $11 / 2^{\prime \prime}$ |
| :---: | :---: |
| Width | .. . $11 / 2^{\prime \prime}$ |
| Height | $2^{\prime \prime}$ |
| Mounting | 15/32" sq. |
| Screws | . 4.40 |
| Cutout | 13/8" dia. |
| Unit Weigh | ... 1/2 lb. |



# OUNCER AUDIO UNITS 

## Standard and plug-IN types

UTC OUNCER components represent the acme in compact quality transformers. These units, which weigh one ounce, are fully impregnated and sealed in a drawn aluminum housing $7 / \mathrm{s}^{\prime \prime}$ diameter . . . mounting opposite terminal board.
Ouncer items are ideal for portable broadcast, hearing aid, aircraft, concealed service, and similar applications. High fidelity characteristics are provided, uniform within approximately 1 DB from 30 to 20,000 cycles, except for $0.14,0.15$, and units carrying $D C$ which are intended for voice frequencies. Maximum level 0 DB.
"P" series units are identical to the UTC OUNCER units but are sealed in bakelite housings with plug-in base to fit standard octal socket. While of submersion proof design, these units weigh but two ounces. Oversize pins in the base make it impossible to dislodge these units from their sockets.


OUNCER CASE
Dia. ............7/8" Ht. ................ $11 / 1_{1 / "}$ Mtg. .............1/1""
Scr. $\ldots . . . . . . . . . ~$
2.56 Wt. ................ 1 oz.


Dia. .............. $1^{11_{12} " \prime}$ Ht. ............... $1^{15 / 32^{\prime \prime}}$ Skt. ..........St. Oct. Wt. ............... 202.


| OUNCE <br> No. | Application | Pri. Imp. | Sec. 1 mp . | $\begin{aligned} & \text { PLUE-IN } \\ & \text { Type No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0-1 | Mike, plckup or line to 1 grid | $\begin{aligned} & 50,200 / 250, \\ & 500 / 600 \end{aligned}$ | 50,000 | P. 1 |
| 0-2 | Mike pickup or line to 2 grlds | $\begin{aligned} & 50,200 / 250 \\ & 500 / 600 \end{aligned}$ | 50,000 | P-2 |
| 0.3 | Dynamic mike to 1 grid | 7.5/30 | 50,000 | P.3 |
| 0-4 | Single plate to 1 grid | 15,000 | 60,000 | P-4 |
| 0-5 | Single plate to 1 grid, D.C. in Pri. | 15,000 | 60,000 | P-5 |
| 0-6 | Single plate to 2 grids | 15,000 | 95,000 | P-6 |
| 0.7 | Single plate to 2 grids, D.C. in Prl. | 15,000 | 95,000 | 9.7 |
| 0-8 | Single plate to line | 15,000 | 50, 200/250, 500/600 | 9.8 |
| 0.9 | Single plate to line, D.C. in Pri. | 15,000 | 50, 200/250, 500/600 | P.9 |
| 0-10 | Push pull plates to line | 30,000 ohms plate to plate | 50, 200/250, 500/600 | P-10 |
| $0-11$ | Crystal mike or plek-up to line | 50,000 | 50, 200/250, 500/600 | P-11 |
| 0.12 | Mixing and matching | 50, 200/250 | 50, 200/250, 500/600 | P.12 |
| 0.13 | Reactor, 300 Hys.-no D.C.; | 50 Hys. -3 MA. | 6000 ohms | P-13 |
| 0.14 | 50:1 mike or line to 1 grid | 200 | 2/2 megohm | P-14 |
| 0.15 | 10:1 single plate to 1 grid | 15,000 | 1 megohm | P-15 |
| 0.16 | Mlke or line to grid | 250 C.T. | 50,000 |  |

This transformer provides very low hum pickup . . . employs two heavy gauge hipermalloy shields plus orientable mounting. Primary centertap is balanced to $1 \%$.
Can be used for $150,200,250,500$, or 600 ohm sources . . 200:1 impedance ratio.


## MICROPHONE CABLE TRANSFORMERS



UTC Cable transformers are designed to be inserted in the cable circuit, and are ruggedly constructed to withstand mechanical abuse. The cable connectlons (supplied less cable) are made through spring strain relief to terminal boards inside the end caps, $11 / 2 "$ dlameter . . . 212/2" long . . . $1 / 2$ tb.

Typa MC-1-primary tapped $30 / 50$ and 200/250 ohms, secondary to grid, standard fidelity.
Type MC-2-primary tapped $30 / 50$ and $200 / 250$ ohms, secondary to grid, high fidellty.

## HERMETICALLY SEALED COMPONENTS

For over fifteen years UTC has been the largest supplier of transformer components for military applications, to customer specifications. Listed below are a number of types, to latest military specifications, which are now catalogued as UTC stock items.
Terminals on items $\mathrm{H}-20$ through $\mathrm{H}-24$ are neoprene-ceramic assemblies. All other units employ glass bead headers, but can be supplied with neoprene-ceramic terminals where required. For printed circuit use, wire terminals on glass header units can be straightened out without injury. Straight wire terminals available on production orders.
The frequency response ratings are based on military requirements. Actually, most of the units that do not carry DC are appreciably better in response than the range shown.
The level ratings are maximum level for reasonable distortion at the lowest frequency specified. For higher frequencies considerably higher levels are permissible.
The impedance ratings are listed in standard manner. Obviously, a transformer with a 15,000 ohm primary impedance can operate from a tube representing a source impedance of 7700 ohms, etc. In addition, transformers can be used for applications differing considerably from those shown, keeping in mind that impedance ratio is constant. Lower source impedance will improve response and level ratings . . higher source impedance will reduce frequency range and level rating.

|  | MINIA <br> Application | AUDIOUNETS. .RCOFCASE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ |  | MIL <br> Type | Pri. Imp. Ohms | Sec. Imp. Ohms | DCi. in | $\begin{aligned} & \text { Response } \\ &+2 d b \text { (Cyc.) } \end{aligned}$ | Max. level dbm |
| H.1 | Mike, plckup, line to grid | TFIAlOYY | $50,200 \mathrm{CT}$ | 50,000 | 0 | 50-10.000 | $+5$ |
| H-2 | Mike to grid | TFIAIIYY | 82 | 135,000 | 50 | 250-8,000 | +21 |
| H-3 | Slagle plate to single grid | TFIAI5YY | 15,000 | 60,000 | 0 | 50-10,000 | $+6$ |
| H-4 | Single plate to single grid, DC in Pri. | TFIAL5YY | 15,000 | 60,000 | 4 | 200-10,600 | +14 |
| H5 | Single plate to P.P. grids | TF1A15YY | 15,000 | 95,000 CT | 0 | 50-10,000 | + 5 |
| H. 6 | Single plate to P.P. grids, DC in Pri. | TF1A15YY | 15,000 | 95,000 split | 4 | 200-10,000 | +11 |
| H.7 | Single or P.P. plates to line | TF1A13YY | 20,000 CT | 150/600 | 4 | 200•10,000 | +21 |
| H-8 | Mixing and matching | TFIALGYY | 150/600 | 600 CT | 0 | 50-10,000 | +8 |
| H-9 | 82/41:1 input to grid | TFIALOYY | 150/600 | 1 meg . | 0 | 200.3,000 (4 db.) | ) +10 |
| H-10 | 10:1 single piate to single grid | TFIAL5YY | 10,000 | 1 meg. | 0 | 200.3,000 (4 db.) | ) +10 |
| H-ii | Keactor | TFIA2OYY | 300 He | C. 50 Henries | -3 Ma. | 6,000 Ohms. |  |


rcof case


|  | RC-50 CASE |
| :---: | :---: |
| Length | 156 |
| Wldth | 1\%/8 |
| Height | .25/16 |
| Mounting | ..........15/16 |
| Screws | \#6-32 |
| Cutout | $11 / 2$ Dia. |
| Unit Weig | 808. |



SM CASE

* 200 ohm termination can be used for 150 ohms or 250 ohms, 500 ohm termination can be used for 600 ohms.
* 200 ohm termination can be used for 150 ohms or 250 ohms, $125 / 500$ ohm termination can be used for $150 / 600$ ohms.
*** can be used with higher source impedances, with corresponding reduction in frequency range. With 200 ohm source, secondary Impedance becomes 250,000 ohms . . . loaded response is -4 db . at 300 cycles.
*** Can be used for 500 ohm load . . 25,000 ohm primary impedance . . . 1.5 Ma. DC.


## HERMETICALLY SEALED PULSE TRANSFORMERS

Because of the wide variety of blocking oscillator, interstage, and modulator pulse applications, the bulk of UTC pulse transformers are designed to customer's specifications. Through versatile design, however, the stock pulse transformers listed below take care of most low level applications. The units are hermetically sealed and tested to MIL-T-27 Specifications. Wide ranges of pulse duration, loading, and level are obtainable by variations in the manner of connecting the balanced coil structure windings. An engineering sheet accompanies each unit, providing data for typical applications.
The H-40 and H-41 units employ identical windings suitable for different applications because of the manner in which the windings are brought out to the terminals. These units have two windings for 250 ohm impedance, and two windings for 1,000 ohm impedance. Pulse widths from .1 to 5 microseconds are realized with excellent fidèilty. At 5 microsecond operation the maximum working voltages for the $\mathrm{H}-40$ and $\mathrm{H}-41$ are 175 volts peak for 250 ohms . . 350 volts for 1,000 ohms. These voltages can be increased at lower pulse widths.
H-42 and H-43 are highly miniaturized hermetically sealed. . . MLL-T- 27 units. They incorporate three equal windings capable of being inter-connected for wide versatility in blocking oscillator, interstage, and impedance matching service. The wound Hipermalloy core is uncut to effect maximum efficiency Peak working voltage is 175 volts per winding.

| Type No. | Description* | Pule Width Microsec. | Ins. Test Volts RMS | Case |
| :---: | :---: | :---: | :---: | :---: |
| H-40 | Two 250 ohm windings . . . two 1000 ohm windings | . 1 to 5 | 1000 | RCOF |
| H-41 | Two 250 ohm windings . . . two 1000 hmm windings | . 1 to 5 | 1000 | RCOF |
| H.42 | Three 250 ohm windings | . 15 to. 75 | 500 | $S M^{* *}$ |
| H-43 | Three 500 ohm windings | . 5 to 2 | 500 | SM ${ }^{+*}$ |

- Impedances shown are nominal, subject to wide variation with application
**Mtg. screw is centered on large side of case


## MAGNETIC AMPLIFIERS FOR SERVO MOTOR APPLICATIONS



FIG. ${ }^{\circ} 2$
GRID CIRCUIT
GRID CIRCUIT
DCOIFICATION FOR DC INPUT

The MAT 1-4 Magnetic Amplifiers are exceptionally stable units designed for the control of 2 phase 400 cycle servo motors. They are compact . . . hermetically sealed . magnetically shielded . . . and meet MIL.T-27 and MIL-E-5400 Specifications. The output is sinusoidal, amplitude variable, and phase reversible. Control is provided by a dual triode such as a 12AU7operating with a plate voltage of 115 volts, 400 cycles, or higher. The signal to the triode grids can be polarity reversible DC or phase reversible 400 cycles with or without suppressed carrier modulation. These units eliminate DC power requirements as well as temperature sensitive dry disc rectifiers. The high input impedance provides minimum loading on sensing elements and high power gain. Ringing at low load level has been reduced to a minimum through high internal damping factors. The power output figures are conservative . . . power gain of the MAGNETIC STRUCTURE is approximately 40 . . . response time aproximately 7.5 milliseconds. The maximum null voltage is 3 volts RMS. For single phase supply voltage the load capacitor should effect $90^{\circ}$ phase shift with motor load . . . for 3 phase, $30^{\circ}$ phase shift. The chart values shown are approximate.)

For AC signal control the circuit of Figure 1 is employed. For DC signai control Figure 2 applies. Figure 3 shows the use of a power transformer (MAT-5) which provides higher plate voltages and eliminates the input transformer (MAT-6). The typical response curve of Figure 4 applies to all units, the larger units feeding heavier loads.


$$
\text { FIG. }=3
$$



| TYPE NO. | MAT-1 | MAT-2 | MAT-3 | MAT-4 |
| :---: | :---: | :---: | :---: | :---: |
| 230 Volt Supply |  |  |  |  |
| Power output | 4 W. | 8 W. | 11 W | 18 W. |
| RL, ohms | 3300 | 1600 | 1200 | 720 |
| CL, mfd. | 2 | . 3 | . 5 | . 7 |
| 115 Voit Supply |  |  |  |  |
| Power output | 2 W. | 4 W. | 6 W. | 9 W. |
| RL, ohms | 6500 | 3300 | 2200 | 1450 |
| CL, mfo. | . 13 | . 2 | . 3 | . 45 |
| Reson. Freq. | 40 cyc . | 35 cyc. | 35 cyc. | 20 cyc . |
| Log-Decr. | . 18 | . 23 | . 03 | . 65 |
| Cont. Wdg. Res. | 6200 ohms | 8450 ohms | 4750 ohms | 5650 ohms |
| Case |  |  |  |  |
| Length, in. | 11/4 | 11/2 | $13 / 4$ | 21/8 |
| Wldth, in. | $115 / 16$ | 21/8 | 21/2 | 31/8 |
| Helght, In. | 25/16 | 23/4 | 219/6 | 3\%/8 |
| Mtg. Dim., In. | $13 / 16 \times 11 / 2$ | 1×15/8 | 11/8 $\times 17 / 8$ | $11 / 2 \times 21 / 2$ |
| Screws | 4.40 | 6.32 | 8.32 | 8.32 |
| Cutout, in. | 1 | 1 | 1 | 1 |
| Unit Weight, ibs. | . 67 | 1.1 | 1.7 | 2.75 |

MAT-5 115 V .400 cyc. to 460 VCT; provides 230 V .48 MA DC or 460 V. 24 MADC . RC- 37 Case. $13 \times 13 \times 1 \%$. $1 / \mathrm{m} \mathrm{mtg}$. holes $11 / 8 \times 11 / 8 \ldots 6 \mathrm{oz}$.
MAT-6 $\underset{\text { Input }}{\text { under }} \mathrm{j}^{-10,000}$ ohms pri. . . 1:15 C.T. ratio . . . phase shift under $1^{\circ}$...RRCOF case.

## NEW "M" TYPE TOROIDS Manmm size

UTC Permalloy Dust Toroids have been the standard of the industry for over 15 years. The MQ series of colls provide the highest $Q$ factor in their class (see curves below), with miniaturized dimensions. All units are hermetically sealed to MIL-T-27 Specifications

The stability is excellent. For the MQE. 7 the inductance change is less than $1 \%$ for voltages from . 1 to 3 volts. The MQA- 13 change is less than $1 \%$ for applied voltages from 1 to 20 volts. The MQB-5 change is less than $1 \%$ for applied voltages from .1 to 50 volts. DC is permissible through the coil (values listed below). Inductance is virtually independent of frequency temperature and vibration.

Hum pickup is extremely low due to the toroidal winding structure, with windings uniformly spread over the core. The case is of high permeability, affording additional shielding such that close spacing of units can be effected, the coupling attenuation being approximately 80 DB .

Other values of inductance than those listed are available on special order at the price of the next higher listed value.

## TYPICAL Q CURVES














| MQE TYPES |  |  | MQA TYPES |  |  |  | MQB TYPES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | Inductance | - DC Max. | Type No. | Inducta | nee | *DC Max. | Type Na. | Indueta |  | *OC Max. |
| MoE. 1 | 7 mhy. | 135 | maa-1 | 7 | mhy. | 250 | Mab-1 | 10 | mhy. | 400 |
| MQE-2 | 12 mhy. | 100 | Mas-2 | 12 | mhy. | 200 | M08-2 | 30 | mhy. | 250 |
| MQE. 3 | 20 mhy. | 80 | max. 3 | 20 | mhy. | 150 | M08.3 | 70 | mhy. | 170 |
| MQE. 4 | 30 mhy. | 65 | MQA. 4 |  | mhy. | 125 | MaB-4 | 120 | mhy. | 120 |
| MOE. 5 | 50 mhy. | 50 | MDA. 5 | 50 | mhy. | 100 | M08.5 | . 5 | hy. | 60 |
| MEE 6 | 70 mhy. | 40 | MaA- 6 | 70 | mhy. | 80 | M08-6 | 1 | hy. | 40 |
| MQE.7 | 100 mhy | 35 | Mas. 7 | 120 | mhy. | 60 | Mes. 7 |  | ny, | 30 |
| MOE-8 | 150 mhy | 30 | MEA. 8 | . 2 | hy. | 50 | MQ8.8 | 3.5 | hy. | 22 |
| MQE.9 | . 25 hy. | 22 | MQA. 9 | . 3 |  | 40 | M08-9 |  |  | 16 |
| MQE-10 | . 4 hy. | 17 | MQA-10 | . 5 | hy. | 30 | Mab-10 | 12 | ny. | 11 |
| MQE-11 | . 6 hy | 14 | MQA-11 | . 7 | hy. | 25 | MQ8-11 | 18 | hy. | 9 |
| MQE-12 | .9 hy. | 12 | MRA-12 | 15 | hy. | 20 | MRE-12 | 25 | hy. | 8 |
| MOE-13 | 1.5 hy | 9 | MaA. 13 | 1.5 | hy | 17 |  |  |  |  |
| MaE-14 | 2 hy. | 8 | MEA-14 | 2.5 | hy. | 13 |  |  |  |  |
| MQE-15 | 2.8 hy | 7.2 | MOA-15 | 4 | hy. | 10 |  |  |  |  |
|  |  |  | MQA-16 | 6 | hy. | 9 |  |  |  |  |
|  |  |  | MOA-17 | 10 | hy. | 7 |  |  |  |  |
|  |  |  | MQA-18 | 15 | hy. | 5 |  |  |  |  |
|  |  |  | MQA. 19 | 22 | hy. | 4 |  |  |  |  |

*This value of D.C. (MA) will drop the coil inductance $5 \%$. Value
drod For example, MQE-1 will drop $1 / 2 \%$ in $L$ with 13.5 MA .

## VARIABLE INDUCTORS



| Type | Mean Hys. | DC | Type | Mean Hys. | $\begin{aligned} & \text { OC } \\ & M A \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VIC-1 | . 0085 | 75 | VIC-12 | 1.3 | 10 |
| VIC-2 | . 013 | 60 | VIC-13 | 2.2 | 8 |
| VIC-3 | . 021 | 50 | VIC-14 | 3.4 | 7 |
| VIC-4 | . 034 | 40 | VIC-15 | 5.4 | 6 |
| VIC-5 | . 053 | 35 | VIC-16 | 8.5 | 5 |
| VIC-5 | . 084 | 30 | VIC-17 | 13. | 4 |
| VIC-7 | . 13 | 25 | VIC-18 | 21. | 3.5 |
| VIC-8 | . 21 | 21 | VIC-19 | 33. | 3 |
| VIC-9 | . 34 | 18 | VIC-20 | 52. | 2 |
| VIC-10 | . 54 | 15 | VIC-21 | 83. | 1.5 |
| VIC.11 | . 85 | 12 | VIC-22 | 130. | 1 |

UTC type VIC variable inductors offer a revolutionary approach to the problem of tuned audio circuits. By adjusting a set screw in the side of the case, an inductance value of $+85 \%,-45 \%$ from mean value is obtainable. Setting is positive. Effective Q for a wide frequency range and variation of inductance with applied AC voltage are shown on the illustrated curves, for a typical VIC unit.

The VIC inductor is housed in a rugged die cast case $1^{11 / 2 "}$ long, $11 / 4^{\prime \prime}$ wide and $11 / 6^{"}$ high with mounting centers on terminal board side $14 / 16$ " by ${ }^{2 \% / 32}{ }^{\prime}$ : Weight is $51 / 202$.

*DC MA shown is moximum recommended . . . will effect some reduction in inductonce ond $Q$.

## UTC HERMETIC VARIABLE INDUCTORS

| IYPE <br> No. | Min. <br> Hys. | Mean <br> Hys. | Max. <br> Hys. | OC <br> Ma |
| :---: | :---: | :---: | :---: | :---: |
| HVG-1 | .002 | .006 | .025 | 100 |
| HVC-2 | .005 | .015 | .06 | 60 |
| HVC-3 | .011 | .040 | .15 | 40 |
| HVC-4 | .03 | .1 | .4 | 30 |
| HVC.5 | .07 | .25 | 1.0 | 20 |
| HVC-6 | .2 | .6 | 2.5 | 15 |
| HVC-7 | .5 | 1.5 | 6.0 | 10 |
| HVC- | 1.1 | 4.0 | 15 | 7 |
| HVC-9 | 3.0 | 10 | 40 | 5 |
| HVC-10 | 7.0 | 25 | 100 | 3.5 |
| HVC-11 | 20 | 60 | 250 | 2 |
| HVC-12 | 50 | 150 | 600 | 1.5 |

UTC variable inductors have served as the ideal solution to many filter, oscillator, equalizer, and tuned amlifier problems-for over a decade. Extended development has now made possible the new HVC series of inductors with improved characteristics. They are hermetically sealed to MIL-T-27 specs . . . extremely compact . . . wider inductance range . . . higher Q's . . . lower and higher frequencies ... superior voltage and temperature stability.

Adjustment of set screw in top of case permits chang. ing inductance $+300 \%+0-70 \%$ of nominal value shown. Setting is positive. Effective $Q$ for a wide fre. quency range and variation of inductance with applied AC voltage are shown on the illustrated curves, for a typical HVC unit. Case dimensions are $11 / 8$ long, $25 / 12$ wide $11_{16}$ " high. The two terminals and two $4 / 40$ mounting studs are on opposite diagonals-15/16" spacing.



-DC MA shown is moximum recommended . . . will effect some reduction in inductance and $O$.

## LOW FREQUENCY HIGH Q COILS

Permalloy dust toroids are not suited to providing high $\mathbf{Q}$ at low frequencies. The MQL series of laminated Hipermalloy coils were specifically designed for this class of service. The unique structure employed provides exceptional $Q$ and stability. Inductance values are laboratory adjusted to $2 \%$ tolerance at 1 volt, 60 cycles. Stability with voltage is excellent, for MQL-3 inductance variation is less than $1 \%$ from .1 V to 1 V. 60 cycles. Temperature stability is exceptional, total inductance swing being less than $3.5 \%$ for the wide range of $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. A hum reducing lamination structure plus heavy Hipermalloy shielding provide very low hum pickup . . . 240 microvolts/gauss for MQL-3 series connected. Two identical windings brought out to four terminals permit series, parallel, center tapped, or transformer type connections.




MAL CASE

| Base | 113. |
| :---: | :---: |
| Height | 21/2 |
| Mounting | 11/2×11/2 |
| Screws | \#6.32 |
| Cutout | $11 / 2$ Dla. |
| Unit Weight | 1 lb . |


| Type <br> No. | Series <br> Henries | Parallel <br> Henrles |
| :--- | :---: | :---: |
| MaL-1 | 10 | 2.5 |
| MaL-2 | 20 | 5 |
| MaL-3 | 200 | 50 |
| MaL-4 | 400 | 100 |

## HIGH Q PRECISION INDUCTANCE DECADES

UTC DI Inductance decades are invaluable instruments for design and experimental work with tuned circuits, wave filters, and equalizers. They set new standards of Q, stability, frequency range, and convenience. The low hum pickup toroid coits employ a new permalloy dust core which, combined with special winding methods, provides very high Q, excellent voltage and temperature stability, and high self resonance frequency. The switch employed is a new low capacity type which lab tests have proven for low contact resistance after 100,000 operations. The inductance values are laboratory adjusted to better than $1 \%$ precision.
DI inductance decades are housed in a compact, rugged, die cast case with control on a sloping panel, ideally suiting these units to laboratory use. Ganging panels are available for mounting two, three, or four decades together. It is merely necessary to unscrew the four rubber feet at bottom of decade to attach to panel

| Type <br> No. | Induct. <br> Henries | Optimum <br> Range | Max. <br> $\mathbf{a}$ | Max. <br> aCMA | Ins. Test <br> Volts RMS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $D 1-1$ | $10 \times .01$ | $\mathbf{2 . 6 0 ~ K C}$ | 200 | 500 | 500 |
| $D 1-2$ | $10 \times .1$ | $.25-20 \mathrm{KC}$ | 200 | $\mathbf{1 5 0}$ | 500 |
| $D 1 \cdot 3$ | $10 \times 1$ | $.25-10 \mathrm{KC}$ | 200 | 50 | 500 |
| $D 1-4$ | $10 \times 10$ | .2 .1 .5 KC | 100 | 15 | 500 |







DI CASE


## INTERSTAGE AND LINE FILTERS





## STOCK FREQUENCIES

(Number after letters is frequency)

| BMI-60 | LMI-2000 |
| :---: | :---: |
| BMI-100 | LMI-2500 |
| BM1.120 | LMI-3000 |
| BM1-400 | LMI.5000 |
| BM1.500 | LMI-10000 |
| Вм1-750 | HML-200 |
| EMI. 1000 | HML-500 |
| BMI-1500 | HML-1000 |
| BMI-3000 | 8ML-400 |
| EMI-10000 | BML-1000 |
| HAPI 200 | LML-1000 |
| HM1.500 | LML-2000 |
| HMI-1000 | LML. 2500 |
| HM1.3000 | LML-4000 |
| LM 1-200 | LML-8000 |
| LM1-500 | LML-10000 |
| (N). 1000 | LML-12000 |

UTC standardized filters have been designeo to take care of many present day filter requirements through stock units. The interstage type filters have a nominal impedance of 10,000 ohms, and lend themselves to effecting gain simultaneously with their frequency discrimination
BMI units (Band Pass) have 2:1 gain. They are sharply peaked, having approximately 2 DB attenuation at plus or minus $3 \%$ from center frequency and attentuation of 40 DB per octave as shown. Input 10,000 ohms, output to grid. HMI units (High Pass) have a loss of less than 6 DB at cutoff frequency, and an attenuation of 35 DB at .67 cutoff frequency. Input and output 10,000 ohms.
LMI units (Low Pass) have a loss of less than 6 OB at cutoff frequency, and an attenuation of 35 DB at 1.5 cutoff frequency. Input and output 10,000 ohms. HML (High Pass), and LML (Low Pass) filters are similar to the interstage filters, in sll characteristics, except that they are intended for an input and output impedance of $500 / 600$ ohms. BML (Band Pass) have input of $500 / 600$ ohms, output to grid.
All of the standard filters are housed in hermetically sealed cases, shielded to reduce hum pickup to 150 MV per gauss at 60 cycles.
In addition to the stock filters listed, any of the six types are available as special units for any frequency from 100 to 12,000 cycles. Order by type followed by frequency, as LM1-2500, designating low pass interstage filter-2500 cycles cutoff frequency. These special units are priced at $\$ 35.00$ net


FILTER CASE M

| Base | $14 / 10^{\prime \prime} \times 11 / 10^{\prime \prime}$ |
| :---: | :---: |
| Mtg. | $3 / 4{ }^{\prime \prime} \times 11 / 4^{\prime \prime}$ |
| Mtg. Screws | ....6-32 |
| Cutout ......... | 7/8" dia. |
| Height, BMI, LMI, BML | . 1 \% ${ }^{\text {\% }}$ |
| Height, HMI, HML, LML | ..... ....21/2" |
| Weight ........... | 602 and 902 |

# BROADCAST AND RECORDING EQUALIZERS AND FILTERS 

500/600 ohms



## 3AX UNIVERSAL EQUALIZER

The universal characteristics of the UTC $3 A X$ equalizer have made the most popular item for broadcast and recording equalization. Thls unique unlt, with which most communications engineers are already famllar, is an accurately calibrated, quickly adjustable, comblned low and high frequency equalizer. The low frequency controls Include a switch for adjusting the maximum equalization frequency to 25,50 , or 100 cycles and a callbrated $T$-pad for exact adjustment of the amount of equalization. The high frequency portion of this unit includos a switch to set maximum equalization point at $4000,6000,8000,10,000$ or 15,000 cycles, and a similar calibrated control reading directly In DB, Equalization up to 25 DB avallable at any frequency selected.



Through a unlque arrangement of compensatlng pads, changes in adjustment of the $3 A X$ equalizer do not affect the apparent aural level. This permits changes in tone color, with negligible change in volume. Where rapld changeovet is required in service from one line to another, or from recording to play back, it is merely necessary to predetermine the required setting. The actual adjustment of the conirols can be taken care of almost instantaneously. The construction is of the depressed chassls, etched panel, rack mount type. Thoroughly shielded against inductive plckup with UTC Trialloy Shielding. Dimenslons of panel $3 v_{2} \times 19^{*}$ Depth $7 / 7_{7} *$ Welght 15 lbs .

## 3A UNIVERSAL EQUALIZER

The $3 A$ equalizer is Identical to the $3 A X$ described above, except that it does not incorporate the compensating pads for constant insertion loss the Insertion loss is roughly proportional to the amount of equalization employed. All othel characteristics identical with the $3 A X$ unit, this Item weighs 10 lbs.

## 4C SOUND EFFECTS FILTER

The use of fitters to obtain unusual sound effects is now finding wide appllcation in broacast technique. The Model ac Filter was originally developed for one of the large broadcasting chains, and is now used extensively by most broadcast stations. Two controls are provided by the $51 / \mu^{\prime \prime} \times 19^{*}$ panel, which is similar in appearance to the $3 A x$ unit The welght of the 4 C unit is 20 los.
The low pass switch can be set for cutoft frequencies of $100,250,500,1000,2000,3000,4000$, or 5000 cycles. The migh pass switch has identical frequency points. The great number of cutoff frequencles provides for a wide latitude of tone control. If desired. though not normally necessary. external potentiometers may be inserted in the circult for attenuation control.

## COMMERCIAL GRADE COMPONENTS



The commercial grade series of transformers incorporate conservative design and rugged construction to assure dependability under continuous service operation in industrial and commercial grade communication equipment. These units are mounted in uniform drawn cases finished in light grey enamel, and intended for chassis mounting. All items are poured with special sealing compound in addition to vacuum impregnation of coil structures. Type numbers are identical with the PA units except for the prefix "CG.'
CG-134. 135 and 136 are of the hum-bucking type to assure low hum pick-up. All audio components are linear. $\pm 11 / 2$ OB from 40 to 10,000 cycles no unbalanced D.C.), except CVL and CVM units . . . 40 to 6000 cycles. Parallel feed low level interstage units with 50,000 ohms and .25 mfd .200 ohm windings on input transformers are balanced and may be used for 150 to 250 nhm circuits.


| INPUT, INTERSTAGE, MIXINGAND |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Type No. | Application | Primary Impedance Ohms | Secondary Impedance Ohms | Case No. |
| C6.131 | 1 plate to 1 grid | 15,000 | 135,000 3:1 ratio | AC.50- |
| C6. 132 | 1 plate to 2 grids | 15.000 | 135,0 00 centertapped <br> 3:1 ratio overall | Ac. 62 |
| CG-133 | 2 plates to 2 grids | 30,000 P to P | $80, \overline{0} 00$ overall 1.6:1 ratio overall | AC-75 |
| C6. 134 | Line to 1 grid humbucking | 50,200,500 | 80,000 | RC. 50 |
| CG-135 | Line to 2 grids hum. bucking | 50,200,500 | 120,000 overall | RC-50 |
| C6-235 | Line to 1 or 2 grids, hum-bucking; multiple alloy shielded for low hum pickup | $\begin{aligned} & 50,200,500 \\ & \text { ohms } \end{aligned}$ | 80,000 overall | RC. 75 |
| CG-136 | Single plate and low impedance mike or line to 1 or 2 grids hum-bucking | 15,000, 50, 200 | 80,000 overall | nc-62 |
| CC.233 | PP 6C5, 12AU7, similar triodes to AB 45's, 2A3's, 6L6's, etc. | $30,000 \mathrm{P}$ to P | 25.000 overall .9:1 ratio overall | RC-87 |
| C6-333 | PP 6C5, 12AU7, similar triodes to fixed blas 6L6's | $30,000 \mathrm{P}$ to P | 5,000 overall <br> .4:1 ratio overall | RC-87 |
| C6.433 | PP 45, 2A3, similar tubes to fixed bias 2 or 4 6L6's | 5,000 P to P | 1,250 overall .5:1 ratio overall | RC-100 |
| C6-13) | Mixing | 50,200, 500 | 50, 200,500 | RC-50 |
| CS. 140 | Triode plate to line | 15,000 | 50, 200,500 | RC.50 |
| C6-141 | PP triode plates to line | $30,000 \mathrm{P}$ to P | 50, 200,500 | RC. 50 |



NEW UNIVERSAL INTERSTAGE EQUALIZER-CGE-1A
The UTC CGE-1A is the ideal device for any application where frequency response control is desired. Incorporating the latest developments in design and manufaciure, this new unit provides the ultimate in control and flexibility. This equalizer is not a simple R-C tone control, but employs resonant circuits in a unique arrangement providing equalization characteristics unobtainable by conventional circuits. Designed to work from a low or medium impedance source 0 to 20,000 ohms) to a high impedance ( $500,000 \mathrm{ohms}$ or open grid), the CGE-1A affords continuously variable equalization over a 30 DB range at either end of the spectrum, while introducing only 18 DB tatal insertion loss. (See curve above). Complete independence of high frequency and low frequency controls permits a wide variety of settings without affecting the over-all volume level. Because of its low insertion loss, this unit may be incorporated directly in many amplifiers. If existent gain is low, a single medium-mu triode stage will provide both proper gain and source impedance. The mechanical construction permits mounting with case on panel directly behind controls, or with case separated from controls and panel. An etched calibrated panel is provided.
CGE-1A Panel Dim. 23/8" $\times 31 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ deep. Wt. 2 lbs .
DYNAMIC NOISE SUPPRESSION INQUCTOR
Incorporates two accurate High Q colls [.8 hy. and 2.4 hy . for use in dynamic noise suppression circuits Exceilent circuit accompanles unit.
Ry- 62 Case

| $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | COMMERCIA |  | GRADE CASE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Base } \\ \text { Dim. (Sq.) } \\ \hline \end{gathered}$ | Mounting <br> Dim. (Sq.) | $\begin{gathered} \text { Height } \\ +1 / 2,-1 / 16 \\ \hline \end{gathered}$ | Cutout Dia. | Unit Weight (Lbs.) |
| RC-50 | 15\% | 15/16 | $21 / 4$ | 11/2 | 1/2 |
| AC. 62 | $113 / 16$ | $11 / 2$ | 21/2 | $11 / 2$ | 1 |
| RC-75 | 23/16 | 11916 | 27/8 | 17/9 | 11/2 |
| RC-87 | 21/16 | 21/32 | $31 / 4$ | 2 | 21/2 |
| RC-100 | 3 | 27/4 | 33/4 | 25/6 | 31/2 |
| RC-112 | 37/16 | $211 / 16$ | 41/8 | 27/8 | 5 |
| RC-125 | 33/4 | 3 | 41/2 | 3 | 61/2 |
| RC. 150 | 41/2 | 3\%16 | 51/2 | $31 / 4$ | 11 |
| RC. 152 | 51/8 | 41/2 | 51/2 | 4 | 151/2 |
| RC. 175 | $53 / 4$ | 47/8 | 71/8 | 4 | 22 |

## OUTPUT TRANSFORMERS

Secondary Impedances: 500, 200. 16, 8, 5. 3, 1.5 ohms

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Imped. P. P. Ohms, Overall | Typical Tubes | Max. Watts | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CG. 15 | 8,000 | 6F6 triode, 6V6 | 20 | TC-100 |
| CG.15 | 3,000/5,000 | 2A3, 6B4, 6AS7G, 6L6. 6080 | 20 | AC. 100 |
| C6.19 | 6,000/10,000 | 6V6, Triode: 616, 5881 | 20 | RC-100 |
| CG.710 | 14,000/20,000 | 6K6, 7B5, 6AK6 | 20 | RC. 100 |
| C6.2L6 | 9,000 | 6L6's, A81, 5881 | 30 | RC-125 |
| CC.4.6 | 3,800/4,500 | $\begin{aligned} & 2.6 \mathrm{~L} 6 \text { 's, AB2 of 4-6L6's AB1, } \\ & 6146,6149 \end{aligned}$ | 55 | RC-150 |

CG VARIMATCH OUTPUTS FOR P. A.
Universal units designed to match any tuber within the rated output power, to line
or voice coll. Output impedance 500 200 50 , or voice coll. Output impedance $500,200,50,16,8,5,3,1.5$ ohms Primary im
pedance $3000,5000.6000,7000,8000,10,000,14,000 \mathrm{ohms}$

| type No. | Audio Watts | Typical Tubes | Case No |
| :---: | :---: | :---: | :---: |
| CVP. 1 | 12 | 2A3, 25LG, 6V6, 684G, 6AQ5 | RC-100 |
| CVP-2 | 30 | 2A3, 6L6, 6V6, 807, 5881, 6B4G | RC-125 |
| CVP-3 | 60 | $300 \mathrm{~B}^{1} \mathrm{~s}, 6 \mathrm{L6}$ 's, 801, 807, 1614, 5881, 1625 | RC-150 |
| CVP-4 | 125 | 807's, 4-6L6's, 845 's, 4-1614's, 6146, 6149 | RC-152 |
| CVP-5 | 300 | 211, 242A's, 203A's, 838's, 4-845's, 2B-120's | RC-175 |

## CG VARIMATCH LINE

TO VOICE COIL TRANSFORMERS
The UTC VARIMATCH line to voice coil transformers will match any voice coil of group of voice coils to a 500 ohm line More than 50 volce coil combinations can be 2, 4
lows.
2, $4, .5, .62,1,1.25,1.5,2,2.5,3,3.3,3.8,4,4.5$.
$5,5.5,6,6.25,6.6,7,7.5,8,9,10,11,12,14,15$,
$16,18,20,25,28,30,31,40,47,50.63,69,75$
Where speakers are to be connected in gioups to one transformer, it is preferabis that parallel connection be used to eliminate the possibility of multiple resonance pedance speaker will develop greater power. If connected in series, the higher impadance speaker will develop greater power

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | audla Watts | Primary <br> Impedance | Secondary Impedance | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CVL-1 | 15 | 500 ohms | . 2 to 75 ohms | C-C. 7 |
| CVL-2 | 40 | 500 ohms | . 21075 ohms | (1)-125 |
| CVL-3 | 75 | 500 ohms | . 2 to 75 ohms | RC-150 |

## CG VARIMATCH LINE AUTOFORMERS

UTC Varimatch Line Autoformer will match one to ten 500 ohm lines or CV windings to the 500 ohm output of an audio amplifier The ch-10 autoformer has impedances
of $500,250167125,100,83,71,62,50$ ohms.
Type No
Audio Watts

| 15 |
| :---: |

Case Me. NC-57

# COMMERCIAL GRADE COMPONENTS 

UTC CG power transformers, Varimatch units and chokes are designed to A.I E.E. commercial standards. Ratings are conservative for continuous duty. Designs provide temperature rise less than 55 degrees C . Units are tested for breakdown at twice maximum working voltage plus 1000 volts. Plate trans. formers are given a surge test of $250 \%$ normal voltage at 200 cydes. All items are vacuum impregnated and sealed with special insulating compound. The conservative design and manufacturing procedure of these units make them suitable for virtually all types of commercial equipment as well as ideally suited for quality amateur and public address service.

## CG PIATE TRANSFORMERS

Primaries for 105, 115. 220, 230 volts, 50/60 cycles. For reduced power, secondary voltages can be reduced to half by using 220 V . Pri. on 110 volts. These transformers may be used on 25 to 43 cycles if 220 V . Pri. is used on 110 volts. Secondary voltage is simultaneously halved.

| Type No . | High Voltage | $\begin{gathered} \text { OC } \\ \text { Voltage } \end{gathered}$ | $\begin{aligned} & O C \\ & M A \end{aligned}$ | Case No . |
| :---: | :---: | :---: | :---: | :---: |
| CG-300 | 625.515-0.515.625 | 500/400 | 200 | RC-150 |
| CG-301 | $580 \cdot 530 \cdot 300 \cdot 0 \cdot 300 \cdot 530 \cdot 580$ | 475/425/250 | 420 | R C-152 |
| CG.302 | 950.750.0.750.950 | 760/610 | 360 | RC-175 |
| CG.303 | 1500-1235-400.0-400-1235-1500 | $\begin{aligned} & 1250 / 1000 \\ & 300 \end{aligned}$ | $\begin{aligned} & 260^{\circ} \\ & 175 \end{aligned}$ | RC-175 |

* 300MA, if used without load on low voltage winding.

TYPE EC CASE UNITS

| Type No. | Max. <br> Audio <br> Watts | Max. <br> Class C <br> Input | Typical Modulator Tubes | Case No. |
| :---: | :---: | :---: | :---: | :---: |
| CVM-0 | 12 | 25 | 2A3, 6B5G | RC-100 |
| cVM-1 | 30 | 60 | 6V6. 2A3, 6L6, 807, 5881 | RC-125 |
| CVM-2 | 60 | 125 | 801, 6L6, 809, 4.46. T-20. 1608. 6146. 6149 | RC. 150 |
| CVM-3 | 125 | 250 | 800, 807, 845, TZ-20, RK-30. 35-T | RC-152 |
| CVM. 4 | 300 | 600 | 50.T, 203A, 805, 838, T.55, Z8. 120 | RC. 175 |
| CVM. 5 | 600 | 1200 | 805. Hf-300. 204A, HK-354, 250TH | $\begin{aligned} & 7 \times 12 \times 9 \mathrm{H} \\ & 60 \mathrm{Jbs} . \end{aligned}$ |


| Type No. | Primary | Typical Output Tubes | Case No. |
| :---: | :---: | :---: | :---: |
| CG-51AX | All single tubes like: 6C5, 6C4, 12AU7, 45, 2A3 | 2A3, 45, 6L6 | RC. 87 |
| CG.53AX | $\begin{aligned} & \text { P. P. tube like: } 45,2 A 3 \text {, } \\ & 6 \mathrm{~L} 6,6 \mathrm{~B} 4 \end{aligned}$ | 46, 4-46, 841, 210, 801, RK-18, 800, 203A, 838, 805, 50T, 830 B | RC. 112 |
| c6.59AX | 50, 200, 500 ohm line | $\begin{aligned} & 805,838,203 \mathrm{~A}, \quad \text { 2B-120, } \\ & 100 \mathrm{TH}, 800,55 \mathrm{~T}, \text { RK-18 } \end{aligned}$ | RC-112 |
| ç-238AX | $\begin{aligned} & 4-2 A 3,4-45,4.50,2-211 A, \\ & 2.845 \end{aligned}$ |  | RC. 150 |
| C6.512 | 50, 200, 500 ohm line | $\begin{aligned} & \text { 2-250TH, } 2.450 \mathrm{TH}, \\ & \text { 2-HF200, } 2 \text {-HF300, } \\ & \text { 2-204A. } 2-849 \end{aligned}$ | RC. 150 |

## VARIPOWER AUTO-FORMERS

| Type <br> No. | Watts <br> Output | Case <br> No. |
| :---: | :---: | :---: |
| CVA-1 | 150 | RC-112 |
| CVA-2 | 250 | RC-125 |
| CVA-S | 500 | RC-150 |
| CVA-4 | 1000 | RC-152 |
| CVA-5 | 2000 | RC-175 |

Designed for line voltage control, filament control and reduced power operation. Output voltage from 0 to 130 volts, $50 / 60$ cycles. Varipower units permit control 0 filament voltage at the tube socket to
within $21 / 2 \%$ of desired value simultanegusty with line voltage control and plate voltage control. Can be used to reduce or increase voltages on filament transformers. Taps at 25, 55, 75, 95, 100, 105, 110, $115,120,125$ and 130 volts permit output voltages from 0 to 130 volts in 5 volt steps.

## POWER AND BIAS TRANSFORMERS

| Primary 115 volts 50/60 cycles |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | High Voltage | $\begin{aligned} & \text { DC } \\ & \text { MA. } \end{aligned}$ | Fil. 1 | Fil. 2 | Fil. 3 | Fil. 4 | Case No. |
| C6-422 | $\begin{aligned} & 435 \cdot 365 \cdot 0 \\ & 365 \cdot 435 \\ & 125 \cdot 0-125 \end{aligned}$ | $\begin{array}{r} 125 \\ 25 \end{array}$ | 5V-3A | 5V-2A | $\begin{aligned} & 6.3 \text { VCT. } \\ & 3 \mathrm{~A} \end{aligned}$ | $2.5 \mathrm{VCT} \cdot$ | RC. 150 |
| C6-428 | $\begin{aligned} & 500-0-500 \\ & 80-0.80 \end{aligned}$ | $\begin{aligned} & 250 \\ & 100 \end{aligned}$ | 5V-3A | 5V-2A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 4 A \end{aligned}$ | 6.3 VCT- <br> 3A, tapped <br> 2.5 VCT. <br> 3A | RC. 152 |
| c6.428 | $\begin{aligned} & 600-525-0 . \\ & 525-600 \end{aligned}$ | 250 | 5V.3A | $\underset{3 . \mathrm{A}^{6}}{6.3 \text { VCT. }}$ | 7.5 VCT3A, tapped 6.3 VCT4A |  | RC-152 |
| C6.431 | $\begin{aligned} & 500-400-0- \\ & 400-500 \\ & 80-0.80 \end{aligned}$ | $\begin{aligned} & 500 \\ & 100 \end{aligned}$ | 5V-6A | 5V.2A | $\begin{aligned} & 6.3 \text { VCT• } \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { VCT- } \\ & 3 A \end{aligned}$ | RC-175 |
| C6.315 | Tapped for any DC voltage from 15 to 100 volts within $6 \%-250 \mathrm{MA}$ |  |  |  |  |  | RC-125 |
| CG.316 | Tapped for any DC voltage from 75 to 400 volts within $6 \%-250 \mathrm{MA}$ |  |  |  |  |  | RC-152 |



CLASS A INPUT TRANSFORMERS

| Type No. | Application | Ratio | Case |
| :---: | :---: | :---: | :---: |
| S. 1 | 1 plate* to 1 grid | 31/2:1 | 6.2 |
| S.2 | 1 plate* to 2 grids | $\begin{aligned} & 2: 1 \\ & 4: 1 \end{aligned}$ | 6.2 |
| S-3 | 1 plate* to 1 or 2 grids compact type | 2:1 | 6.1 |
| S-4 | 1 plate* to 2 grids wide range response | 1:1 | 6.3 |
| S. 5 | Single or double button mike or line to 1 grid humbucking type | 16:1 | 6.2 |
| \$-6 | Single or double button mike or line to 1 grid, compact type | 16:1 | G-1 |
| S.7 | Single plate* and carbon mike to one or two grids | $\begin{aligned} & 3: 1 \\ & 16: 1 \end{aligned}$ | 6.2 |

- WIIf match tubes like 6J5, 6C4, 12AU7, etc. Can be used with high mu triodes with loss in low frequericles.


## UNIVERSAL DRIVER TRANSFORMERS

(See Madulator chart for tube types)

| Type No. | Application | Case |
| :---: | :---: | :---: |
| S-8 | Single driver plate to pushpull grids | 6.3 |
| S.9 | Pushpull driver plates to grids of class B tubes up to 400 watts output | 6.4 |
| \$.10 | Pushpull 56, 6C6 triode, 6C5, or similar plates to 45 's, 2A3's or 6 L 6 's, self or fixed bias | G.3 |

MATCHING TRANSFORMERS

| Type No. | Application | Pri, Ohms | Sec. Ohms | Case |
| :---: | :---: | :---: | :---: | :---: |
| S. 11 | Single 6J5, 6C4, 12AU7 or similar tube to line | 15,000 | 200/500 | G.2 |
| S. 12 | Line to speaker 15 watts | 500, 2000, 4000 | 2, 4, 8, 15 | 6 |
| S. 13 | Line to speaker 30 watts | 500, 2000, 4000 | 2, 4, 8, 15 | 6.4 |

UNIVERSAL OUTPUT TRANSFORMERS
TO LINE AND VOICE COIL

| Type | (Secondary | pedances: 500, 15, \&, 2 ohm |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. Max. Watts | Primary Impedance | Typical Tubes | Class | Case |
| Single Tubes: |  |  |  |  |
| $\begin{aligned} & \mathrm{S} .14 \\ & 10 \mathrm{~W} . \end{aligned}$ | 2500 ohms | 2A3, 684, 6L6, 6Y6, 2516. 351.6 | A | 6.2 |
|  | 4000 ohms | 6V6, 12A6 | A |  |
|  | 7000 ohms | 6AC5, 6F6, 6K6, 785 | A |  |
|  | 10,000 ohms | 165, 3C5, 6A4, 6N7 | A |  |
|  | P. P. Tubes: |  |  |  |
| $\begin{aligned} & \mathrm{S} \cdot 15 \\ & 12 \mathrm{~W} . \end{aligned}$ | 4000 ohms 5000 ohms 10,000 ohms | 6Y6, 2516 | AB | 6-2 |
|  |  | 2A3, 6B4, EAS7 | $A B$ |  |
|  |  | 1H4, 6AC5G, 6B5. 6A6. | AB |  |
|  |  | $6{ }^{6} 7$ | B |  |
| $\begin{aligned} & \mathrm{S}-16 \\ & 30 \cdot \mathrm{w} . \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{ohms} \\ & 6000 \mathrm{ohms} \end{aligned}$ | ```2A3,6B4, 2516 2A5, 6F6 triodes, 6AS7, 6A6, 6N7 2A5, 6AC5, 6B5, 6F6, 6L6, 6V6, 807-triode``` | $\begin{aligned} & A B \\ & A B \\ & B \end{aligned}$ | 6-4 |
|  |  |  |  |  |
|  | 9000/10000 ohms |  |  |  |
|  |  |  | AB |  |
| $\begin{aligned} & \hline 5-17 \\ & 55 \mathrm{~W} . \end{aligned}$ | $\begin{aligned} & 3800 \text { ohms } \\ & 4500 / 5000 \text { ohms } \end{aligned}$ | $6 \mathrm{6t}$ 's | AB2 | 6.5 |
|  |  | 4-6L6's | AB1 |  |
|  |  | 46, 1608, 809 | 8 |  |

## UNIVERSAL MODULATION TRANSFORMERS

Secondary carries class $C$ current
Any modulator tubes to any RF load. (See chart)


UTC Special Series transformers are specifically designed for amateur and popular-priced PA service. The Special units are finished in a rich, commercial type medium gray enamel. A recessed terminal strip is provided permitting above chassis or breadboard wiring in addition to standard chassis type wiring. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility. Modulator output units will carry the $D C$ current of the class $C$ stage for any of the impedances available and will match practically any audio tubes to any RF load within the power rating of the transformer. Large components are housed in formed cases with top or bottom mounting. All units are vacuum impregnated-compound filled.

## TYPICAL MODULATOR COMBINATIONS

 S.18-12 watts max.DRIVER TUBES: In the combinations shown below, typical suitable driver tubes are: 6C5, 6E6, 6N7, 655, 6C4, 12AU7, 6P5, 6/7.TR, 6SJ7.TR.

| Transf. | VER Sec. Term. | P.P. Tubes |  | ULATOR S P.P. Load | GE Plate Volts | Bias Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-2 | G-G | 6 E 6 | 1.6 | 14,000 | 250 | 27 |
| S-8 | G-G | 19, 1J6G | 2.1 | 10,000 | 135 | 0 |
| S.8 | G-G | 49 | 3.5 | 12,000 | 180 | 0 |
| S.2 | G-G | 25L6 | 4 | 4,000 | 110 | 7.5 |
| S-8 | $\mathrm{G}^{\prime}-\mathrm{G}^{\prime}$ | 627G | 4.2 | 12,000 | 180 | 0 |
| S.2 | G-G | 6766 | 7 | 4,000 | 135 | 13.5 |
| S.8 | G-G | 6Y7G | 8 | 14,000 | 250 | 0 |
| S-8 | $\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}$ | 6AC5G | 8 | 10,000 | 250 | 0 |
| S-8 | $\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}$ | 6A6, 6N6, 6N7 | 10 | 10,000 | 300 | 0 - |
| S-2 | G.G | 2A3, 6A3, 6A5G, 6B4G | 10 | 5,000 | 325 | 750 ohms |
| S.8 | G.G | 45 | 10 | 5,000 | 275 | 770 ohms |
| S-2 | G-G | 6AS7G | 10 | 5,000 | 250 | 1,250 ohms |
| SIngle tubes |  |  |  |  |  | Pri. Lead |
|  |  |  |  |  |  | $\begin{array}{r} \text { 4,000 ohms } \\ 6,000 \text { ohms } \\ 7,000 \text { ohms } \\ 10,000 \text { ohms } \end{array}$ |
|  |  |  |  |  |  | 14,000 ohms |

S.19-30 WATTS MAX.
(6J5, 6C4, 12AU7, etc. may be substituted for 6C5 tubes)

| Tube or Tubes | DRIVER <br> Transf. | Sec. Terms. | $\begin{gathered} \text { MODULATOR } \\ \text { P.P. } \\ \text { Tubes } \end{gathered}$ | stage Watts Output | P.P. <br> Load | Plate Volts | Bias Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6 \mathrm{C5}$ | S. 10 | G-G | 6 V 6 | 13 | 8,000 | 300 | 20 |
| 6 C 5 | S. 10 | G.G | $\begin{aligned} & 2 A 3,6 A 3, \\ & 45,6 A 5 G, \\ & 684 G \end{aligned}$ | 15 | 3,000 | 325 | 68 |
| $6 \mathrm{C5}$ | S.10 | G-G | $\begin{aligned} & \text { 2A5, 6F6 } \\ & \text { Pentode AB } \end{aligned}$ | 10 | 10,000 | 375 | $\begin{array}{r} 340 \\ \text { ohms } \end{array}$ |
| 2A5 | S.8 | G-G | $\begin{aligned} & \text { 2A5, 6F6, } \\ & \text { triode } A B \end{aligned}$ | 18 | 6,000 | 350 | 38 |
| 89 | S.8 | $\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}$ | $\begin{aligned} & \text { 6A6, 6N6, } \\ & \text { 6N7 } \\ & \hline \end{aligned}$ | 19 | 5,000 | 300 | 0 |
| 45 | S-8 | G.G | 10, 1602 | 25 | 8,000 | 425 | 50 |
| 45 | S-8 | $G^{\prime} \cdot G^{\prime}$ | 46 | 25 | 6,000 | 425 | 0 |
| 45 | S-8 | $G^{\prime}-G^{\prime}$ | 841 | 28 | 7,000 | 425 | 5 |
| $6 \mathrm{C5}$ | S-10 | G-G | 616 self bias | 30 | 9,000 | 400 | 23 |

S.20-55 WATTS MAX.

| P.P. Tubes | $\begin{gathered} \text { DRIV } \\ \text { Transf. } \end{gathered}$ | Sec. Terms. | P.P. Tubes | Watts O'tp't | MOD P.P. Load | TOR Plate Volts | GE Plate Tr'sf. | Bias Volts | Blas Trsf. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 A 3 | S.9 | $1 \cdot 1$ | 801 | 45 | 10000 | 600 | S-45 | 75 | S.51 |
| 2 A 3 | S.9 | 3-3 | 1608 | 50 | 5000 | 425 | S-44 | 15 | S.51 |
| 2 A 3 | S.9 | $1 \cdot 1$ | T-20 | 50 | 8000 | 600 | \$.45 | 30 | S.51 |
| $\underset{45}{\substack{\text { Single }}}$ | S.8 | $\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}$ | $\begin{aligned} & 4-46, \\ & 59 \end{aligned}$ | 56 | 3000 | 425 | S.44 | 0 |  |
| 605 | S.10 | G-G | $\begin{aligned} & 616, \\ & A B 2 \end{aligned}$ | 60 | 3800 | 400 | S. 39 | 25 | S.51 |
| $6 \mathrm{C5}$ | S.10 | G-G | 4-616 | 60 | 4500 | 400 | S-40 | 23 |  |
| $2 A 3$ | S-9 | 3.3 | 809 | 60 | 5000 | 500 | S-41 | 0 |  |

## SPECIAL SERIES POWER EQUIPMENT

UTC Special Series power supply components are designed specifically for amateur and popular-priced PA service. The ralings are based on such applications and recommended for components should be employed. Tapped coil structures on power, and bias supply transformers afford maximum flexibility, permitting a given transformer to be used with many circuits and types of tubes. Stand by service should not be obtained by interrupting high voltage center tap.

## S.21-115 WATTS MAX.



Reverse $\$-9$, using $2-2$ for plaies and P-p or grids
Reverse $\$-9$, using $1-1$ for plates and P.P for grids



CASE SIZES


COMBINED PLATE AND FILAMENT UNITS
Primary 115 V. $-50 / 60$ Cycles

| Type No. | Voltage | D.C. Voltages* | Rectifier Fil. | Fil, No. 1 | Fil. No. 2 | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-39 | $\begin{aligned} & 490-400-0 . \\ & 400-490 \\ & 175 \mathrm{Ma} . \end{aligned}$ | 400/310 | 5 V.-3A | $\begin{gathered} 2.5 \text { V.C.T. } \\ -6 A \end{gathered}$ | $\begin{aligned} & \text { 6.3 V.C.T. } \\ & 4 \mathrm{~A} \end{aligned}$ | 6.7 |
| \$-40 | $\begin{aligned} & 525-425 \cdot 0 . \\ & 425-525 \\ & 250 \mathrm{Ma} . \end{aligned}$ | 400/310 | $5 \mathrm{~V} .-3 \mathrm{~A}$ | $\begin{gathered} \text { 6.3 V.C.T. } \\ .3 \mathrm{~A} \end{gathered}$ | $\frac{6.3}{3 A} \text { V.C.I. }$ | 6.7 |
| \$-41 | $\begin{aligned} & 600-0-600 \\ & 200 \mathrm{Ma} . \end{aligned}$ | 475 | $5 \mathrm{~V} .-3 \mathrm{~A}$ | $\begin{gathered} 7.5 \mathrm{~V} \\ \text { tapped } \\ 6.3 \mathrm{~V} .-3 \mathrm{~A} \end{gathered}$ | $\frac{6.3}{2 A} \text { V.C.T. }$ | 6.7 |
| \$-42 | $\begin{aligned} & 600-525-0- \\ & 525-600 \\ & 300 \mathrm{Ma.} \end{aligned}$ | 480/400 | 5 V.-6A | $\begin{gathered} 75 \mathrm{~V} \\ \text { tapped } \\ 6.3 \mathrm{~V} .3 \mathrm{~A} \end{gathered}$ | ${ }_{3 \mathrm{~A}}^{6.3 \text { V.C.T. }}$ | G.8 |
| \$-43 | $\begin{aligned} & 525-0-525 \\ & 450 \mathrm{Ma} . \\ & 40-0-40 \\ & 200 \mathrm{Ma} . \end{aligned}$ | 400 | $\begin{aligned} & 5 \mathrm{~V} .-3 \mathrm{~A} \\ & 5 \mathrm{~V} .-6 A \end{aligned}$ | $\begin{gathered} 6.3 \mathrm{~V} .-3 \mathrm{~A} \\ -2 \mathrm{~A} \end{gathered}$ | $\frac{6.3}{5 A} \text { V.C.T. }$ | 6.9 |

- Based on two section filter, chake input.


## PLATE TRANSFORMERS - BIAS TRANSFORMERS



* Based on two section filter for 200 Ma . and 300 Ma . units, single section filter for 500 Ma . units. both choke input
+200 Ma , if used alone

FILTER, SWINGING, AND AUDIO CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { Ne. } \end{aligned}$ | Serviee | Inductance | Current | Resistanee | Insulation | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 823 | Audlo | 450 Hy . | 5 Ma . | 5000 ohms | 1500 Y . | \%-2 |
| S-24 | P.P. Choke | $\begin{gathered} 500 \mathrm{Hy} \\ \text { C.T. } \end{gathered}$ | 3 Ma . | 400 ohms | 1500 V. | $0 \cdot 2$ |
| S-25 | Filter | 30 Hy . | 30 Ma . | 800 ohms | 1500 V . | C-2 |
| S-26 | Filter | 15 My . | 60 Ma . | 250 ohms | 1500 V . | C.2 |
| 5-27 | Filter | 30 Hy . | 75 Ma . | 350 ohms | 1500 V . | 6-4 |
| S.28 | Filter | 20 Hy . | 100 Ma . | 350 ohms | 1500 V . | 64 |
| 5.29. | Filter | 10 Hy . | 175 Ma. | 90 ohms | 1500 V . | 0.4 |
| \$.30 | Swinging | 525 Hy . | 175 Ma. | 90 ohms | 1500 V . | C4 |
| 5-31 | Filter | 20 Hy . | 225 Ma. | 100 ohms | 2700 V . | C-5 |
| \$.32 | Swinging | 5/25 Hy. | 225 Ma . | 100 ohms | 2700 V . | C.5 |
| . $5 \cdot 33$ | Filter | 20 Hy . | 300 Ma . | 100 ohms | 4000 V . | C.7 |
| 5-34 | Swinging | 525 Hy. | 300 Ma . | 100 ohms | 4000 V . | C-7 |
| \$.35 | Filter | 20 Hy . | 400 Ma . | 60 ohms | 5000 V . | C-8 |
| 5-38 | Swinging | 525 H . | 400 rfa | 60 ohms | 5000 V . | C-8 |
| \$.37 | Fllter | 20 Hy . | 550 Ma . | 60 ohms | 6000 V . | 6-8 |
| 8-38 | Swinging | $5 / 25 \mathrm{Hy}$ | 550 Ma | 60 ohms | 6000 V . | $0 \cdot 1$ |

## REPLACEMENT TYPE COMPONENTS

UTC replacement type transformers (Pri. 117 V. $50 / 60$ cycles) represent the culmination of years of development in this field. All units are low temperature rise, vacuum sealed against humidity with special impregnating materials to prevent corrosion and electrolysis. Shells and brackets are finished in attractive high lustre black enamel.


SINGLE SHELL POWER TRANSFORMERS

| Type No. | High V. | OC MA. | Rec. Fil. | Amp. Fil. | W | D | H | M | N | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-106 | $\begin{aligned} & 300-0- \\ & 300 \end{aligned}$ | 50 | 5V-2A | $\begin{aligned} & 6.3 \mathrm{~V} \text { CT. } \\ & 2.7 \mathrm{~A} \end{aligned}$ | 3 | 21/2 | 3 | 21/2 | 21/10 | 21/2 |
| R-107 | $\begin{aligned} & 350 \cdot 0- \\ & 350 \end{aligned}$ | 70 | 5V-3A. | ${ }_{3 \mathrm{~A}}^{6.3 \mathrm{~V}} \mathrm{CT}-$ | 3 | $21 / 2$ | 35/4 | $21 / 2$ | $21 / 16$ | $31 / 2$ |
| R-108 | $\begin{aligned} & 350-0 . \\ & 350 \end{aligned}$ | 120 | 5V-3A. | $6.3 \mathrm{~V} \text { CT- }$ | $33 / 4$ | 31/6 | 85/8 | 31/8 | $2^{1 / 2}$ | 51/2 |
| R. 109 | $\begin{aligned} & 400-0- \\ & 400 \end{aligned}$ | 200 | 5V-3A | $\underset{6 \mathrm{~A}}{6.3 \mathrm{VCT}-}$ | 41/2 | $33 / 4$ | 4 | 33/4 | 3 | 8 |

Vertical shell power transformers

| Type No. | $\mathrm{High}$ V. | $\begin{aligned} & \text { OC } \\ & \text { MA. } \end{aligned}$ | Rec. Fil. | Amp. Fil, | W | 0 | H | M | N | $\begin{aligned} & \text { Wt. } \\ & \text { Lb. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-110 | $\begin{aligned} & 300-0- \\ & 300 \\ & \hline \end{aligned}$ | 50 | $5 \mathrm{~V}-2 \mathrm{~A}$ | $\begin{aligned} & \text { 6.3V CT- } \\ & 2.7 \mathrm{~A} \end{aligned}$ | 21/2 | 21/2 | 31/4 | 2 | $13 / 4$ | 21/2 |
| R-111 | $\begin{aligned} & 350 \cdot 0 . \\ & 350 \end{aligned}$ | 70 | 5V-3A. | $\begin{aligned} & 6.3 \mathrm{~V} \text { CT- } \\ & 3 \mathrm{~A} \end{aligned}$ | $21 / 2$ | 31/8 | $31 / 4$ | 2 | 23/9 | $31 / 2$ |
| R-112 | $\begin{aligned} & 350 \cdot 0 . \\ & 350 \end{aligned}$ | 120 | 5V-3A | $\begin{aligned} & 6.3 \mathrm{VCT} \\ & 5 \mathrm{~A} \\ & \hline \end{aligned}$ | 31/4 | 35/9 | 4 | $21 / 2$ | 21/2 | $51 / 2$ |
| R-113 | $\begin{aligned} & 400-0- \\ & 400 \end{aligned}$ | 200 | 5V-3A. | $\begin{aligned} & 6.3 V \mathrm{CT} . \\ & 6 \mathrm{~A} \end{aligned}$ | 37/8 | 41/4 | 45/8 | 3 | 31/4 | 8 |

## CHANNEL FRAME FILTER CHOKES

Inductance shown is at Rated O.C.M.A.-Insulation Iest: 1750 volts

| Type No. | Induct. Hys. | Current | Resistance Ohms | W | 0 | H | M | Lbs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-55 | 6 | 40MA | 300 | 21/2 | 13/6 | 13/6 | 2 | 1/2 |
| R-14 | 8 | 40MA | 250 | 27/8 | 13/2 | $111 / 16$ | 23/8 | 3/4/4 |
| R-15 | 12 | 30 MA | 450 | 27/8 | 13/8 | $111 / 16$ | 23/6 | $3 / 4$ |
| R-16 | 15 | 30MA | 630 | 27/8 | 13/6 | $111 / 16$ | 23/8 | $3 / 4$ |
| R-17 | 20 | 40MA | 850 | 33/10 | 15/9 | 2 | 213/16 | 1 |
| R-18 | 8 | 80 MA | 250 | 35/16 | 15/8 | 2 | $21 / 16$ | 1 |
| R.19 | 14 | 100MA | 450 | $33 / 4$ | 13/4 | 25/16 | 31/8 | 11/2 |
| R-20 | 5 | 200MA | 90 | 41/8 | 2 | 2\% | $39 / 18$ | $21 / 2$ |
| R-21 | 3/15 | 200MA | 90 | 41/8 | 2 | 25 | $3 y_{18}$ | $21 / 2$ |
| R-22 | 120 | 5 MA | 4000 | $35 / 18$ | 15/8 | 2 | 213/16 | 1 |

## FILAMENT TRANSFORMERS

CHANNEI FRAME TYPE


double shell type


SINGLE SHELL TYPE


VERTICAL SHELL TYPE


CHANNEL FRAME AUDIO TRANSFORMERS

| туре Ne. | Application | Description | w | 0 | men. | M | Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-33 | $\begin{aligned} & 1 \text { plate to } 1 \\ & \text { grid } \end{aligned}$ | 4:1 ratio | 27/8 | 13/6 | $11 / 16$ | 2\% | 3/4 |
| R-34 | $\begin{aligned} & 1 \text { plate to } 2 \\ & \text { grids } \end{aligned}$ | $2 \cdot 1$ ratio | 27/8 | 13/8 | 11/16 | 2\% | 3/4 |
| R-35 | Mike to 1 grid | 17:1 ratio to Pri. C. 7. | 27/8 | 13/8 | $111 / 16$ | 23/8 | 3/4 |
| R-90 | Intercomm speaker to grid | 40 hm to $\mathbf{4 0 . 0 0 0}$ nhm grid | $21 / 2$ | 13/6 | 13/6 | 21/8 | 1/2 |
| R.58 | 5 watt Universal output | Any single tube to any voice coil, .1 to 30 ohms | 21/2 | 13/6 | 13/8 | 21/3 | 1/2 |
| A-38A | 6 watt Universal | Any tutes up to 6 watts to any voice coil, . 1 to 30 ohms | $21 / 2$ | 13/6 | 13\% | 21/1 | 1/2 |
| R-59 | 10 watt Iniversal | Any tubes up to 10 watts to any volice coil, 1 to 30 ohms | 27/8 | 13/8 | $111 / 16$ | 23/6 | $1 / 2$ |
| R-60 | 15 watt Universal | Any tubes up to 15 watts to any volce coil, 1 to 30 ohms | 35/16 | 1588 | 2 | $2^{13 / 16}$ | 1 |
| R-39 | 10 watt line Matching Transfarmer | $250,500,1,500$ ohms to $2,8,15$ ohts | 278 | 17/6 | 111/1 | 23/8 | $3 / 4$ |
| R-40 | 25 watt line Matching Transformer | 250, 500, 1,500 olfms to $2,8,15 \mathrm{ohms}$ | 41/8 | $21 / 4$ | 2\% | $34 / 14$ | 21/2 |

## REPLACEMENT TYPE COMPONENTS

## VARITRAN VOLTAGE ADJUSTERS

Input 115 volts $50 / 60$ cycles. Output continually adjustable from 0.130 Volts through roller contact on exposed autotransformer winding. Regulation and efficiency are excellent, no wave form distortion. Output voltage is independent of load. Complete with tine cord, switch, and receptacle . . . for loads up-to 570 Watts . . 5 A.

| Type |  | Dimensions | Wt. |
| :--- | :--- | :--- | :--- |
| $\mathrm{V}-1-\mathrm{M}$ | with meter | $47 / \times 97 / 6 \times 35 /$ | 14 lbs. |
| $\mathrm{V}-1$ | Without meter | $4 \% \times 8$ | $\times 35 /$ |



## EXPORT VOLTAGE ADAPTER

Complete with cord and plug and special locking awitch providing for lina voltagea of $105,115,125,135,150,210,230,250$ volts; 42 to 60 cycles. Output voltage 115.

| Type <br> Ne. | Rating | Wgt. |
| :---: | :---: | :---: |
| $R-47^{\circ}$ | 85 watts | Lbs. |
| $A-48$ | 150 watts | $41 / 2$ |

## TV VOLTAGE REGULATOR

Complete with cord, plug, and spacial locking switch. Permits operation of 115 volt $50 / 60$ cycle iv sets on line voltages of $85,90,95$, 100, 105, 110, 120, 125 V.


| Type No. | Rating | Wgt. Lbs, |
| :---: | :---: | :---: |
| -1-49 | 350 watts | 5 |

## STEP DOWN AUTO-TRANSFORMERS

With 8 feet eord and female receptacle $220-240$ to $110-120$ Volts-50/e0 bycles

| Type Me. | Application | L | W | N | $\begin{aligned} & \text { Wgt. } \\ & \text { LDs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R-41 | 85 watt capacity | 25/8 | 25/8 | 31/8 | 4 |
| R-42 | 125 watt capacity | 3 | 3 | 31/2 | 5 |
| R-43 | 175 watt capacity | 314 | 31/4 | 37/ | $51 / 2$ |
| R-44 | 250 watt capacity | 37/6 | $31 / 4$ | 33/1 | 61/2 |
| R-45 | 500 watt capacity | 41/8 | 3\% | 458 | 12 |
| -4-48 | 1200 watt capacity | 63/1 | 37\% | 4\%8 | 18 |
| R-64 | 2500 watts, nocord | $10^{1 / 2}$ | 474 | 63/4 | 30 |

## PHOTO FLASH TRANSFORMERS

Can be used for elther standard (Amglo type) or rigger (Sylvanla type) multiple flash Dulbs. Cif+ cult detalls included with transformer.

PF-1 Primary for 115 volts, $50 / 60$ - cycles. Secondaries for power supply delivering 2200 volts $D C$ to condenser up to 100 Mfd . Compound sealed in $\mathbf{G} \cdot 3^{*}$ case $23 / 3 \times 23 / 4$ ( $53 / 4$ Including flanges) $\times 21 / 2$ inches high. Weight 2 lbs .

P-2 For portable service. Primary tapped for 4 volt of 6 volt battery (full valve vibrator). Secondary for power supply delivering 2200 volts DC to condenser up to 60 Mfd . Compound seated In G-3* case. Weight 2 lbs .

PF-3 Triggef Transformer 15 KV peak. 7/ 0.0 $\times 3^{\prime \prime}$ long. Welght 202

PF-4 Dual Pri. for either 4 V battery or 115 V 50/60 cycles. Secondary for power supply dellyering 900 volts DC to condenser up to 150 Mfo 6.3* case, 2 Lb.
ene Page N- 114


SUBOUNCER UNITS
FOR HEARING AIDS...VEST POCKET RADIOS...MIDGET DEVICES
UTC Sub-Ouncer units fulfill an essential requirement for miniaturized components having relatively high efficiency and wide frequency response Through the use of special nickel iron core materials and winding methods, these miniature units have performance and dependability characteristics far superior to any other comparable items. They are ideal for hearing aids, miniature radios, and other types of miniature electronic equipment.
The coils employ automatic layer windings of double Formex wire . . . in a molded Nylon bobbin. All insulation is of cellulose acetate. Four inch colon coded flexible leads are employed, securely anchored mechanically. No mounting facilities are provided, since this would preclude maximum flexibilit) in location. Units are vacuum impregnated and double (water proof) sealed. The curves below indicate the excellent frequency response available Alternate curves are shown to indicate operating characteristics in various typical applications.


SUBOUNCER UNIT


| Type | Application | Leve! | Pri. Imp. | in Pri. | Sec. 1 mp . | Pri. Res. | Sec. Res. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -50-1 | Input | + 4 v.u. | $\begin{aligned} & 200 \\ & 50 \end{aligned}$ | 0 | $\begin{aligned} & 250,000 \\ & 62,500 \end{aligned}$ | 16 | 2650 |
| S0.2 | Interstage/3:1 | + 4v.u. | 10,000 | 0 | 90,000 | 225 | 1850 |
| *S0.3 | Plate to Line | + 20 V.u. | $\begin{aligned} & 10,000 \\ & 25,000 \end{aligned}$ | $\begin{aligned} & 3 \mathrm{mil} . \\ & 1.5 \mathrm{mil} . \end{aligned}$ | $\begin{array}{r} 200 \\ \quad 500 \end{array}$ | 1300 | 30 |
| S0-4 | Output | $\pm 20 \mathrm{V.U}$. | 30,000 | 1.0 mil. | 50 | 1800 | 4.3 |
| 50.5 | Reactor 50 HY at 1 mil . $0 . \mathrm{C}$. 3000 ohms 0.c. Res. |  |  |  |  |  |  |
| S0.6 | Output | + 20 V.u. | 100,000 | .5 mil. | 60 | 3250 | 3.8 |



## SUB-SUBOUNCER UNITS FOR HEARING AIDS AND ULTRA-MINIATURE EQUIPMENT

UTC Sub-SubOuncer units have exceptionally high efficiency and frequency range in their ultra-mıniature size. This has been effected through the use of specially selected Hiperm-Alloy core material and special winding methods The constructional details are identical to those of the Sub-Ouncer units described above. The curves below show actual characteristics under typical conditions of application.


SUB-SUBOUNCER UNIT
Dimensions ….. .. 7/1" $\times 3 / /^{\prime \prime} \times 5 / 8^{\prime \prime}$ Weight ............. ......................... 02 lb.

| Type | Application | Level | Pri. Imp. | $\operatorname{man}_{\text {in Pri. }}^{0 . c .}$ | Sec. 1 mp . | Pri. Res. | Sec. Res. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{-580} 1$ | Input | + 4 V.U. | $\begin{aligned} & 200 \\ & 50 \end{aligned}$ | 0 | $\begin{aligned} & 250,000 \\ & 62,500 \end{aligned}$ | 13.5 | 3700 |
| Ss0-2 | Interstage/3:1 | + 4 Y.U. | 10,000 | 0.25 | 90,000 | 750 | 3250 |
| ${ }^{\text {SSSO}} 3$ | Plate to Line | + 20 V.U. | $\begin{array}{r} 10,000 \\ 25,000 \\ \hline \end{array}$ | $1.5^{3}$ | $\begin{aligned} & 200 \\ & 500 \end{aligned}$ | 2600 | 35 |
| SSO-4 | Output | + $20 \mathrm{Y} . \mathrm{U}$. | 30,000 | 1.0 | 50 | 2875 | 4.6 |
| S50-5 | Reactor 50 HY at 1 mil. D.C. 4400 ohms O.C. Res. |  |  |  |  |  |  |
| SSO-6 | Output | + $20 \mathrm{~V} . \mathrm{U}$. | 100,000 | . 5 | 60 | 4700 | 3.3 |
| SS0.7 | Transistor Interstage | + $10 \mathrm{~V} . \mathrm{U}$. | $\begin{aligned} & 20,000 \\ & 30,000 \\ & \hline \end{aligned}$ | $\begin{array}{r} .5 \\ .5 \\ \hline \end{array}$ | $\begin{aligned} & 800 \\ & 1,200 \end{aligned}$ | 850 | 125 |

-Impedance ratio is fixed, $\mathbf{1 2 5 0 : 1}$ for $\mathbf{\$ 5 0 - 1 , 1 : 5 0}$ for $\$ 50-3$. Any Impedance between the values shown may be employed.


# REVOLUTIONARY LINEAR STANDARD AMPLIFIER 

## NEW HEIGHT OF FIDELITY 20 WATTS...KIT FORM

The Linear Standard amplifier climaxes a project assigned to our audio engineering group a year ago. The problem was, why does a Williamson circuit amplifier which tests beautifully in the laboratory seem to have considerable distortion in actual use? It took a year to fully determine the nature and cause of these distortions and the positive corrective measures. This new amplifier not only provides for full frequency response over the audio range but, in addition, sets a new standard for minimum transient dirtortion.

An inherent weakness of the Williamson circuit lies in the fact that its negative feedback becomes positive at subsonic and supersonic frequencies. The resultant instability in use lends to parasitic oscillation at the high end and large subaudio cone excursions both of which produce substantial distortions. The Linear Standard Amplifier uses Multiple Loop Feedback and network stabilization to completely eliminate these instabilities. The oscillagrams below show comparative performance. The flat frequency response and extremely low intermodulation distortion provided by 36 db feedback, are self evident from the curves shown.

In addition to providing an ideal amplifier electrically, considerable thought was given to its physical form. A number of points were considered extremely important: (1) Size should be minimum (power and audio on one chassis). (2) Each kit must have identical characteristics to lab model. (3) Rugged, reliable, structure is essential.

This resulted in a rather unique construction employing a printed circuit panel as large as the chassis with virtually all components pre-assembled and wired. The result is that each kit, which comes complete, including tubes and cover, can be fully pretested before shipment. Additional wiring involves only the connection of 17 leads to screw terminals for completion.

COMPARATIVE PERFORMANCE

limear standard type mif amplifier specifications...

| Rated Power Output. | 20 Watts |
| :---: | :---: |
| Rated Power ion Distortion. |  |
| Frequency Response (controlled).___ |  |
| Hum \& Noise Level: |  |
| Feedback: |  |
| Output impedances (not critical): $\qquad$ $4,8,16 \ldots$ also $2,5,10,20,30$ ohms Tubes. 1-12AX7, 2-6AU6, 2-5881, 1.5V4G |  |
|  |  |
| Dimensions \& Weight. |  |
|  |  |

Rated Power Output:
$07 \% .1 \mathrm{~W}, 1 \%$
ren $\qquad$ 1 db 20 to 20,000 cycles
Hum \& Noise Level:
$4,8,16 \ldots$ also 2,5,10,20,30 ohms
Output impedances (not critical): $1-12 A \times 7,2-6 A U 6,2-5881,1-5 \mathrm{~V} 4 \mathrm{G}$
Dimensions \& Weight:
$514^{\prime \prime} \times 8^{\prime \prime} \times 171 / 6^{*}, 24 \mathrm{lSS}$.


WITN COVER REMOVED

printed circuit construction



IMTERMOOULATION DISTORTION CURVE

# Replace with original ROGERS TV DEFLECTION components HIGH VOLTAGE and HORIZONTAL OUTPUT TRANSFORMERS 

| Part No. | $\begin{gathered} \text { KV } \\ \text { Output } \end{gathered}$ | Defl. | Description and Use | Deflection Yoke | Width Coil | Linearity Coil | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EFR 85 | 12 | $70^{\circ}$ | High efflciency for " 630 " type defl. CKTS. Same mtg. holes and terminals as $211 \mathrm{~T} 1,211 \mathrm{~T} 3$. Replaces $211 \mathrm{~T} 1,211 \mathrm{~T} 3$ with minor CKT changes, and has greater output. Can be supplied with 2 filament leads for doubler CKTS to replace 211 T5. | PGM 85 | QRC 102 | QRC 106 | \$9.50 |
| EFR 88 | 15 | $70^{\circ}$ | Regal 140-126, 140-138. GEM-JEWEL No. 64 T3 exact replacement | PCM 85 | QRC 102 | QRC 106 | 9.50 |
| EFR 90 | 15 | $70^{\circ}$ | GEM-JEWELL No. 91 T5 exact replacement | PCM 85 | QRC 102 | QRC 106 | 9.50 |
| EFR 93 | 14.5 | $70^{\circ}$ | VIDEO PRODUCTS No. ET-106 exact replacement also PHILHARMONIC and BRUNSWICK " 630 's" | PCM 85 | QRC 102 | QRC 106 | 9.50 |
| EFR 96 | 14.5 | $70^{\circ}$ | Similar to EFR 85 but with higher output KV. Conversion unit and general use in " 630 " type deflection CKTS. | PCM 85 | QRC 102 | QRC 106 | 9.50 |
| EFR 101 | 13 | $70^{\text {c }}$ | FADA 37.258, 37.255; CROSLEY AD151802, 153619 exact replacement | PCM 145 | QRC 112 | QRC 103 | 9.50 |
| EFR 10 | 17 | $70^{\circ}$ | FADA B37.264 exact replacement | PCM 145 | QRC 112 | ARC 103 | 10.00 |
| EFR 106 | 14.5 | $70^{\circ}$ | MAJESTIC C9.253, D9.259 exact replacement | PCM 145 | QRC 104 | ORC 104 | 9.50 |
| EFR 112 | 14.5 | $70^{\circ}$ | GE 77J1 for use in all GE type deflection CKTS. | PCM 145 | QRC 104 | QRC 104 | 9.50 |
| EFR 118 | 14 | $70^{\circ}$ | Direct drive, air core, auto transformer. RCA, EMERSON, CAPEHART, PACKARD BELL | PCM 303 | QRC 110 | QRC 106 | 6.50 |
| EFR 125 | 14.5 | $70^{\circ}$ | EMERSON' No. 738056, 060, 064 exact replacement | PCM 303 | ORC 110 | QRC 104 | 9.50 |
| EFR 126 | 15 | $70^{\circ}$ | EMERSON No. 738067, 068, 069, 073, 074 exact re-placement-newer models | PCM 175 | QRC 110 | none | 9.50 |
| EFR 128 | 14 | $70^{\circ}$ | WESTINGHOUSE V10214, exact replacement | PCM 104 | ORC 102 | QRC 104 | 9.50 |
| EFR 132 | 15 | $70^{\circ}$ | WESTINGHOUSE V11548 exact replacement | PCM 204 | QRC 102 | QRC 106 | 9.50 |
| EFR 138 | 12.5 | $70^{\circ}$ | DeWALD No. 1120A, CROSLEY, JACKSON B 167513A, B 1676-13A exact replacement | PCM 85 | QRC 102 | QRC 106 | 9.50 |
| EFR 142 | 12 | $70^{\circ}$ | AC/DC Auto Transformer uses $100 \mathrm{~V} . \mathrm{B}+$ | PGM 145 | none | none | 9.50 |
| EFR 148 | 13 | $70^{\circ}$ | ZENITH, earlier models, exact replacement | PGM 85 | QRC 102 | QRC 106 | 9.50 |
| EFR 149 | 12 | $70^{\circ}$ | ZENITH, later models, exact replacement | PGM 85 | QRC 102 | none | 9.50 |
| EFR 152 | 16 | $70^{\circ}$ | RCA 23011 exact replacement | PCM 144 | ORC 109 | QRC 110 | 10.00 |
| EFR 153 | 16 | $70^{\circ}$ | RCA 225T1 exact replacement. DUMONT 20008061 | PCM 144 | ORC 109 | QRC 110 | 10.00 |
| EFR 155 | 19 | $90^{\circ}$ | RCA $235 T 1$ exact replacement | PCM 2045 | QRC 109 | QRC 110 | 15.00 |
| EFR 158 | 16 | $70^{\circ}$ | OLYMPIC TR-2771 STROMBERG 161042, 161046 exact replacement | PCM 144 | QRC 109 | QRC 103 | 9.50 |
| EFR 162 | 13 | $70^{\circ}$ | SYLVANIA 241-0003 exact replacement | PCM 144 | QRC 106 | QRC 103 | 8.50 |
| EFR 163 | 13 | $70^{\circ}$ | SYLVANIA 241-0005, 6 exact replacemen | PCM 144 | ORC 107 | QRC 103 | 8.50 |
| EFR 164 | 13 | $70^{\circ}$ | SYLVANIA 241-0007 exact replacement | PCM 204 | ORC 112 | QRC 103 | 8.50 |
| EFR 167 | 14.5 | $70^{\circ}$ | ADMIRAL 79C30-1, -3 exact replacement | PCM 144 | QRC 103 | QRC 103 | 10.00 |
| EFR 168 | 14.0 | $70^{\circ}$ | ADMIRAL 79C30-2, -4 exact replacement | PCM 144 | QRC 103 | QRC 103 | 10.00 |
| EFR 169 | 15.0 | $70^{\text {c }}$ | ADMIRAL 79D41-1 exact replacement | PCM 175 | QRC 105 | QRC 110 | 9.50 |
| EFR 170 | 15.0 | $70^{\circ}$ | ADMIRAL 79D41-2 exact replacement | PCM 175 | QRC 105 | QRC 110 | 9.50 |
| EFR 175 | 12 | $70^{\circ}$ | MOTOROLA $24 \mathrm{~K} 792753,24 \mathrm{~K} 700588,24 \mathrm{C} 792596$, 24K 701 099, 24C 701134 | PCM 305 |  | -- | 9.50 |
| EFR 177 | 16 | $70^{\circ}$ | MOTOROLA 24 C 711 265, $24 \mathrm{C} 721290,24 \mathrm{~K} 722126$, 24K 721 301, 24K 711 266, 24K 730692 | PCM 243 | - | - | 11.50 |
| EFR 178 | 16 | $70^{\circ}$ | MOTOROLA 24 K 702 975, 24 K 711937 | PCM 243 | - | - | 11.50 |
| EFR 181 | 13 | $66^{\circ}$ | PHILCO No. 32-8428-2 | PCM 144 | - | - | 9.50 |
| EFR 182 | 13 | $66^{\circ}$ | PHILCO No. 32-8453-3 | PCM 105 | - |  | 12.50 |
| EFR 183 | 13 | $6^{6}{ }^{\circ}$ | PHILCO No. 32-8509 | PCM 105 | - |  | 12.50 |
| EFR 184 | 13 | $70^{\circ}$ | PHILCO No. 32-8509-2 | PCM 105 |  |  | 12.50 |
| EFR 185 | 13 | $70^{\circ}$ | PHILCO No. 32-8534 | PCM 144 |  |  | 9.50 |
| EFR 186 | 15 | $70^{\circ}$ | PHILCO No. 32-8555 | PCM 305 | none | none | 9.50 |
| EFR 187 | 14 | $70^{\circ}$ | PHILCO No. 32-8565 | PCM 305 | none | none | 9.50 |
| EFR 190 | 16 | $70^{\circ}$ | MUNTZ T0-0031 exact replacement | PCM 105 | none | QRC 103 | 10.00 |
| EFR 192 | 13 | $70^{\circ}$ | CBS 10136, CROSLEY exact replacement | PCM 85 | QRC 112 | QRC 104 | 10.00 |
| EFR 194 | 18 | $90^{\circ}$ | MAGNAVOX 360552, 360557 exact replacement | PCM 1045 | QRC 102 | QRC 106 | 10.00 |

-: Do Not Make. none: Not in Circuit. All Transformers Include Complete Instructions For Installation.

| COILS |  |  |  |  |  | DEFLECTION YOKES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QRC Part No. | Description and Use | $L$ (mh) |  | $R$ (ohms) | List | Part No. PCM | Inductance (mh) |  | Resistance |  | Def. Angle | List Price |
|  |  | min. | max. |  |  |  | Hor. | Vert. | Hor. | Vert. |  |  |
| 101 | GE width coil with $\left\{\begin{array}{l}\text { width } \\ \text { AGC }\end{array}\right.$AGC winding | 53 | 308 | $\begin{aligned} & 28 \\ & 30 \end{aligned}$ | \$1.65 | $\begin{aligned} & 84 \\ & 85 \end{aligned}$ | $\begin{aligned} & 8.3 \\ & 8.3 \end{aligned}$ | 4350 | 9.69.6 | 4553 | $70^{\circ}$ | \$9.00 |
|  |  |  |  |  | \$1.65 |  |  |  |  |  | $70^{\circ}$ | 9.00 |
| 102 | RCA 201R4 width coil | . 16 | . 65 | 1.2 | +1.65 | $104$ | 10.3 | 43 | 12.5 | 45 | $70^{\circ}$ |  |
| 103 | Tapped linearity (RCA 207R1) | 1.3 | 4.3 | 7.0 | 1.20 | $\begin{aligned} & 105 \\ & 144 \end{aligned}$ | $\begin{aligned} & 10.3 \\ & 14.0 \end{aligned}$ | 5043 | $\begin{aligned} & 12.5 \\ & 18.0 \end{aligned}$ | 5345 | $70^{\circ}$ | 9.009.00 |
|  |  |  |  |  | 1.20 |  |  |  |  |  |  |  |
| 104 | GE width \& lin. coils | 5 | 30 | 28 |  | $\begin{aligned} & 145 \\ & 175 \end{aligned}$ | $14.0$ | 5050 | 18.021.5 | 5353 | $70^{\circ}$ | 9.00 |
|  | RLD-014 |  |  |  |  |  |  |  |  |  | $70^{\circ}$ | 9.00 |
| 105 | QRC 102 with AGC / width | $3^{.16}$ | $9^{.65}$ | 1.2 |  | 204 | 20.0 | 433 | 25.028.5 | 53 | $70^{\circ}$ | 9.009.00 |
|  | winding AGC |  |  | 28 | 1.65 | 243 | 24.0 |  |  | 3.2 | $70^{\circ}$ |  |
| 106 | RCA 201R3 Lin. Coil | 415 | $\begin{aligned} & 20 \\ & 40 \end{aligned}$ | $\begin{array}{r} 35 \\ 60 \end{array}$ | 1.20 | 244245303 | 24.0 | 43 | 28.5 | 45 | $70^{\circ}$ | 9.00 |
| 107 | AFC coil |  |  |  | $\begin{aligned} & 1.20 \\ & 1.20 \end{aligned}$ |  | 24.030.0 | 503 | 28.5 | 533.2 | $70^{\circ}$70 | 9.00 |
| 108 | RCA 21181 width coil | 1.652.9 | 9.2 | 60 8.8 |  |  |  |  | 32 |  |  | 9.00 |
| 109 | RCA 212R1 width coil |  | 16 | 12 <br> 8.3 <br> 8.3 <br> 2.5 | $\begin{aligned} & 1.20 \\ & 1.20 \\ & 1.20 \end{aligned}$ | $\begin{array}{r} 305 \\ 1045 \\ 2045 \end{array}$ | $\begin{aligned} & 30.0 \\ & 10.5 \\ & 20 \end{aligned}$ | $\begin{aligned} & 50 \\ & 45 \\ & 45 \end{aligned}$ | $\begin{aligned} & 32 \\ & 12 \\ & 28 \end{aligned}$ | $\begin{aligned} & 53 \\ & 52 \\ & 52 \end{aligned}$ | $\begin{aligned} & 70^{\circ} \\ & 90^{\circ} \\ & 90^{\circ} \end{aligned}$ | $\begin{array}{r} 9.00 \\ 15.00 \\ 15.00 \end{array}$ |
| 110 | RCA 213R1 lin. coil | $\begin{aligned} & 1.5 \\ & .55 \\ & .5 \end{aligned}$ | $\begin{aligned} & 8.3 \\ & 2.3 \\ & 2.5 \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| 111 | RCA 201 R5 tap. lin. coil |  |  |  |  |  |  |  |  |  |  |  |
| 112 | Width coil |  | $2.5$ | 2.5 | $1.00$ | Each yoke supplied with color coded leads and matched network. |  |  |  |  |  |  |



All ROGERS deflection components are incividually packed-attractively packaged.

Prices subject to change without

## Rogers electronic corp. now rok bi, N.

## LABORATORIES, INC.

84:11. Blvd.
Rockaway Beach 93, N. Y.

See additional transformer product listing under Microtran Co., division of Crest Laboratories Inc.

## LVB-II7 Line Voltage Eooster

Engineered to sofely and occurately mstore soquitred voltome to meny IV sel of electrieat appliance. Insures full strength, width, and height of iV picture when low line voltage weokens and shrinks pteture Corrects low line wollage sync anti oscitlotar drifi froubles.

350 watl rating . . . ample for most reqoitaments, sestores line walloge of 90 through 135 volts to 117 volis output. Simple plug-in installation. Automalically operated. . furns on and off with sel or appliance. Mulfi-Tap Sulector Switch Und Calibrated Neon Indicator permit exart valtage boost. Overloall Fuse Prolestian protects against unsafe line voltage incsease.

Shipping waight: 4 bs.
LIST PRICE $\mathbf{\$ 1 7 9 5}$

## LVB "Jr" Economy Voltage Booster

Reliable budged priced unit. Single gwith controt . provites 10 volt bcost, dsop or straight-thragh line. 350 watl rating . . . simple plug. it iastallation.
Cotolog Mo. 3021

Shipping weigbt: 3 lbs
LIST PRICE ONLY $\$ 675$


## Replacement Receiver Transformers

Designed to pravide the serviceman with a serie, of trarstormers thar require minimua invesiment to civer the most aften reavired repair maeds.
Tube to 3.2 OH: wice coil.


| PRTTNo. | APPPICAIIOm | PR1 <br> IMP | PR! MA | $\begin{aligned} & \text { MAX } \\ & \text { WATIS } \end{aligned}$ | uTt. <br> (ENTERS | OImENSIONS |  |  | WT. t85. | t\|stPRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W D | D |  |  |
| 08811 | 3267, 50c5, 356\% |  |  |  |  | 1 | 13/16* | H |  |  |
|  | 7017, 70A7, 50Co. |  |  |  |  | * | 7/16* |  |  |  |
|  | 7A5, 35A5 | 2500 | 50 | * | 1\%" | $1^{\text {+4,}}$ |  | D | . 4 | \$1.50 |
| 09812 | 5016 |  |  |  |  | - | 13/16 ${ }^{11}$ | H |  |  |
|  | 3516 |  |  |  |  | - | 7/16 ${ }^{\circ}$ | W |  |  |
|  | 2516 | 3500 | 43 | * | $17 \%$ | - |  | 0 | 4 | \$1.60 |
| OP813 | 6W6, 6V6, 7cs |  |  |  |  | , | 13/16 | H |  |  |
|  | 354, 154, 400.5 |  |  |  |  | 1 | $7 / 16^{\prime \prime}$ | W |  |  |
|  | 35A5, 25A6 | 5000 | 4 |  | 13/6 | $1 *$ |  | 0 | . 4 | 51.70 |
| OP814 | 3V4. 365, 304 |  |  |  |  | . | 13/16 | H |  |  |
|  | 165, 105, 305 |  |  |  |  | . | 7/16 ${ }^{\circ}$ | W |  |  |
|  | 1acs | 10,000 | 10 |  | $13 / 6$ | $\mathbf{l}^{\text {m }}$ | - | 0 | . 4 | \$1.86 |
| 0P815 | 6F6, 6K6, 785 |  |  |  |  |  | $3 / 6{ }^{\prime \prime}$ | H |  |  |
|  | 646, 685 |  |  |  |  | $\therefore$ | 3** | 4 |  |  |
|  | 1246 | 7500 | 35 | * | $7^{\circ}$ | . | $1 / 4^{\text {n }}$ | 0 | . 3 | \$1.8) |
| 48311 | Vert. mock, b:4.8 |  |  |  |  |  | $3 / 9$ H | H |  |  |
|  | Oscillator ratio |  |  |  |  |  | $3 \%$ * |  |  |  |
|  |  |  |  |  | $T$ | - | 10 | 0 | 3 | 52.4) |



## Step Down Auto Transformers

Equipped with secondory stondaro receprocle and arimory ofoot line sore. 240/220 Y to $120 / 110$ V $50 / 60$ Cycles

| Port Ha | Application | Dimensiort |  | Waight |  | List Pres |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | , | W | * | in lbs |  |
| M1550 | 10e Watt capacily | $31 / 6$ | 2/4 | $31 / 2$ | 4 | \$10.55 |
| M1559 | 300 Wotl sopocily | $37 / 2$ | $31 / 4$ | $31 / 6$ | * | 14.30 |
| M1558 | 500 Woft eapasily | 41/4 | 37/4 | 41/6 | 12 | 21.00 |
| M1557 | 1000 Wost copocily | $61 / 4$ | 41/2 | 51/ | 29 | 50.30 |



## GRAMER $\underset{\substack{\text { TRAASFORMER } \\ \text { CORPORATION }}}{\text { Then }}$

## presents

TRANSISTOR TRANSFORMER

# TINYFORMERS "The Mast Efficient of stll" 



## OPEN TYPE TINYFORMERS

## Part numbers MI thru M10

Preferred and specified as standard equipment by leading manufacturers of miniature electronic devices. Available in 7 types, each heat sealed in a cellulose acetate envelope, contained in fibreglass box with Chart Sheet that glves frequency in cycles, response in decibels and complete details.


## MU-METAL SHIELDED TINYFORMERS

## Part numbers MI-S thru M7-S

Mu-Metal Shielded Tinyformers are for use in closely coupled or high gain circuits. Hum level can be reduced 18 to 20 db . Tiny size, extreme lightweight ( 104 per pound) are made possible by fine wire, precise nylon coil forms and high-nickel alloy high-Q cores. Supplied in satin finish with flexible color coded leads. The Mu-Metal Shielded Tinyformer is potted in a non-hydroscopic compound for excellent moisture and humidity-proof construction.

## hermetically sealed tinyformers

## Part numbers Mil-H thru M7-H

Hermetically sealed to Mil-T-27, Grade 1, Class A. Glass sealed $1 / 8^{\prime \prime}$ high terminal construction.
Tinyformer is encased and sealed in metal container with a black satin finish. Mounts with one \#3-48 stud, $3 / 16^{\prime \prime}$ long and is supplied with lock washer and nickel plated hex nut.


## GRAMER TINYFORMER

transformers are designed for highest efficiency in transistor circuits. Tiny size and extreme lightweight are made possible by fine wires, precise nylon coil forms and high-nickel alloy high-Q cores. They are attractively packaged for quick sales.

| OPEN TYPE <br> Part No | mu.metal shieldeo part no. | hermetically sealed Part no | TYPE | MATCH. IMPEDANCE |  | D.C. RESISTANCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | PRt. | SEC. | PRI. | SEC. |
| M 1 | M 1-5 | M I-H | Interstage | 20,000 | 1,000 | 1,150 | 175 |
| M2 | M 2-5 | M 2-H | Interstage | 20.000 | 1,000 | 930 | 95 |
| M 4 | M 4-5 | M 4-H | Oulput | 600 | 50 | 66 | 7.7 |
| M 5 | M 5-5 | M 5-H | Output | 400 | 50 | 70 | 9.3 |
| M 6 | M 6-5 | M 6-H | Input | 200,000 | 1,000 | 2,600 | 135 |
| M 7 | M 7-S | M 7-H | Oulput | 1,000 | 50/60 | 160 | 9 |
| M 10 | $\cdots$ | - | Choke | $\begin{aligned} & 12 \mathrm{Hy} . \\ & \text { O D.C. } \end{aligned}$ |  | 830 |  |




# TRANSFORMERS For Electronic Equipment MILITARY, INDUSTRIAL, \& COMMERCIAL 



Cast-permafil transformers

Plate
Filament
Plate and Filament
Filter Reactors
Pulse


Special magnetron filament transformer

Audio

## in

Core-and-coil
Permafil
Cast-permafil
Compound-filled
Hermetic
Construction
for
Radar
Communication Television and Radio

Transmitters
and Similar Equipment


Permafil-type transformer

Heavy-duty, high-reactance filament transformers



Core-and-coil assemblage for blate transformer for use with rectifier, 33.3 kva

The above illustrations show only a few of the transforners typical of this line. More complete information may be obtained by sending your request for details, along with specific requirements, to the nearest G-E Apparatus Sales Office.


For filter and audio by-pass circuits. Sealed aluminum tube with external insulating sleeve. $3^{\prime \prime}$ bare, tinned-copper or insulated leads at each end, except TCS styles which have solder lugs. For use up to $85^{\circ} \mathrm{C}$ except types


| Catalog Number | Cap. Mfd. | $\underset{\substack{\text { DColts }}}{\text { Wkg. }}$ | Dia. Lizength | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TC310 | 1000 | 3 | 15/6 $6 \times 13 / 4$ | \$1.70 |
| TC605 | 500 | 6 | $13 / 16 \times 131 / 4$ | 1.55 |
| TC610 | 1000 | 6 | $15 / 18 \times 2$ | 1.90 |
| TC1502 | 200 | 15 | $13 / 16 \times 11 / 2$ | 1.40 |
| ${ }_{\text {TC22 }}$ | 500 10 | 15 25 | $15 / 16 \times 2$ $9 / 16 \times 11 / 4$ | 1.75 1.00 |
| TC26 | 25 | 25 | $91 / 6 \times 11 / 4$ | 1.00 |
| TC29 | 50 | 25 | $11 / 16 \times 11 / 2$ | 1.10 |
| TC2501 | 100 | 25 | $11 / 16 \times 13 / 4$ | 1.35 |
| TC2505 | 500 | 25 | $11 / 16 \times 21 / 4$ | 2.30 |
| TC302 | 2 | 50 | 9/16 $911 / 4$ | . 90 |
| TC30 | 5 1 | 50 50 | 9/16 $\times 1611 / 4$ | 1.00 |
| TC32 | 10 | 50 | $\begin{array}{ll}\text { 9/16 } & \times 1 / 4 \\ 9 / 16 & \times 11 / 4\end{array}$ | 1.90 |
| TC36 | 25 | 50 | $11 / 16 \times 11 / 4$ | 1.05 |
| TC39 | 50 | 50 | $13 / 16 \times 11 / 4$ | 1.20 |
| TC3501 | 100 | 50 | $13 / 16 \times 2$ | 1.40 |
| TC40 | 5 | 150 | 9/16 $\times 11 / 4$ | 1.40 |
| TC41 | 8 | 150 | 11/16x $11 / 4$ | 1.05 |
| $\mathrm{TC42}^{\text {TC4 }}$ | 10 | 150 150 | l $11 / 16 \times 11 / 48$ | 1.05 |
| TC44 | 16 | 150 | $11 / 16 \times 11 / 2$ | 1.15 |
| TC45 | 20 | 150 | $13 / 18 \times 11 / 2$ | 1.20 |
| TC47 | 30 | 150 | $13 / 16 \times 11 / 2$ | 1.30 |
| TC48 | 40 | 150 | $15 / 16 \times 13 / 4$ | 1.35 |
| TC49 | 50 | 150 | $15 / 16 \times 13 / 4$ | 1.40 |
| TC492 | 80 | 150 | $15 / 16 \times 21 / 4$ | 1.60 |
| TC495 | 150 | 150 | $11 / 18 \times 27 / 6$ | 1.90 |
| TC50X | 5 | 250 | $11 / 16 \times 11 / 4$ | 1.05 |
| TC51 | 8 | 250 | $11 / 16 \times 13 / 4$ | 1.15 |
| TC52 | 10 | 250 | $11 / 16 \times 13 / 4$ | 1.20 |
| TC53 | 12 | 250 | $13 / 16 \times 13 / 4$ | 1.25 |
| TC54 | 16 | 250 | $13 / 16 \times 13 / 4$ | 1.30 |
| TC55 | 20 | 250 | $13 / 16 \times 13 / 4$ | 1.35 |
| TC58 | 40 | 250 | $11 / 18 \times 13 / 4$ | 1.55 |
| TC59 | 50 | 250 | $11 / 16 \times 13 / 4$ | 1.70 |
| TC60 | 5 | 350 | 11/16 $113 / 4$ | 1.05 |
| TC61 | 8 | 350 | $13 / 16 \times 13 / 4$ | 1.20 |
| TC62 | 10 | 350 | $13 / 16 \times 13 / 4$ | 1.25 |
| TC63 | 12 | 350 | $18 / 18 \times 13 / 4$ $15 / 8 \times 13$ | 1.30 |
| TC64 | 16 | 350 | $13 / 16 \times 13 / 4$ | 1.40 |
| TC68 | 60 | 350 350 | 13/16 $\times 13 / 48$ | 1.45 |
| TC70 | 5 | 450 |  | 1.20 |
| TC71 | 8 | 450 | $13 / 18 \times 13 / 4$ | 1.25 |
| TC72 | 10 | 450 | $13 / 18 \times 13 / 4$ | 1.30 |
| TC73 | 12 | 450 | $13 / 18 \times 13 / 4$ | 1.35 |
| TC74 | 16 | 450 | $18 / 16 \times 13 / 4$ | 1.40 |
| TC75 | 20 | 450 | $11 / 16 \times 13 / 4$ | 1.55 |
| TC77 | 30 | 450 | $11 / 18 \times 21 / 4$ | 1.70 |
| TC78 $\dagger$ | 40 10 | 450 500 | 11/6x $\times 1 / 4$ | 1.80 1.35 |
| TC82 | 10 | 500 | $1118 \times 215 / 16$ | 2.70 |
| $\dagger$ TC83 | 20 | 500 | $11 / 16 \times 13 / 4$ | 1.60 |
| $\dagger$ TC84 | 30 | 500 | $11 / 8 \times 21 / 4$ | 1.75 |
| TC92 | 10 | 600 | $11 / 18 \times 215 / 16$ | 2.95 |
| TC50025 | 250 | 50 | $11 / 18 \times 21 / 4$ | 1.75 |
| TC308 | .5Z @ 15750 Cycles 3 V.N,P. 1.5Z@60 Cycles 4 V 1.5Z@120 Cycles 6 V |  |  |  |
| TC420 |  |  | $11 / 6 \times 2$ $1 / 16 \times 278$ | 2.20 3.50 |
| TC421 |  |  | $11 / 6 \times 2$ | 3.00 |


| Dual Common Negative |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TCD26 | 25-25 | 25 | $13 / 18 \times 13 / 4$ | \$1.40 |
| TCD45 | 20-20 | 150 | $13 / 16 \times 2$ | 1.65 |
| TCD47 | 30-30 | 150 | 15/16 $\times 2$ | 1.80 |
| TCD48 | 40-40 | 150 | $11 / 10 \times 2$ | 1.85 |
| TCD485 | 40-20 | 150 | $11 / 16 \times 2$ | 1.75 |
| TCD49 | 50-50 | 150 | $11 / 6 \times 21 / 4$ | 2.10 |
| TCD497 | 50-30 | 150 | $11 / 16 \times 21 / 4$ | 1.95 |
| TCD498 | 80-50 | 150 | $11 / 16 \times 21 / 4$ | 2.35 |
| rCD5 2 | 10-10 | 250 | $15 / 18 \times 2$ | 1.65 |
| TCD55 | 20-20 | 250 | $11 / 16 \times 2$ | 1.85 |
| TCD62 | 10-10 | 350 | $15 / 16 \times 2$ | 1.70 |
| TCD65 | 20-20 | 350 | $11 / 16 \times 31 / 8$ | 2.25 |
| TCD71 | 8-8 | 450 | $15 / 10 \times 2$ | 1.70 |
| TCD72 | 10-10 | 450 | $11 / 16 \times 2$ | 1.85 |
| TCD74 | 15-15 | 450 | $11 / 16 \times 31 / 8$ | 2.20 |
| TCD75 | 20-20 | 450 | $11 / 18 \times 31 / 8$ | 2.50 |

Dual Separate Section

| Catalog Number | Cap. Mfd. | $\underset{\substack{\text { Volts }}}{\text { DC Wkg. }}$ | $\begin{aligned} & \text { Size } \\ & \text { Dia. Length } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TCS44 | 15-15 | 150 | $13 / 16 \times 23$ | \$2.00 |
| TCS45 | 20-20 | 150 | 15/16 $\times 2 \%$ | 2.10 |
| TCS47 | 30-30 | 150 | $11 / 16 \times 23$ | 2.25 |
| TCS48 | 40-40 | 150 | $11 / 10 \times 27 / 6$ | 2.35 |
| TCS505 | 70-70 | 175 | 11/19x33/6 | 3.60 |
| TCS52 | 10-10 | 250 | $18 / 16 \times 23 \%$ | 2.10 |
| TCS55 | 20-20 | 250 | $11 / 10 \times 23 / 8$ | 2.35 |
| TCS61 | 8-8 | 350 | $18 / 16 \times 238$ | 2.10 |
| TCS64 | 15-15 | 350 | $11 / 16 \times 27 / 6$ | 2.75 |
| TCS71 | 8-8 | 450 | 11/8 $\times 236$ | 2.15 |
| TCS74 | 15-15 | 450 | $11 / 18 \times 27 / 6$ | 2.75 |
| TCS75 | 20-20 | 450 | $11 / 16 \times 31 / 2$ | 3.15 |



## FP-WP Dry Electrolytic Capacifors

For use at ambient temperatures up to $85^{\circ} \mathrm{C}$ in filter and by-pass circuits in radio, TV and industrial electronics. Sealed in aluminum cans with twist-prong, lug construction. FP types have Mallory exclusive Fabricated Plates. WP have special etched plates. All feature low RF aections. Separate anode terminals. Case is common cathode For hardware, see page 11, Mallory Capacitors Section, of this catalog.

FP-WP-Singles

| Catalog <br> Number | Capacity Mfd. | Working <br> Volts-DC | $\mathrm{D}^{\text {Size }}{ }_{\mathrm{L}}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| WP510 | .5Z/15750 cycles | 3 V | $1 \times 2$ | \$2.20 |
| WP540 | 1.0Z/60 cycles | 3 V | 1393 | 4.00 |
| WP505 | 10Z/30 cycles | 3 V | 3/4 $\times 2$ | 2.00 |
| W P035 | 225 | 15 | $3 / 4 \times 2$ | 1.75 |
| WP039 | 1000 | 15 | $1 \times 21 / 2$ | 2.55 |
| WP041 | 2000 | 15 | $13 \times 21 / 2$ | 3.45 |
| WP042 | 3000 | 15 | 1\% ${ }^{3} \times$ | 3.50 |
| WPP052 | 40 | 25 | $3 / 4 \times 2$ | 1.35 |
| WP055 | 100 | 25 | $1 \times 2$ | 1.60 |
| WP057 | 500 | 25 | $1 \times 21 / 2$ | 2.55 |
| WP059 | 1000 | 25 | $13 \times 2$ | 3.65 |
| WP063 | 4 | 50 | 3/4x2 | 1.25 |
| W P065 | 500 | 50 | $13 \times 2$ | 2.65 |
| WP068 | 1500 | 50 | $1 \% \times 4$ | 3.85 |
| FP113 | 30 | 150 | $3 / 4 \times 2$ | 1.65 |
| FP115 | 50 | 150 | $1 \times 2$ | 1.65 |
| FP116 | 100 | 150 | $1 \times 21 / 2$ | 2.00 |
| FP117 | 150 | 150 | $1 \times 3$ | 2.15 |
| FP1 19 | 300 | 150 | 1383 | 2.80 |
| FP125 | 15 | 250 | $3 / 4 \times 2$ | 1.55 |
| FP135 | 30 | 350 | $1 \times 2$ | 1.90 |
| FP137 | 50 | 350 | $1 \times 21 / 2$ | 2.10 |
| FP138 | 80 | 350 | $13 / 8 \times 21 / 2$ | 2.85 |
| FP140 | 125 | 350 | $13 \times 3$ | 3.95 |
| FP142 | 10 | 450 | $3 / 4 \times 2$ | 1.55 |
| FP143 | 15 | 450 | $1 \times 2$ | 1.70 |
| FP144 | 20 | 450 | $1 \times 2$ | 1.80 |
| FP145 | 30 | 450 | $1 \times 21 / 2$ | 1.95 |
| FP146 | 40 | 450 | $1 \times 21 / 2$ | 2.05 |


| FP.WP-Duals |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| FP149 | 80 | 450 | 1\% $\times 21 / 2$ | \$3.05 |
| WP204 | 250-1000 | 10-6 | 1\% $\times 2$ | 2.85 |
| W P205 | .5Z-2.5Z/ |  |  |  |
|  | 15750C-60C | 12-6V | 1\% $\times 4$ | 3.60 |
| WP200 | 1000-1000 | 15-15 | 13/8 $\times 21 / 2$ | 4.40 |
| WP206 | 50-150 | 150-25 | $1 \times 21 / 2$ | 2.20 |
| FP208 | 20-20 | 150-150 | $1 \times 2$ | 1.70 |
| FP211 | 30-30 | 150-150 | $1 \times 2$ | 1.85 |
| FP210 | 40-20 | 150-150 | $1 \times 2$ | 1.80 |
| FP212 | 40-40 | 150-150 | $1 \times 2$ | 1.90 |
| FP213 | 50-30 | 150-150 | $1 \times 21 / 2$ | 2.00 |
| FP214 | 50-50 | 150-150 | $1 \times 21 / 2$ | 2.15 |
| FP214.5 | 75-75 | 150-150 | 13\%2 | 2.60 |
| FP2 16 | 80-40 | 150-150 | $1 \times 3$ | 2.30 |
| FP2 15 | 125-100 | 150-150 | $1 \% \times 21 / 2$ | 3.40 |
| FP216.1 | 200-5 | 150-150 | $13 / 6 \times 21 / 2$ | 2.75 |
| FP216.3 | 200-150 | 150-150 | $13 \% 4$ | 3.75 |
| FP216.4 | 200-200 | 150-150 | 1\%x 4 | 4.00 |
| FP217 | 20-20 | 250-250 | $1 \times 2$ | 1.90 |
| FP221 | 40-40 | 250-250 | $1 \times 3$ | 2.50 |
| FP217.7 | 150-150 | 250-250 | 1\%×4 | 5.15 |
| FP217.9 | 75-75 | 300-300 | 1\% 33 | 3.80 |
| FP218 | 120-20 | 300-300 | 1\% $\times 3$ | 4.00 |
| FP225 | 15-15 | 350-350 | $1 \times 2$ | 2.25 |
| FP227 | 20-20 | 350-350 | $1 \times 21 / 2$ | 2.30 |
| FP227.3 | 30-30 | 350-350 | $1 \times 3$ | 2.90 |
| FP227.6 | 80-80 | 350-350 | 1\% ${ }^{\text {\% }} 4$ | 4.70 |
| FP229 | 35-100 | 400-50 | $1 \times 3$ | 2.60 |

Mallory Electrolytic Capacitors make excellent replacements in selenium rectifier power supply circuits.

FP-WP-Duals-Continued from Preceding Page

| Catalog Nurnber | Capacity Mfd. | Working Volts-DC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| FP229.3 | 75-75 | 400-400 | 13 3 $\times 4$ | \$4.85 |
| FP229.6 | $50-100$ | 450-50 | 13/6 $\times 21 / 2$ | 3.00 |
| FP244 | 80-50 | 450-50 | 13/3 $\times 3$ | 3.50 |
| FP230 | 20-50 | 450-250 | $1 \times 3$ | 2.80 |
| FP235 | 20-80 | 450-350 | $1318 \times 21 / 2$ | 3.65 |
| FP550* | 10-80 | 450-400 | 1\% ${ }^{1} \times 3$ | 3.45 |
| WP230.9 | 5-5 | 450-450 | $1 \times 2$ | 1.70 |
| FP231 | 10-10 | 450-450 | $1 \times 2$ | 1.90 |
| FP234 | 20-20 | 450-450 | $1 \times 3$ | 2.55 |
| FP237 | 30-30 | 450-450 | 1368 ${ }^{1} 1 / 2$ | 3.05 |
| FP238 | 40-40 | 450-450 | 1 動 $\times 3$ | 3.45 |
| FP239 | $50-40$ | 450-450 | 136 $\times 3$ | 3.65 |
| FP240†t | 50-50 | 450-450 | $138 \times 3$ | 3.85 |
| FP245 | 80-10 | 450-450 | 1\% x 3 | 3.60 |
| FP245.3 | 80-30 | 450-450 | 13\% $\times 4$ | 4.15 |
| FP250 | 40-80 | 475-200 | 13/8 $\times 21 / 2$ | 3.65 |
| FP255 | 20-100 | 475-300 | 13\% x 3 | 3.95 |
| FP258 | 15-15 | 475-475 | $1 \times 21 / 2$ | 2.35 |
| FP260 | 40-10 | 475-475 | 1383 | 3.10 |
| FP262 | 40-40 | 475-475 | 178 $\times 3$ | 4.30 |
| FP266 | 80-50 | 475-4'75 | 17 x 4 | 5.20 |
| FP277 | 60-80 | 500-150 | 1788 3 | 3.75 |
| FP280 | $40-50$ | 500-200 | $13 / 8 \times 21 / 2$ | 3.30 |
| FP288 | 40-40 | 500-500 | $136 \times 3$ | 4.30 |

FP-W P-Triples

| WP520 | 40-40-40 | 25-25-25 | $1 \times 2$ | \$2.15 |
| :---: | :---: | :---: | :---: | :---: |
| FP303 | 20-250-100 | 150-15-15 | $13 \% \times 2$ | 2.90 |
| FP312 | 100-50-25 | 150-50-25 | $1 \times 3$ | 3.00 |
| WP302* | 15-15-1000 | 150-150-2 | $1 \times 2$ | 3.00 |
| WP302.1 | 15-15-1200 | 150-150-2 | $1 \times 2$ | 3.00 |
| FP302.7 | 80-30-300 | 150-150-10 | 13/6 $\times 2$ | 3.15 |
| FP306 | 40-20-20 | 150-150-25 | $1 \times 2$ | 2.30 |
| FP307 | 40-20-100 | 150-150-25 | $1 \times 21 / 2$ | 2.50 |
| FP304 | 40-20-200 | 150-150-25 | $1 \times 21 / 2$ | 2.70 |
| FP310 | 40-40-20 | 150-150-25 | $1 \times 21 / 2$ | 2.40 |
| FP314 | 40-40-200 | 150-150-25 | $1 \times 3$ | 2.80 |
| FP309 | 50-30-100 | 150-150-25 | $1 \times 21 / 2$ | 2.70 |
| FP311 | 50-50-20 | 150-150-25 | $1 \times 3$ | 2.65 |
| FP311.2 $\dagger$ | 20-20-20 | 150-150-150 | $1 \times 2$ | 2.30 |
| FP311.4 $\dagger$ | 40-20-20 | 150-150-150 | $1 \times 21 / 2$ | 2.40 |
| FP311.5 $\dagger$ | 40-40-40 | 150-150-150 | $1 \times 3$ | 2.60 |
| FP311.7 + | 80-40-20 | 150-150-150 | 1\% x 2 | 2.90 |
| FP311.9 $\dagger$ | 120-120-40 | 150-150-150 | $1 \%$ x 3 | 4.05 |
| FP313* | 30-20-20 | 200-200-25 | $1 \times 2$ | 2.55 |
| FP318* | 90-90-20 | 200-200-50 | $1 \%$ x 3 | 3.85 |
| FP319 | 80-40-50 | 250-150-50 | $1381 \times 21 / 2$ | 3.30 |
| FP360* | 15-20-20 | 250-150-150 | $1 \times 2$ | 2.40 |
| FP316* | 20-15-20 | 250-250-25 | $1 \times 2$ | 2.35 |
| FP319.5 | 90-90-20 | 250-250-50 | 138 $\times 3$ | 4.60 |
| FP320 $\dagger$ | 40-20-20 | 250-250-250 | 1362 | 2.90 |
| FP326 | 100-60-20 | 300-150-25 | 1383 | 4.20 |
| FP334* | 20-80-10 | 300-250-200 | $1381821 / 2$ | 3.45 |
| FP335 | 100-60-20 | 300-250-250 | 1 \% $\times 3$ | 4.90 |
| FP336 | 200-60-20 | 300-250-250 | 1 尔 x 4 | 5.80 |
| FP331 | 30-30-20 | 350-300-25 | $1 \times 3$ | 3.15 |
| FP328 | 15-10-20 | 350-350-25 | $1 \times 2$ | 2.50 |
| FP330 | 30-20-20 | 350-350-25 | $1 \times 3$ | 3.10 |
| FP330.3 $\dagger$ | 20-10-5 | 350-350-250 | $1 \times 21 / 2$ | 2.55 |
| FP330.5 $\dagger$ | 10-10-10 | 350-350-350 | $1 \times 2$ | 2.40 |
| FP330.7 | 30-20-10 | 350-350-350 | $1 \times 3$ | 3.25 |
| FP331.3 | 80-60-60 | 350-350-350 | $13 / 8 \times 4$ | 5.55 |
| FP333 | 10-50-30 | 400-350-25 | 136 ${ }^{1} 2$ | 3.10 |
| FP333.8 | 80-20-10 | 400-400-350 | $138 \times 3$ | 4.30 |
| FP342* | 40-40-130 | 450-150-50 | $136 \times 21 / 2$ | 3.70 |
| FP348 | 40-100-50 | 450-150-50 | 176 | 3.95 |
| FP340 | 20-50-100 | 450-150-75 | $176 \times 2$ | 3.40 |
| FP341 | 40-90-50 | 450-150-150 | 1388 | 4.00 |
| FP341.5 $\dagger$ | 20-60-100 | 450-250-25 | $131 / 821 / 2$ | 3.65 |
| FP343.1 | 15-20-20 | 450-350-250 | $1 \times 3$ | 2.95 |
| FP343.4 $\dagger$ | 20-15-15 | 450-350-350 | $1 \times 3$ | 3.25 |
| FP343.6 | 20-40-10 | 450-350-350 | $13 \times 21 / 2$ | 3.50 |
| FP343.9 | 10-30-150 | 450-400-5 | $1 \times 3$ | 3.00 |
| FP344.5 | 10-30-40 | 450-400-300 | $13 / 8 \times 21 / 2$ | 3.65 |
| FP345.2 $\dagger$ | 10-10-20 | 450-450-25 | $1 \times 2$ | 2.40 |
| FP345.5 | 15-15-40 | 450-450-25 | $1 \times 21 / 2$ | 2.75 |
| FP345.8 $\dagger$ | 20-20-20 | 450-450-25 | $1 \times 3$ | 3.05 |
| FP346 | 40-40-20 | 450-450-25 | 13 x 3 | 3.95 |
| FP364 | 80-40-100 | 450-450-25 | 13/8 $\times 4$ | 5.10 |
| FP366 | 20-10-50 | 450-450-50 | $1 \times 3$ | 2.85 |
| FP368 | 60-40-75 | 450-450-50 | 13/8 $\times 4$ | 4.60 |
| FP369.1 $\dagger$ | 40-40-40 | 450-450-150 | $138 \times 3$ | 4.15 |
| FP370 $\dagger$ | 40-10-80 | 450-450-200 | 1383 | 3.90 |
| FP375 | 40-40-100 | 450-450-200 | 1364 | 4.95 |
| FP376 ${ }^{\text {* }}$ | 10-10-40 | 450-450-250 | $13 / 8 \times 21 / 2$ | 2.90 |
| FP375.8 $\dagger$ | 10-10-10 | 450-450-450 | $1 \times 21 / 2$ | 2.60 |
| FP376.1 $\dagger$ | 15-15-10 | 450-450-450 | $1 \times 3$ | 2.90 |
| FP376.3 | 20-10-10 | 450-450-450 | $1 \times 3$ | 2.90 |

FP-WP-Triples-Continued

\section*{| $\begin{array}{l}\text { Catalog } \\ \text { Number }\end{array}$ |
| :--- |
| FP376.5 |
| FP376.8 |}

FP-WP-Quads


[^45]$\dagger \dagger$ FP2 40 recommended for photoflash applications. Can is ungrounded. $\Delta$ pin should be used as ground.


## Aluminum Can Threaded Neck Dry Electrolyfic Capacifors

For replacement of wet and dry electrolytic capacitors. RS, RM and HS have flexible, insulated leads. HD and SR have solder lug anode connections; cathodes are connected to case.

| Catalog Number | Capacity Mfd. | Volts DC | Size <br> Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| RS207 | 30 | 250 | $1 \times 31 / 2$ | \$2.05 |
| RS212 | 8 | 450 | 1\%/63 | 2.20 |
| RS213 | 8 | 450 | $1 \times 23 / 4$ | 2.20 |
| RS214 | 12 | 450 | 13 x 3 | 2.40 |
| RS215 | 12 | 450 | $1 \times 23 / 4$ | 2.40 |
| RS216 | 16 | 450 | $1 \times 3 / 2$ | 2.45 |
| RS217 | 16 | 450 | 136 ${ }^{1}$ | 2.45 |
| RS219 | 20 | 450 | $136 \times 3$ | 2.70 |
| RS223 | 30 | 450 | $136 \times 3$ | 3.00 |
| RS224 | 40 | 450 | $136 \times 3$ | 3.15 |
| HD684 | 10 | 450 | $1 \times 3$ | 2.30 |
| HS691* | 4 | 600 | 13 x 4 | 2.95 |
| HS693* | 8 | 600 | $136 \times 4$ | 3.15 |
| HS696* | 20 | 600 | $13 / 6 \times 41 / 4$ | 3.85 |
| RM262 | 8-8 | 450 | $136 \times 3$ | $3.00$ |
| RM265 | 8-8-8 | 450 | $13 / 8 \times 41 / 4$ | 5.00 |
| 8R838 | 8-8 | 450 | $136 \times 23 / 4$ | 3.00 |
| SR645 | 8-8 | 450 | $136 \times 23$ | 3.00 |

*Will operate at $85^{\circ} \mathrm{C}$. Others operate at $65^{\circ} \mathrm{C}$.


## Cardboard Tubular Dry Electrolytic Capacifors

Economical, cardboard tube, wax-sealed filter and by-pass units. Have flexible, insulated leads out one end except those marked (*) which have negative leads out opposite ends All units (except TN111) are supplied with mounting strap; in addition all units marked ( $\dagger$ ) have special feet for vertical mounting.

| Catalog Number | Capacity Mfd. | Volts DC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| Single Section |  |  |  |  |
| ST595 $\dagger$ | 8 | 450 | $13 / 18 \times 21 / 8$ | \$1.25 |
| STE97 $\dagger$ | 16 | 450 | 7/8 $\times 23 / 4$ | 1.40 |
| ST598 $\dagger$ | 20 | 450 | $1 \times 23$ | 1.55 |
| ST599 | 30 | 450 | $1 \times 31 / 4$ | 1.70 |
| ST645 ST845 | 60 | 450 | $13 / 16 \times 33 / 8$ | 2.35 |
| ST845 |  |  | 13/16 $\times 4 \%$ | 2.80 |
| Dual Common Negative |  |  |  |  |
| TN1118 | 10-10 | 25-25 | 者 $\times 13 / 4$ | \$1.40 |
| 2N501 | 250-1000 | 10-6 | $11 / 16 \times 29$ | 2.80 |
| 2NS09* | 20-20 | 150-150 | \% $\times 21 / 8$ | 1.65 |
| 2N513* | 30-30 | 150-150 | \% 7 x $23 / 8$ | 1.80 |
| 2N514* | 40-20 | 150-150 | 7/8 $\times 21 / 2$ | 1.75 |
| 2N511* | 40-40 | 150-150 | $18 / 18 \times 21 / 2$ | 1.85 |
| 2NS20* | 50-30 | 150-150 | $1 \% 6 \times 23$ | 1.95 |
| 2NS21 $\dagger$ | 50-50 | $150-150$ | $1 \times 278$ | 2.10 |
| 2N623 | 100-100 | $150-150$ | 11/3 $\times 388$ | 3.20 |
| 2N625 | 30-30 | 200-200 | $1 \times 25$ | 2.20 |
| $2 N 527$ $2 N 529$ | $\xrightarrow{50-75}$ | $250-50$ | $11 / 4 \times 25$ | 2.40 |
| 2N529 | 100-150 | 250-50 | 1386336 | 3.60 |
| 2N516* | 8-8 | 250-250 | 7/3 $\times 21 / 8$ | 1.60 |
| 2N631 | 40-40 | 300-300 | $11 / 8 \times 338$ | 2.95 |
| $2 N 633$ | 40-50 | 450-50 | 11/8 $\times 338$ | 2.50 |
| 2N535 | 30-60 | 450-300 | $11 / 4 \times 3 \%$ | 3.20 |
| 2N518† | $8-8$ | 450-450 | $18 / 18 \times 23 / 4$ | 1.70 |
| 2N537 | 40-40 | 450-450 | $136 \times 336$ | 3.40 |
| Dual Separate Section |  |  |  |  |
| $285561$ | 30-30 | 150-150 | $1 \times 23 / 4$ | \$2.25 |
| $2 \mathrm{S567}$ + | 8-8 | $450-450$ | $114 \times 234$ | +2.15 |
| $2 \mathrm{SE69}$ † | 16-16 | 450-450 | $11 / 4 \times 37 / 8$ | 2.80 |

Cardboard Tubular Dry Electrolytic Capacitors (Continued from Preceding Column)

| Catalog <br> Number | Capacity <br> Mfd. | Volts <br> DC | D $^{\text {Size }}$ L | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |


| 3N527* | 20-20-20 | 150-150-25 | $15 / 16 \times 21 / 4$ | \$2.05 |
| :---: | :---: | :---: | :---: | :---: |
| 3N533* | 30-30-20 | 150-150-25 | $1 \times 2 \%$ | 2.20 |
| 3N529 | 50-30-200 | 150-150-25 | $1118 \times 25$ | 2.75 |
| TN125* | 20-10-10 | 150-150-150 | 7/8×236 | 2.00 |
| $3 N 528$ | 20-20-20 | 150-150-150 | $13 / 18 \times 23 / 4$ | 2.15 |
| TN129 $\dagger$ | 40-20-20 | 150-150-150 | $18 / 18 \times 27 / 8$ | 2.25 |
| 3N534 | 30-30-30 | 150-150-150 | 7/8 $\times 23 / 4$ | 2.35 |
| 3N532 | 40-40-20 | 150-150-150 | $1 \times 27 / 8$ | 2.35 |
| $3 N 536$ | 40-40-40 | 150-150-150 | $1 \times 3$ | 2.45 |
| 3N538 | 80-40-20 | 150-150-150 | $1 \times 31 / 4$ | 2.75 |
| 3N540 | 80-50-50 | 150-150-150 | $11 / 16 \times 31 / 2$ | 3.10 |
| 3N535 | 40-30-40 | 350-250-150 | $13 / 16 \times 3 \%$ | 3.30 |
| 3N537 | 30-50-100 | 450-150-25 | 11/4 $\times 31 / 8$ | 3.20 |
| 3N539 | 30-30-30 | 450-350-250 | 1\% $\times 3 \%$ | 3.75 |
| $3 N 541$ | 40-20-10 | 450-450-450 | $1 \% \times 336$ | 3.55 |
| Triple Separate Section |  |  |  |  |
| $\begin{aligned} & \mathbf{3 S 5 7 9} \\ & \mathbf{3 S 5 8 4} \end{aligned}$ | $\begin{aligned} & 8-8-20 \\ & 8-8-8 \end{aligned}$ | $\begin{aligned} & 450-450-25 \\ & 450-450-450 \end{aligned}$ | $13 / 18 \times 27 / 8$ $13 / 16 \times 27 / 8$ | $\begin{array}{r} \$ 2.65 \\ 2.85 \end{array}$ |
| Quad Common Negative |  |  |  |  |
| $\begin{aligned} & 4 N 723 \\ & 4 N 727 \end{aligned}$ | $\begin{aligned} & 10-10-10-150 \\ & 10-10-10-10 \end{aligned}$ | $450-450-450-50$ $450-450-450-450$ | $13 / 16 \times 336$ $11 / 8 \times 3 \%$ | $\begin{array}{r} \$ 3.60 \\ 3.25 \end{array}$ |
| Quad Separate Section |  |  |  |  |
| $48715 \dagger$ | 16-16-10-10 | 150-150-25-25 | 11/2 $\times 2$ \% | \$3.25 |

## Plastic Cased High Capacity and Non-Polarized Electrolytic Capacifors

HC types are for use with dry disc rectifiers, in such applications as; movie equipment and electric fence power supplies. NP types are non-polarized for intermit tent $A \mathbf{C}$ service.

| Catalog Number | Capacity Mfd. | $\begin{aligned} & \text { DC Wkg. } \\ & \text { Volts } \end{aligned}$ | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| HC1020 | 2000 | 10 | 17/10 336 | \$3.95 |
| HC1040 | 4000 | 10 | $1^{13 / 16} \times 336$ | 4.75 |
| HC1060A* | 6000 | 10 | $11 / 2 \times 41 / 8$ | 5.55 |
| HC1520 | 2000 | 15 | 17/18 $\times 3 \%$ | 4.70 |
| HC1540 | 4000 | 15 | 113/10 $\times 3 \%$ | 5.50 |
| HC1560 | 6000 | 15 | $113 / 18 \times 43$ | 6.30 |
| HC2510 | 1000 | 25 | $17 / 18 \times 3 \%$ | 4.85 |
| HC2520 | 2000 | 25 | $113 / 18 \times 338$ | 5.75 |
| HC2540 | 4000 | 25 | $113 / 18 \times 436$ | 6.75 |
| HC5005 | 500 | 50 | $17 / 10 \times 338$ | 3.90 |
| HC5010 | 1000 | 50 | $1^{13 / 16 \times 336}$ | 6.40 |
| HC5020 | 2000 | 50 | $113 / 18 \times 436$ | 8.75 |
| HC15010 | 1000 | 150 | $21 / 18 \times 436$ | 10.50 |
| HC20005 | 500 | 200 | $21 / 18 \times 43$ | 9.80 |
| HC45003** | 300 | 450 | $21 / 16 \times 436$ | 10.50 |
| FF45052** | 525 | 450 | 21/6x 4 \% | 22.50 |
| NP1225 | 200 | 125 | 113/18 $\times 43 / 8$ | 5.00 |
| NP1235 | 300 | 125 |  | 5.75 |
| NP1255 | 500 | 125 | $21 / 16 \times 43$ | 7.50 |
| NP3003 | 15 | 300 | 17/18 $\times 3 \%$ | 3.75 |
| NP3014 | 100 | 300 | $1^{13 / 18 \times 438}$ | 6.75 |
| NP3025 | 200 | 200 | 21/16 $\times 43$ | 9.50 |
| NP4605 | 50 | 450 | $1^{13 / 18 \times 33}$ | 7.50 |
| NP4610 | 100 | 450 | $21 / 18 \times 438$ | 11.60 |

* This unit in Aluminum Case
** Designed for Photoflash Application

Silverlytic Subminiafure Capacitors

| Catalog Number | Capacity Mfd. | $\begin{gathered} \text { DC Wkg. } \\ \text { Volts } \end{gathered}$ | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ALA-10A1 } \\ & \text { ALA-5A2 } \\ & \text { ALA-4A4 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 4 \end{aligned}$ | $\begin{array}{r} 10 \\ 5 \\ 4 \end{array}$ | $7 / 32 \times 3 / 8$ <br> 7/32 $\times$ \% <br> 7/32 $\times$ 3/6 | $\begin{array}{r} \$ 2.20 \\ 2.35 \\ 2.55 \end{array}$ |


＊H－Height；W－Width；I．－Length；Y－Mounting Centers

AC Mofor Starfing Cupacifors
PS type－round，moisture－proof，plas－ tic case．For mounting accessories， see page 11，Mallory Capacitors sec－
tion，this catalog．

| Catalog Number | Mfd． New | Rating Old | Volts AC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P92010＊ | 20 | 20－24 | 110 | 17／18 $\times 23 / 4$ | \＄2．05 |
| PS2610＊ | 26 | 26－30 | 110 | $17 / 18 \times 23 / 4$ | 2.10 |
| PS3210＊ | 32 | 32－36 | 110 | 1716 $\times 23 / 4$ | 2.10 |
| PS3810＊ | 38 | 38－42 | 110 | $17 / 16 \times 23 / 4$ | 2.10 |
| PS4310＊ | 43 | 43－48 | 110 | $17 / 18 \times 23 / 4$ | 2.10 |
| PS5310 | 53 | 53－60 | 110 | $1^{7 / 16} \times 33 / 8$ | 2.15 |
| PS6410 | 64 | 64－72 | 110 | 17／16 $\times 3 \%$ | 2.25 |
| P87010 | 70 | 70－78 | 110 | $17 / 16 \times 33$ | 2.40 |
| P87510 | 75 | 75－84 | 110 | $17 / 18 \times 33$ | 2.55 |
| P88610 | 86 | 86－96 | 110 | 17／18 $\times 376$ | 2.65 |
| PS9710 | 97 | 97－107 | 110 | 17／18 $\times 338$ | 2.80 |
| PS10810 | 108 | 108－120 | 110 | 17／16 $\times 33 / 8$ | 2.85 |
| PG12410 | 124 | 124－138 | 110 | $17 / 16 \times 33$ | 2.95 |
| PS13010 | 130 | 130－157 | 110 | $17 / 16 \times 33$ | 2.95 |
| P\＄14510 | 145 | 145－162 | 110 | $17 / 16 \times 3{ }^{1 / 8}$ | 3.20 |
| PS16110 | 161 | 161－180 | 110 | $17 / 16 \times 378$ | 3.25 |
| PS19410 | 194 | 194－216 | 110 | 17／16 $\times 37 / 8$ | 3.90 |
| P820010＊ | 200 | 200－220 | 110 | 113／16 $\times 3 \%$ | 3.90 |
| PS21610 | 216 | 216－240 | 110 | 113／16 $\times 338$ | 4.05 |
| P824310 | 243 | 243－270 | 110 | $113 / 16 \times 3$ \％ | 4.70 |
| P827010 | 270 | 270－300 | 110 | $113 / 18 \times 436$ | 4.75 |
| P832410 | 324 | 324－360 | 110 | 113／16 $\times 43 / 8$ | 5.40 |
| P834010 | 340 | 340－412 | 110 | $113 / 16 \times 4 \%$ | 5.65 |
| P837810 | 378 | 378－420 | 110 | $21 / 16 \times 4 \%$ | 6.00 |
| PS40010 | 400 | 400－450 | 110 | $21 / 18 \times 4 \%$ | 6.05 |
| PS43010 | 430 | 430－485 | 110 | 21／16 $\times 43 / 8$ | 6.95 |
| P848510 | 485 | 485－540 | 110 | $21 / 16 \times 43$ | 7.60 |
| PG2520 | 25 | 25－30 | 220 | 17／16 $\times 33 / 8$ | 4.60 |
| P83220 | 32 | 32－36 | 220 | $1^{13 / 18} \times 3$ 3 ${ }^{3 / 8}$ | 4.90 |
| P83820 | 38 | 38－42 | 220 | 113／16 $\times 33 / 8$ | 5.30 |
| P84320 | 43 | 43－48 | 220 | $1^{13} 16 \times 33 / 8$ | 5.55 |
| PS5320 | 53 | 53－60 | 220 | $1^{13 / 16 \times 33 \%}$ | 5.75 |
| P86420 | 64 | 64－72 | 220 | $113 / 16 \times 43 / 8$ | 6.75 |
| PS7020 | 70 | 70－78 | 220 | 21／16 $\times 43 / 8$ | 7.00 |
| PS7520 | 75 | 75－84 | 220 | 21／16 $\times 43 / 8$ | 7.35 |
| PS8620 | 86 | 86－96 | 220 | 21／16 $\times 43 / 8$ | 7.65 |

＊Cases will not accommodate PL caps and HB brackets．

## AC Mofor Running Capacifors

Have sealed metal cases．Non－inflammable oil impreg－ nation．For continuous AC duty．Not suitable for DC．
 Capacity tolerance $\pm 10 \%$

| Catalog Number | Cap． Mfd． | Volts AC | Dia．Size Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| RP－3301 | 1 | 330 | $13 / 8 \times 17 / 8$ | \＄4．20 |
| RP－3302 | 2 | 330 | $136 \times 33 / 18$ | 5.20 |
| RP－3303 | 3 | 330 | $2 \times 23 / 8$ | 5.55 |
| RP－3304 | 4 | 330 | $2 \times 27 / 8$ | 6.20 |
| RP－3305 | 5 | 330 | $2 \times 3$ 名 | 6.80 |
| RP－3306 | 6 | 330 | $2 \times 37 / 8$ | 7.50 |
| RP－8307 | 7 | 330 | $2 \times 438$ | 7.90 |
| RP－3308 | 8 | 330 | $2 \times 51 / 8$ | 8.35 |
| RP－3310 | 10 | 330 | $21 / 2 \times 43 / 16$ | 9.55 |
| RP－3312 | 12 | 330 | $21 / 2 \times 51 / 18$ | 10.90 |
| RP－3315 | 15 | 330 | $21 / 2 \times 61 / 16$ | 13.80 |

Plascap® ${ }^{\circledR}$－Plasfic Tubular Paper Capacifors

| $\begin{aligned} & \text { MALIO } \\ & \text { PLASCA } \end{aligned}$ | Have cene－sea high in pass， | e－proof，plastic eads，low pow n resistance． and auto set | es，Ma actor use in er circu |
| :---: | :---: | :---: | :---: |
| Catalog Number | Capacity Mfd． | Size <br> Dia．Jength | List Price |
| 400 Volts DC |  |  |  |
| PT411 | ． 01 | 3／8 $\times 1$ | \＄0．25 |
| PT412 | ． 02 | 3／8 $\times 11 / 4$ | ． 2.25 |
| PT4122 | ． 022 | $3 / 8 \times 11 / 4$ | ． 30 |
| PT413 | ． 03 | $7 / 16 \times 11 / 4$ | ． 30 |
| PT4133 | ． 033 | 7／16 $\times 11 / 4$ | ． 30 |
| PT4147 | ． 047 | $1 / 2 \times 11 / 4$ | ． 30 |
| PT415 | ． 05 | $1 / 2 \times 11 / 4$ | ． 30 |
| PT401 | ． 1 | $1 / 2 \times 11 / 2$ | ． 35 |
| PT4015 | ． 15 | 努 $\times 178$ | .40 |
| PT402 | ． 2 | 努 $\times 178$ | .45 |
| PT4022 | ． 22 | 5\％$\times 17 \%$ | ． 45 |
| Pr4025 | ． 25 | 桇×178 | ．45 |
| PT4047 | ． 47 | $3 / 4 \times 21 / 4$ | ． 80 |
| PT405 | ． 5 | \＄／4 $\times 21 / 4$ | ． 60 |
| Pr41 | 1.0 | $13 / 16 \times 211 / 18$ | 1.25 |

600 Volts DC

| PT621 | ． 001 | 5／18 $\times 1$ | \＄0．25 |
| :---: | :---: | :---: | :---: |
| PT622 | ． 002 | 5／16 $\times 1$ | ． 25 |
| PT6222 | ． 0022 | $5 / 16 \times 1$ | ． 25 |
| PT623 | ． 003 | 5／16 $\times 1$ | ． 25 |
| PT6233 | ． 0033 | 8／16 $\times 1$ | ． 25 |
| P＇T624 | ． 004 | 36 x 1 | ． 25 |
| PT6247 | ． 0047 | \％$\times 1$ | ． 25 |
| PT625 | ． 005 | $38 \times 1$ | ． 25 |
| PT626 | ． 006 | 3／61 | ． 25 |
| PT611 | ． 01 | $3 \times 1511 / 4$ | ． 30 |
| PT6115 | ． 015 | $3 / 8 \times 11 / 4$ | ． 30 |
| P＇T612 | ． 02 | $7 / 16 \times 11 / 4$ | ． 30 |
| PT6122 | ． 022 | 7／16 $\times 11 / 4$ | ． 30 |
| PT613 | ． 03 | $1 / 2 \times 11 / 4$ | ． 35 |
| PT6133 | ． 033 | 1／2 $\times 11 / 4$ | ． 35 |
| PT614 | ． 04 | 1／2 $\times 11 / 2$ | ． 35 |
| PT6147 | ． 047 | $1 / 2 \times 11 / 2$ | ． 40 |
| PT615 | ． 05 | $1 / 2 \times 11 / 2$ | ． 40 |
| PT616 | ． 06 | 1／2 $\times 11 / 2$ | ． 40 |
| PT601 | ． 1 | \％$\times 17 / 8$ | ．45 |
| PT602 | ． 2 | 3／4 $\times 21 / 4$ | ． 70 |
| PT6022 | ． 22 | $34 \times 21 / 4$ | ． 70 |
| PT6025 | ． 25 | $3 / 4 \times 21 / 4$ | ． 58 |
| PT6047 | ． 47 | \％$\times 211 / 16$ | ． 80 |
| PT605 | ． 5 | $13 / 18 \times 211 / 10$ | ． 80 |
| PT61 | 1.0 | $1 \times 3$ | 1.25 |
| 1600 Volts DC |  |  |  |
| PT1621 | ． 001 | 36 $\times 1$ | \＄0．65 |
| PT1622 | ． 002 | 3／6 $\times 11 / 4$ | ${ }^{4} .55$ |
| PT16222 | ． 0022 | 3／8．$\times 11 / 4$ | ． 55 |
|  | ． 003 | 3／6 $\times 11 / 4$ | ． 55 |
| PT16233 | ． 0033 | $7 / 16 \times 11 / 4$ | ． 55 |
| PT1624 | ． 004 | $7 / 16 \times 11 / 4$ | ． 55 |
| PT16247 | ． 0047 | $7 / 16 \times 11 / 4$ | ． 55 |
| PT1625 | ． 005 | $7 / 16 \times 1 / 4$ | ． 55 |
| PT1628 | ． 006 | $1 / 2 \times 11 / 4$ | ． 55 |
| PT1627 | ． 007 | $1 / 2 \times 11 / 4$ | ． 55 |
| PT16275 | ． 0075 | $1 / 2 \times 11 / 4$ | ． 56 |
| PT1628 | ． 008 | 1／2 $\times 11 / 4$ | ． 60 |
| PT1611 | ． 01 | 1／2x ${ }^{1 / 2}$ | ． 60 |
| PT16115 | ． 015 | \％$\times 17 / 8$ | ． 60 |
| PT1612 | ． 02 | \％6x17／4 | ． 60 |
| PT16122 | ． 022 | \％$\times 17 /$ | ． 60 |
| PT1613 | ． 03 | 56 $\times 17$ | ． 60 |
| PT1614 | ． 04 | 3／4 $\times 21 / 4$ | ． 70 |
| PT1615 | ． 05 | $34 \times 21 / 4$ | ． 70 |
| PTD16115 | ．015－．015 | \％$\times 17$ | ． 80 |



## Capacitor Selector

For determining correct capacity to use in making replacements of defective motor starting capacitors which have lost their identity．For checking capacity ranges from 25 to 645 mfd ． $110-125 \mathrm{VAC}$ ．

Catalog No．MSS－101 \＄15．00 Net．


Mefal Cased Oil Impregnated Paper Capacitors

For vibrator buffer, coupling and other electronic circuits where highest quality, tubular-type capacitors are required. Mineral oilimpregnated, heremetically sealed, metal-cased tubulars with external insulating sleeves. $2 \%^{\prime \prime}$ leads. For operation at $85^{\circ} \mathrm{C}$.

| Catalog Number | Capacity Mfd. | Working <br> Volts DC | Dia. Lize Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| OT101 | . 01 | 600 | $38 \times 13 / 18$ | \$0.95 |
| OT103 | . 02 | 600 | $5 \times 13 / 18$ | 1.05 |
| OT106 | . 05 | 600 | $11 / 8 \times 1$ 很 | 1.10 |
| OT110 | . 1 | 600 | $11 / 18 \times 1{ }^{11 / 18}$ | 1.25 |
| OT113 | . 25 | 600 | $13 / 18 \times 21 / 8$ | 1.70 |
| OT116 | . 5 | 600 | $11 / 18 \times 21 / 4$ | 2.20 |
| OT301 | . 01 | 1000 | 56 $\times 13 / 6$ | 1.10 |
| OT303 | . 02 | 1000 | $11 / 18 \times 136$ | 1.20 |
| OT306 | . 05 | 1000 | $11 / 16 \times 23 / 16$ | 1.30 |
| OT310 | . 1 | 1000 | $13 / 16 \times 23 / 16$ | 1.50 |
| OT370 | . 002 | 1600 | 56189 | 1.20 |
| OT377 | . 003 | 1600 | $5 \times 13$ | 1.20 |
| OT371 | . 005 | 1600 | 56x $1 \%$ | 1.20 |
| OT372 | . 008 | 1600 | \% $\times 1$ \% | 1.20 |
| OT373 | . 01 | 1600 | $11 / 16 \times 138$ | 1.20 |
| OT375 | . 015 | 1600 | $11 / 18 \times 111 / 16$ | 1.25 |
| OT376 | . 02 | 1600 | $11 / 16 \times 1{ }^{1 / 16}$ | 1.30 |
| OT378 | . 03 | 1600 | $11 / 16 \times 23 / 16$ | 1.30 |
| OT379 | . 04 | 1600 | $11 / 18 \times 23 / 16$ | 1.30 |
| OT380 | . 05 | 1600 | $11 / 18 \times 27 / 16$ | 1.40 |
| OT458 | . 0025 | 2000 | $11 / 16 \times 1$ \% | 1.25 |
| OT459 | . 005 | 2000 | $11 / 18 \times 11 / 16$ | 1.25 |
| OT460 | . 0075 | 2000 | $11 / 18 \times 15 / 8$ | 1.25 |
| OT461 | . 01 | 2000 | $11 / 16 \times 15$ | 1.25 |
| OT462 | . 0125 | 2000 | $11 / 16 \times 178$ | 1.30 |
| OT463 | . 015 | 2000 | $11 / 15 \times 17 / 8$ | 1.30 |
| OT464 | . 02 | 2000 | $11 / 16 \times 2$ | 1.35 |
| OT465 | . 03 | 2000 | $13 / 16 \times 2$ | 1.40 |
| OT466 | . 04 | 2000 | $13 / 16 \times 29 / 18$ | 1.40 |
| OT467 | . 05 | 2000 | $13 / 16 \times 2 \%$ | 1.45 |

Oil Impregnated Cardboard Cased Tubular Paper Capacitors
Ideal for auto set buffer circuits.

| Catalog Number | Capacity Mfd. | Working <br> Volts DC | Size <br> Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| OW635 | . 0005 | 6000 | 9/16 $\times 13 / 4$ | \$1.10 |
| OW621 | . 001 | 6000 | $11 / 16 \times 13 / 4$ | 1.10 |
| OW622 | . 002 | 6000 | 27/32 $\times 13 / 4$ | 1.10 |
| OW623 | . 003 | 6000 | $1 \times 13 / 4$ | 1.15 |
| OW625 | . 005 | 6000 | $27 / 32 \times 21 / 2$ | 1.15 |
| OW6275 | . 0075 | 6000 | $15 / 16 \times 21 / 2$ | 1.20 |
| OW611 | . 01 | 6000 | $11 / 32 \times 21 / 2$ | 1.20 |
| OW612 | . 02 | 6000 | 17/32 $\times 3$ | 1.25 |
| OW613 | . 03 | 6000 | $11 / 4 \times 33 / 4$ | 1.25 |
| OW615 | . 05 | 6000 | 13/6 $\times$ 4\% | 1.75 |

Packaged in Individual Display Carton with Mounting Strap.


## Special Vibrafor Buffer Capacifors

Intended for replacement of original vibrator buffer and hash suppressor capacitors of similar design.

| Catalog Number | Capacity Mfd. | Working <br> Volts DC | $\mathrm{W} \stackrel{\text { Size }^{*}}{\mathrm{~L}} \mathrm{H}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| VB470 | . 0075 | 1600 | 5/16 $\times$ \% $\times 7 / 8$ | \$1.10 |
| VB471 | . 01 | 1600 | 5/16 x $96 \times 7 / 1$ | 1.15 |
| VD491 | . 00008$\}$ | 1600 | 5/16x\% $\mathbf{x}^{16116}$ | . 65 |
| VO480 | . 5 | 120 | 7/16 $\times 3 / 4 \times 21 / 8$ | . 65 |

* H-Height; W-Width; L-Length.


## Miniafure Metal Tubular Capacitors



For hearing aid, personal radio, and other uses where very amall size tubulars are desirable. Wax impregnated ( 100 volt units) or oil i mpregnated ( 600 volt units) tubular capacitors in minute hermetically sealed metal tubes with insulating sleeve. Tinned copper leads.

| Catalog Number | Capacity Mfd. | Working <br> Volts DC | Size <br> Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| MT105* | . 001 | 100 | $9 / 32 \times 1 / 2$ | \$0.90 |
| MT107* | . 002 | 100 | $9 / 32 \times 1 / 2$ | . 90 |
| MT115* | . 005 | 100 | 9/32 $\times 1 / 2$ | . 90 |
| MT125* | . 01 | 100 | $19 / 84 \times 1 / 2$ | . 90 |
| MT127* | . 02 | 100 | $19 \% 6 \times 11 / 8$ | . 95 |
| MT135* | . 05 | 100 | $19 / 64 \times 11 / 16$ | . 95 |
| MT145* | . 1 | 100 | $5 / 18 \times 13 / 4$ | 1.00 |
| MT605 $\dagger$ | . 001 | 600 | $9 / 32 \times 13 / 16$ | . 95 |
| MT607 $\dagger$ | . 002 | 600 | 9/32 $\times 15 / 16$ | . 95 |
| MT615 $\dagger$ | . 005 | 600 | 9/32 $\times 1 / 16$ | . 95 |
| MT625 $\dagger$ | . 01 | 600 | 21/64 $\times 19$ | . 95 |

* Wax impregnated
$\dagger$ Oil impregnated


## Automotive Noise Suppression Capacitors

|  |  |  |  | For suppressing radio interference emanating from auto generators, oil gauges, ammeters and other automotive, aircraft or marine equipment. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | For am ge suppre For Ford pression. <br> For dome ssion. <br> For vibr pression. <br> For gener in aircra applicati | eter and ion. generator ight suptor hash suppresand ma$\mathrm{n}_{8}$. |
| Top Row: AG Types; FM442; FM441 Center Row: DL445X; AM454; RF482 Bottom Row: AS types; CA275X; RF481 |  |  |  | AS, AG-For generator, ammeter and contact spark suppression. |  |
| Wax impregnated cartridges assembled in various style housings. Type AG is hermetically sealed, provides low impedance and is ideal for extreme climatic conditions. |  |  |  |  |  |
| Catalog Number | Cap. Mfd. | Working <br> Volts DC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | Signal Corps No. | List Price |
| RF481 | . 5 | 50 | \% $\times 13 / 8$ |  | \$0.90 |
| RF482 | 1.0 | 50 | \% $\times 1 \%$ |  | 1.15 |
| CA275X | 4.0 | 50 | $2 \times 2 \times 1$ |  | 8.00 |
| AS125 $\ddagger$ | . 01 | 100 | . $675 \times 15 / 16$ | CA-432 | 1.20 |
| AG442* | . 05 | 100 | \%/8 $\times 11 / 4$ |  | . 80 |
| AG443 | . 05 | 100 | 7/16 $\times 13 / 18$ |  | 1.00 |
| AS145 $\ddagger$ | . 1 | 100 | . $675 \times 1 / 4$ | CA-442 | 1.40 |
| AS165 $\ddagger$ | . 25 | 100 | 3/1 $\times 11 / 2$ | CA-452 | 1.50 |
| AS185 $\ddagger$ | . 5 | 100 | $1 \times 1 \%$ | CA-462 | 1.75 |
| FM441 | . 5 | 100 | . $675 \times 17 / 8$ |  | . 85 |
| RF480 | . 5 | 100 | $13 / 16 \times 13 / 6$ |  | . 80 |
| AG450 | .5-.5 | 100 |  |  | 1.80 |
| FM442 | . 5 | 160 | . $675 \times 17$ |  | . 65 |
| AG444 | . 25 | 200 | \% $81 \%$ |  | . 60 |
| DL445X | . 4 | 200 | $1 \times 23 / 6$ |  | 2.25 |
| AM454 | . 5 | 200 | $11 / 1682$ |  | . 65 |
| AG451 | . 5 | 200 | 3/482 |  | . 65 |
| AG453 $\dagger$ | . 5 | 200 | \% $\times 2$ |  | 1.80 |
| AG452 | 1.0 | 200 | $1 \times 23 / 18$ |  | . 90 |
| AS525 $\ddagger$ | . 01 | 500 AC-DC | . $675 \times 1$ | CA-472 | 1.35 |
| AS545 $\ddagger$ | . 1 | $500 \mathrm{AC}-\mathrm{DC}$ | $1 \times 21 / 2$ | CA-482 | 1.60 |
| AS565 $\ddagger$ | . 25 | $500 \mathrm{AC}-\mathrm{DC}$ | $1 \times 21 / 2$ | CA-502 | 2.00 |

* For Midget Aircraft Motors.
$\dagger$ Has shielded lead.
$\ddagger$ Also marked with Signal Corps Number as shown.


## Steel-Cased, Oil-Filled Capacitors



For general use in air craft, marine, geophysical and industrial elec tronic equipment where extreme dependability under severe conditions s deaired. Oil impregnated, single, dual, and triple section units housed in rugged, hermetically sealed, hot-tinned steel cases. Single sections have two terminals. Dual section units have three terminals with left terminal common, and both are internally insulated from case. Triple units have three terminals with common ground to case. All terminals protrude in a row on one long side of case.

| Catalog Number | Cap. <br> Mfd. | Working Volts DC | $\mathbf{H} \quad \mathbf{W} \underset{\mathrm{L}}{\text { Size }^{*}} \mathbf{X}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| CB403 | . 25 | 400 | $3 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 8$ | \$2.25 |
| CB404 | . 5 | 400 | $7 / 8 \times 1 \times 13 / 4 \times 21 / 8$ | 2.40 |
| CB405 | 1.0 | 400 | $3 / 4 \times 13 / 4 \times 2 \times 23$ \% | 2.85 |
| CB406 | 2.0 | 400 | $11 / 8 \times 2 \times 2 \times 238$ | 3.60 |
| CB602 | . 1 | 600 | $3 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 8$ | 2.65 |
| CB603 | . 25 | 600 | $3 / 4 \times 1 \times 13 / 4 \times 21 / 8$ | 2.80 |
| CB604 | . 5 | 600 | $7 / 8 \times 11 / 4 \times 13 / 4 \times 21 / 8$ | 3.00 |
| CB605 | 1,0 | 600 | $7 / 8 \times 13 / 4 \times 2 \times 2 \frac{3}{6}$ | 3.40 |
| CB1002 | . 1 | 1000 | $3 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 8$ | 2.85 |
| CB1003 | . 25 | 1000 | $3 / 4 \times 11 / 4 \times 13 / 4 \times 21 / 8$ | 2.95 |
| CB1004 | . 5 | 1000 | $7 / 6 \times 13 / 4 \times 2 \times 23 / 8$ | 3.20 |
| CBD403 | .25-. 25 | 400 | $3 / 4 \times 11 / 4 \times 13 / 4 \times 21 / 8$ | 3.25 |
| CBD404 | .5-. 5 | 400 | $3 / 4 \times 13 / 4 \times 2 \times 23 / 8$ | 3.75 |
| CBD602 | .1-. 1 | 600 | $3 / 4 \times 7 / 8 \times 13 / 4 \times 21 / 8$ | 3.35 |
| CBT403 | 3X. 25 | 400 | $3 / 4 \times 13 / 4 \times 2 \times 23$ 自 | 4.00 |
| CBT404 | 3X . 5 | 400 | $1 \times 17 / 4 \times 2 \times 23 / 6$ | 4.75 |
| CBT602 | 3X . 1 | 600 | $7 / 8 \times 1 \times 13 / 4 \times 21 / 8$ | 3.80 |

* H-Height; W-Width; L-Length; X-Mounting Centers.

Uncased Wax Impregnated Capacitors
Designed for replacement of defective sections in large paper capacjtor blocks. Wax-impregnated section enclosed in a paper tube wax dipped for moisture protection. Capacity tolerance $+20 \%-10 \%$

| Catalog <br> Number | Cap. <br> Mfd. | Working Volts DC | $\mathrm{W} \stackrel{\text { Size }}{ }_{\text {Le }^{*}}^{\mathrm{H}}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| UB351 | 1 | 200 | $1 / 2 \times 13 / 8 \times 21 / 8$ | \$1.00 |
| UB352 | 2 | 200 | $3 / 4 \times 19 / 16 \times 21 / 8$ | 1.50 |
| UB353 | 4 | 200 | $11 / 18 \times 21 / 16 \times 21 / 8$ | 2.60 |
| UB354 | 1 | 400 | $9 / 16 \times 15 \times 21 / 8$ | 1.15 |
| UB355 | 2 | 400 | $1 \times 13 / 4 \times 2 \%$ | 1.80 |
| UB356 | 4 | 400 | $18 / 16 \times 15884 \%$ | 3.00 |
| UBS57 | . 5 | 600 | $1 / 2 \times 13 / 8 \times 21 / 8$ | 1.05 |
| U8358 | 1 | 600 | $3 / 4 \times 19 / 6 \times 21 / 8$ | 1.40 |
| UB359 | 2 | 600 | 11/8 $\times 21 / 16 \times 21 / 8$ | 2.10 |
| UB364 | 4 | 600 | $11 / 18 \times 17 / 8 \times 41 / 4$ | 3.90 |
| UB362 | 1 | 1000 | $11 / 18 \times 11 / 2 \times 438$ | 2.30 |
| UB363 | 2 | 1000 | $11 / 8 \times 17 / 8 \times 43 / 8$ | 3.80 |

* W-Width; L-Length; H-Height.


Deaigned for exact replacemente as filters in high voltage circuits of television sets. The three capacitors have identical electrical char acteristics and case styles, but differ in terminal arrangements High quality ceramic dielectric materials and low loss plastic cases assure consistent operating results. Combinations of plain copper, internally threaded, slotted, or externally threaded studs are offered.

| Catalog Number | Stud Description | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| HV-20035 | Plain No. 6 copper, $1 / 2^{\prime \prime}$ long equipped with universal adapter | \$1.85 |
| HV-200\% A | (1) Internally threaded for 6-32 MS with .187 flat. |  |
|  | (2) Externally threaded for 6-32 MS with .187 flat. | 1.85 |
| HV-20005B | (1) Internally threaded for 6-32 MS with .187 flat. <br> (2) No. 6 gauge with $1 / 18^{\prime \prime}$ slot | 1.85 |

## Disc Ceramic Capacifors




#### Abstract

Small physical size, rugged construction, and excellent electrical characteristics. These unique capacitors are particularly suitable for replacement of molded mica and paper tubular units fhey have dipped phenolic coating for maximum protection from moisture.


600 Working Volts DC

| Catalog <br> Number | Capacity <br> (mfd) | Size <br> Max. Dia. | List <br> Price |
| :--- | :--- | :--- | :--- |
| DC-521 | .001 | $19 / 32$ | $\$ 0.25$ |
| DC-5215 | .0015 | $19 / 32$ | .25 |
| DC-522 | .002 | $19 / 32$ | .30 |
| DC-525 | .005 | $19 / 32$ | .25 |
| DC-511 | .01 | $9 / 4$ | .25 |
| DCD-521 | $.001-.001$ | $19 / 32$ | .40 |
| DCD-5215 | $.0015-.0015$ | $19 / 32$ | .40 |
| DCD-522 | $.002-.002$ | $19 / 32$ | .40 |
| DCD-524 | $.004-.004$ | $3 / 4$ | .45 |

3000 Working Volts DC

| Catalog <br> Number | Capacity <br> (mmfd.) | Size <br> Max. Dia. | List <br> Price |
| :--- | :---: | :---: | :---: |
| DC3054R7 | 4.7 | $3 / 8$ | $\$ 0.50$ |
| DC3056R8 | 6.8 | $3 / 8$ | .50 |
| DC3041 | 10 | $3 / 8$ | .50 |
| DC30415 | 15 | 38 | .50 |
| DC30422 | 22 | $19 / 32$ | .50 |
| DC30433 | 33 | $19 / 32$ | .50 |
| DC30447 | 47 | $19 / 32$ | .50 |
| DC30456 | 56 | $3 / 4$ | .50 |
| DC30468 | 68 | $3 / 4$ | .50 |
| DC3031 | 100 | $3 / 8$ | .55 |
| DC30322 | 220 | $3 / 8$ | .60 |
| DC30333 | 330 | 378 | .60 |
| DC30347 | 680 | $3 / 8$ | .65 |
| DC30368 | 1000 | $3 / 8$ | .75 |
| DC3021 | 1500 | $18 / 32$ | .75 |
| DC30215 | 2200 | $19 / 32$ | .85 |
| DC30222 | 3300 | $3 / 4$ | $\mathbf{1 . 0 5}$ |
| DC30233 |  | $3 / 4$ | 1.25 |

6000 Working Volts DC

| Catalog <br> Number | Capacity <br> (mmfd.) | Size <br> Max. Dia. | Lisi <br> Price |
| :--- | :---: | :---: | :---: |
| DC6054R7 | 4.7 | $19 / 32$ | $\$ 1.00$ |
| DC6056R8 | 6.8 | $1 / 4$ | 1.00 |
| DC6041 | 10 | $3 / 4$ | 1.00 |
| DC60415 | 15 | $19 / 32$ | 1.00 |
| DC60422 | 180 | $3 / 4$ | 1.00 |
| DC60318 | 220 | $18 / 32$ | 1.00 |
| DC60322 | 330 | $10 / 32$ | 1.00 |
| DC60333 |  | $3 / 4$ | 1.00 |

Only Mallory can supply genuine
Fabricated Plate (metallized cotton
gauze) designed to operate at $185^{\circ} \mathrm{F}$.
See pages 1 and 2, this section.


*Fig. 2


Mallory Ceramic Tubular Trimmers
Have high quality, silvered, steatite tubes; screw adjustment; low minimum capacitance and tinned-copper leads. 500 wkg . V. DC.

| Cat. No. | mmfd | Length of Body | Fig. No.* | List Price |
| :---: | :---: | :---: | :---: | :---: |
| CT565A | .5-3 | $38^{\prime \prime}$ | 1 | \$0.50 |
| CT565 | .5-3 | ${ }^{5} \mathrm{~s}^{\prime \prime}$ | 1 | . 50 |
| CT551 | 1-4 | 5/2" | 1 | . 50 |
| CT552 | 2-6 | $58^{\prime \prime}$ | 1 | . 50 |

## Stand-Off Cerumic Capacitors

Recommended for the dual purpose of by-passing R.F. current to ground, and of mechanically supporting other circuit elements. They are especially suited for VHF and UHF applications because of their low inductance and high resonant frequency.

| Cat. No. | Cap. mmfd | Tolerance | Fig. No. * | List Price |
| :---: | :---: | :---: | :---: | :---: |
| SC-521 | 1000 | $20 \%$ | 2 | $\$ 1.00$ |
| SC-535 | 500 | $20 \%$ | 2 | $\mathbf{1 . 0 0}$ |

## Feed-Thru Ceramic Capacitor

A well built, sturdy, feed-thru capacitor used to by-pass R.F. to ground in feed-thru applications. Wire terminals are rugged and wili ground in feed-thru applications. Wire terminals are points for several connections for supporting other circuit elements, and are sufficiently long for point-to-point wiring.

| Cat. No. | Cap. mmfd | Tolerance | Fig. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| FC5215 | 1500 | $20 \%$ | 3 | $\$ 1.00$ |

## Ceramic Irimmer Capacitors



Small, electrically stable capacitors tor use in high frequency FM-TV circuits. Each capacitor consists of fired silver electrodes on a ceramic rotor and base. They have a $360^{\circ}$ rotor with a subatantially constant capacity change and are completely sealed from dust and dirt. Single or dual units are available.
Solder type lugg at each end of ca pacitor.
Two clearance holea are provided in each capacitor for screw mounting.

Single Units-Overall size ${ }^{21 / 32^{\prime \prime}} \times^{27 / 32^{\prime \prime}} \times 78^{\prime \prime}$ thick. Voltage Rating-600 VDC

| Catalog No. | Cap. Range (mmfd) | 'lemperature Coefficient | List Price |
| :---: | :---: | :---: | :---: |
| ST-5515-Z | 1.5 to 7 | Zero | \$1.50 |
| ST-553-Z | 3 to 12 | Zero | 1.50 |
| ST-554-N | 4 to 30 | Neg. 500 Parts/Million/ ${ }^{\circ} \mathrm{C}$. | 1.50 |
| ST-557-N | to 45 | Neg. 500 Parts/Million/ ${ }^{\circ} \mathrm{C}$. | 1.50 |

Dual Units-Overall size $1^{19} / 6^{* \prime} \times 7 / 0^{\prime \prime} \times 36^{n}$ thick.
Voltage Rating-600 VDC

| Catalog No. | Cap. Range Each Section (mmfd) | 'lemperature Coefficient | List Price |
| :---: | :---: | :---: | :---: |
| DT-5515-Z | 1.5 to 7 | Zero | \$2.50 |
| DT-553-Z | 3 to 12 | Zero | 2.50 |
| DT-554-N | 4 to 30 | Neg. 500 Parts/Million/ ${ }^{\circ} \mathrm{C}$. | 2.50 |
| DT-557-N | 7 to 45 | Neg. $500 \mathrm{Parts} / \mathrm{M}$ illion/ $/{ }^{\circ} \mathrm{C}$. | 2.50 |

Fixed Ceramic Capacitors


Mallory tubular, fixed, ceramic capacitors are manufactured in 3 types. UC is general purpose type for by-passing, coupling and other applications where a moderate capacitance change with temperature change can be tolerated. ZT is zero temperature type, the nominal capacitance of which remains substantially constant over a temperature variation from $-55^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$. NT is negative temperature type with a negative coefficient of 750 parts/million/degrees C. These capacitors are supplied with a dipped phenolic insulation for protection against moisture and have radially placed bare, tinnedcopper leads approximately $11 / 4^{\prime \prime}$ long.

Voltage Rating-600VDC.

| General Purpose $\pm \mathbf{2 0 \%}$ Tolerance |  |  |  | Zero Temperature Coefficient $\pm \mathbf{1 0 \%}$ Tolerance |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Capacity (mmfd) | Size* | List Price | Cat. No. | Capacity (mmfd) | Size* | List Price |
| UC-541 | 10 | 1 | \$0.25 |  |  | 1 | 50.75 |
| UC-5412 | 12 | 1 | +0.25 | ZT-5675 | 1.5 | 1 | $\$ 0.75$ .50 |
| UC-5415 | 15 | 1 | .25 | ZT-553 | 3. | 1 | .50 |
| UC-5418 | 18 | 1 | . 25 | ZT-5533 | 3.3 | 1 | .50 |
| UC-5422 | 22 | 1 | . 25 | ZT-5547 | 4.7 | 1 | . 50 |
| UC-5425 | 25 | 1 | .25 | ZT-555 | 5 | 1 | . 50 |
| UC-5427 | 27 | 1 | .25 | ZT-5568 | 6.8 | 1 | . 50 |
| UC-5433 | 33 | 1 | . 25 | ZT-541 | $10^{6.8}$ | 1 | .50 |
| UC-5439 | 39 | 1 | .25 | ZT-542 | 20 | 1 | . 50 |
| UC-5447 | 47 | 1 | .25 | ZT-5425 | 25 | 2 | . 50 |
| UC-545 | 50 | 1 | . 25 | ZT-5433 | 33 | 2 | . 50 |
| UC-5456 | 56 | 1 | . 25 | ZT-545 | 50 | 3 | . 55 |
| UC-5468 | 68 | 1 | . 25 | ZT-5475 | 75 | 3 | . 55 |
| UC-5475 | 75 | 1 | . 25 | ZT-531 | 100 | 3 | . 55 |
| UC-531 | 100 | 1 | .25 | ZT-5315 | 150 | 4 | . 60 |
| UC-5312 | 120 | 1 | .25 | ZT-63175 | 175 | 4 | . 60 |
| UC-532 | 200 | 1 | .25 |  |  |  |  |
| UC-5322 | 220 | 1 | . 25 | Negative Temperature Coeficient 750 Parts/Million/ ${ }^{\circ} \mathrm{C}$ $\pm 10 \%$ Tolerance |  |  |  |
| UC-5325 | 250 | 1 | . 25 |  |  |  |  |
| UC-5327 | 270 | 1 | . 25 |  |  |  |  |
| UC-533 | 300 | 1 | . 25 |  |  |  |  |
| UC-5333 | 330 | 1 | . 25 |  |  |  |  |
| UC-5339 | 390 | 1 | .25 |  | Capacity |  | Lisat |
| UC-5347 | 470 500 | 1 | .25 | Cat. No. | (mmfd) | Size* | Price |
| UC-5356 | 560 | 1 | .25 |  |  |  |  |
| UC-5368 | 680 | 1 | . 25 | NT-565 | 10 | 1 | . 50 |
| UC-5375 | 750 | 2 | . 25 | NT-541 | 10 | 1 | . 50 |
| UC-521 | 1000 | 2 | . 25 | NT-5447 | 47 | 2 | . 60 |
| UC-5212 | 1200 | 2 | . 25 | NT-5475 | 100 | 3 | -60 |
| UC-5215 | 1500 | 2 | . 25 | NT-631 | 100 | 3 | . 00 |
| UC-5218 | 1800 | 3 | . 25 | * SIZE CHART |  |  |  |
| UC-522 | 2000 | 3 | . 25 |  |  |  |  |
| UC-5222 | 2200 | 3 | . 25 |  |  |  |  |
| UC-5225 | 2500 | 3 | . 25 |  | Diameter | Length |  |
| UC-5227 | 2700 | 3 | .25 | Sizees |  |  |  |
| UC-523 | 3000 | 3 | . 25 |  |  | . 460 |  |
| UC-5233 | 3300 | 3 | . 25 | 1 | . 240 |  |  |
| UC-5240 | 4000 | 3 | . 25 | 2 | . 240 | . 710 |  |
| UC-5247 | 4700 | 3 | . 25 | 3 | . 316 | 1.250 |  |
| UC-525 | 5000 | 3 | . 30 | 4 | . 415 | 1.213 |  |



For reducing or eliminating radio frequency interference caused by various electrical appliances.
Type $W$ has dual capacitors housed in metal tubes. Common lead of capacitors connected to case, except WSP type which has shocklimiting capacitor from common lead to case. Designed for direct mounting. Type $X$ has single and dual capacitors housed in round metal case, except X6 which is housed in rectangular plastic case. Deaigned for plug-in mounting. Type Z-Single and dual inductancecapacity filters housed in round metal container and designed for
insertion between appliance and electrical outlet. Types Z6 and Z8 have terminal for return lead to ground of appliance. Type Z8A designed for direct mounting and is equipped with $5^{\prime \prime}$ flexible leads. Type LC-combination inductance-capacity filter housed in rectangular metal case. Equipped with line cord and plug as well as outlet for appliance. Type LB-heavy duty choke-capacity, combination filters sealed in rectangular, standard, heavy-gauge metal cut-out boxes. Equipped with heavy, flexible insulated wire leads for splicing with house or motor wiring.

| Catalog Number | Amps | Volts | Size | Intensity or Degree of Interference | Source of Interference | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W7 |  | 110-220 AC-DC | 7/8 $\times 2$ | Light | Compressors, Sewing Machines, Vacuum Cleaners | \$1.35 |
| W9 |  | 115-220 AC-DC | $1 \times 3$ | Medium | Air-Conditioners, Dental Equipment, Fans, Signs | 1.75 |
| W11 |  | 115-220 AC-DC | 1\% $\times 3$ | Severe | Grinders, Thermostata, Motors | 2.10 |
| W7SP |  | 115-220 AC-DC | 7/8x 2 | Light | Adding Machines, Cash Registers, Dishwashers | 1.80 |
| W9SP |  | 115-220 AC-DC | $1 \times 2 \%$ | Medium | Vacuum Cleaners, Washing Machines | 2.20 |
| X 1 | 5 | 110 | $13 / 8 \times 13 / 4$ | Slight | Heating Pads, Radio Receivers | 1.60 |
| $\mathbf{X} 3$ | 5 | 110-220 | $1 \% \times 23 / 16$ | Medium | Barber Clippers, Hair Dryers (small) | 1.80 |
| X5 | 5 | 110-220 | $13 / 823 / 16$ | Medium | Floor Polishers, Refrigerators | 2.70 |
| X6 | 15 | 125 AC-DC | $11 / 4 \times 2 \times 1$ | Light | Electric Razors, Food Mixers and Grinders | 1.60 |
| X6D | 15 | 125 AC-DC | $11 / 4 \times 2 \times 1$ | Light | Electric Razors, Food Mixers and Grinders | 9.60 |
| Z2 | 3 | 110-220 | $13 / 8 \times 2^{13 / 16}$ | Medium | Violet Ray, Radio Receivers, Barber Clippers | 2.20 |
| Z4 | 3 | 110-220 | $13 / 5 \times 2^{13 / 16}$ | Severe | Heating Pads, Humidifiers (plug type) | 2.50 |
| 28 | 3 | 110-220 | $11 / 8 \times 31 / 4$ | Severe | Electric razors, Radio Receivers | 3.60 |
| 28 | 3 | 110-220 | $11 / 8 \times 31 / 4$ | Severe | Sewing Machines, Hair D yers (small) | 3.60 |
| Z8A | 3 | 115-220 AC-DC | $17 / 16 \times 23 / 4$ | Severe | Fans (plug type) Vacuum Cleaners | 3.00 |
| LC5 | 5 | 115-220 AC-DC | $218 / 16 \times 31 / 16 \times 3 \%$ | Heavy | Air Conditioners, Cash Registers | 11.25 |
| LC10 | 10 | 115-220 AC-DC | $2^{15 / 18 \times 31 / 18 \times 3 \%}$ | Heavy | Dictating Machines, Ironing Machines | 15.00 |
| LB10 | 10 | 220 | $61 / 2 \times 61 / 2 \times 4$ | Heavy | Sign Flashers, Oil Burners, Neon Signs | 17.50 |
| LB20 | 20 | 220 | $101 / 4 \times 101 / 4 \times 6$ | Heavy | Stokers, Garbage Grinders, Fans, Compressors | 47.50 |
| LB40 | 40 | 220 | $12 \times 101 / 4 \times 6$ | Heavy | Motors, Sign Flashers | 58.75 |
| NF1-115 | 1 | 115 AC-500 DC | 13/4×11/4 $\times 7 / 6$ |  | NF type filters are designed for professional- | 8.90 |
| NF3-220 | 3 | 220 AC | $2 \times 13 / 4 \times 1$ |  | industrial noise filtering problems. May be used | 13.20 |
| NF5-115 | 5 | 115 AC-500 DC | $2 \times 134 \times 7 / 8$ |  | in such applications as; electric motors, lighting | 7.30 |
| NF10-115 | 10 | 115 AC-500 DC | $2 \times 2 \times 11 /{ }^{1}$ |  | systems, make and break relay systems and fans. | 9.75 |
| NF15-220 | 15 | 220 AC | $2^{11 / 18 \times 21 / 2 \times 118 / 16}$ |  | Should be installed and used exactly as suggested | 27.10 |
| NF25-230 | 25 | 230 AC | $2 \times 2 \times 11 / 4$ |  | on applicable instruction sheets. | 12.10 |

## MALLORY TYPE "K" VITREOUS WIRE-WOUND POWER RHEOSTATS AND POTENTIOMETERS

Hinged-spring contact arm; low contact resistance; low wear; easy cleaning and brush replacement; antibacklash characteristic.

See complete line Mallory page 4 Potentiometers, Rheostats, Resistors Section


## Radio Frequency Choke Coil

General purpose radio frequency choke coils for all circuits. Hour-glass wound for low distributed capacity. Housed in com pact insulating tubes. Two bare tinned copper wire leads, one at each end.

| Catalog Number | Turns | Wire | Inductance* Microhenries | Size <br> Dia. Length | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RF581 | 90 | 16 | 25 | $1 \times 11 / 2$ | \$0.60 |
| RF582 | 55 | 16 | 12 | $1 \times 13 / 16$ | . 60 |
| RF583 | 55 | 12 | 12 | 15/18 $\times 1 \%$ | 1.25 |

* Measured at 2.5 mc .


## MALLORY PLASCAP!

Plastic tubular capacitor with Maisture-Proof Construction.
For complete description and listing see page 4, Mallory Capacitor section, this catalog.

## MICA CAPACITORS

## Mica Receiver Capacitors



Designed for use in radio, TV and industrial electronic circuits. Made with carefully selected mica and foil. Phenolic
 case with RTMA color coding for identification.

$=500$ VDC Working - 1000 VDC Test

| Capacity mmfd. | Standard Mica $\pm \mathbf{2 0 \%}$ Cap. Tolerance |  | Silver Mica $\pm \mathbf{1 0 \%}$ Cap. Tolerance |  | Silver Mica $\pm 2 \%$ Cap. Tolerance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog <br> Number | List Price | Catalog <br> Number | List <br> Price | Catalog <br> Number | List <br> Price |
| 5 | MC205 | \$0.25 | MCB205 | \$0.45 |  |  |
| 10 | MC215 | . 25 | MCB2 15 | . 40 | MCE215 | \$0.50 |
| 25 | MC220 | . 25 | MCB220 | . 40 | MCE220 | . 50 |
| 40 | MC223 | . 20 | MCB223 | . 40 | MCE223 | . 50 |
| 50 | MC225 | . 20 | MCB225 | . 40 | MCE225 | . 50 |
| 75 | MC230 | . 20 | MCB230 | . 40 | MCE230 | . 50 |
| 100 | MC235 | . 20 | MCB235 | . 40 | MCE235 | . 50 |
| 150 | MC236 | . 20 | MCB236 | . 45 | MCE236 | . 55 |
| 200 | MC237 | . 20 | MCB237 | . 45 | MCE237 | . 55 |
| 250 | MC240 | . 25 | MCB240 | .45 | MCE240 | . 55 |
| 300 | MC241 | . 25 | MCB241 | . 55 | MCE241 | . 70 |
| 400 | MC243 | . 25 | MCB243 | . 65 | MCE243 | . 80 |
| 500 | MC245 | . 25 | MCB245 | . 70 | MCE245 | . 85 |
| 800 | MC251 | . 25 | MCB251 | . 95 | MCE251 | 1.10 |
| 1000 | MC255 | . 30 | MCB255 | 1.10 | MCE255 | 1.35 |
| 1500 | MC256 | . 30 |  |  |  |  |
| 500 | MC445 | . 30 | MCB445 | . 70 | MCE445 | . 85 |
| 800 | MC451 | . 30 | MCB451 | . 95 | MCE451 | 1.15 |
| 1500 |  |  | MCB456 | 1.35 | MCE456 | 1.65 |
| 2000 | MC457 | . 40 | MCB457 | 1.35 | MCE457 | 1.65 |
| 2500 | MC460 | . 45 | MCB460 | 1.80 | MCE460 | 2.20 |
| 3000 | MC461 | . 50 | MCB461 | 2.05 | MCE461 | 2.45 |
| 4000 | MC463 | . 55 | MCB463 | 2.15 | MCE463 | 2.60 |
| 5000 | MC465 | . 60 | MCB465 | 2.25 | MCE465 | 2.70 |
| 6000 | MC467 | . 75 | MCB467 | 2.60 | MCE467 | 3.15 |
| 7000 | MC469 | . 90 | MCB469 | 2.90 | MCE469 | 3.50 |
| 8000 | MC471 | 1.00 | MCB471 | 3.20 | MCE471 | 3.85 |
| 10000 | MC475 | 1.20 | MCB475 | 3.50 | MCE475 | 4.20 |

Migh-Voltage Mica Capacitors for TV Replacemenf $\pm 20 \%$ Cap. Tolerance

| Catalog Number | Capacity mmfd | Working <br> Volts DC | $\begin{array}{lcc}  & \begin{array}{c} \text { Size } \end{array} \\ \mathbf{L} & \mathrm{H} \end{array}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| MCP53R3 | 3.3 | 3000 | 28/32 $\times 7 / 18 \times 7 / 32$ | . 35 |
| MCP550 | 5 | 3000 | $1 \times 5 / 8{ }^{\text {c }}$ 1/32 | . 35 |
| MCP410 | 10 | 3000 | $1 \times 5 / 8 \times 11 / 32$ | . 35 |
| MCM422 | 22 | 2500 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 30 |
| MCM433 | 33 | 2500 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 35 |
| MCL420 | 20 | 2000 | $25 / 32 \times 7 / 16 \times 7 / 32$ | . 35 |
| MCL427 | 27 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 35 |
| MCL443 | 43 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 35 |
| MCL447 | 47 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 30 |
| MCL450 | 50 | 2000 | $25 / 32 \times 7 / 16 \times 7 / 32$ | . 40 |
| MCL456 | 56 | 2000 | $25 / 32 \times 7 / 16 \times 7 / 32$ | . 40 |
| MCL426 | 62 | 2000 | 25/32 $\times^{7 / 16} \times 1 / 38$ | .40 |
| MCL468 | 68 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 35 |
| MCL482 | 82 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 40 |
| MCL315 | 150 | 2000 | 25/32 $\times$ 7/16 $\times 7 / 32$ | . 45 |
| MCL320 | 200 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 60 |
| MCL325 | 250 | 2000 | $25 / 32 \times 7 / 18 \times 7 / 32$ | . 65 |
| MCL330 | 300 | 2000 | 25/32 $\times^{7 / 16} \times 1 / 38$ | . 70 |
| MCL339 | 291 | 2000 | 25/32 $\times^{7 / 16} \times 7 / 32$ | . 85 |
| MCL347 | 470 | 2000 | $13 / 16 \times 13 / 16 \times 11 / 32$ | . 90 |
| MCL350 | 500 | 2000 | $13 / 16 \times 13 / 16 \times 1 / 32$ | . 90 |
| MCK475 | 75 | 1500 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 30 |
| MCK310 | 100 | 1500 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 35 |
| MCK315 | 150 | 1500 | 26/32 $\times^{7 / 16} \times 1 / 32$ | . 35 |
| MCK318 | 180 | 1500 | 25/32 $\times^{7 / 16} \times{ }^{7 / 32}$ | . 35 |
| MCK322 | 220 | 1500 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 40 |
| MCK327 | 270 | 1500 | $25,32 \times 7 / 16 \times 1 / 32$ | . 45 |
| MCK333 | 330 | 1500 | 25/32 $\times 7 / 18 \times 7 / 32$ | . 50 |
| MCK347 | 470 | 1500 | 25/32 $\times^{7 / 16} \times 1{ }^{7 / 32}$ | . 60 |
| MCK368 | 680 | 1500 | $1 \times 568{ }^{511 / 32}$ | . 65 |
| MCK382 | 820 | 1500 | $1 \times 568{ }^{511 / 32}$ | . 75 |
| MCK210 | 1000 | 1500 | $1 \times 5 / 8 \times 1 / 32$ | . 80 |
| MCK215 | 1500 | 1500 |  | 1.10 |
| MCK220 | 2000 | 1500 | $1 \times 5 / 8 \times 11 / 32$ | 1.35 |
| MCK224 | 2400 | 1500 | $1 \times 5 / 8 \times 11 / 32$ | 1.55 |

## Mica Transmifting Capacifors (Type MH)



For use in transmitting and power amplifier circuits. Made with accurately gauged, high-quality, India mica in molded phenolic case.
Test volts are $200 \%$ of WVDC. Case size $156^{\prime \prime} \times 11 / 8^{\prime \prime}$ (minus terminals).

| Catalog Number | Cap. <br> Mfd. | Working <br> Volts DC | $\begin{gathered} \text { Test } \\ \text { Volts DC } \end{gathered}$ | Thickness | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MH535 | . 0001 | 600 | 1200 | 23/64 | \$1.20 |
| MH635 | . 0001 | 1200 | 2500 | $23 / 64$ | 1.55 |
| MH735 | . 0001 | 2500 | 5000 | 23 \% | 1.80 |
| MH545 | . 0005 | 600 | 1200 | 23/64 | 1.20 |
| MH645 | . 0005 | 1200 | 2500 | 28/64 | 1.55 |
| MH745 | . 0005 | 2500 | 5000 | 23/64 | 2.40 |
| MH555 | . 001 | 600 | 1200 | 23/64 | 1.20 |
| MH655 | . 001 | 1200 | 2500 | $23 / 64$ | 1.80 |
| MH755 | . 001 | 2500 | 5000 | $28 / 64$ | 2.80 |
| MH557 | . 002 | 600 | 1200 | $23 / 64$ | 1.30 |
| MH657 | . 002 | 1200 | 2500 | $21 / 64$ | 2.40 |
| MH757 | . 002 | 2500 | 5000 | 23/84 | 4.10 |
| MH565 | . 005 | 600 | 1200 | 28/64 | 1.50 |
| MH665 | . 005 | 1200 | 2500 | $29 / 64$ | 3.30 |
| MH765 | . 005 | 2500 | 5000 | 19/64 | 6.25 |
| MH575 | . 01 | 600 | 1200 | 22/64 | 2.25 |
| MH675 | . 01 | 1200 | 2500 | $2 \% / 84$ | 5.25 |
| MH577 | . 02 | 600 | 1200 | 29/64 | 3.05 |

You can depend on MALLORY CAPACITORS

Ask for them by name!


## Mica Transmitting Capacitors (Type MX)

Ideal for amateur transmitting equipment. May also be used in coupling, tank and by-pass circuits at currents within specified rating.

| Catalog <br> Number | Cap. Mfd. | Test | Max. Amps. | Freg. KC. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MX855 | . 001 | 12,500 | $\left\{\begin{array}{r}9.0 \\ 10.0 \\ 11.0 \\ 12.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | \$8.00 |
| MX857 | . 002 | 12,500 | $\left\{\begin{array}{r}9.0 \\ 12.0 \\ 13.0 \\ 15.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 11.00 |
| M $\mathbf{8 8 5}$ | . 005 | 10,000 | $\left\{\begin{array}{l}10.0 \\ 13.0 \\ 14.0 \\ 15.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 14.50 |
| MX875 | . 01 | 7,000 | $\left\{\begin{array}{l}10.0 \\ 13.0 \\ 15.0 \\ 15.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 15.25 |
| MX877 | . 02 | 3,500 | $\left\{\begin{array}{l}10.0 \\ 13.0 \\ 17.0 \\ 17.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 16.00 |
| MX885 | . 05 | 3,500 | $\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7,500 \\ 3750 \\ 1875\end{array}\right\}$ | 18.50 |
| MX895 | . 1 | 2,000 | $\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 18.50 |

Case Size: $41 / 18^{\prime \prime} \times 234^{\prime \prime} \times 21 / 4^{\prime \prime}$ (Minus Terminals).
Capacity tolerance $\pm 20 \%$.

## Instructions for use of RETMA Color Code

Hold capacitor with arrow pointing to right. From left to right, the first dot shall always be white to indicate standard RETMA molded mica capacitor. The second and third dots become the first two significant figures in the capacitance. The second row is read from right to keft. The lower right dot should be the multipler. The bower second dot indicates the tolerance and the lower left dot indicates the class.


Example shown above $=1300 \mathrm{mmfd} . \pm 2 \%, 500$ V.W.
The key to color significance is as follows:

| Color | Sig. Fig. | Mult. | Tol. | Clase.* |
| :---: | :---: | :---: | :---: | :---: |
| Black | 0 | 1 | $\pm 20 \%$ | A |
| Brown | 1 | 10 |  | $\stackrel{\text { B }}{\text { B }}$ |
| Red | 2 | 100 | $\pm 2 \%$ | C |
| Orange | 3 | 1000 | $\pm 3 \%$ | D |
| Yellow | 4 | 10000 |  |  |
| Green | 5 |  | $\pm 5 \%$ |  |
| Blue | 6 |  |  |  |
| Violet | 8 |  |  |  |
| Wray | 8 9 |  |  | J |
| Goid |  | 0.1 |  |  |
| Silver |  | 0.01 | $\pm 10 \%$ |  |

[^46]

## Transmiffing Capacifors (Type TX)

For radio, television, transmitting and all circuits requiring high voltage capacitors. Compact rectangular oil filled capacitors of sturdy construation. Capacity tolerance $-10 \%$ $+20 \%$. Do not use on $\Delta C$.

| Catalog Number | Cap. Mfd. | Werking Volts 1 C | W | Size* $\mathbf{L}$ | H | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TX801 | 1 | 600 | 1 | x 13/4 | $\times 21 / 8$ | \$5.20 |
| TX802 | 2 | 600 | 1 | $\times 13 / 4$ | x $2 \%$ | 6.50 |
| TX803 | 4 | 600 | 1 | $\times 13 / 4$ | $\times 41 / 4$ | 8.50 |
| TX816 | 6 | 600 | 13/16 | $\times 21 / 2$ | $\times 4 \%$ | 10.50 |
| TX817 | 10 | 600 | $11 / 4$ | $\times 33 /$ | $\times 4 \%$ | 14.00 |
| TX822 | . 5 | 1000 | 1 | $\times 13 / 4$ | $\times 21 / 8$ | 4.55 |
| TX804 | 1 | 1000 | 1 | $\times 13 / 4$ | $\times 2 \%$ | 6. 70 |
| TX805 | 2 | 1000 | 1 | $\times 13 / 4$ | $\times 3 \%$ | 7.60 |
| TX806 | 4 | 1000 | 13/18 | $\times 21 / 2$ | x 4\% | 9.60 |
| TX824 | 6 | 1000 | 11/4 | $\times 334$ | $\times 4 \%$ | 12.75 |
| TX825 | 10 | 1000 | 13/4 | x 3 \% | $\times 4 \%$ | 15.50 |
| TX807 | 1 | 1500 | 1 | $\times 13 / 4$ | $\times 41 / 4$ | 6.85 |
| TX808 | 2 | 1500 | 13/16 | $\times 21 / 2$ | $\times 4 \%$ | 9.50 |
| TX809 | 4 | 1500 | $11 / 2$ | $\times 33 / 4$ | $\times 4 \%$ | 12.75 |
| TX829 | 6 | 1500 | 13/4 | $\times 334$ | x 4 \% | 15.75 |
| TX830 | 10 | 1500 | $33 / 18$ | x 33/4 | $\times 4 \%$ | 23.00 |
| TX831 | . 25 | 2000 | 1 | $\times 13 / 4$ | $\times 21 / 8$ | 6.50 |
| TX832 | . 5 | 2000 | 1 | $\times 13 / 4$ | $\times 2 \%$ | 6.80 |
| TX810 | 1 | 2000 | 17/16 | x $21 / 2$ | $\times 3 \%$ | 8.40 |
| TX811 | 2 | 2000 | $11 / 4$ | $\times 33 \%$ | $\times 41 / 4$ | 9.95 |
| TX823 | 4 | 2000 | 21/4 | $\times 33 / 4$ | x $43 / 4$ | 13.75 |
| TX833 | 6 | 2000 | $33 / 16$ | $\times 33 / 4$ | $\times 4 \%$ | 18.00 |
| TX834 | 10 | 2000 | 4\%16 | $\times 33 / 4$ | $\times 45$ | 28.50 |
| TX812 | 1 | 2500 | 13/16 | $\times 21 / 2$ | $\times 41 / 4$ | 12.25 |
| TX813 | 2 | 2500 | 11/4 | > $3^{23 / 32}$ | $\times 4^{7 / 32}$ | 20.00 |
| TX835 | . 1 | 3000 | $13 / 18$ | x $21 / 2$ | $\pm 2 \%$ | 12.75 |
| TX836 | . 25 | 3000 | $13 / 18$ | I $21 / 2$ | 又 $3 \%$ | 14.00 |
| TX837 | . 5 | 3000 | $13 / 18$ | $\times 21 / 2$ | $\times 4 \%$ | 15.50 |
| TX814 | 1 | 3000 | $13 / 4$ | x $33 / 4$ | $\times 4 \%$ | 18.75 |
| TX815 | 2 | 3000 | 33/18 | $\times 33 / 4$ | $\times 4 \%$ | 23.25 |
| TX838 | 4 | 3000 | 4\% | \% 33/ | x $51 / 2$ | 34.00 |
| TX839 | 1 | 4000 | 21/4 | 又 33\% | $\times 436$ | 34.00 |
| TX827 | 2 | 4000 | 4\% | $\times 33 / 4$ | $\times 43 \%$ | 43.00 |
| TX818 | 1 | 5000 | 51/2 | $\times 31 / 2$ | $\times 5$ 5/8 | 38.00 |
| TX819 | 2 | 5000 | 51/8 | $\times 31 / 2$ | $\times 9$ | 50.00 |
| TX820 | . 5 | 6000 | 4\% | $\times 51 / 8$ | $\times 31 / 2$ | 62.00 |
| TX821 | 1 | 6000 | 313/16 | $\times 4^{13} 18$ | $\times 6^{13 / 18}$ | 77.00 |

* W—Width; L—Length; H-Height.



## Transmitfing Capacitors (Type TZ)

For filter and by-pass circuits in power amplifiers, television and transmitting equipment where compact round can units are desired. Capacity tolerance $-10 \%+20 \%$. Do not use on AC.

| Catalog Number | Capacity Mfd. | Working <br> Volts DC | $\text { Dia. } \stackrel{\text { Size }}{\text { Height }}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TZ382 | 2.0 | 600 | 17\% $\times 2 \%$ | \$4.65 |
| TZ383 | 4.0 | 600 | 176 $\times 41 / 6$ | 6.20 |
| T2384 | 1.0 | 1000 | 1\% $\times 2$ \% | 4.30 |
| TZ385 | 2.0 | 1000 | 17/8 $\times 4 / 2$ | 5.45 |
| T2389 | 4.0 | 1000 | $2 \times 4$ | 7.25 |
| TZ386 | . 5 | 1500 | 13/8 $\times 1 / 2$ | 5.05 |
| TZ387 | 1.0 | 1500 | $2 \times 2 \%$ | 5.45 |
| TZ388 | 2.0 | 1500 | $2 \times 4$ | 7.25 |
| TZ390 | 1.0 2.0 | 2000 | 2 $2 \times 31 / 4$ | 6.85 |
|  | 2.0 | 2000 | $2 \times 41 / 2$ | 7.60 |

TERMINAL HEIGHTS

| TX Capacitors | TZ Capacitors |
| :--- | :--- |
| 600 through $2500 \mathrm{~V}-11 / 4$ | $600 \mathrm{~V}-5 \%$ |
| 3000 through $4000 \mathrm{~V}-1 \%$ | 1 and 2 mfd at $1000 \mathrm{~V}-\%$ |
| 5000 through $6000 \mathrm{~V}-21 / 2$ | .5 and 1 mfd at $1500 \mathrm{~V}-\%$ |
|  | 4 mfd at $1000 \mathrm{~V}-1 \%$ |
|  | 2 mfd at $1500 \mathrm{~V}-1 \%$ |
|  | 1 mfd at $2000 \mathrm{~V}-1 \%$ |
|  | 2 mfd at $2000 \mathrm{~V}-1 \%$ |



Type TH-Special clips for horizontal mounting of any tubular or FP unit within the diameter range shown. Designed primarily to mount without tools under special chassis lances in original equipment; they may also be attached to chassis with $5-32$ screw and nut in any $1 / 8^{\prime \prime}$ hole.
Type VR-Brackets for vertical mounting round units.

| Cat. No. | Description | Size | List Price |
| :---: | :---: | :---: | :---: |
| TH-13 | Spring clip for TC. | 3/8 | \$0.05 |
| TH-15 | Spring clip for TC. | 1/2 to $9 / 18$ | . 05 |
| TH-17 | Spring clip for TC. . . . . . . | \% to 11/18 | . 05 |
| TH-19 | Spring clip for TC and FP.. | 3/4 to ${ }^{13 / 18}$ | . 05 |
| TH-21 | Spring clip for TC. . . . . . . | $7 / 8$ to $13 / 18$ | . 05 |
| TH-23 | Spring clip for TC and FP. . | 1 to $11 / 10$ | . 05 |
| TH-25 | Spring clip for TC and FP. . | 13/8 to 17/6 | . 10 |
| VR-1 | Clamp for vertical mounting | 1 to $11 / 16$ | . 15 |
| VR-3 | Clamp for vertical mounting | 136 to 17/10 | . 15 |
| VR-4 | Clamp for vertical mounting | $11 / 2$ to $19 / 1$ | . 20 |
| VR-6 | Clamp for vertical mounting | 13/4 to $1^{13 / 18}$ | . 25 |
| VR-8 | Clamp for vertical mounting | 2 to $21 / 18$ | . 30 |
| VR-10 | Clamp for vertical mounting | $2 y_{2}$ | . 35 |



## Type "P" Hardware

Types PL and PL-A-Plastic end cap to protect terminals on HC, NP or P units when desired.

Type HB-Horizontal bracket for mounting HC, NP or P units, using end cap type PL or PLA.

| Cat. No. | Description | Size | List Price |
| :---: | :---: | :---: | :---: |
| PL-3 | Plastic end cap For "On Motor" | 17/18 | \$0.20 |
| PL-6 | Plastic end cap mounting | $113 / 16$ | . 25 |
| PL-8 | Plastic end cap | 21/18 | . 30 |
| PL-3A | Plastic end cap For "Off Motor" | 17ho | . 20 |
| PL-6A | Plastic end cap $\}$ mounting | 113/16 | . 25 |
| PL-8A | Plastic end cap) | 2\%18 | . 30 |
| HB-4 | Horizontal bracket (plastic cases). | 3\% | . 30 |
| HB-8 | Horizontal bracket (plastic cases). | 4\% | .35 |

## Type "MSU," P, HC and MP Hardware

| Catalog Number | Description | Size | List Price |
| :---: | :---: | :---: | :---: |
| 115-1 | Top Cap. | 1\% | \$0.20 |
| 116-1 | Top Cap. | 2 | . 20 |
| 118-1 | Bottom Cap | 1\% | . 20 |
| 119-1 | Bottom Cap | 2 | . 20 |
| 121-1 | Bracket | 13/4 $31 / 4$ | . 35 |
| 122-1 | Bracket. | 13/8 $\times 1 / 4$ | . 35 |
| 123-1 | Bracket. | $2 \times 31 / 8$ | . 35 |
| 124-1 | Bracket | $2 \times 41 / 8$ | . 35 |



Type MP-Metal plates for grounded mounting of FP and WP capacitors.

Type BP-Phenolic plates for insulated mounting of FP and WP capacitors.
Type PS-Molded plastic sockets for plug-in mounting FP or WP capacitors. (Blank ear on capacitor should be removed to permit polarization with respect to socket.)
Type MW-100-Special wreneh for twisting mounting ears on FP or WP capacitors.

| Cat. No. | Description | Size | List Price |
| :---: | :---: | :---: | :---: |
| MP-2 | Metal mounting wafer for FP... | 3/4 | \$0.05 |
| MP-4 | Metal mounting wafer for FP... | 1 | . 05 |
| MP-6 | Metal mounting wafer for FP... | $13 \%$ | . 05 |
| BP-2 | Phenolic mounting wafer for FP. | 3/4 | . 05 |
| BP-4 | Phenolic mounting wafer for FP. | 1 | . 05 |
| BP-4A | Phenolic mounting wafer for FP. (To mount $1^{\prime \prime}$ FP in chassis punched for $13 \mathbf{B l}^{\prime \prime}$ wafer) | 1 | . 05 |
| BP-6 | Phenolic mounting wafer for FP. | $13 / 8$ | . 05 |
| Pg-4 | Plug-in socket for FP . . . . . . . . . | 1 | . 70 |
| PS-6 | Plug-in socket for FP . . . . . . . . | 13/8 | . 90 |
| PSC-4 | Retainer clamp for PS-4 socket. . |  | . 10 |
| MW-100 | Mounting wrench for FP. . . . . . |  | 1.75 |

## Recommended Replacements for Modified and Discontinued FP and WP Types

(as listed on pages 1 and 2, Mallory Capacitor Section, this catalog)

| Old Catalog Number | Recommended Replacement | Old Catalog Number | Recommended Replacement |
| :---: | :---: | :---: | :---: |
| FP228 | FP227.3 | FP373 | FP385 |
| FP236 | FP260 | FP376* | FP396.2 |
| FP246X | FP266 | FP379* | FP385 |
| FP313* | FP330 | FP380 | FP343.4 $\dagger$ |
| FP316* | FP343.1 | FP387 | FP387.1 |
| FP318* | FP319.5 | FP389 | FP375.8 $\dagger$ |
| FP332 | FP345.2 $\dagger$ | FP390 | FP376.1 $\dagger$ |
| FP334* | FP333.8 | FP391 | FP381.1 |
| FP339 | FP345.8 $\dagger$ | FP393 | FP376.8 $\dagger$ |
| FP342* | FP342.5 | FP395 | FP369.1 $\dagger$ |
| FP344 | FP344.5 | FP416* | FP419.3 |
| FP345 | FP370t | FP418* | FP418.3 |
| FP352 | FP341.5 $\dagger$ | FP420* | FP447 |
| FP353 | FP343.6 | FP422 | FP423.4 |
| FP354 | FP311.2 $\dagger$ | FP425* | FP432.4 |
| FP355 | FP311.4 ${ }^{+}$ | FP427 | FP422.1 $\dagger$ |
| FP356 | FP311.7 ${ }^{+}$ | FP457* | FP476 |
| FP357 | FP311.5 $\dagger$ | FP465* | FP467 |
| FP358 | FP311.9 $\dagger$ | FP471 | FP476 |
| FP360* | FP343.1 | FP550* | FP245 |
| FP363 | FP320 $\dagger$ | WP032 | WP042 |
| FP367 | FP330.5 $\dagger$ | WP302* | WP302.1 |
| FP369 | FP330.3 $\dagger$ |  |  |

* Will be deleted from line when preaent stocks are exhausted. $\dagger$ Change in catalog number only. No change in rating.


# METAL-CLAD AND TANTALYTIC CAPACITORS 

## SUBMINIATURE METAL-CLAD TUBULAR CAPACITORS

Subminiature metal-clad tubular capacitors are available with Permafil solid dielectric for operation from -55 C to +125 C , or with Pyranol* liquid dielectric for operation from -55 C to +85 C , without derating. Silicone end seals of all-welded construction provide maximum resistance to thermal and physical shock and permit soldering up to the bushing without danger of seal damage. Butt-welded leads can be supplied either axially or at right angles. Permafil units combine small size and no liquid leakage with high insulation resistance and ability to withstand extreme temperature cycling. Pyranol units are 20 per cent smaller than comparable oil-filled capacitors.
Both types meet performance requirements of MIL-C25A and can be supplied in standard case sizes in either tab or extended foil designs. Ratings range from . 001 to $1.0 \mu \mathrm{f}$ in voltages of $100,200,300,400$, and $600 \mathrm{~d}-\mathrm{c}$ working.
Write for Bulletin GEC-987.


TANTALYTIC CAPACITORS FOR LOW-VOLTAGE USE


The Tantalytic capacitor is designed for certain directcurrent applications up to 150 WYDC where aluminum electrolytics and paper capacitors are not entirely satisfactory, and is suggested for use where superior characteristics and nltimate size reduction in the high quality electrolytic field are of prime importance.
This capacitor is a tantalum-electrode, electrolytic unit, similar in construction to an aluminum electrolytic capacitor, but smaller in size because of the characteristics of the tantalum. The Tantalytic capacitor has lower leakage currents. longer shelf life. and a wider range of temperature operation ( -55 C to +85 C ), without derating. than the conventional aluminum electrolytic capacitor. Tantalytic capacitors, in a wide range of ratings. are currently being used in telephone equipment and military communication and ordnance equipment.
Write for Bulletin GEC-80s.

## MICRO-MINIATURE TANTALYTIC CAPACITORS

Micro-miniature Tantalytic capacitors are designed for low-voltage d-c applications where long shelf life, electrical stability, and ultimate size reduction are of prime importance. Widely used in hearing aids and other subminiature assemblies employing transistors, microminiatures are rated as high as 4 volts, $8 \mu \mathrm{f}$ in the点-inch case; higher ratings can be achieved in the $1 / 2$-inch case. Capacitance tolerance for all units is $-0 \%+100 \%$.
The micro-miniature employs a tantalum anode enclosed in a silver case and impregnated with a nonacid electrolyte. A synthetic plug is roll-crimped into the end of the case and a solderable tin-coated nickel lead is lap-welded to the projecting tantalum anode lead. This permits connection up to the bushing. The case itself is the cathode and is equipped with a tin-coated nickel lead soldered to the case. The unit is of the polarized type.

Write for Bulletin GEA-6065.
*Registered trade-mark of General Electric Co.

## PYRANOL CAPACITORS

## CAPACITORS TO MEET MILITARY SPECIFICATION MIL-C-25A 100 to $\mathbf{1 2 , 5 0 0}$ Volts D-c - 0.01 to 15 Microfarads



CP 53,54 -Bathtub style CP 61, 63, 65, 67, 69_Miniature Rectangula

Intended primarily for feeder, by-pass, and blocking purposes, these units are qualified for applications where the alternating-current component of the impressed voltage is small with respect to the direct-current rating.

All case styles are available in Characteris tics $D$. $E$ and $F$. Single-section units are supplied with a capacitance tolerance of $\pm 10$ per cent ( $K$ ), and two- and three-section units with a capacitance tolerance of +20 per cent, - 10 per cent (V). Spade-lug and footed mounting brackets are available for use with capacitors on which the mounting bracket is not an integral part

In addition to their regular applications, these units may also be used at higher temperatures, with higher voltages for short life applications, and with a.c voltages.
Write to the nearest G-E Apparatus Sales Office for Bulletin GEC-810.

## ENERGY-STORAGE DISCHARGE CAPACITORS



G-E light-duty energy-storage capacitors are made in a wide range of ratings to fit practically every requirement of high-speed flash photography, as well as home and industrial welders for light metals. C'areful construction, high-quality materials, and skilful design contribute to long life and efficient operation.
Write for Bulletin GEA-4646.
STANDARD RATINGS

| Max. <br> D-c volis | Capacifance, <br> Microfarads | Max. <br> D-e vol's | Capacifance, <br> Microfarads |
| :---: | :---: | :---: | :---: |
| 2000 | 28 | 4000 | 50 |
| 2500 | 14 | 4000 | 100 |
| 3000 | 60 | 5000 | $25 / 50$ |
| 3500 | 12.5 | 6000 | 55 |
| 4000 | $25 / 50$ |  | 25 |

CAPACITOR NETWORKS


These capacitor networks are designed for radar and industrial equipment where the normal (exponential) capacitor discharge shape is not suitable and where an impulse having a definite energy content and duration is required.
General Electric pioneered in the development of mineral-oil-treated paper dielectric capacitor networks for air, sea, and land radar, and is a prime supplier for the government services. The products supplied vary from the miniature types in use with aircraft and guided missiles to the large designs for land-based radar.
Write for Bullet'n GEA-4996.

## PYRANOL' CAPACITORS

*Registered trade-mark of General Electric Co.

## STANDARD COMMERCIAL TYPES

## For A-c and D-c Applications - Fixed Paper-dielectric Capacitors



A-c/d-c dual-rated Pyranol capacitors for motors, controls, luminous-tube transformers, electronic equipments, and other applications will reduce inventories, simplify design problems, and increase standardization. Capacitors in the voltage ranges 236 through 660 volts, a-c, and 400 through 1500 volts, $d-c$, are now dual-rated and can be used for either a-c or d-c applications. Other a-c and d-c ratings available: 0.01 to 75 microfarads, 236 to 660 volts, a-c, and 400 to 100,000 volts, $d-c$.
Because of the high dielectric strength, high permittivity, and exceptional stability of Pyranol, its use as a treating material has made possible a capacitor which is much smaller in size, and far superior to those formerly available.

## Design Advantages

(1) Units are small and compact, because of the use of Pyranol.
(2) A wide range of ratings is available in rectangular, cylindrical, and oval cases.
(3) Three styles of mounting brackets are available and are supplied separate from the units. Units may be operated in any position.

Write to the nearest G-E Apparatus Sales Office for Bulletin GEC-809.
STANDARD RATING RANGE

| Rated Voltage 60 Cycie. |  | Capacitance Ratings - Microfarads |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A.c | $-\frac{0 . c}{400}$ | $\begin{gathered} \text { Case strle } \\ 60 \end{gathered}$ | $\begin{gathered} \text { Case Style } \\ 70 \end{gathered}$ | Fabricated Rectangular | Cylindrical Motor Line |
| 236 330 | 400 | $\stackrel{2}{2}$ | 4.16 | - | - |
| 330 | 600 | 0.251 | 1-50 | 1.50 | 1.2-12 |
| 440 | 1000 | 0.1 .05 | - | 28 | 二 |
| 660 |  | -1.0. | 115 | - | - |
| 660 | 1500 | 0.01-0.05 | 1-15 | 2-6 | - |
| - | 100000 | - | 0.05 .75 |  |  |

Case Style 70


Case Style 70 units with various types of terminals and removable mounting brackets

These Pyranol fixed paper-dielectric capacitors in Case Style 70 are hermetically sealed in rectangular cases. This line includes standard ratings, ranging from very small units weighing only three ounces to large high-voltage units weighing up to 175 pounds.
All are of single-capacity construction, with a capacitance tolerance of $\pm 10$ per cent. Cases are isolated and the two bushings are brought out through the cover. Units in $600-, 1000$ - and 1500 -volt ratings are available with either solder-lug terminals or with pillar-insulator terminals. All higher-voltage ratings have pillar-insulator terminals. These units inay be operated in altitudes up to 7500 feet.
Up to 600 volts d-c, bushings with solder-lug terminals are made of G-E silicone; above this rating, they are of phenolic-cup construction. Bushings with pillar-

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PYRANOL' CAPACIIORS

## Case Style 70 (Cont.)

insulator terminals are made of molded phenolic or porcelain of the highest quality. All bushings are thoroughly bonded to the container to provide a permanent liquid-tight seal.

All units can be supplied with removable mounting brackets. Both spade-lug and L-type are available. Brackets can be attached to either the top or the bottom of the units to permit upright or inverted mounting.
Write to the nearest G-E Apparatus Sales Office for Bulletin GEC-809.

STANDARD RATINGS

| Nominal Direct Voltage Rating | Capacitance Ratings, Microfarads |
| :---: | :---: |
| 2000 | $0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0,10.0,12.0$ |
| 2500 | 0.50, 1.0, 2.0 4.0, 10.0, 20.0, 25.0, 55.0, 75.0 |
| 3000 | $0.10,0.25,0.50,1.0,2.0,4.5,8.0,12.0,20.0,45.0,60.0$ |
| 4000 | $0.10,0.25,0.50,1.0,2.0,4.0,6.0,7.0,13.0,20.0,30.0$ |
| 5000 | $0.05,0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0,14.0,18.0$ |
| 6000 | $0.10,1.0,2.0,4.0,5.0,10.0,14.0$ |
| 7500 | $0.10,0.25,0.50,1.0,2.0,3.0,7.0,9.0$ |
| 10,000 | $0.10,0.25,0.50,1.0,1.5,2.0,3.5,5.0$ |
| 12,500 | $0.05,0.10,0.25,0.50,0.75,1.0,1.2,2.5,3.3$ |
| 15,000 | $0.25,0.50,0.75,0.90,1.75,2.25$ |
| 20,000 | $0.15,0.25,0.50,1.0,1.25,3.0$ |
| 25,000 | $0.10,0.25,0.60,1.0$ |
| 30,000 | $0.25,0.5,0.75$ |
| 40,000 | $0.10,0.20,0.25,0.35$ |
| 50,000 | 0.17, 0.25 |
| 75,000* | 0.25 |
| 100,000* | 0.125 |

[^48]Case Style 60


These small rectangular-case fxed-paper-dielectric units are of narrower width than the "buthtub" units. and will fit into a very restricted panel surface, where case height is not the limiting dimension. Removabletype mounting lugs are of very sturdy construction

These units have solder-lug terminals, and are available in either single- or dual-section construction for all circuit diagrams.

The metallic containers are hermetically sealed, and of deep drawn construction.

Case Style 60 units have no brackets, but removable brackets of either the footed or spadelug type can be supplied.

## CAPACITORS FOR OSCILLATOR TANK CIRCUITS



This line of fixed paper-dielectric capacitors has been developed primarily for grid and plate blocking service in the electronic oscillator circuits of high-frequency induction-heating equipments. They can also be used to advantage in other high-frequency oscillator circuits of a similar nature.

G-E high-voltage paper-dielectric capacitors are of relatively high capacitance ( 0.01 mu f) tor high-frequency units, yet they are more economical than conventional highfrequency units of considerably smaller capacitante values. They can, therefore, be applied with savings me cost as well as reduced losses and lower voltage drop across the capacitor.

## feafures

Hermetically sealed in metallic cases.
Single-bushing construction for minimum size.
Removable mounting bract ets.
Internal lead connections arranged for minimum inductance.
Write for Bulletin GEA-4388.

STANDARD RATING:

| D-c Voltose <br> Rating | N!icroforad <br> Roting |
| :---: | :---: |
| 5000 | 0.01 |
| 15,000 | 0.01 |
| 20,000 | 0.01 |
| $90.0 n n$ | $0 n 1$ |

[^49]
# SPRAGUE CAPACITORS 

## ATOM ${ }^{\circledR}$ ELECTROLYTICS



- The Smallest Dependable Dry Electrolytic-The Only Small Size Capacitor Designed For $85^{\circ} \mathrm{C}$ ( $185^{\circ} \mathrm{F}$ ) operation In Voltages To 450 WVDC
- Whether For AC-DC Sets, Auto Radios, Home Radio-phono Combinations, Or TV Sets, The SPRAGUE Line Will Handle All Your Replacement Requirements-No Dual Inventory Problems
- Small Enough To Fit Anywhere, Work Anywhere
- Guaranteed To Have Low Leakage And Long Shelf Life
- Will Withstand High Temperatures, High Ripple Currents, High Surge Voltages

| MF | WVDC | Diam. $\times$ Length | Cat. No. | List |
| :--- | :--- | :--- | :--- | :--- |

## SINGLE UNITS

| 50 | 6 | $3 / 6 \times 11 / 4$ | TVA-1100 | \$ 9.95 |
| :---: | :---: | :---: | :---: | :---: |
| 100 | 6 | $1 / 2 \times 11 / 8$ | TVA-1101 | 1.20 |
| 250 | 6 | 5/8×17/6 | TVA-1102 | 1.35 |
| 500 | 6 | 5/8 $\times 23 / 16$ | TVA-1103 | 1.55 |
| 1000 | 6 | $11 / 16 \times 23 / 16$ | TVA-1104 | 1.90 |
| 1500 | 6 | $13 / 16 \times 211 / 16$ | TVA-1105 | 2.10 |
| 7.000 | 6 | $13 / 16 \times 215 / 16$ | TVA-1106 | 2.30 |
| 100 | 12 | $9 / 16 \times 13 / 16$ | TVA-1130 | 1.20 |
| 250 | 12 | 5/8×111/6 | TVA-1131 | 1.45 |
| 500 | 12 | $3 / 4 \times 11 / 16$ | TVA-1132 | 1.70 |
| 1000 | 12 | $13 / 16 \times 23 / 16$ | TVA-1133 | 2.25 |
| 100 | 15 | $5 / 8 \times 13 / 16$ | TVA-1160 | 1.25 |
| 250 | 15 | $5 / 8 \times 111 / 16$ | TVA-1161 | 1.55 |
| 500 | 15 | $11 / 16 \times 23 / 6$ | TVA-1162 | 1.75 |
| 1000 | 15 | $7 / 8 \times 23 / 16$ | TVA-1163 | 2.30 |
| 2 | 25 | $3 / 8 \times 11 / 4$ | TVA-1201 | . 90 |
| 5 | 25 | $3 / 8 \times 11 / 4$ | TVA-1203 | 1.00 |
| 10 | 25 | $3 / 8 \times 11 / 4$ | TVA-1204 | 1.00 |
| 25 | 25 | $3 / 8 \times 11 / 4$ | TVA-1205 | 1.00 |
| 50 | 25 | $9 / 16 \times 13 / 16$ | TVA-1206 | 1.10 |
| 100 | 25 | $9 / 16 \times 11 / 16$ | TVA-1207 | 1.35 |
| 250 | 25 | $3 / 4 \times 111 / 16$ | TVA-1208 | 1.70 |
| 500 | 25 | $7 / 8 \times 23 / 16$ | TVA-1209 | 2.30 |
| 1 | 50 | $3 / 8 \times 11 / 4$ | TVA-1300 | . 90 |
| 2 | 50 | $3 / 2 \times 11 / 4$ | TVA-1301 | . 90 |
| 5 | 50 | $3 / 2 \times 11 / 4$ | TVA-1303 | 1.00 |
| 10 | 50 | $3 / 8 \times 11 / 4$ | TVA-1304 | 1.00 |
| 25 | 50 | 7/66 17/6 | TVA-1306 | 1.05 |
| 50 | 50 | 9/6 $\times 111 / 16$ | TVA-1308 | 1.20 |
| 100 | 50 | $5 / 8 \times 111 / 16$ | TVA-1310 | 1.40 |
| 150 | 50 | $3 / 4 \times 1116$ | TVA-1311 | 1.55 |
| 250 | 50 | $15 / 16 \times 111 / 16$ | TVA-1312 | 1.75 |
| 4 | 150 | $3 / 9 \times 11 / 4$ | TVA. 1402 | 1.00 |
| 8 | 150 | $3 / 8 \times 13 / 4$ | TVA. 1405 | 1.05 |
| 10 | 150 | $3 / 8 \times 13 / 4$ | TVA-1406 | 1.05 |
| 12 | 150 | $3 / 6 \times 13 / 4$ | TVA-1407 | 1.10 |
| 16 | 150 | $9 / 16 \times 111 / 16$ | TVA-1409 | 1.15 |
| 20 | 150 | $9 / 16 \times 111 / 16$ | TVA-1410 | 1.20 |
| 30 | 150 | $5 / 8 \times 111 / 16$ | TVA-1412 | 1.30 |
| 40 | 150 | $3 / 4 \times 1116$ | TVA-1413 | 1.35 |
| 50 | 150 | $13 / 16 \times 111 / 6$ | TVA-1414 | 1.40 |
| 80 | 150 | $7 / 8 \times 115 / 16$ | TVA-1418 | 1.60 |
| 100 | 150 | $7 / 8 \times 23 / 6$ | TVA. 1420 | 1.75 |
| 150 | 150 | $1 \times 23 / 16$ | TVA. 1422 | 1.90 |
| 4 | 250 | $7 / 6 \times 15 / 8$ | TVA. 1501 | 1.00 |
| 8 | 250 | $1 / 2 \times 15 / 8$ | TVA-1503 | 1.15 |


| MF | WVDC | Diam. $\times$ Length* | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 250 | $9 / 16 \times 111 / 6$ | TVA. 1504 | \$1.20 |
| 12 | 250 | $9 / 16 \times 111 / 16$ | TVA-1505 | 1.25 |
| 16 | 250 | 5/8×111/16 | TVA-1507 | 1.30 |
| 20 | 250 | $11 / 16 \times 111 / 16$ | TVA-1508 | 1.35 |
| 30 | 250 | $11 / 16 \times 23 / 16$ | TVA. 1510 | 1.45 |
| 40 | 250 | $3 / 4 \times 23 / 16$ | TVA-1511 | 1.55 |
| 4 | 350 | $1 / 2 \times 15 / 8$ | TVA. 1601 | 1.05 |
| 8 | 350 | 5/8×111/6 | TVA-1603 | 1.20 |
| 10 | 350 | 11/16 $\times 111 / 6$ | TVA-1604 | 1.25 |
| 12 | 350 | 11/16 $\times 111 / 16$ | TVA-1605 | 1.30 |
| 16 | 350 | $3 / 4 \times 111 / 16$ | TVA-1607 | 1.40 |
| 20 | 350 | $13 / 6 \times 111 / 16$ | TVA-1608 | 1.45 |
| 30 | 350 | $13 / 16 \times 23 / 16$ | TVA-1610 | 1.65 |
| 40 | 350 | $7 / 8 \times 27 / 16$ | TVA-1611 | 1.75 |
| 60 | 350 | $1 \times 27 / 6$ | TVA-1613 | 1.95 |
| 2 | 450 | 7/16 $\times 15 / 8$ | TVA-1701 | 1.10 |
| 4 | 450 | 9/16 $\times 111 / 16$ | TVA-1702 | 1.15 |
| 8 | 450 | $11 / 16 \times 111 / 16$ | TVA. 1704 | 1.25 |
| 10 | 450 | 11/16 $\times 111 / 6$ | TVA-1705 | 1.30 |
| 12 | 450 | $3 / 4 \times 111 / 16$ | TVA-1706 | 1.35 |
| 16 | 450 | $3 / 4 \times 23 / 16$ | TVA-1708 | 1.40 |
| 20 | 450 | $3 / 4 \times 23 / 16$ | TVA-1709 | 1.55 |
| 30 | 450 | $7 / 8 \times 23 / 16$ | TVA-1711 | 1.70 |
| 40 | 450 | $7 / 8 \times 211 / 16$ | TVA-1712 | 1.80 |
| 50 | 450 | 7/8 $\times 33 / 16$ | TVA-1713 | 2.10 |
| 80 | 450 | $1 \times 311 / 6$ | TVA-1716 | 2.80 |
| 10 | 475 | $3 / 4 \times 15 / 16$ | TVA. 1802 | 1.35 |
| 20 | 475 | 7/8 $\times 27 / 16$ | TVA-1804 | 1.60 |
| 8 | 500 | $7 / 8 \times 111 / 16$ | TVA-1902 | 1.30 |
| 16 | 500 | $15 / 16 \times 23 / 16$ | TVA-1905 | 1.50 |
| 20 | 500 | $1 \times 23 / 16$ | TVA-1906 | 1.60 |

DUAL UNITS
(COMMON NEGATIVE- 3 LEADS)

| 10.10 | 25-25 | 7/6 $\times 17 / 16$ | TVA-2210 | \$1.40 |
| :---: | :---: | :---: | :---: | :---: |
| 10-10 | 50-50 | 1/8 $\times 176$ | TVA-2315 | 1.40 |
| 8.8 | 150.150 | 7/8×17/6 | TVA-2415 | 1.50 |
| 16-16 | 150.150 | 7/8 $\times 17 / 16$ | TVA-2420 | 1.80 |
| 20-12 | 150.150 | 7/8 $\times 17 / 6$ | TVA-2425 | 1.60 |
| 20-20 | 150-150 | 7/8×17/6 | TVA-2428 | 1.65 |
| 30-20 | 150-150 | 7/8 $\times 111 / 16$ | TVA-2421 | 1.70 |
| 30-30 | 150-150 | 7/8×1116 | TVA-2434 | 1.80 |
| 40.20 | 150-150 | $7 / 8 \times 111 / 6$ | TVA-2438 | 1.75 |
| 40.30 | 150-150 | $7 / 8 \times 15 / 16$ | TVA-2442 | 1.80 |
| 40.40 | 150.150 | $7 / 6 \times 115 / 16$ | TVA-2445 | 1.85 |
| 50-30 | 150-150 | $7 / 8 \times 115 / 16$ | TVA-2450 | 1.95 |
| 50-50 | 150.150 | $7 / 8 \times 27 / 16$ | TVA-2453 | 2.10 |

*Add $1 / 6^{\prime \prime}$ to diameter and $1 / 6^{\prime \prime}$ to length to allow for outer insulating fube.

# SPRAGUE CAPACITORS 

| MF | WVDC | Diam. $\times$ Length* | Cat. No. | List |
| :--- | :---: | :---: | :---: | :---: |
| $80-30$ | $150-150$ | $7 / 6 \times 27 / 6$ | TVA-2460 | $\$ 2.20$ |
| $20-20$ | $250-250$ | $7 / 6 \times 113 / 16$ | TVA-2515 | 1.85 |
| $40-10$ | $250-250$ | $7 / 6 \times 23 / 6$ | TVA-2520 | 2.05 |
| $80-10$ | $250-250$ | $13 / 6 \times 33 / 16$ | TVA-2525 | 2.55 |
| $8-8$ | $450-450$ | $7 / 6 \times 111 / 6$ |  |  |
| $10-10$ | $450-450$ | $7 / 6 \times 115 / 6$ | TVA-2720 | 1.70 |
| $16-8$ | $450-450$ | $7 / 6 \times 23 / 16$ | TVA-2725 | 1.85 |
| $20-20$ | $450-450$ | $7 / 6 \times 215 / 6$ | TVA-2730 | 2.00 |
| $30-30$ | $450-450$ | $1 \times 33 / 6$ | TVA-2735 | 2.50 |
| $40-40$ | $450-450$ | $1 \times 31 / 6$ | TVA-2740 | 3.00 |

## DUAL UNITS

(SEPARATE SECTIONS-4 LEADS)

| $20-20$ | $150-150$ | $1 \times 23 / 2$ | TU-220 | 2.05 |
| :---: | ---: | ---: | :--- | :--- |
| $40-20$ | $150-150$ | $11 / 6 \times 25$ | TU-420 | 2.20 |
| $16-16$ | $250-250$ | $1 \times 2 \%$ | TU-216 | 2.20 |
| $8-8$ | $450-450$ | $11 / 6 \times 33 / 8$ | TU-88 |  |
| $16-16$ | $450-450$ | $13 / 2 \times 31 / 2$ | TU-1616 | 2.15 |


| MF | WVDC | Diam. $\times$ Length | Cat. No. | List |
| :--- | :---: | :---: | :---: | :---: |
| TRIPLE UNITS |  |  |  |  |

"Add $1 / \mathrm{K}^{\prime \prime}$ to diometer ond $1 / \mathrm{s}^{\prime \prime}$ to length to ollow for outer insuloting tube.

## SCREWBASE ELECTROLYtics

Type PLS-Capacitor sections have separate positive leads and common negative lead
Type LS-Positive terminal is lug connection, can is negative terminal
Type SC-For use where high peaks may occur . . . Lug connection is positive, can is negative
Type CL-Same as Type SC, but with can insulated from Sections . . . Separate positive and negative leads
Type WR-Designed to replace wet electrolytics . . . Will withstand extremely high A-C ripples . . . Has lug terminal
Type AP-For high voltage applications . . . Sections are connected in series . . . Insulated leads

MF Dia. $\times$ Length Cat. No. List

| MF | Dia. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: |

TYPE PLS-450 WVDC, 525 V Surge

| 4 | $13 / 12 \times 276$ | PLS-4 | \$2.00 |
| :---: | :---: | :---: | :---: |
| 8 | $13 / 2 \times 2 \% / 6$ | PLS-8 | 2.20 |
| 12 | $13 / 8 \times 2 \% / 6$ | PLS-12 | 2.40 |
| 16 | $13 / 8 \times 27 / 6$ | PLS-16 | 2.45 |
| 20 | $13 \% \times 23 / 6$ | PLS-20 | 2.70 |
| 25 | $13 / 8 \times 37 / 6$ | PLS-25 | 2.90 |
| 30 | $13 / 6 \times 3 \% 6$ | PLS-30 | 3.00 |
| 40 | $13 / 2 \times 3156$ | PLS-40 | 3.15 |
| $4+8$ | $13 / 2 \times 213 / 6$ | PLS-48 | 2.95 |
| $8+8$ | $11 / 2 \times 2156$ | PLS-88 | 3.00 |
| $8+16$ | $11 / 2 \times 2316$ | PLS-816 | 3.30 |
| 16+16 | $11 / 2 \times 3156$ | PLS-216 | 3.55 |
| $8+8+8$ | $11 / 2 \times 215 / 6$ | PLS-888 | 5.00 |


| 4 | $1 \times 3716$ | SC. 4 | \$2.55 |
| :---: | :---: | :---: | :---: |
| 8 | $13 / 8 \times 47 / 6$ | SC. 8 | 2.75 |
| 12 | $13 / 8 \times 43 / 6$ | SC-12 | 2.95 |
| 16 | $11 / 2 \times 47 / 6$ | SC. 16 | 3.15 |
| $8+8$ | $13 / 8 \times 41 / 4$ | SC-88 | 4.10 |
| TYPE CL-475 WVDC, 600 V Surge |  |  |  |
| 8 | $13 / 8 \times 43 / 6$ | CL-8 | 2.75 |
| 16 | $11 / 2 \times 43 / 6$ | CL-16 | 3.15 |
| $8+8$ | $11 / 2 \times 415 / 6$ | CL-88 | 4.10 |


| TYPE WR-500 WVDC, |  |  |  |
| :---: | :---: | :--- | :--- |
| $\mathbf{6 0 0}$ | V Surge |  |  |
| $\mathbf{8}$ | $13 / 6 \times 313 / 16$ | WR-8 | 2.85 |
| 16 | $13 / 8 \times 47 / 6$ | WR-16 | 3.30 |
| $\mathbf{2 5}$ | $11 / 2 \times 57 / 6$ | WR-25 | 3.75 |

TYPE AP-600 WVDC, 800 V Surge


# SPRAGUE CAPACITORS 

## TVL TWIST－LOK＊ELECTROLYTICS


－Especially Designed for Tough TV and Radio Replacement Applications
－Hermetically Sealed in Aluminum Cans for Long Life and Dependable Performance
－Stand Up Under Extremely High Temperatures and High Surge Voltages as well as in High Ripple Selenium Rectifier Circuits
－Easy to Mount－A Twist of the Tabs Locks Unit Firmly in Place
－Furnished Complete with Bakelite and Metal Mounting Plates
－Designed for $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ Operation，Up to 450 Working Volts D－C
＊Trademark

| MF | WVDC | Diam．$\times$ Length |
| :---: | :---: | :---: |
|  | SINGLE UNITS |  |


| ．5』＠15．75 KC | 3N．P． | $1 \times 2$ | TVL－1010 | \＄2．10 |
| :---: | :---: | :---: | :---: | :---: |
| 12＠60 CPS | 3N．P． | $13 / 8 \times 21 / 2$ | TVL－1015 | 3.20 |
| 10』＠30 CPS | 3N．P． | $1 / 4 \times 2$ | TVL－1020 | 2.20 |
| 2000 | 6 | $17 / 8 \times 2$ | TVL． 1115 | 2.55 |
| 3000 | 10 | $1 \% \times 21 / 2$ | TVL－1140 | 2.90 |
| 1000 | 15 | $1 \times 21 / 2$ | TVL． 1165 | 2.55 |
| 2000 | 15 | $13 / 8 \times 2$ | TVL－1 168 | 3.45 |
| 3000 | 15 | $13 / 8 \times 3$ | TVL． 1170 | 3.50 |
| 40 | 25 | $3 / 4 \times 2$ | TVL－1210 | 1.35 |
| 100 | 25 | $3 / 4 \times 2$ | TVL－1215 | 1.60 |
| 500 | 25 | $1 \times 2$ | TVL－1220 | 2.55 |
| 1000 | 25 | $13 / 8 \times 2$ | TVL． 1230 | 3.55 |
| 150 | 50 | $3 / 4 \times 21 / 2$ | TVL． 1320 | 1.80 |
| 500 | 50 | $13 \times 21 / 2$ | TVL． 1330 | 2.65 |
| 20 | 150 | $1 \times 2$ | TVL－1405 | 1.45 |
| 30 | 150 | $1 \times 2$ | TVL－1408 | 1.55 |
| 40 | 150 | $1 \times 2$ | TVL－1412 | 1.60 |
| 50 | 150 | $1 \times 2$ | TVL－1415 | 1.65 |
| 80 | 150 | $1 \times 21 / 2$ | TVL－1420 | 1.85 |
| 80 | 150 | $13 / 8 \times 2$ | JVL－1421 | 1.85 |
| 100 | 150 | $1 \times 21 / 2$ | TVL－1423 | 2.00 |
| 120 | 150 | $1 \times 31 / 2$ | TVL－1425 | 2.15 |
| 140 | 150 | $1 \times 3$ | TVL－1428 | 2.15 |
| 150 | 150 | $13 / 0 \times 3$ | TVL－1430 | 2.15 |
| 200 | 150 | $13 / 8 \times 4$ | TVL－1431 | 2.45 |
| 300 | 150 | $13 / 8 \times 31 / 2$ | rVL－1434 | 2.80 |
| 40 | 200 | $1 \times 2$ | TVL－1460 | 1.70 |
| 15 | 250 | $1 \times 2$ | TVL－1505 | 1.55 |
| 20 | 250 | $1 \times 2$ | TVL－1509 | 1.60 |
| 30 | 250 | $1 \times 2$ | TVL－1516 | 1.70 |
| 40 | 250 | $1 \times 2$ | TVL－1519 | 1.80 |
| 50 | 250 | $1 \times 21 / 2$ | TVL－1522 | 1.95 |
| 60 | 250 | $1 \times 3$ | TVL－1525 | 2.05 |
| 80 | 250 | $1 \times 31 / 2$ | TVL－ 1530 | 2.15 |
| 100 | 250 | $1 \times 3$ | TVL－1535 | 2.70 |
| 150 | 250 | $13 / 8 \times 21 / 2$ | TVL－1540 | 3.10 |
| 15 | 300 | $1 \times 2$ | TVL－1560 | 1.60 |
| 30 | 300 | $1 \times 2$ | TVL－1563 | 1.75 |
| 50 | 300 | $1 \times 21 / 2$ | TVL－1567 | 2.05 |
| 60 | 300 | $1 \times 3$ | TVL－1570 | 2.10 |
| 80 | 300 | $1 \times 31 / 2$ | TVL－1573 | 2.55 |
| 100 | 300 | $1 \times 4$ | TVL－1578 | 2.90 |
| 125 | 300 | $13 / 8 \times 31 / 2$ | TVL－1580 | 3.50 |
| 150 | 300 | $13 / 2 \times 31 / 2$ | TVL－1584 | 3.50 |
| 30 | 350 | $1 \times 21 / 2$ | TVL－1617 | 1.90 |


| MF | WVDC | Diam．$\times$ Length | Cat．No． | List |
| :---: | :---: | :---: | :---: | :---: |
| 40 | 350 | $1 \times 2$ | TVL－1621 | \＄2．00 |
| 50 | 350 | $1 \times 3$ | TVL－1622 | 2.10 |
| 80 | 350 | $13 / 2 \times 3$ | TVL－1630 | 2.85 |
| 125 | 350 | $13 \times 31 / 2$ | TVL－1638 | 3.95 |
| 10 | 400 | $1 \times 2$ | TVL－1655 | 1.50 |
| 20 | 400 | $1 \times 2$ | TVL－1660 | 1.75 |
| 80 | 400 | $1 \% \times 3$ | TVL－1675 | 2.95 |
| 10 | 450 | $1 \times 2$ | TVL－1705 | 1.55 |
| 15 | 450 | $1 \times 2$ | TVL－1709 | 1.70 |
| 20 | 450 | $1 \times 2$ | TVL－1714 | 1.80 |
| 30 | 450 | $1 \times 21 / 2$ | TVL－1720 | 1.95 |
| 40 | 450 | $1 \times 3$ | TVL－1725 | 2.05 |
| 80 | 450 | $13 / 8 \times 21 / 2$ | TVL－1735 | 3.05 |
| 125 | 450 | $13 \times 4$ | TVL－1760 | 3.85 |
| 30 | 475 | $1 \times 3$ | TVL－1810 | 2.00 |
| 40 | 475 | $1 \% \times 2$ | TVL－1820 | 2.50 |
| 90 | 475 | $13 / 18 \times 31 / 2$ | TVL． 1850 | 3.50 |
| 10 | 500 | $1 \times 2$ | TVL－1940 | 1.70 |

DUAL UNITS

| ．5』＠15．75 KC． 2．5న＠60 CPS |  | $13 / 8 \times 2$ | TVL－2010 | 3.60 |
| :---: | :---: | :---: | :---: | :---: |
| 1000－500 | 6 N．P．－6 N．P． | $13 / 8 \times 2$ | TVL－2120 | 3.90 |
| 250．1000 | 10．6 | $13 / 8 \times 2$ | TVL－2140 | 2.8 .5 |
| 1000－1000 | 15－15 | $1 \times 31 / 2$ | TVL－2160 | 4.40 |
| 40－40 | 25－25 | $1 \times 2$ | TVL－2210 | 1.60 |
| 150－50 | 25－25 | $1 \times 2$ | TVL－2230 | 1.90 |
| 50－50 | 50－50 | $1 \times 2$ | TVL－2320 | 1.70 |
| 50.500 | 150.5 | $1 \times 3$ | TVL－2404 | 2.45 |
| 20.20 | 150－150 | $1 \times 2$ | TVL－2415 | 1.70 |
| 30.15 | 150－150 | $1 \times 2$ | TVL－2418 | 1.75 |
| 30－30 | 150.150 | $1 \times 2$ | TVL－2422 | 1.85 |
| 40－20 | 150.150 | $1 \times 2$ | TVL－2425 | 1.85 |
| 40.40 | 150－150 | $1 \times 21 / 2$ | TVL－2428 | 1.90 |
| 50－30 | 150－150 | $1 \times 21 / 2$ | TVL－2432 | 2.00 |
| 50－50 | 150－150 | $1 \times 21 / 2$ | TVL－2435 | 2.15 |
| 60－60 | 150－150 | $1 \times 31 / 2$ | TVL－2438 | 2.35 |
| 80－40 | 150.150 | $13 / 8 \times 21 / 2$ | TVL－2442 | 2.30 |
| 200.5 | 150－150 | $13 / 8 \times 3$ | TVL－2444 | 2.70 |
| 200．125 | 150－150 | $13 / 8 \times 31 / 2$ | TVL－2445 | 3.75 |
| 200－200 | 150－150 | $13 / 8 \times 4$ | TVL－2447 | 4.00 |
| 40－40 | 200－200 | $1 \times 3$ | TVL． 2460 | 2.30 |
| 40.25 | 250－25 | $1 \times 21 / 2$ | TVL－2505 | 2.00 |
| 10.10 | 250－250 | $1 \times 2$ | TVL－2510 | 1.70 |
| 20－20 | 250－250 | $1 \times 2$ | TVL－2515 | 1.90 |
| 40.40 | 250－250 | $1 \times 31 / 2$ | TVL－2520 | 2.50 |
| 150.150 | 250－250 | $13 / 8 \times 4$ | TVL－2535 | 5.15 |
| 20－20 | 300－25 | $1 \times 2$ | TVL－2555 | 1.85 |

# SPRAGUE CAPACITORS 

| MF | WVDC | Diam. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 10-10 | 300-300 | $1 \times 2$ | TVL-2565 | \$1.75 |
| 15.15 | 300.300 | $1 \times 2$ | TVL-2568 | 1.90 |
| 40.40 | 300-300 | $13 / 2 \times 21 / 2$ | TVL-2575 | 3.00 |
| 60.60 | 300-300 | $13 / 8 \times 21 / 2$ | TVL-2579 | 3.40 |
| 80-40 | 300.300 | $13 / 1 \times 21 / 2$ | TVL-2582 | 3.55 |
| 80.60 | 300-300 | $13 / 2 \times 31 / 2$ | TVL-2584 | 3.70 |
| 80-80 | 300-300 | $13 / 1 \times 31 / 2$ | TVL-2585 | 4.05 |
| 120-20 | 300-300 | $13 / 2 \times 31 / 2$ | TVL-2588 | 4.00 |
| $120-40$ | 300-300 | $1 \% \times 31 / 2$ | TVL-2589 | 4.35 |
| 20-30 | 3.50-250 | $1 \times 3$ | TVL-2615 | 2.30 |
| 40.10 | 350-250 | $1 \times 3$ | TVL-2617 | 2.45 |
| 60.80 | 350-250 | $13 \times 31 / 2$ | TVL-2618 | 3.45 |
| 30-30 | 350-300 | $1 \times 31 / 2$ | TVL-2621 | 2.65 |
| 20-20 | 350-350 | $1 \times 3$ | TVL-2626 | 2.30 |
| 30-20 | 350-350 | $1 \times 31 / 2$ | TVL-2627 | 2.60 |
| 80-80 | 350-350 | $13 / 8 \times 4$ | TVL-2635 | 4.70 |
| 90-40 | 350-350 | $13 / 8 \times 3$ | TVL-2637 | 4.30 |
| 40-100 | 400-50 | $13 / 182$ | TVL-2653 | 2.70 |
| 60.80 | 400-250 | $13 / 184$ | TVL-2657 | 3.90 |
| 15-15 | 400-400 | $1 \times 21 / 2$ | TVL-2660 | 2.25 |
| 30-10 | 400-400 | $1 \times 3$ | TVL-2663 | 2.35 |
| 60-60 | 400-400 | $13 \times 4$ | TVL-2668 | 4.40 |
| 80-10 | 400-400 | $13 / 8 \times 31 / 2$ | TVL-2672 | 3.40 |
| 80-20 | 400-400 | $1 \% \times 3$ | TVL-2673 | 3.65 |
| 80.40 | 400-400 | $11 / 8 \times 4$ | TVL-2675 | 4.10 |
| 120.40 | 400-400 | $13 / 3 \times 4$ | TVL-2679 | 5.25 |
| 80.10 | 450-25 | $13 \times 3$ | TVL-2705 | 3.40 |
| 10.100 | 450.50 | $1 \times 21 / 2$ | TVL-2708 | 2.05 |
| 80-50 | 450-50 | $13 / 1 \times 3$ | TVL-2710 | 3.50 |
| 20-100 | 450-100 | $13 / 6 \times 2$ | TVL-2713 | 2.90 |
| 20.80 | 450-350 | $13 / 1831 / 2$ | TVL-2730 | 3.65 |
| 40-10 | 450-350 | $13 / 8 \times 21 / 2$ | TVL-2735 | 2.60 |
| 10-10 | $450-450$ | $1 \times 2$ | TVL-2750 | 1.90 |
| 15-10 | $450-450$ | $1 \times 21 / 2$ | TVL-2752 | 2.25 |
| 15-15 | $450-450$ | $1 \times 21 / 2$ | TVL-2753 | 2.25 |
| 20-20 | 450.450 | $1 \times 3$ | TVL-2755 | 2.55 |
| 30.30 | 450.450 | $13 / 1 \times 21 / 2$ | TVL-2759 | 3.05 |
| 40.40 | 450.450 | $13 / 2 \times 3$ | TVL-2764 | 3.45 |
| 60.40 | 450.450 | $13 / 1 \times 31 / 2$ | TVL-2770 | 3.95 |
| 80-10 | 450-450 | $13 / 1 \times 3$ | TVL-2776 | 3.60 |
| 80-30 | 450-450 | $1 \% \times 4$ | TVL-2777 | 4.20 |
| 20-100 | 475.300 | $13 / 18 \times 31 / 2$ | TVL-2810 | 3.95 |
| 40-40 | 475-475 | $13 / 18$ | TVL-2830 | 4.30 |
| 80-40 | 475.475 | $1 \% \times 4$ | TVL-2850 | 5.05 |
| 40-50 | 500-200 | $13 \times 3$ | TVL-2920 | 3.35 |

TRIPLE UNITS

| $1500-1500-1500$ | $3-3-3$ | 1 | $\times 31 / 2$ | TVL-3015 | 6.00 |
| :---: | :---: | :--- | :--- | :--- | :--- |
| $20-20-20$ | $25-25-25$ | 1 | $\times 2$ | TVL-3210 | 1.95 |
| $40-40-40$ | $25-25-25$ | 1 | $\times 2$ | TVL-3230 | 2.15 |
| $30-30-30$ | $50-50-50$ | 1 | $\times 2$ | TVL-3320 | 2.15 |
| $20-250-100$ | $150-15-15$ | $13 / 2 \times 2$ | TVL-3403 | 2.90 |  |
| $100-50-25$ | $150-50-25$ | 1 | $\times 3$ | TVL-3407 | 3.00 |
| $30-20-100$ | $150-150-6$ | 1 | $\times 2$ | TVL-3412 | 2.40 |
| $20-20-20$ | $150-150-25$ | 1 | $\times 2$ | TVL-3415 | 2.20 |
| $30-20-20$ | $150-150-25$ | 1 | $\times 2$ | TVL-3417 | 2.25 |
| $30-30-20$ | $150-150-25$ | 1 | $\times 2$ | TVL-3419 | 2.30 |
| $40-20-20$ | $150-150-25$ | 1 | $\times 21 / 2$ | TVL-3422 | 2.30 |
| $40-30-20$ | $150-150-25$ | 1 | $\times 2$ | TVL-3424 | 2.35 |
| $40-30-25$ | $150-150-25$ | 1 | $\times 21 / 2$ | TVL-3425 | 2.35 |
| $50-30-100$ | $150-150-25$ | 1 | $\times 3$ | TVL-3427 | 2.70 |
| $50-50-20$ | $150-150-25$ | 1 | $\times 3$ | TVL-3430 | 2.65 |
| $20-20-20$ | $150-150-150$ | 1 | $\times 21 / 2$ | TVL-3433 | 2.30 |
| $30-30-10$ | $150-150-150$ | 1 | $\times 2$ | TVL-3435 | 2.35 |
| $40-20-20$ | $150-150-150$ | 1 | $\times 21 / 2$ | TVL-3437 | 2.40 |
| $40-40-40$ | $150-150-150$ | 1 | $\times 31 / 2$ | TVL-3440 | 2.60 |
| $50-50-50$ | $150-150-150$ | 1 | $\times 3$ | TVL-3442 | 3.00 |
| $80-80-80$ | $150-150-150$ | $13 \times 3$ | TVL-3446 | 3.75 |  |
| $120-80-40$ | $150-150-150$ | $11 / 2 \times 31 / 2$ | TVL-3448 | 3.80 |  |
| $200-100-60$ | $150-150-150$ | $13 \times 31 / 2$ | TVL-3450 | 4.55 |  |


| MF | WVDC | Diam. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 70-70-20 | 250-250-50 | $13 / 3 \times 3$ | TVL-3470 | \$3.90 |
| 100-10-40 | 200-200-50 | $13 / 8 \times 2$ | TVL-3475 | 3.15 |
| '15-15-20 | 250-250-25 | $1 \times 2$ | TVL-3510 | 2.35 |
| 30-30-20 | 250-250-25 | $1 \times 3$ | TVL-3513 | 2.80 |
| 40-20-10 | 250-250-150 | $13 / 8 \times 2$ | TVL-3517 | 2.75 |
| 80-80-60 | 250-250-200 | $13 / 8 \times 31 / 2$ | TVL-3525 | 4.50 |
| 15-15-10 | 250-250-250 | $1 \times 2$ | TVL.3530 | 2.45 |
| 30-15-10 | 250-250-250 | $1 \times 21 / 2$ | TVL-3534 | 2.70 |
| 40-20-20 | 250-250-250 | $1 \times 31 / 2$ | TVL-3540 | 2.90 |
| 100-60-20 | 300-150-25 | $13 / 6 \times 3$ | TVL-3560 | 4.20 |
| 100-60-20 | 300-250-250 | $13 / 6 \times 4$ | TVL-3562 | 4.90 |
| 200-60-20 | 300-250-250 | $13 \times 4$ | TVL-3563 | 5.50 |
| 20-20-20 | 300-300-25 | $1 \times 21 / 2$ | TVL-3565 | 2.75 |
| 40-15-20 | 300-300-25 | $1 \times 3$ | TVL-3570 | 2.95 |
| 40-20-20 | 300-300-25 | $13 / 8 \times 2$ | TVL-3573 | 3.10 |
| 100-10-60 | 300-300-50 | $13 / 8 \times 21 / 2$ | TVL-3574 | 4.05 |
| 200-20-10 | 300-300-100 | $13 / 184$ | TVL-3575 | 4.90 |
| 10-10-15 | 300-300-250 | $1 \times 2$ | TVL-3578 | 2.45 |
| 10-10-10 | 300-300-300 | $1 \times 2$ | TVL-3580 | 2.40 |
| $80.40-40$ | 300-300-300 | $13 / 8 \times 31 / 2$ | TVL-3583 | 4.75 |
| 120-50-40 | 300-300-300 | $13 / 8 \times 4$ | TVL-3585 | 5.85 |
| 4-100.40 | 350-25-25 | $1 \times 2$ | TVL-3603 | 2.25 |
| 10-50-100 | 350-150-50 | $1 \times 31 / 2$ | TVL-3608 | 2.85 |
| 125-5-100 | 350-200-75 | $13 / 6 \times 31 / 2$ | TVL.3610 | 5.30 |
| 20-30-20 | 350-250-25 | $1 \times 3$ | TVL-3612 | 2.80 |
| 30-20-10 | 350-250-250 | $1 \times 31 / 2$ | TVL.3615 | 3.00 |
| 20-40-10 | 350-300-150 | $1 \times 31 / 2$ | TVL-3619 | 3.15 |
| 30-30-20 | 350-300-25 | $1 \times 3$ | TVL-3620 | 3.15 |
| 40-20-10 | 350-300-200 | $1 \% \times 2$ | TVL-3623 | 3.30 |
| 10-10-20 | 350-350-25 | $1 \times 2$ | TVL-3628 | 3.25 |
| 30-20-100 | 350-350-75 | $13 / 1 \times 21 / 2$ | TVL-3629 | 4.00 |
| 15-10-20 | 350-350-25 | $1 \times 21 / 2$ | TVL-3630 | 2.50 |
| 15-15-20 | 350-350-25 | $1 \times 21 / 2$ | TVL-3632 | 2.70 |
| 20.5-30 | 350-350-25 | $1 \times 2$ | TVL-3633 | 2.45 |
| 20-10-20 | 350-350-25 | $1 \times 21 / 2$ | TVL-3634 | 2.55 |
| 30-20-20 | 350-350-25 | $1 \times 31 / 2$ | TVL-3636 | 3.10 |
| 10-5-30 | 350-350-50 | $1 \times 2$ | TVL-3637 | 2.20 |
| 10-5-150 | 350-350-50 | $1 \times 3$ | TVL. 3638 | 2.70 |
| 60-40-20 | 350-350-350 | $13 / 1 \times 4$ | TVL-3640 | 4.25 |
| 80-60-60 | 350-350-350 | $13 \times 4$ | TVL-3642 | 5.55 |
| 90-40-20 | 350-350-350 | $13 / 1 \times 4$ | TVL-3645 | 5.25 |
| 60-40-20 | 400-300-25 | $13 / 6 \times 31 / 2$ | TVL-3663 | 4.20 |
| 10-40-10 | 400-300-150 | $13 / 1 \times 2$ | TVL-3665 | 2.90 |
| 10-50-30 | 400-350-25 | $1 \times 31 / 2$ | TVL-3670 | 3.10 |
| 100-10-20 | 400-350-50 | $13 / 8 \times 31 / 2$ | TVL-3672 | 4.50 |
| 15-15-40 | 400-400-25 | $1 \times 3$ | TVL-367.5 | 2.80 |
| 20-20-20 | 400-400-25 | $1 \times 3$ | TVL-3678 | 2.85 |
| 20-10-40 | 400-400-50 | $1 \times 3$ | TVL-3682 | 2.65 |
| 80-40-150 | 400-400-50 | $13 \times 4$ | TVL-3684 | 5.25 |
| 20-10-10 | 400-400-350 | $1 \times 3$ | TVL-3687 | 2.70 |
| 10-10-10 | 400-400-400 | $1 \times 21 / 2$ | TVL-3690 | 2.40 |
| 30-100-25 | 450-25-25 | $13 / 3 \times 2$ | TVL-3703 | 2.95 |
| 80-100-20 | 450-50-50 | $13 / 6 \times 3$ | TVL-3704 | 4.25 |
| 40-40-130 | 450-150-50 | $13 / 2 \times 3$ | TVL-3706 | 3.70 |
| 40-90-50 | 450-150-150 | $13 / 2 \times 3$ | TVL-3708 | 4.00 |
| 20-80.50 | 450-200-50 | $13 / 1 \times 21 / 2$ | TVL-3709 | 3.40 |
| 20-60-100 | 450-250-25 | $13 / 2 \times 21 / 2$ | TVL-3711 | 3.65 |
| 10-80-80 | 450-250-250 | $13 / 1 \times 4$ | TVL-3712 | 4.15 |
| 20-40-10 | 450-250-250 | $13 / 182$ | TVL-3713 | 3.15 |
| 30-10-10 | 450-300-150 | $1 \times 3$ | TVL-3714 | 2.95 |
| 10-100-20 | 450-300-300 | $13 / 8 \times 3$ | TVL-3715 | 4.35 |
| 20-15-10 | 450-300-300 | $1 \times 31 / 2$ | TVL-3716 | 2.85 |
| 10-10-20 | 450-350-25 | $1 \times 21 / 2$ | TVL-3719 | 2.30 |
| 60-80-20 | 450-400-250 | $13 \times 4$ | TVL-3720 | 5.45 |
| 10-10-50 | 450-350-25 | $1 \times 3$ | TVL-3721 | 2.40 |
| 20-80-100 | 450-350-50 | $11 / 8 \times 31 / 2$ | TVL-3722 | 4.50 |
| 30-40-50 | 450-350-25 | $1 \times 4$ | TVL-3723 | 3.70 |
| 15-20-20 | 450-350-250 | $13 \times 2$ | TVL. 3724 | 2.95 |
| 60-20-20 | 450-350-350 | $13 / 2 \times 31 / 2$ | TVL-3725 | 4.30 |
| 10-30-30 | 450-400-300 | $13 / 1 \times 21 / 2$ | TVL-3726 | 3.35 |
| 20-80-10 | 450-350-350 | $13 / 8 \times 3$ | TVL-3727 | 4.25 |
| 4-40-40 | 450-400-300 | $136 \times 21 / 2$ | TVL-3728 | 4.60 |

# SPRAGUE CAPACITORS 

## TVL TWIST-LOK ELECTROLYTICS, continued

| MF | WVDC | Dia. $\times$ Leng | h Cat. No. | Liet |
| :---: | :---: | :---: | :---: | :---: |
| 10-10-10 | 450-450-25 | $1 \times 21 / 2$ | TVL-3729 | 1 $\$ 2.40$ |
| 10-10-20 | 450-450-25 | $1 \times 21 / 2$ | TVL-3731 | 2.40 |
| 15-15-20 | 450-450-25 | $1 \times 3$ | TVL-3733 | 2.70 |
| 20-10-20 | 450-450-25 | $1 \times 3$ | TVL-3735 | 2.70 |
| 20-15-20 | 450-450-25 | $1 \times 31 / 2$ | TVL-3737 | 2.90 |
| 20-20-20 | 450-450-25 | $1 \times 3$ | TVL-3739 | 3.05 |
| 30-30-20 | 450-450-25 | $13 / 6 \times 21 / 2$ | TVL-3741 | 3.55 |
| 30-30-125 | 450-450-25 | $13 \times 3$ | TVL-3743 | 3.95 |
| 80-10-125 | 450-450-25 | $13 / 1 \times 31 / 2$ | TVL-3745 | 4.45 |
| 80-40-100 | 450-450-25 | $13 / 4$ | TVL-3746 | 5.05 |
| 10.10-40 | 450-450-50 | $1 \times 21 / 2$ | TVL-3749 | 2.50 |
| 20-10-50 | 450-450-50 | $1 \times 3$ | TVL-3751 | 2.85 |
| 30-15-150 | 450-450-50 | $13 \times 3$ | TVL-3753 | 3.70 |
| 40.10.40 | 450-450-50 | $13 / 1 \times 21 / 2$ | TVL-3754 | 3.25 |
| $60.40-75$ | 450-450-50 | $1 \% \times 4$ | TVL.3756 | 4.65 |
| 80-20-100 | 450-450-50 | $13 \times 4$ | TVL.3757 | 4.80 |
| 40-40-40 | 450-450-150 | $11 / 1 \times 31 / 2$ | TVL-3758 | 4.15 |
| 40-10-80 | 450-450-200 | $1 \% \times 3$ | TVL-3761 | 3.90 |
| 40-10-100 | 450-450-200 | $13 \times 31 / 2$ | TVL-3762 | 4.15 |
| 40-40-60 | 450-450-200 | $13 / 6 \times 31 / 2$ | TVL-3763 | 4.45 |
| 40-40-100 | 450-450-200 | $1 \% \times 4$ | TVL-3764 | 4.95 |
| 15-10-120 | 450.450-300 | $11 / 1 \times 31 / 2$ | TVL-3765 | 4.70 |
| 15-15-10 | 450-450-300 | $1 \times 31 / 2$ | TVL-3766 | 2.85 |
| 15-5-15 | 450.450-350 | $1 \times 3$ | TVL-3768 | 2.85 |
| 20-20-60 | 450.450-350 | $1 \% \times 31 / 2$ | TVL-3770 | 5.05 |
| 40-10.10 | 450-450-350 | $1 \% \times 3$ | TVL-3772 | 3.30 |
| 10.10-10 | 450-450-450 | $1 \times 3$ | TVL-3776 | 2.80 |
| 15-15-10 | 450-450-450 | $1 \times 31 / 2$ | TVL-3778 | 2.95 |
| 20-20-20 | 450-450-450 | $11 / 1 \times 21 / 2$ | TVL. 3780 | 3.60 |
| 30-30-30 | 450-450-450 | $11 / 8 \times 31 / 2$ | TVL-3782 | 4.35 |
| 40-40-10 | 450-450-450 | $13 / 8 \times 31 / 2$ | TVL-3785 | 4.15 |
| 40-40-20 | 450-450-450 | $13 / 18$ | TVL-3786 | 4.45 |
| 40.40-40 | 450-450-450 | $13 / 6 \times 31 / 2$ | TVL-3787 | 4.90 |
| 60-20-20 | $450-450.450$ | $13 / 183$ | TVL-3789 | 4.60 |
| 60-30-10 | 450-450-450 | $13 \times 3$ | TVL-3790 | 4.50 |
| 80-40-10 | 450-450-450 | $13 \times 4$ | TVL-3792 | 5.05 |
| 10.100 .40 | 475-200-50 | $13 / 1 \times 21 / 2$ | TVL-3800 | 3.35 |
| 20-50-20 | 475.50-25 | $1 \times 3$ | TVL-3801 | 2.75 |
| 40-40-100 | 475-250.50 | $1 \% \times 3$ | TVL-3802 | 4.30 |
| 20-20-40 | 475-300-25 | $13 \times 2$ | TVL. 3805 | 3.10 |
| 40.80-10 | 475-300.300 | $13 \times 31 / 2$ | TVL-3806 | 4.80 |
| 10.4-40 | $475.350-250$ | $13 \times 2$ | TVL-3807 | 2.75 |
| 40-40-25 | 475-400-50 | $13 / 6 \times 3$ | TVL-3813 | 4.30 |
| 10.45 .100 | 475-450-50 | $1 \% \times 3$ | TVL-3815 | 3.65 |
| 20-10.100 | 475-475-50 | $13 \times 2$ | TVL-3817 | 3.25 |
| 20-20-80 | 475-475-400 | $11 / 18 \times 31 / 2$ | TVL-3820 | 4.80 |
| 10.10-10 | 475-475-475 | $1 \times 3$ | TVL-3835 | 2.70 |
| 20-30-20 | 475.475.475 | $13 \times 3$ | TVL-3840 | 4.45 |
| 40-30-30 | 475.475.475 | $13 \times 4$ | TVL-3843 | 5.15 |
| 20-40-100 | 500-300-25 | $11 / 8 \times 21 / 2$ | TVL-3908 | 3.60 |
| $10.40-40$ | 500-450-450 | $13 / 18$ | TVL-3911 | 4.15 |

## QUADRUPLE UNITS

| $30-30-30-40$ | $150-150-150-25$ | $13 \times 2$ | TVL-4415 | 3.10 |
| :---: | :--- | :--- | :--- | :--- |
| $40-40-30-20$ | $150-150-150-25$ | $1 \% \times 2$ | TVL-4420 | 3.10 |
| $50-50-50-20$ | $150-150-150-25$ | $13 \times 2$ | TVL-4425 | 3.55 |
| $60-60-10-60$ | $150-150-150-25$ | $1 \% \times 2$ | TVL-4428 | 3.50 |
| $40-20-10-20$ | $200-200-200-25$ | $1 \% \times 2$ | TVL-4470 | 3.20 |
| $100-40-10-100$ | $250-250-250-50$ | $13 \times 31 / 2$ | TVL-4516 | 5.15 |
| $80-60-40-20$ | $250-250-250-150$ | $13 \times 4$ | TVL-4524 | 5.10 |
| $100-40-80-20$ | $300-50-25-25$ | $13 \times 3$ | TVL-4555 | 4.55 |
| $10-200-140-30$ | $300-150-150-150$ | $1 \% \times 31 / 2$ | TVL-4559 | 5.10 |
| $100-10-200-30$ | $300-300-150-150$ | $1 \% \times 4$ | TVL-4561 | 5.90 |
| $120-20-20-100$ | $300-250-25-30$ | $1 \% \times 31 / 2$ | TVL-4562 | 5.25 |
| $150-20-10-250$ | $300-300-250-50$ | $13 \times 4$ | TVL-4564 | 6.05 |
| $10-10-10-20$ | $300-300-300-25$ | $1 \% \times 2$ | TVL-4565 | 2.95 |
| $60-40-20-50$ | $300-300-300-25$ | $1 \% \times 31 / 2$ | TVL-4570 | 4.70 |
| $40-40-40-20$ | $300-300-300-150$ | $1 \% \times 3$ | TVL-4575 | 4.90 |
| $40-20-10-10$ | $300-300-300-300$ | $1 \% \times 2$ | TVL-4578 | 3.95 |


| MF | WVDC | Dia. $\times$ Length | Cat. No. | Uni |
| :---: | :---: | :---: | :---: | :---: |
| 40-40-20-10 | 300-300-300-300 | $13 / 1 \times 31 / 2$ | 79 | \$4.55 |
| 60-40-10-10 | 300-300-300-300 | $1 \% \times 21 / 2$ | TVL-4583 | 55 |
| 20 | 350-150-1 50-25 |  | TVL-4603 | . 55 |
| 20-100-100-10 | 350-200-200-100 |  | TVL. 4604 | 5.00 |
| 40-40-20-20 | 350-300-300-25 | $1 \% \times 31 / 2$ | TVL-4605 | . 50 |
| 40-10-100-25 | 350-350-25-25 | $1 \% \times 2$ | TVL-4606 | 3.75 |
| 60-4-100-40 | 350-350-25-25 | $1 \% \times 21 / 2$ | TVL-4607 | 3.80 |
| 60-40-60-20 | 350-350-200-150 | $13 / 6 \times 31 / 2$ | TVL-4609 | 5.05 |
| 10-10-10-10 | 350-350-300-300 |  | TVL-4612 | 3.10 |
| 20-10-5-10 | 350-350-350-25 |  | TVL-4620 | 3.10 |
| 40-20-5-10 | 350-350-350-25 | $13 / 2 \times 21 / 2$ | TVL-4621 | 3.80 |
| 40-40-30-10 | 350-350-350-25 | $13 \times 3$ | TVL-4622 | 4.95 |
| 90-30-5-100 | 350-350-350-75 | $11 / 6 \times 31 / 2$ | TVL-4625 | 6.15 |
| 40-40-40-150 | 350-350-350-50 | $1 \% \times 4$ | TVL-4628 | 5.65 |
| 60-25-25-100 | 350-350-350-50 | $13 \times 31 / 2$ | TVL-4630 | 5.15 |
| 100-10-10-20 | 350-350-350-50 | $1 \% \times 31 / 2$ | TVL-4632 | 5.15 |
| 100-40-30-50 | 350-350-350-50 | 13 | 4634 | 6.55 |
| 40-120-10-150 |  |  |  | 0 |
| 10-100-10-100 | 400-300-75-25 | $13 / 1 \times 31 / 2$ | TVL-4638 | 4.70 |
| 30-40-50-200 | 400-300-250-150 | $13 \times 4$ | TVL-4640 | 6.00 |
| 80.40-20-10 | 400-300-300-300 | $1 \% \times 4$ | TVL-4641 | 5.55 |
| 20-10-10-20 | 400-350-200-25 | $1 \% \times 2$ | TVL-4652 | 3.20 |
| 40-10-80-10 | 400-350-250-250 | $1 \% \times 4$ | TVL-4657 | 4.65 |
| 80-40-10-10 | 400-350-350-25 | $1 \% \times 4$ | TVL-4659 | 5.30 |
| 10-10-25-25 | 400-400-25-25 | $13 / 1 \times 2$ | TVL-4662 | 2.80 |
| 50-25-100-20 | 400-400-50-25 | $1 \% \times 3$ | TVL-4663 | 4.85 |
| 10-10-40-10 | 400-400-200-50 | $13 / 82$ | TVL-4664 | 3.20 |
| 20-20-20-20 | 400-400-400-25 | $13 \times 21 / 2$ | TVL-4667 | 3.85 |
| 80-40-30-40 | 400-400-400-25 | 1\% $\times 4$ | TVL. 4670 | 5.95 |
| 40-35-10-10 | 400-400-400-400 | 1\%×3 | TVL-4673 | 4.45 |
| 80-10-10-10 | 400-400-400-400 | $1 \% \times 31 / 2$ | TVL-4675 | 4.70 |
| 80-25-10-10 | 400-400-400-400 | $1 \% \times 4$ | TVL-4680 | 5.25 |
| $10-80-40-100$ |  |  |  | . 25 |
| 20-80-20-50 | 450-200-200-50 | $1 \% \times 3$ | TVL-4701 | 4.10 |
| 40-40-40-20 | 450-2 50-250-25 | $1 \% \times 3$ | TVL-4702 | 4.55 |
| 10-40-40-100 | 450-300-250-50 | $13 \times 31 / 2$ | TVL-4703 | 4.40 |
| 10-100-20-20 | 450-300-300-200 | $1 \% \times 3$ | TVL-4704 | 5.05 |
| 10-10-60-100 | 450-300-200-50 | $1 \% \times 3$ | TVL-4705 | 3.80 |
| 10-100-10-20 | 450-350-350-25 | $1 \% \times 3$ | TVL-4706 | 5.20 |
| 10-60-40-25 | 450-350-350-25 | $13 / 0 \times 4$ | TVL-4707 | 4.60 |
| 20-15-15-20 | 450-350-350-25 | $13 / 0 \times 21 / 2$ | TVL-4708 | 3.80 |
| 5-60-50-20 | 450-400-350-25 | $13 / 6 \times 31 / 2$ | TVL-4709 | 5.05 |
| 80-10-30-40 | 450-400-300-150 | $13 / 8 \times 4$ | TVL-4710 | 5.25 |
| 20-80-50-100 | 450-350-350-50 | $1 \% \times 4$ | TVL-4711 | 6.00 |
| 20-15-20-20 | 450-450-25-25 | $13 \times 2$ | TVL-4712 | 3.45 |
| 10-10-60-100 | 450-450-200-50 | $1 \% \times 3$ | TVL-4713 | 3.85 |
| 35-25-20-100 | 450-450-200-50 | $1 \% \times 3$ | TVL-4714 | 4.65 |
| 20-20-30-30 | 450-450-300-300 | $13 / 6 \times 31 / 2$ | TVL-4715 | 4.50 |
| 10-10-10-50 | 450-450-300-25 | $1 \% \times 2$ | TVL-4716 | 3.15 |
| 40-10-35-10 | 450-450-350-350 | $13 \times 31 / 2$ | TVL-4718 | 4.80 |
| 40-40-30-30 | 450-450-350-350 | $13 \times 4$ | TVL-4720 | 5.90 |
| 10-10-10-20 | 450-450-450-25 | $13 / 8 \times 2$ | TVL-4723 | 3.15 |
| 30-30-10-125 | 450-450-450-25 | $13 / 8$ | TVL-4725 | 4.70 |
| 40-10-10-250 | 450-450-450-25 | $1 \% \times 3$ | TVL-4726 | 4.70 |
| 40-15-10-20 | 450-450-450-25 | $13 / 6 \times 3$ | TVL-4729 | 4.10 |
| 40-20-20-40 | 450-450.450-25 | 1\% $\times 3$ | TVL-4732 | 4.65 |
| 40-30-10-20 | 450-450-450-25 | $11 / 2 \times 31 / 2$ | TVL-4734 | 4.50 |
| 40-40-10-20 | 450-450-450-25 | $13 / 6 \times 31 / 2$ | TVL-4736 | 4.70 |
| 40-40-40-40 | 450-450-450-25 | $1 \% \times 4$ | TVL-4739 | 5.50 |
| 20-20-20-100 | 450-450-450-50 | $13 / 6 \times 21 / 2$ | TVL-4740 | 4.55 |
| 30-30-15-30 | 450-450-450-50 | $1 \% \times 3$ | TVL-4742 | 4.55 |
| 40-40-10-25 | 450-450-450-50 | $1 \% \times 31 / 2$ | TVL-4745 | 4.70 |
| 40-40-10-100 | 450-450-450-100 | $1 \% \times 31 / 2$ | TVL-4747 | 5.55 |
| 10-10-10-10 | 450-450-450-150 | $13 \times 2$ | TVL-4750 | 3.15 |
| 60-10-10-20 | 450-450-450-150 | $1 \% \times 3$ | TVL-4753 | 4.55 |
| 35-35-10-10 | 450-450-450-200 | $13 \times 31 / 2$ | TVL. 4755 | 4.60 |
| 10-10-10-10 | 450-450-450-450 | $1 \% \times 2$ | TVL-4760 | 3.35 |
| 20-10-10-10 | 450-450-450-450 | $13 \times 21 / 2$ | TVL-4761 | 3.70 |
| 20-20-20-20 | 450-450-450-450 | $1 \% \times 3$ | TVL-4763 | 4.70 |
| 30-15-15-15 | 450-450-450-450 | $1 \% \times 3$ | TVL-4766 | 4.45 |
| 30-30-15-10 | 450-450-450-450 | $1 \% \times 31 / 2$ | TVL-4769 | 4.70 |

# SPRAGUE CAPACITORS 



## PE OCTAL-BASE ELECTROLYTICS

| MF | WVDC | Dia. $\times$ Length Cat. No. | List |  |
| :--- | :--- | :--- | :--- | ---: |
| 100 | 350 | $13 / 2 \times 3$ | PE-1636 | $\$ 5.85$ |
| 10 | 450 | $13 / 2 \times 21 / 2$ | PE-1705 | 4.05 |
| 20 | 450 | $13 / 2 \times 21 / 2$ | PE-1714 | 4.30 |
| 40 | 450 | $13 / 2 \times 21 / 2$ | PE-1725 | 4.55 |
|  |  |  |  |  |
| 80 | 450 | $13 / 2 \times 31 / 2$ | PE-1730 | 5.55 |
| $20-20$ | $150-150$ | $13 / 2 \times 21 / 2$ | PE-2415 | 4.20 |
| $40-40$ | $150-150$ | $13 / 2 \times 21 / 2$ | PE-2428 | 4.40 |
| $10-10$ | $450-450$ | $13 / 2 \times 21 / 2$ | PE-2750 | 4.40 |
| $20-20$ | $450-450$ | $13 \times 21 / 2$ | PE-2755 | 5.05 |
|  |  |  |  |  |
| $40-40$ | $450-450$ | $13 / 8 \times 21 / 2$ | PE-2764 | 5.95 |
| $10-10-10$ | $450-450-450$ | $13 / 2 \times 21 / 2$ | PE-3776 | 5.10 |
| $20-20-20$ | $450-450-450$ | $13 \times 3$ | PE-3780 | 6.10 |
| $30-30-10-20$ | $450-450-450-50$ | $13 / 2 \times 31 / 2$ | PE-4741 | 6.85 |



- For Broadcast Amplifiers, Police Radio, and Other Applications where Rapid Changing of Capacitors is Desired
- Will Fit Standard Octal Base Tube Sockets
- Hermetically Sealed in Metal Cans for Long Life
- Will Stand Up under High Temperatures, High Ripple Currents, High Surge Voltages


## HLV HIGH CAPACITANCE ELECTROLYTICS



- Especially Designed for Filter Circuits in Motion Picture Amplifiers and Other Critical High GairAmplifier Equipment
- Compact Construction for Greater Utility
- Hermetically Sealed in Aluminum Cans
- Have Outer Insulating Cardboard Tube

| MF | WVDC | Dia. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 500 | 6 | $1 \times 21 / 8$ | HLV-506 | \$3.05 |
| 1000 | 6 | $13 / 1 \times 21 / 4$ | HLV-106 | 3.40 |
| 1500 | 6 | $13 / 8 \times 23 / 4$ | HLV-156 | 3.60 |
| 2000 | 6 | $13 / 4 \times 31 / 4$ | HLV-206 | 3.80 |
| 500 | 12 | $13 / 2 \times 21 / 4$ | HLV-5012 | 3.20 |
| 1000 | 12 | $13 / 9 \times 21 / 4$ | HLV-1012 | 3.75 |
| 1500 | 12 | $13 / 8 \times 23 / 4$ | HLV-1512 | 3.95 |
| 2000 | 12 | $13 / 9 \times 31 / 4$ | HLV-2012 | 4.15 |
| 500 | 15 | $13 / 4 \times 21 / 4$ | HLV-5015 | 3.25 |
| 1000 | 15 | $13 / 1 \times 21 / 4$ | HLV. 1015 | 3.80 |
| 1500 | 15 | $13 / 8 \times 31 / 4$ | HLV-1515 | 4.00 |
| 2000 | 15 | $11 / 2 \times 33 / 4$ | HLV-2015 | 4.70 |
| 500 | 25 | $13 \times 21 / 4$ | HLV. 525 | 3.80 |
| 1000 | 25 | $13 / 4 \times 31 / 4$ | HLV-1025 | 4.80 |
| 2000 | 25 | $13 / 4 \times 41 / 4$ | HLV-2025 | 5.75 |

# SPRAGUE CAPACITORS 

## CERA-MITE* CERAMIC CAPACITORS



- Tiny, Tough, Dependable In Every Application
- Low Self-inductance Of Silvered Flat-plate Design Means Very High By-pass Efficiency in All TV Circuits
- Flat-plate Construction Permits Higher Selfresonant Frequency Than Tubular Ceramic Or Molded Mica Capacitors
- Tough Moisture-proof Coating Protects Against Short-circuiting And Assures Good Performance Under Severe Conditions Of Humidity And Vibration
- Cera-mite Capacitors Easily Fit Into Tight Spaces, Even Across Subminiature Tube Sockets
- Designed For $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ Continuous Operation
*Trademork


## GENERAL APPLICATION TYPES

- Excellent Where Temperature Coefficient is - Ideal For Replacing Older Types Of General Not Important, Such As By-pass and Coupling Applications Application Capacitors Such as Molded Micas, Tubular Ceramics, and Paper Tubulars

| MMF | Cat. No. | List | MMF | Cat. No. | List | MMF | Cat. No. | List |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 WVDC (plates) <br> Sid. Tolerance $\pm 20 \%$ |  |  | 5GA-Q47 $\$ .25$ 4000 5GA-D4 $\$ .25$ 1000 WVDC (plates) 3.3 15GAB-V33 $\$ .30$ |  |  |  |  |  |  |  |  |  |  |  |
| 470 | 3GAB-T47 | \$.35 | 56 | 5GA-Q56 | . 25 | 4700 | 5GA-D47 | . 30 |  |  |  | 6 | 15GAB.V6 | . 30 |
|  |  |  | 68 | 5GA-Q68 | . 25 | 5000 | 5GA-D5 | . 30 |  |  |  | 7.5 | 15GAB-V75 | . 30 |
| 00 | 3GAB-DI | . 35 | 75 | 5GA-Q75 | . 25 | 1000 WVDC (dises) <br> Sid. Toleronces: thru $680 \mathrm{MMF} \pm 10 \%$, thru $3300 \mathrm{MMF} \pm 20 \%$, thru $10,000 \mathrm{MMF}$ MRC |  |  |  |  |  |  |  |  |
| 00 | 3GAB-D22 | . 45 | 82 | 5GA | . 25 |  |  |  |  | 10GAB.V4 | . 30 | 10 |  | O |
| 4700 | 3GAB-D47 | . 45 | 91 | 5GA-Q9 | . 25 |  |  |  | 10 | 10GAB-Q1 | . 30 | 12 | $15 G A B-Q 12$ $15 G A B-Q 15$ | . 30 |
| . 01 MF | 3GAB-S 1 | . 65 | 100 | 5GA-T1 | . 25 |  |  |  | 18 | 10GAB-Q18 | . 30 | 18 | 15GAB-Q18 | . 30 |
| . 022 | 3GAB-S22 | . 65 | 120 | 5GA-T12 | . 25 | 47 |  | \$. 30 | 22 | 10GAB-Q22 | . 30 | 20 | 15GAB-Q2 | 30 |
| . 047 | 3GAB-547 | . 70 | 130 | 5GA-T13 | . 25 |  |  |  | 25 | 10GAB-Q25 | . 30 | 22 | 15GAB-Q22 | . 30 |
|  |  |  | 150 | 5GA-T15 | . 25 | 10 | 10GA-Q1 | . 30 | 33 | 10GAB-Q33 | . 30 | 33 | $15 \mathrm{GAB}-\mathrm{Q} 33$ | . 30 |
| . 1 | 3GAB-P1 | . 75 | 180 | 5GA-T18 | . 25 | 15 | 10GA-QI | . 30 | 39 | 10GAB-Q39 | . 30 | 47 | 15GAB-Q47 | . 30 |
| . 15 | 3GAB-P15 | . 80 | 200 | 5GA-T2 | . 25 | 18 | 10GA-Q18 | . 30 | 47 | 10GAB-Q47 | . 30 | 56 | 15GAB-Q56 | . 30 |
| 400 WVDC (dises) <br> Std. Tolerance $\pm 20 \%$ |  |  | 220 | 5GA-T22 | . 25 | 22 | 10GA-Q2 | . 30 | 68 | 10GAB-Q68 | . 30 | 62 | 15GAB-Q62 | . 30 |
|  |  |  | $240$ | GA-T24 | . 25 | 27 | 10GA-Q27 | . 30 | 75 | 10GAB-Q75 | . 30 | 68 | 15GAB-Q68 | . 30 |
| 10 | 4GA-Q | \$.25 | 250 | 5GA.T25 | . 25 | 33 | 10GA-Q3 | . 30 | 82 | loGAB-Q82 | 30 | 82 | 15GAB-Q82 | . 35 |
| 15 | 4GA-Q15 | . 25 | 270 300 | 5GA-T3 | . 25 | 39 | 10GA-Q39 | . 30 | 100 |  | O |  | 15GAB-TI |  |
| 22 | 4GA-Q22 | . 25 | 300 |  |  | 47 | 10GA-Q4 | . 30 | 120 | 10GAB-T12 | . 30 | 100 150 |  | 35 35 |
| 33 | 4GA-Q33 | . 25 | 330 | GA-T33 | . 25 | 68 | 10GA-Q68 | . 30 | 150 | 10GAB-T15 | . 30 | 180 | 15GAB-T18 | . 35 |
| 47 | 4GA-Q47 | . 25 | 0 | 5GA-T35 | . 25 | 82 | 10GA-Q82 | . 30 | 180 | 10GAB-T18 | . 30 | 220 | 15GAB-T22 | . 35 |
| 68 | 4GA-Q68 | . 25 | 360 | 5GA-T36 | . 25 | 82 |  |  | 200 | 10GAB-T2 | . 30 | 300 | 15GAB-T3 | . 35 |
| 100 | 4GA-TI |  | 90 | 5GA-T39 | . 25 | 100 | 10GA-T1 | . 30 | 220 | 10GAB-T22 | . 30 | 330 | 15GAB-T33 | . 35 |
| 150 | 4GA-T15 | . 25 | 400 | 5GA-T4 | . 25 | 120 | 10GA-T12 | . 30 | 250 | 10GAB-T25 | . 30 | 390 | 15GAB-T39 | . 35 |
| 220 | 4GA-T22 | . 25 | 470 | 5GA-T47 | . 25 | 150 | 10GA-T15 | . 30 | 270 | 10GAB-T27 | O | 470 | 15GAB-T47 | . 35 |
| 330 | 4GA-T33 | . 25 |  | GA-T56 |  | 00 | 10GA-T18 | . 30 | 300 | 10GAB-T3 | . 30 |  |  |  |
| 470 | 4GA-T47 | . 25 |  | 5GA-T65GA-T68 | . 25 | 220 | 10GA-T22 | . 30 | 330 | 10GAB-T33 | . 30 |  |  |  |  |
| 500 WVDC (discs) <br> Std. Tolarance $\pm 20 \%$ |  |  | 680 |  | . 25 |  | 10GA-122 | 0 | 390 | 10GAB-T39 | . 30 | Std. Toleronces: <br> thru $5 \mathrm{MMF} \pm .5 \mathrm{MMF}$, <br> thru $82 \mathrm{MMF} \pm 10 \%$, <br> thru $1000 \mathrm{MMF} \pm 20 \%$, <br> thru 6000 MMF MRC |  |  |
|  |  |  | 50 | 5GA-T75 | . 25 | 250 | 10GA-T25 | . 30 | 0 | 10GAB-T47 | 30 |  |  |  |  |
| 5 | 5GA-V5 | \$.25 | $\begin{aligned} & 800 \\ & 820 \end{aligned}$ | $\begin{aligned} & 5 \mathrm{GA}-\mathrm{T} 8 \\ & 5 \mathrm{GA}-\mathrm{T} 82 \end{aligned}$ | $\begin{aligned} & .25 \\ & .25 \end{aligned}$ | 270 | 10GA.T27 | . 30 | $\begin{aligned} & 500 \\ & 560 \end{aligned}$ | 10GAB-T5 10GAB-T56 | . 30 |  |  |  |  |
| 6 | 5GA-V6 | . 25 |  |  |  |  | 10GA-T3 | .30 | 680 | * 10 HKB -T68 | . 50 | 3.3 20GA.V33 \$.35 |  |  |
| 7.5 | 5GA-V75 | . 25 | 100 |  | . 25 | 330 | 10GA-T33 | . 30 |  |  |  |  | 20GA-V5 | . 35 |
| 8 | 5GA-V8 | . 25 |  | $\begin{aligned} & \text { 5GA-D1 } \\ & \text { 5GA-D12 } \end{aligned}$ |  | 390 | 10GA-T39 | . 30 | 1000 | * $10 \mathrm{HKB}-\mathrm{D} 1$ | . 50 | 7.5 | 20GA-V75 | . 35 |
|  |  |  | 1200 |  | . 25 | 470 | 10GA-T47 | . 30 | 1200 | 10HKB-D12 | . 50 |  |  |  |
| 10 | 5GA-Q1 | . 25 | 1300 | 5GA-D13 | . 25 | 500 | 10GA-T5 | . 30 | 1500 | *10HKB-D15 | . 50 | 10 | 20GA-Q1 | . 35 |
| 12 | $\begin{aligned} & 5 \mathrm{GA}-\mathrm{Q} 12 \\ & 5 \mathrm{GA}-\mathrm{Q} 15 \end{aligned}$ | . 25 | 1500 | 5GA-D15 | . 25 | 560 | 10GA-T56 | . 50 | 2200 | * $10 \mathrm{HKB}-\mathrm{D} 22$ | . 50 | 15 | 20GA-Q12 | . 35 |
| 15 |  | . 25 | $\begin{aligned} & 1600 \\ & 1800 \end{aligned}$ |  | . 25 | 680 | 10GA-T68 | . 50 | 3300 | * $10 \mathrm{HKB}-\mathrm{D} 33$ | . 50 |  | 20GA-Q15 | . 35 |
| 18 | 5GA-Q18 | $\begin{aligned} & .25 \\ & .25 \end{aligned}$ |  |  | . 25 | 1000 | G | . 50 | 4700 | * $10 \mathrm{HKB}-\mathrm{D} 47$ | . 50 | 18 | 20GA-Q18 |  |
| 20 | 5GA-Q2 |  | $\begin{aligned} & 1800 \\ & 2000 \end{aligned}$ | $\begin{aligned} & \text { 5GA-D18 } \\ & \text { 5GA-D2 } \end{aligned}$ |  | $1200$ | 10GA-D12 | . 50 |  |  |  | 20 | 20GA-Q2 | . 35 |
| 22 | 5GA-Q22 | . 25 | 2200 | 5GA-D22 |  |  |  | . 50 | $\begin{aligned} & .01 \mathrm{MF} \\ & .015 \\ & .022 \end{aligned}$ | * $10 \mathrm{HKB}-51$ <br> * $10 \mathrm{HKB}-\mathrm{S} 15$ <br> *10HKB-S22 | $\begin{aligned} & .60 \\ & 1.10 \\ & 1.35 \end{aligned}$ | 22 | 20GA-Q22 | . 35 |
| 25 | 5GA-Q25 | . 25 |  |  | . 25 | 2200 | 10GA-D22 | . 50 |  |  |  | 33 | 20GA.Q33 | . 35 |
| 27 | 5GA-Q27 | . 25 | $\begin{aligned} & 2500 \\ & 2700 \end{aligned}$ | $\begin{aligned} & \text { 5GA-D25 } \\ & \text { 5GA-D27 } \end{aligned}$ | . 25 | 3300 | 10GA-D33 |  |  |  |  | 39 | 20GA-Q39 | . 35 |
|  |  |  |  |  | . 25 |  |  |  | . 022 |  |  |  | $\begin{array}{ll} \text { 20GA-Q47 } & .35 \\ \text { 20GA-Q56 } & .35 \end{array}$ |  |
| 30 | 5GA-Q35GA-Q33 | . 25 | $\begin{array}{\|l\|l} 2700 \\ 3000 \end{array}$ | $\begin{aligned} & \text { 5GA-D27 } \\ & \text { 5GA-D3 } \end{aligned}$ | . 25 | 68800 | *10HK-D68 | . 60 | 1500 WVDC (plates) <br> Sid. Toleronces: thru 4.7 MMF 土.5 MMF, oll others $\pm 20 \%$ |  |  | 566268 |  |  |  |
| 33 |  | . 25 | 3300 | $\begin{aligned} & \text { 5GA-D33 } \\ & \text { 5GA-D39 } \end{aligned}$ | . 25 | 6800 | 10HK-D68 | . 60 |  |  |  | 20GA.Q62 | . 35 |  |
| 39 | 5GA-Q39 | . 25 | 3900 |  | . 25 | 10000 | *10HK-S1 | . 60 |  |  |  | 20GA-Q68 | . 35 |  |


| MMF | Cat．No． | List | MMF | Cat．No． | List | MMF | Cat．No． | List | MMF | Cat．No． | List | MMF | Cat．No． | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | 20GA－Q75 | \＄．35 | 30 | 20GAB－Q3 | \＄．35 | 30 | 30GA－Q3 | \＄．40 | 100 | 30GAB－T1 | \＄．40 | 18 | 60GAB－Q18 | \＄．50 |
| 82 | 20GA－Q82 | ． 35 | 33 | 20GAB－Q33 | 3.35 | 39 | 30GA－Q39 | ． 40 | 120 | 30GAB－T12 | 1.40 .40 | 20 | 60GAB－Q2 | $\begin{array}{r}\text {＋} \\ \hline .50\end{array}$ |
| 100 | 20GA－T1 | ． 35 | 39 | 20GAB－Q39 | 9.35 7 | 50 | 30GA－Q5 | ． 40 | 150 | 30GAB－T1 5 | ． 40 | 22 | 60GAB－Q22 | ． 50 |
| 120 | 20GA－T12 | .35 .35 | 47 | 20GAB－Q47 | 7.35 | 60 | 30GA－Q6 | ． 40 | 180 | 30GAB－T18 | ． 40 | 30 | 60GAB－Q3 | ． 50 |
| 150 | 20GA－T1 5 | ． 35 | 100 | 20GAB－T1 | ． 35 | 68 | 30GA－Q68 | ． 40 | 5000 WVDC（dises） <br> Sid．Tolerances： <br> 4．7 MMF 士．5 MMF， <br> thru $22 \mathrm{MMF} \pm 10 \%$ ， <br> thru $500 \mathrm{MMF} \pm 20 \%$ |  |  | 33 | 60GAB－Q33 | 50 |
| 180 | 20GA－T18 | ． 35 | 150 | 20GAB－T15 | ． 35 | 100 | 30GA－T1 | .40 |  |  |  | 47 | 60GAB－Q47 | ． 50 |
| 200 | 20GA－T2 | ． 35 | 200 | 20GAB－T2 | ． 35 | 120 | 30GA－T12 | ． 40 |  |  |  | 100 | ＊60HKB－T1 | ． 50 |
| 220 | 20GA－T22 | ． 35 | 220 | ＊20HKB－T22 | ． 35 | 150 | 30GA－T15 | ． 40 |  |  |  | 470 | ＊60HKB－T47 | ． 65 |
| 300 | 20GA－T3 | ． 35 | 300 | ＊20HKB－T3 | ． 35 | 180 | 30GA－T18 | ． 40 |  |  |  | 7500 WVDC（dises） <br> Sid．Tolerances： <br> 4．7 MMF 士．5 MMF， thru $18 \mathrm{MMF} \pm 10 \%$ ， <br> thru $470 \mathrm{MMF} \pm 20 \%$ |  |  |
| 330 | 20GA－T33 | ． 35 | 500 | ＊20HKB－T5 | ． 35 | 200 | 30GA－T2 | ． 40 | 4.7 | 50GA．V47 | ． 45 |  |  |  |
| 390 | 20GA－T39 | ． 35 | 1000 | ＊20HKB－D1 |  | 220 | 30GA－T22 | ． 40 | 10 | 50GA－Q1 | ． 45 |  |  |  |
| 470 | 20GA－T47 | ． 35 | 5000 | ＋20HKB－D5 | 70 | 250 | 30GA－T25 | ． 40 | 22 | 50GA－Q22 | .45 |  |  |  |
| 500 | 20GA－T5 | ． 35 | 5000 | 20HKB－D5 | 70 | 270 | 30GA－T27 | ． 40 | 47 | 50GA－Q47 | .45 |  |  |  |
|  |  |  |  | 20HKB－D8 | .70 | 300 | 30GA－T3 | ． 40 | 100 | 50GA．T1 | ． 45 | 4.7 | 75GA－V47 | \＄．50 |
| 1000 | ＋20 | ． 55 | 10000 | ＊20HKB－S 1 | ． 70 | 500 | 30GA－T5 | ． 40 | 220 | 50GA－T22 | .45 | 8.2 | 75GA－V82 | ． 50 |
| 4000 | ＊20HK－D4 | ． 55 |  |  |  | 3000 WYDC（plates） <br> Std．Tolerancest <br> 1．5 MMF $\pm .25 M M F$ ， <br> 4．7 MMF＋．5 MMF， <br> other types $30 \mathrm{GAB} \pm 20 \%$ |  |  | 330 | 50GA－T33 | ． 55 | 10 | 75GA－Q1 | ． 50 |
| 5000 | ＊20HK－D5 | ． 70 | 3000 WVDC（dises） <br> Std．Tolerancest <br> 1．5 MMF $\mp .25 \mathrm{MMF}$ ， 4．7 MMF $\pm .5 \mathrm{MMF}$ ， thru $68 \mathrm{MMF} \pm 10 \%$ ， thru $500 \mathrm{MMF} \pm 20 \%$ |  |  |  |  |  | 500 | 50GA－T5 | 1.00 | 12 | 75GA－Q12 | ． 50 |
| 6000 | ＊20HK－D6 | ． 70 |  |  |  | 6000 WVDC（plapes） <br> Std．Talarances： <br> 4.7 MMF 士．5 MMF， <br> other types $60 \mathrm{GAB} \pm 20 \%$ <br> types 60HKB MRC |  |  | 15 | 75 GA －Q15 | ． 50 |  |  |  |
| 2000 WYDC（plafes） <br> Sid．Tolerancest <br> $5 \mathrm{MMF} \pm .5 \mathrm{MMF}$ ， <br> other types 20GAB $\pm \mathbf{2 0 \%}$ ， <br> types 20HKB MRC |  |  |  |  |  |  |  |  |  |  |  | 18 | 75GA－Q18 | ． 50 |
|  |  |  |  |  |  |  |  |  |  |  |  | 20 | $75 G A-Q 2$ | ． 50 |
|  |  |  | 1.5 | 30GA－V1 |  |  |  |  |  | 30GAB－V47 |  | 22 | $75 G A-Q 22$ | ． 50 |
|  |  |  | 4.7 | 30GA |  |  |  |  |  |  |  |  |  | 50 |
| 5 | 20GAB－V5 | \＄．35 | 10 | 30GA－Q1 |  |  |  |  |  |  |  |  | 5GA－Q33 | 50 |
| 10 | 20GAB－Q1 | ． 35 | 12 | 30GA－Q12 | ． 40 |  | 30 GA |  |  |  |  | 47 | 75GA－Q47 | ． 50 |
| 15 | 20GAB－Q15 | ． 35 | 15 | 30GA－Q15 | ． 40 | 60 |  |  |  |  |  | 0 | 5GA－Q56 | 0 |
| 22 | 20GAB－Q22 | ． 35 | 25 | 30GA－Q25 | ． 40 | 68 | 30GAB－Q68 | ． 40 | 15 | 60GAB－Q15 | ． 50 | 470 | 75GA－T47 | ． 65 |

## HIGH－K TYPES

－Designed Specifically for Minimum Capacitance Requirements
－Intended for By－pass and Coupling Applications where Additional Ca－ pacitance is Not Important
－Rated at 500 WVDC
－Units listed below are disc ca－ pacitors

| MF | Cot．No． | List | MF | Cat．No． | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE UNITS |  |  | ． 015 | 5HK－S15 | \＄．40 |
|  |  |  | ． 03 | 5HK－S3 | ． 65 |
| ． 0015 | 5HK－D15 | ． 25 | DUAL UNITS |  |  |
| ． 002 | 5HK－D2 | ． 25 |  |  |  |
| ． 0022 | 5HK－D22 | ． 25 | $2 \times .001$ | 5HK－2DI | \＄．40 |
| ． 0025 | 5HK－D25 | ． 25 | $2 \times .0015$ | 5HK－2D15 | ． 40 |
| ． 0033 | 5HK－033 | ． 25 | $2 \times .002$ | 5HK－2D2 | ． 40 |
| ． 004 | 5HK－04 | ． 25 | $2 \times .0022$ | 5HK－2D22 | ． 40 |
| ． 0047 | 5HK－D47 | ． 25 | $2 \times .004$ | 5HK－2D4 | ． 45 |
| ． 005 | 5HK－D5 | ． 25 | $2 \times .0047$ | 5HK－2D47 | ． 45 |
| ． 0068 | 5HK－D68 | .25 |  |  |  |
|  |  |  | $2 \times .01$ | 5HK－2S1 | ． 50 |
| ． 01 | 5HK－SI | ． 30 | $2 \times .02$ | 5HK－2S2 | ． 70 |

## NPO TYPES

－Zero Temperature－coefficient Ca － pacitors
－Used Where Capacitance Change with Temperature is Undesirable
－Superior to Silvered－mica Types in Stability，High＂Q＂，and Insulation Resistance
－Rated at 500 WVDC
－Units listed below are discs，except those marked with a star（ $\star$ ），which are plate capacitors

| MMF | Cat．No． | List | MMF | Cat．No． | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.0 | $\star 5$ TCCB－V1 | \＄．50 | 33 | 5TCC－Q33 | \＄．50 |
| 1.5 | ＊5TCCB－V15 | ． 50 | 39 | 5TCC－Q39 | ． 55 |
| 2.2 | ＊5TCCB－V22 | ． 50 | 47 | 5TCC－Q47 | ． 55 |
| 3.3 | ＊5TCCB－V33 | ． 50 | 50 | 5TCC－Q5 | ． 55 |
| 4.7 | $\star 5$ TCCB－47 | ． 50 | 68 | 5TCC－Q68 | ． 55 |
| 6.8 | ＊5TCCB－V68 | ． 50 | 75 | 5TCC－Q75 | ． 55 |
|  |  |  | 100 | 5TCC－T1 | ． 55 |
| 10 | 5TCC－Q1 | ． 50 | 120 | 5TCC－T12 | ． 60 |
| 15 | 5TCC－Q15 | ． 50 | 150 | 5TCC－T15 | ． 60 |
| 20 | 5TCC－Q2 | ． 50 | 175 | 5TCC－T175 | ． 60 |
| 22 | 5TCC－Q22 | ． 50 | 220 | 5TCC－T22 | ． 70 |
| 25 | 5TCC－Q25 | ． 50 | 270 | 5TCC－T27 | ． 80 |

## N750 TYPES

－Eliminate
Frequency Drifts
－Negative Temp． Coefficient is 750 ppm $/{ }^{\circ} \mathrm{C}$ ．
－Rated at 500 V
－Starred（ $\star$ ）item is a Plate．All others are Discs

| MMF | Cat．No． | List |
| :---: | :---: | :---: |
| 5.0 | ＊5TCUB－V5 | \＄．50 |
| 10 | 5TCU－Q1 | ． 50 |
| 15 | 5TCU－Q15 | ． 50 |
| 20 | 5TCU－Q2 | ． 50 |
| 22 | 5TCU－Q22 | ． 50 |
| 25 | 5TCU－Q25 | ． 50 |
| 33 | 5 TCU－Q33 | ． 50 |
| 47 | 5TCU－Q47 | ． 50 |
| 68 | 5TCU－Q68 | ． 50 |
| 75 | 5TCU－Q75 | ． 50 |
| 100 | 5TCU－T1 | ． 50 |
| 150 | 5TCU－T15 | ． 50 |
| 200 | 5TCU－T2 | ． 50 |
| 220 | 5TCU－T22 | ． 50 |
| 330 | 5TCU－T33 | ． 50 |

BULPLATE ${ }^{\text {® }}$ MULTIPLE CERAMICS

|  Cot. No. 34C3 $\begin{gathered} \text { MFD } \\ 182 \\ 344 \\ 42002 \pm 23 \% \\ 425 \\ 586 \\ \hline 00022 \pm 50 \% \\ \\ \text { List, } \$ .75 \end{gathered}$ | －These Rugged Units Combine in One Compact Assembly All the Capacitors Used in One or More Stages of a Radio Clrcuit Fit Tight Spaces in Miniature Sets Rated at $500 \mathrm{WVDC}, 1000$ VDC Test |  |
| :---: | :---: | :---: |
|  <br> MFO <br> $182002 \pm 100 \%$ <br> 385 00015 $* 1_{6}{ }^{6} \mathrm{~g}$ <br> 465 005 MIN <br> $5860001+5 \%$ <br> 617 <br> Cat．No．34C4 <br> 005 ＂48 <br> List，$\$ .90$ | Cat，Ne．34C． 5 $\begin{array}{ll}  & \text { MFQ } \\ 182 & 002 \pm 20 \% \\ 324 & 005 \mathrm{MiN} \\ 485 & 0001 \pm 25 \% \\ 586 & 005 \pm 180 \% \end{array}$ <br> Ust，$\$ .75$ | 3T，004 AFORMIT <br> MPD． <br> $3 \times .004$ <br> Cat．No，34C6 <br> Lst，\＄．65 |

## SPRAGUE CAPACITORS

## BULPLATE ${ }^{\circledR}$ PRINTED CIRCUITS



- Especially Designed to Save Space and Reduce Assembly Time
- A Combination of Resistors and Capacitors of Maximum Compactness
- Integral Connections are "Printed" and Brought Out to External Leads Which Are Anchored to the Basic Ceramic Plate
- Completed Unit is Protectod by a Moisture-proof Coating
- Capacitors are rated af 500 volts d-c, 1000 volts test, while the maximum voltage to be applied across the resistors is 250 volts d-c; except on 100 Cl where all elements are rated of 100 volts d.e.


DECOUPLING FILTER
(2) $\left\{_{1}^{c}\right.$

| $C_{1}$ <br> $(M F)$ | $C_{2}$ | $R_{1}$ | $R_{2}$ | Cat. | List <br> (MF) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| .0047 | .0047 | 1000 | 820 | F-1 | $\$ .85$ |
| .0047 | .0047 | 220 | 1000 | F-2 | .85 |

PENTODE COUPLING


| $\begin{gathered} C_{1} \\ (M F) \end{gathered}$ | $\stackrel{C_{1}}{(M F)}$ | $\underset{(M M F)}{C_{2}}$ | $\begin{gathered} R_{1} \\ (M \Omega) \end{gathered}$ | $\begin{gathered} \mathrm{R}_{2} \\ (M \Omega) \end{gathered}$ | $\begin{aligned} & R_{1} \\ & (\Omega) \end{aligned}$ | Old <br> Cat. No. | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 0047 | . 0022 | 47 | 4.7 | 1.0 | 2.2 | - | P-1 | \$ 9.90 |
| . 0047 | . 0047 | 100 | 4.7 | 1.0 | 2.2 | 103 C 3 | P-2 | . 90 |
| . 002 | . 005 | 100 | 4.7. | 1.0 | 2.2 | - | P. 3 | 1.00 |


| $C_{1}$ <br> (MF) | $C_{2}+C_{2}$ <br> (MMF) | $R_{1}$ <br> $(M \Omega)$ | $R_{2}$ <br> $(M \Omega)$ | Old <br> Cat. | Cat. | List <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| .01 | 250 | .5 | .5 | $102 C 1$ | $T .1$ | $\$ .75$ |
| .01 | 250 | .25 | .5 | $103 C 2$ | $T-2$ | .75 |
| .005 | 250 | .5 | .5 | $104 C 4$ | $T-3$ | .70 |
| .005 | 250 | .25 | .5 | - | $T-4$ | .70 |

## DETECTOR PENTODE COUPLING



Kadio's Master - 19th Edition 3-54

## SPRAGUE CAPACITORS

## BUTTON ceramics

| MMF | Class | List | MMF | Class | L!st |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE 501C |  |  | 470 | MRC | \$.70 |
|  |  |  | 1000 | MRC | . 70 |
| 100 | GA $\pm 20 \%$ | \$.70 | TYPE 506C |  |  |
| 470 | GA $\pm 20 \%$ | . 70 |  |  |  |
| 1000 | MRC | . 70 | 470 | $\mathrm{GA} \pm 20 \%$ | . 75 |
| 1500 | MRC | . 70 | 1000 | MRC | . 75 |
| TYPE 502C |  |  | 1500 | MRC | . 75 |
| $\begin{aligned} & 10 \\ & 22 \end{aligned}$ | $\begin{aligned} & \text { SL } \\ & \text { SL } \end{aligned}$ | $\begin{aligned} & .65 \\ & .65 \end{aligned}$ | TYPE 507C |  |  |
|  |  |  | 100 | $\mathrm{GA} \pm 20 \%$ | . 90 |
| TYPE 503C |  |  | 220 | $\mathrm{GA} \pm 20 \%$ | . 90 |
| 100 | GA $\pm 20 \%$ | . 75 | 470 | MRC | . 90 |
| 470 | GA $\pm 20 \%$ | . 75 | 680 1000 | MRC MRC | . 90 |
| 1000 | MRC | . 75 |  | MRC | . 90 |
| 1500 | MRC | . 75 | TYPE 508C |  |  |
| TYPE 505C |  |  |  |  |  |
|  |  |  | 470 | $\mathrm{GA} \pm 20 \%$ | . 95 |
| 100 | GA $\pm 20 \%$ | . 70 | 1000 | MRC | . 95 |
| 220 | $\mathrm{GA} \pm 20 \%$ | . 70 | 1500 | MRC | . 95 |



- Designed for Ultra-high-frequency TV Receivers and Electronic Equipment
- Flat Disc Design Means Low Self-inductance and High Selfresonant Frequency - Superior to Similar Units using Tubular Ceramic Elemenis
- Capacitar Bement Sealed in Top of Ferrule or Screwhead with Plastic Resin
- 502C "shirt studs" are for u-h-f Coupling Applications in TV Sets
- 503C are Feed-thru Capacitors Intended for Filtering Leads thru Chassis-Ferrule Shank fits Standard Push Clip
- Stand-off Capacitors for By-pass Applicatians: 501C has Ferrule Shank to fit Standard push clip, 505C has Self-tapping 6-32 Thread, 507C has Standard $6-32$ Thread, 506 C has Self-tapping 10-32 Thread, 508C has Standard 10-32 Thread-All Screwmounting Types Have Hexagon Heads
- Order by Typu, Capacitance, Voltage, Class—Units Listed here are Rated at 500 WVDC


## hi-voltage DOORKNOB ceramics



## CUP CERAMICS

These precisian capacitors are widely used in high stability r-t oscillators where frequency contral is important. Tolerance on capacitance can be held to $\pm 1 \%$, and on temperature coefficient to $\pm 10 \mathrm{ppm}$. Hermetically sealed construction and low self inductance are noteworthy as are high $Q$, capacitance stability, and retrace characteristics.

Available in $500,1000,1500$ volt ratings for all standard temperature coefficients from P100 to N750. Write on campany letterhead for complete details. r-f oscillators where
frequency contral is


## WITH INTERCHANGEABLE SCREW-IN TERMINALS TO FIT ALL TV SETS

- A New Idea in High Volt- Molded Guard Rings Lengthen Surface age Capacitor Design.
- Molded in Non - flammable, Moisture-resistant Thermosetting Plastic

Creepage Path

| MMF | KV | Dia. $\times$ Length | Cat. No. | List |
| :--- | :---: | :---: | :---: | ---: |
| 500 | 20 | $1 \times 31 / 2$ | 20DK-T5 | $\$ 1.85$ |
| 500 | 30 | $15 / 16 \times 11 / 4$ | 30DK-T5 | 4.50 |

TV YOKE CAPACITOR REPLACEMENT KIT

- Capacitance in yoke applications is critical. Incorrect value produces distortion which only proper rating can correct.
- "Trial and error" method is often necessary to choose proper capacitor. This selection gives complete coverage of required fractional values between 33 and 82 mmf .
for complete details.


## PRECISION <br> TUBULARS

For exacting circuitry in electronic instru. mentatian and high stability oscillators. The same stacked disc construction as metal cup ceramics but with higher capacitance range.

Hermetically sealed in plated metal tubes for moisture protection. Rated for $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ operation as are cup ceramics.
Available in $\pm 1 \%$ capacitance tolerances! Available in 500, 1000,1500 volt ratings for all standard temperorure coefficients from P100 to N750. Write on company letterhead


## CERAMIC TRIMMERS

Widely used in precision circuitry where maximum stability is required. Unlike ordinary law cost trimmers, the special construction of these top-quality
 units prevents corrosion, permits mounting against chassis, and guarantees long, trouble-free life.
Write on letterhead for complete details.

| MMF(Min.) | MMF(Max.) | Cat. Na. | List |
| :---: | :---: | :---: | ---: |
| 4 | 18 | A08-006 | $\$ 10.00$ |
| 5 | 30 | $A 08-007$ | 10.00 |
| 8 | 75 | $A 08-001$ | 10.00 |
| 10 | 110 | A08-002 | 10.00 |

## KIT CK-1 CONTENTS

| Quantity | Cat. No. | MMF © WVDC |
| :---: | :---: | :---: |
| 2 | 20GA-Q33 | 33 (a) 2000 |
| 5 | 20GA-Q39 | 39 (a) 2000 |
| 5 | 20GA-Q47 | 47 @ 2000 |
| 10 | 20GA-Q56 | 56 (a) 2000 |
| 2 | 20GA-Q62 | 62 @ 2000 |
| 5 | 20GA-Q68 | 68 @ 2000 |
| 2 | 20GA-Q75 | 75 @ 2000 |
| 5 | 20GA-Q82 | 82 (a) 2000 |

These tiny but tough disc ceramic capacitors are small enough to fit easily inside any TV yoke assembly. They're eacellent replacements for mica capacitors, which sometimes appear in original equipment.

Kit CK-1 . . . . . . . . . . . $\$ 12.60$ List

## SPRAGUE CAPACITORS

## TELECAP ${ }^{\circledR}$ black beauty ${ }^{\circ}$ MOLDED TUBULARS



- Premium Quality at No Extra Cost
- Made Under Exclusive "Dry" Process, just like Costly Metal-Encased Oil Units
- Molded in Tough Bakelite Phenolic
- Non-Flammable Case
- Only Telecaps are Oil-impregnated in Ratings from 600 to 12,500 WVDC
- Extremely High Insulation Resistance
- Withstand Severe Heat, Moisture, Shock
- Designed for $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ Operation

| MF | D. x L. | Cat. No. | List | MF | D. $\times$ L. | Cat. No. | List | MF | D. $\times$ L. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 WVDC |  |  |  | .0022.0025.003 | 5/6x $\times 1$$5 / 6 \times 1$$5 / 6 \times 1$ | 6TM-D226TM-D25 | $\begin{array}{r} \$ .25 \\ .25 \end{array}$ |  | $1 / 2 \times 11 / 2$ | 10 M -S22 | \$.50 |
|  |  |  |  | $.03$ |  |  |  | $1 / 2 \times 11 / 2$ | 10TM-S3 | . 50 |
| . 02 | $3 / 181 / 4$ | 2TM-S2 | \$. 25 |  |  | 6TM-D3 |  | . 035 | 1/2 $\times 1 / 1 / 2$ | 10TM-S35 | . 50 |
| . 022 | 3/8×11/4 | 2TM-S22 | . 25 |  | . 0033 | 3/6× 1 | 6TM-D33 | . 25 | . 047 | 5/6x 1\% | 10TM-S47 | . 60 |
| . 047 | $3 \times 11 / 4$ | 2TM-S47 | . 25 | . 004 | 3/16x 1 | 6TM-D4 | . 25 | . 05 | 5/8 $\times 1 \%$ | 10TM-S5 | . 60 |
| . 05 | $3 / 8 \times 11 / 4$ | 2TM-55 | . 25 | $.0047$ | $\begin{aligned} & 5 / 6 \times 1 \\ & 3 / 8 \times 11 / 4 \end{aligned}$ | 6TM-047 | . 25 | . 1 | 5/8 $\times 17 / 2$ | 10TM-S68 | . 65 |
|  |  |  |  |  |  | 6TM-D5 | . 25 |  | $3 / 4 \times 21 / 4$ | 10TM-P1 | . 75 |
| . 1 | 7/6x $11 / 4$ | 2TM-P1 | . 35 |  | $3 / 8 \times 11 / 4$ | OTM-D6 | . 25 | $\star$ | 1600 | WVDC |  |
| . 15 | $1 / 2 \times 11 / 2$ | 2TM-P15 | . 35 | . 0068 | 3/8 $\times 11 / 4$ | 6TM-D68GTM-D8 |  |  |  |  |  |
| . 22 | $5 / 8 \times 17 / 8$ | 2TM-P22 | . 40 | . 008 |  |  |  | . 0005 | $3 / 8 \times 11 / 4$ | MB-T5 | . 65 |
| . 25 | $3 / 2 \times 178$ | 2TM-P25 | . 40 | . 01 | $3 / 0 \times 11 / 4$ | 6 TM-S1 | . 30 | . 001 | $3 / 8 \times 11 / 4$ | MB-DI | . 65 |
| . 47 | 3/8×178 | 2TM-P5 | . 60 | . 015 | $3 / 8 \times 11 / 4$ | 6TM-S15 | . 30 | . 0015 | $3 / 8 \times 11 / 4$ | MB-D15 | . 65 |
| . 5 |  |  |  | . 02 | \%/6x $\times 1 / 4$ | 6TM-S2 | . 30 | . 002 | $3 / 8 \times 11 / 4$ | MB-D2 | . 65 |
| 1.0 | $3 / 4 \times 21 / 4$ | 2TM-M1 | . 90 | . 022 | 7/6x $\times 1 / 4$ | 6TM-S22 | . 30 | . 0022 | $3 / 8 \times 11 / 4$ | MB-D22 | . 65 |
|  |  |  |  | . 03 | 7/6x $\times 11 / 4$ | 6TM-S3 | . 35 | . 003 | 7/6x $\times 1 / 4$ | MB-D3 | . 65 |
| 400 |  | WVDC |  | . 033 | $\begin{aligned} & 1 / 2 \times 1 / 2 \\ & 1 / 2 \times 11 / 2 \end{aligned}$ | 6TM-S33GTM S35 | . 35 | . 0033 | 7/6x $\times 1 / 4$ | MB-D33 | . 65 |
|  |  |  | . 035 | . 35 |  |  | . 004 | $7 / 6 \times 11 / 4$ | MB-D4 | . 65 |
| . 01 | 3/16 x 1 |  | 4TM-51 | . 25 | $\begin{aligned} & .04 \\ & .047 \end{aligned}$ | $\begin{aligned} & 1 / 2 \times 11 / 2 \\ & 1 / 2 \times 11 / 2 \end{aligned}$ | 6 TM-S4 6TM-S47 | . 35 | . 0047 | $7 / 6 \times 11 / 4$ | MB-D47 | . 65 |
| . 015 | $3 / 8 \times 11 / 4$ | 4TM-515 | . 25 | $.40$ |  |  |  | $\begin{aligned} & .005 \\ & .006 \end{aligned}$ | $7 / 16 \times 11 / 4$ <br> $1 / 2 \times 11 / 2$ | MB-D5 | . 65 |
| . 02 | $3 / 2 \times 11 / 4$ | 4TM-S2$4 \mathrm{TM}-522$ | . 25 | $\begin{aligned} & .05 \\ & .06 \\ & .068 \end{aligned}$ | $\begin{aligned} & 5 / 8 \times 17 / 8 \\ & 5 / 8 \times 1 / 8 \end{aligned}$ | 6TM-S6 6TM-S68 | . 40 | $.006$ | $\begin{aligned} & 1 / 2 \times 11 / 2 \\ & 1 / 2 \times 11 / 2 \end{aligned}$ | MB-D68 | . 65 |
| . 022 | $3 / 8 \times 11 / 4$ |  | . 30 |  |  |  | . 45 | . 007 | $1 / 2 \times 11 / 2$ | MB.D7 | . 65 |
| . 025 | $3 / 2 \times 11 / 4$ | 4TM-S25 |  | $068$ |  |  |  | . 00075 | $\begin{array}{ll} 1 / 6 \times 1 / 4 \\ 1 / 2 \times 11 / 2 \end{array}$ | MB-D75 | . 65 |
| . 03 | $3 / 8 \times 11 / 4$ | 4 TM -S3 | $\begin{array}{r}.30 \\ .30 \\ \hline\end{array}$ | . 1 | 5/8×1\% | 6TM-P1 | . 45 |  |  | MB-D8 |  |
| . 04 | $7 / 6 \times 11 / 4$ | 4TM-S4$4 \mathrm{TM}-547$ | . 30 | . 15 | $\begin{aligned} & 334 \times 21 / 4 \\ & 3 / 4 \times 21 / 4 \end{aligned}$ | 6TM-P15 6TM-P2 | . 50 |  |  | MB-SI 70 |  |
| . 047 | $7 / 16 \times 11 / 4$ |  |  |  |  |  |  | . 015 | $\begin{aligned} & 1 / 2 \times 11 / 2 \\ & 5 / 2 \times 1 / 8 \end{aligned}$ |  |  |  |
| . 05 | $776 \times 11 / 4$ | $\begin{aligned} & 4 \mathrm{TM}-\mathrm{S5} \\ & 4 \mathrm{TM}-\mathrm{S} 68 \end{aligned}$ | $\begin{array}{r} .30 \\ 35 \end{array}$ | $.22$ | $\begin{aligned} & 3 / 4 \times 21 / 4 \\ & 3 / 4 \times 21 / 4 \end{aligned}$ | 6TM-P22 <br> 6TM-P25 | $\begin{aligned} & .55 \\ & .55 \end{aligned}$ |  |  | MB-S 5 | . 70 |
| . 068 | $1 / 2 \times 11 / 2$ |  |  |  |  |  |  | . 02 | 5/8×17/8 | MB-S2 | . 70 |
| . 1 | $1 / 2 \times 11 / 2$ | 4TM-P1 | $\begin{aligned} & .35 \\ & .35 \end{aligned}$ | .51.0 | $\begin{aligned} & 1 \times 23 / 9 \\ & 1 \times 25 / 8 \end{aligned}$ | $\begin{aligned} & \text { бTM-P5 } \\ & \text { *TC- } 10 \end{aligned}$ | $\begin{array}{r}.80 \\ \hline 1.25 \\ \hline\end{array}$ | . 023 | $3 / 2 \times 17 / 8$ $5 / 8 \times 178$ | MB-S22 |  |
| . 15 | $\begin{aligned} & 5 / 8 \times 17 / \\ & 5 / 6 \times 11 / 4 \end{aligned}$ | 4TM-P154 TM -P2 |  |  |  |  |  | . 03 | $\begin{aligned} & 3 / 4 \times 21 / 4 \\ & 3 / 4 \times 21 / 8 \\ & 3 / 4 \times 2 \end{aligned}$ | $\begin{gathered} \text { MB-S4 } \\ \text { *TR-15 } \end{gathered}$ | $\begin{aligned} & .70 \\ & .70 \\ & .70 \\ & .80 \end{aligned}$ |
| . 2 |  |  | . 40 | 1000 WVDC |  |  |  | $\begin{aligned} & .05 \\ & 2 \times .015 \end{aligned}$ |  |  |  |
| . 22 | 5/8×17/8 | 4TM-P22 |  |  |  |  |  | *TR-215 |  |  |  |
| . 25 | $\begin{aligned} & 5 / 8 \times 17 / 8 \\ & 3 / 4 \times 21 / 4 \end{aligned}$ | $\begin{aligned} & \text { 4TM-P25 } \\ & \text { 4TM-P47 } \end{aligned}$ | $.40$ |  |  |  |  |  |  |  |  |
| . 47 |  |  |  |  | 5/6x 1 | 10TM-T5 | . 50 |  | 6000 WVDC |  |  |  |
| . 5 | 3/4 $\times 21 / 4$ | 4TM-P5 | . 60 | . 001 | 5/6x 1 | 10TM-D1 | . 50 |  |  |  |  |  |  |  |
| 600 WVDC |  |  |  | $\begin{aligned} & .0015 \\ & .002 \\ & .0022 \end{aligned}$ | $\begin{aligned} & 3 / 6_{6} \times 1 \\ & 5 / 6 \times 1 \end{aligned}$ | $\begin{aligned} & 10 \mathrm{TM}-D 15 \\ & 10 \mathrm{M}-\mathrm{D2} \end{aligned}$ | $\begin{aligned} & .50 \\ & .50 \end{aligned}$ | $\begin{aligned} & .0005 \\ & .001 \\ & .005 \end{aligned}$ | $\begin{aligned} & 1 / 2 \times 11 / 2 \\ & 1 / 2 \times 11 / 2 \\ & 3 / 8 \times 11 / 8 \end{aligned}$ | TVM-356 <br> TVM-216 <br> TVM-256 | $\begin{aligned} & 1.35 \\ & 1.35 \\ & 1.35 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 5/6x 1 | 10TM-D22 | . 50 |  |  |  |  |  |
| . 0001 | 5/6× $\times 1$ | 6TM-T1 | . 25 |  | $\begin{aligned} & .003 \\ & .004 \end{aligned}$ | $\begin{aligned} & 1 / 8 \times 11 / 4 \\ & 3 / 4 \times 1 / 4 \end{aligned}$ | 10TM-D3 10TM.D4 | . 50 | 10,000 WVDC |  |  |  |
| . 00025 | 3/6x $\times 1$ | 6TM-T25 | . 25 |  |  |  |  |  |  |  |  |  |  |  |
| . 0004 | 3/6x 1 | 6TM-T5 | $.25$ | . 0047 | $3 / 9 \times 11 / 4$ | 10TM-D510 M-D68 | . 50 | . 0005 | 5/8×11/8 | VM-351 | 1.50 |
| . 0005 |  |  |  | $\begin{aligned} & .005 \\ & .0068 \end{aligned}$ | $\begin{aligned} & 3 / 6 \times 11 / 4 \\ & 3 / 4 \times 11 / \\ & 3 / 4 \times 11 / 4 \end{aligned}$ |  |  |  |  |  |  |
| . 001 | $\begin{array}{lll} 3 / 6 & \times 1 \\ 3 / 6 & 1 \\ 3 / 6 & \times 1 \end{array}$ | 6TM-D1 6TM-D15 6TM.D2 | $\begin{aligned} & .25 \\ & .25 \\ & .25 \end{aligned}$ | . 01 |  | 10TM-S1 | . 50 |  | 12,50 | WVDC |  |
| . 0015 |  |  |  | $\begin{aligned} & .015 \\ & .02 \end{aligned}$ | $\begin{aligned} & 7 / 6 \times 11 / 4 \\ & 1 / 2 \times 11 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \mathrm{TM}-\mathrm{S} 15 \\ & 10 \mathrm{TM}-\mathrm{S} 2 \end{aligned}$ | $\begin{array}{r} .50 \\ .50 \\ \hline \end{array}$ | . 00025 | 5/8×1\% | 12TVM-325 | 1.70 |
| . 002 |  |  |  |  |  |  |  |  |  |  |  |

[^50]* DESIGNED FOR BUFFER APPLICATIONS


## SPRAGUE CAPACITORS

68P MIDGET ${ }^{\circledR}$ tUBULARS


- Amazingly Small In Size Without Any Sacrifice In Performance - The Smallest Reliable Paper Tubular
- Will Fit Tight Spots In Pocket Radios, Auto Radios And Other Small Electronic Assemblies That Require High Temperature Operation, Good Humidity Performance, And Minimum Size At Moderate Cost
- Designed For $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ Operation

| MF | Dia. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: |
| 100 WVDC |  |  |  |
| . 25 | 13/20 $\times 1 / 2$ | $68 P 19$ | \$.70 |
| . 5 | $5 / 8 \times 11 / 8$ | $68 P 20$ | . 80 |
| 200 WVDC |  |  |  |
| . 005 | 1/4 $\times 11 / 6$ | 68P11 | . 35 |
| . 006 | 1/4 $\times 116$ | 68 P 12 | . 35 |
| . 01 | 1/a $\times 11 / 6$ | 68P14 | . 40 |
| . 02 | \% $/ 2 \times 13 / 6$ | 68 P 15 | . 45 |
| . 05 | 5/16 $\times 1$ | 68 P16 | . 50 |
| . 1 | $130 \times 1$ | $68 \mathrm{P17}$ | . 60 |
| . 2 | $15 / 2 \times 11 / 8$ | 68 P 18 | . 65 |
| . 25 | $17 / 30 \times 11 /$ | 68 P 24 | . 70 |
| . 5 | $5 / 8 \times 13$ | 68 P 25 | . 80 |
| 400 WVDC |  |  |  |
| . 001 | 1/4 $\times 11 / 6$ | 68P1 | . 35 |
| . 003 | $1 / 4 \times 11 / 16$ | 6RP3 | . 35 |
| . 004 | $1 / 4 \times 11 / 16$ | 68P4 | . 35 |
| . 005 | $1 / 4 \times 13 / 16$ | 68P5 | . 35 |
| . 006 | $1 / 4 \times 13 / 6$ | 68P6 | . 35 |
| . 01 | 5/16 $\times 13$ | 68P8 | . 40 |
| .02 | 5/16 $\times 1$ | 68P9 | . 45 |
| . 05 | $13 / 8 \times 1$ | 68P10 | . 50 |
| . 1 | 13/20 $\times 1 / 1 /$ | $68 \text { P21 }$ | . 65 |
| . 2 | $5 / 8 \times 11 / 8$ | 68 P 38 | . 70 |
| . 25 | $5 / 8 \times 13 / 8$ | 68 P 22 | . 75 |
| . 5 | 5/8 $\times 25 / 16$ | 68 P 23 | . 85 |
| 600 WVDC |  |  |  |
| . 001 | $1 / 4 \times 1116$ | $68 P 26$ | . 35 |
| . 002 | $1 / 4 \times 11 / 16$ | $68 P 27$ | . 35 |
| . 003 | $9 \% 0 \times 11 / 6$ | 6BP28 | . 35 |
| . 004 | $9 \% 9 \times 13$ | 68 P 29 | . 35 |
| . 005 | $9 \% \times 13 / 6$ | 68P30 | . 40 |
| . 006 | 5/6x $\times 13 / 6$ | 68 P 31 | . 40 |
| . 008 | $5 / 6 \times 1$ | 68 P 32 | . 40 |
| . 01 | 5/6x 1 | 68 P 33 | . 45 |
| . 02 | $11 / 2 \times 1$ | 68P34 | . 50 |
| . 05 | $15 / 2 \times 11 / 6$ | 68 P 35 | . 55 |
| . 1 | $5 / 8 \times 11 / 8$ | 68 P 36 | . 70 |
| . 2 | $5 / 8 \times 111 / 6$ | 68P40 | . 80 |
| . 25 | $5 / 8 \times 2$ | 68P37 | . 80 |

## HYPASS ${ }^{\circ}$ CAPACITORS



- Exclusive Sprague 3-terminal Network Feed-thru Capacitors
- Bypass V-H-F Currents Where Ordinary Capacjtors are ineffective
- Suppress TVI from Short-wave Transmitters, Diathermy Machines, Electronic .Heating Apparatus, etc.
- Eliminate lnterference caused by Line-conducted Radiation Between Neighboring TV Sets
- Install Leads in Series with Circuit Being Filtered and Ground the Case

| MF | WVDC | Dia. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| . 5 | 50 | $1 \times 13 / 16$ | ${ }^{*} 48 \mathrm{P} 18$ | \$3.80 |
| . 1 | 2501VAC) | 11/6 $\times 113 / 6$ | *48P9 | 2.60 |
| . 002 | 600 | $1 / 4 \times 15 / 8$ | 46 Pl 12 | 2.15 |
| . 005 | 600 | $1 / 4 \times 15$ | $46 \mathrm{P8}$ | 2.15 |
| . 01 | 600 | 7/16 $\times 11 / 4$ | 47P6 | 2.35 |
| . 1 | 600 | 11/16 $\times 113 / 6$ | - $\dagger 80 \mathrm{P} 3$ | 2.95 |
| . 005 | 1000 | $7 / 6 \times 11 / 4$ | 47P12 | 2.40 |
| . 01 | 1000 | 7/6 $\times 11 / 2$ | 47P13 | 2.60 |
| .01)5 | 2500 | $1 \times 1 \%$ | 47P14 | 2.90 |
| . 01 | 2500 | $1 \times 1 \%$ | 47P15 | 3.10 |
| . 002 | 5000 | $1 \times 1 \%$ | 47P16 | 3.20 |

*Has female serew terminals
†Bilkhead mounting.

## 72P resonant capacitors



## PEP UP OLD RADIO SETS:

- Stabilize Any AC-DC "Squealer" Receiver
- Stop Self-oscillation, Permitting "On-the-nose" Alignment in a Jiffy
- Very Low Impedance at 465 KC Intermediate Frequency
- By-pass Unwanted I-F Signals Improve Set Performance

| MF | WVDC | Dia. $\times$ Length | Cat. No. | List |
| :--- | :---: | :---: | :--- | ---: |
| .05 | 400 | $1 / 2 \times 11 / 8$ | $72 P 51$ | $\$ .50$ |
| .1 | 400 | $1 / 2 \times 15 / 8$ | $72 P 52$ | .65 |
| .2 | 400 | $9 / 16 \times 1 / 8$ | $72 P 53$ | .70 |

[^51]
# SPRAGUE CAPACITORS 

## PX metal-encased tubulars



- Rubber-phenolic Compression Disc Seals Assure Positive Hermetic Closure
- Oil-Filled And Oil-Impregnated For Greater Dielectric Strength at Higher Temperatures
- A Product Of New Techniques, Materials, And Processes For Maximum Dependability Under Most Severe Operating Conditions
- Furnished With Insulating Kraftboard Outer Sleeve

| MF | Dia. $\times$ length | Cat. No. | List |
| :---: | :---: | :---: | :---: |
| 600 WVDC |  |  |  |
| . 0001 | $1 / 2 \times 11 / 4$ | PX-316 | \$.95 |
| . 00025 | $1 / 2 \times 11 / 4$ | PX-3256 | . 95 |
| . 0005 | $1 / 2 \times 11 / 4$ | PX-356 | . 95 |
| . 001 | $1 / 2 \times 11 / 4$ | PX-216 | . 95 |
| . 002 | $1 / 2 \times 11 / 4$ | PX-226 | . 95 |
| . 003 | $1 / 2 \times 11 / 4$ | PX-236 | . 95 |
| . 004 | $1 / 2 \times 11 / 4$ | PX-246 | . 95 |
| . 005 | $1 / 2 \times 11 / 4$ | PX-256 | . 95 |
| . 006 | $1 / 2 \times 11 / 4$ | PX-266 | . 95 |
| . 607 | $1 / 2 \times 11 / 4$ | PX-276 | . 95 |
| . 008 | $1 / 2 \times 11 / 4$ | PX-286 | . 95 |
| . 09 | $1 / 2 \times 11 / 4$ | PX-296 | . 95 |
| . 01 | $1 / 2 \times 11 / 4$ | PX-116 | . 95 |
| . 02 | $1 / 2 \times 13 / 4$ | PX-126 | 1.05 |
| . 03 | $5 / 8 \times 15 / 8$ | PX-136 | 1.10 |
| . 04 | 5/8 $\times 15$ | PX-146 | 1.10 |
| . 05 | 5/8 $\times 15 / 8$ | PX-156 | 1.10 |
| . 06 | 11/6x $\times 15$ | PX-166 | 1.20 |
| . 08 | 11/16 $\times 17 / 8$ | PX-186 | 1.20 |
|  | 11/16 $\times 17 / 8$ | PX. 16 | 1.25 |
| . 25 | $13 / 16 \times 213 / 16$ | PX-26 | 1.70 |
| . 5 | $11 / 6 \times 23 / 16$ | PX-56 | 2.20 |
| 1.0 | $11 / 16 \times 311 / 6$ | PX-106 | 3.00 |
| 1000 WVDC |  |  |  |
| . 0001 | 11/6 $\times 11 / 4$ | PX-311 | 1.10 |
| . 00025 | $11 / 16 \times 11 / 4$ | PX-3251 | 1.10 |
| . 0005 | 11/6x $61 / 4$ | PX-351 | 1.10 |
| . 001 | 11/66 $\times 1 / 4$ | PX-211 | 1.10 |
| . 002 | $11 / 16 \times 11 / 4$ | PX-221 | 1.10 |
| . 003 | $11 / 6 \times 11 / 4$ | PX-231 | 1.10 |


| MF | Dia. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: |
| . 004 | $11 / 16 \times 11 / 4$ | PX-241 | \$1.10 |
| . 005 | 11/16 $\times 11 / 4$ | PX-251 | 1.10 |
| . 006 | 11/16 $\times 11 / 4$ | PX-261 | 1.10 |
| . 007 | 11/16 $\times 11 / 4$ | PX-271 | 1.10 |
| . 008 | $11 / 16 \times 11 / 4$ | PX-281 | 1.10 |
| . 009 | 11/16× $11 / 4$ | PX-291 | 1.10 |
| . 01 | $11 / 16 \times 11 / 4$ | PX-111 | 1.10 |
| . 02 | $5 / 8 \times 15 / 8$ | PX-121 | 1.20 |
| . 03 | $11 / 16 \times 13 / 4$ | PX-131 | 1.20 |
| . 04 | $11 / 16 \times 13 / 4$ | PX-141 | 1.20 |
| . 05 | $11 / 16 \times 13 / 4$ | PX-151 | 1.30 |
| . 06 | 11/16x 2 | PX-161 | 1.35 |
| . 08 | $11 / 16 \times 2$ | PX-181 | 1.40 |
| . 1 | $11 / 16 \times 2$ | PX-11 | 1.50 |
| . 25 | $11 / 16 \times 213 / 16$ | PX-21 | 2.00 |
| . 5 | $11 / 16 \times 311 / 16$ | PX-51 | 2.85 |
| 1500 WVDC |  |  |  |
| . 002 | 5/8 $\times 1 / 4$ | PX-2215 | 1.20 |
| . 005 | 5/8×11/4 | PX-2515 | 1.20 |
| . 01 | 11/16 $\times 15$ | PX-1115 | 1.20 |
| . 02 | 11/16 $\times 15$ | PX-1215 | 1.30 |
| 2000 WVDC |  |  |  |
| . 0005 | 13/16 $\times 13 / 8$ | PX-352 | 1.25 |
| . 001 | $13 / 16 \times 13 / 8$ | PX-212 | 1.25 |
| . 005 | $13 / 16 \times 13 / 4$ | PX-252 | 1.25 |
| . 006 | $13 / 6 \times 13 / 4$ | PX-262 | 1.25 |
| . 0075 | $13 / 16 \times 13 / 4$ | PX-2752 | 1.25 |
| . 01 | $13 / 6 \times 13 / 4$ | PX-112 | 1.25 |
| . 02 | $13 / 6 \times 21 / 8$ | PX-122 | 1.35 |
| . 03 | $13 / 16 \times 21 / 8$ | PX-132 | 1.40 |
| . 04 | $13 / 16 \times 21 / 2$ | PX-142 | 1.40 |
| . 05 | $13 / 16 \times 21 / 2$ | PX-152 | 1.45 |

## PQ PHOTOFLASH CAPACITORS

## DESIGNED EXPRESSLY FOR PHOTOFLASH USE

NOT COMPARABLE TO STANDARD HEAVY DUTY CAPACITORS SUCH AS THE CR TRANSMITTING TYPES

|  | DC Peak* |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MF | Photoflash Volts | Wath/Sec. Total | Dimensions $\text { T. } \times \text { W. } \times H .$ | Weight lbs. | Cat. No. | List Price |
| 10 | 2500 | 31 | $21 / 4 \times 33 / 4 \times 41 / 2$ | $13 / 4$ | PQ-2510 | \$17.00 |
| 15 | 2500 | 47 | $33 / 16 \times 33 / 4 \times 45 / 8$ | 21/2 | PQ-2515 | 20.00 |
| 25 | 2500 | 78 | $49 / 16 \times 33 / 4 \times 51 / 4$ | $41 / 4$ | PQ-2525 | 26.50 |
| 35 | 2500 | 109 | $48 / 16 \times 33 / 4 \times 7$ | 6 | PQ-2535 | 32.50 |
| 15 | 3000 | 67 | $33 / 16 \times 33 / 4 \times 47 / 8$ | 3 | PQ-315 | 24.50 |
| 25 | 4000 | 200 | $49 / 16 \times 33 / 4 \times 91 / 4$ | 71/4 | PQ-425 | 42.50 |



[^52]
# SPRAGUE CAPACITORS 

## CR RECTANGULAR OILS

- Capacitor Sections Hermetically Sealed In Ruggedly Constructed Rectangular Metal Cans
- Impregnated And Filled With KVO (Kilo Voit Oil), A Special Sprague Development
- Extremely High Insulation Resistance.
- Designed For Good Performance And Long Life, Even Under High Surge Voltages And High Ambient Temperatures.
- Terminals Have Universal Mounting Feature-Equipped With "Lifeguard" Protective Caps


| MF | WVDC | T. $\times$ W. $\times$ L. | Cat. No. | List | MF | WVDC | T. $\times$ W. | $\times \mathrm{L}$. | Caf. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 5 | 600 | $11 / 16 \times 113 / 16 \times 21 / 4$ | CR-056 | \$4.70 | 3.0 | 2000 | $11 / 4 \times 33 / 4$ | $\times 43 / 4$ | CR-32 | \$13.20 |
| 1.0 | 600 | $11 / 16 \times 113 / 16 \times 21 / 4$ | CR-16 | 5.80 | 4.0 | 2000 | $21 / 4 \times 33 / 4$ | $\times 37$ | CR-42 | 15.15 |
| 2.0 | 600 | $11 / 16 \times 113 / 16 \times 27 / 1$ | CR-26 | 7.15 | 6.0 | 2000 | $33 / 16 \times 33 / 4$ | $\times 41 / 2$ | CR-62 | 20.10 |
| 3.0 | 600 | $11 / 16 \times 113 / 16 \times 31 / 4$ | CR-36 | 8.25 | 10.0 | 2000 | 4\%/16 $\times 33 / 4$ | $\times 43 / 4$ | CR-102. | 30.55 |
| 4.0 | 600 | $13 / 16 \times 21 / 2 \times 31 / 2$ | CR-46 | 9.10 | . 1 | 2500 | $13 / 16 \times 21 / 2$ | $\times 21 / 2$ | CR-012.5 | 10.15 |
| 6.0 | 600 | $13 / 16 \times 21 / 2 \times 43 / 4$ | CR-66 | 11.30 | . 5 | 2500 | $11 / 4 \times 33 / 4$ | $\times 2$ | CR-0525 | 11.55 |
| 8.0 | 600 | $11 / 4 \times 33 / 4 \times 37$ | CR-86 | 13.50 | 1.0 | 2500 | $13 / 4 \times 33 / 4$ | $\times 31 / 4$ | CR-125 | 13.20 |
| 10.0 | 600 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-106 | 15.15 | 2.0 | 2500 | $13 / 4 \times 33 / 4$ | $\times \mathrm{x} \times 1 / 4$ | CR-225 | 21.45 |
| . 1 | 1000 | $11 / 16 \times 13 / 16 \times 15 / 8$ | CR-011 | 4.15 | 4.0 | 2500 | $4 \% / 16 \times 33 / 4$ | $\times 43$ | CR-425 | 30.00 |
| . 25 | 1000 | $11 / 16 \times 113 / 16 \times 21 / 4$ | CR-0251 | 4.70 | . 1 | 3000 | $13 / 16 \times 21 / 2$ | $\times 21 / 2$ |  | 14.05 |
| . 5 | 1000 | $11 / 16 \times 113 / 16 \times 21 / 4$ | CR-051 | 4.95 | . 25 | 3000 | $13 / 16 \times 21 / 2$ | $\times 27 / 4$ | CR-0253 | 14.85 |
| 1.0 | 1000 | $11 / 16 \times 113 / 16 \times 21 / 4$ | CR-11 | 6.35 | . 5 | 3000 | $13 / 16 \times 21 / 2$ | $\times 41 / 4$ | CR-053 | 16.80 |
| 2.0 | 1000 | $11 / 16 \times 113 / 16 \times 37 / 6$ | CR-21 | 8.25 | 1.0 | 3000 | $21 / 4 \times 33 / 4$ | x $\times 1 / 4$ | CR-13 | 20.10 |
| 4.0 | 1000 | $13 / 16 \times 21 / 2 \times 43 / 4$ | CR-41 | 10.45 | 2.0 | 3000 | $33 / 16 \times 33 / 4$ | $\times 41 / 2$ | CR-23 | 25.05 |
| 8.0 | 1000 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-81 | 15.15 | 4.0 | 3000 | $49 / 16 \times 33 / 4$ | $\times 43 / 4$ | CR-43 | 36.85 |
| 10.0 | 1000 | $13 / 4 \times 33 / 4 \times 43 / 4$ | CR-101 | 16.80 | 4.0 | 4000 | $21 / 4 \times 33 / 4$ |  | CR.014 |  |
| 12.0 | 1000 | $21 / 4 \times 33 / 4 \times 41 / 2$ | CR-121 | 18.15 | .1 | 4000 | $21 / 4 \times 33 / 4$ | $\times 23 / 4$ | CR-014 | 18.00 |
| 15.0 | 1000 | $21 / 2 \times 33 / 4 \times 43 / 4$ | CR-151 | 20.10 | .25 | 4000 | $21 / 4 \times 33 / 4$ | $\times 23 / 4$ $\times 37$ | CR-0254 | 20.00 |
| . 5 | 1500 | $11 / 16 \times 113 / 16 \times 27 /$ | CR-0515 | 6.35 | . 1.0 | 4000 4000 | $21 / 4 \times 33 / 4$ $21 / 4 \times 33 / 4$ | $\times 37 / 1$ $\times 51 / 8$ | CR-054 | 23.00 29.00 |
| 1.0 | 1500 | $11 / 18 \times 113 / 16 \times 37 / 8$ | CR-115 | 7.45 | 2.0 | 4000 | $49 / 16 \times 31 / 4$ | $\times 51 / 8$ | CR-24 | 39.00 |
| 2.0 | 1500 | $13 / 16 \times 21 / 2 \times 41 / 4$ | CR-215 | 10.20 | 2 | 5000 |  |  |  |  |
| 4.0 | 1500 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR. 415 | 14.05 | . 2 | 5000 | $13 / 4 \times 33 / 4$ | $\times 31 / 8$ |  |  |
| 5.0 | 1500 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-515 | 15.15 | . 5 | 5000 | $21 / 4 \times 33 / 4$ | $\times 41 / 2$ | CR-055 | 25.00 |
| 8.0 | 1500 | $21 / 2 \times 33 / 4 \times 43 / 4$ | CR-815 | 20.90 | 1.0 | 5000 | $49 / 6 \times 33 / 4$ | $\times 43 / 8$ | CR-15 | 34.00 |
| 10.0 | 1500 | $33 / 16 \times 33 / 4 \times 43 / 4$ | CR-1015 | 25.05 | 2.0 | 5000 | $49 / 16 \times 33 / 4$ | $\times 6$ | CR-25 | 52.00 |
| . 1 | 2000 | $13 / 16 \times 21 / 2 \times 21 / 2$ | CR-012 | 6.60 | .1 | 6000 | $21 / 4 \times 33 / 4$ | $\times 33 / 8$ | CR-01.60 | 27.00 |
| .25 | 2000 | $13 / 16 \times 21 / 2 \times 21 / 2$ | CR-0252 | 7.15 | . 2 | 6000 | $13 / 4 \times 33 / 4$ | $\times 41 / 4$ | CR-0260 | 30.00 |
| . 5 | 2000 | $13 / 16 \times 21 / 2 \times 27 / 8$ | CR-052 | 7.45 | 1.0 | 6000 | $49 / 16 \times 31 / 4$ | $\times 71 / 2$ | CR-160 | 49.00 |
| 1.0 | 2000 | $13 / 16 \times 21 / 2 \times 31 / 2$ | CR-12 | 9.10 | .1 | 7500 | $21 / 4 \times 33 / 4$ | $\times 37 / 8$ | CR-0175 | 29.00 |
| 2.0 | 2000 | $11 / 4 \times 33 / 4 \times 41 / 4$ | CR-22 | 10.75 | . 2 | 7500 | $13 / 4 \times 33 / 4$ | $\times 43 / 4$ | CR-0275 | 33.00 |

## PC SCREWBASE OILS



- Oil-impregnated
- Oil-filled
- Screwbase Can For Easy Single Hole Mounting
- Small Size-Will Fit Tight Spaces


## ต9® CYLINDRICAL OT OILS

- Oil-impregnated, Oil-filled
- Hermetically Sealed
- Ceramic Terminals
- Rubber"Lifeguard" Caps For Extra Protection

| MF | WVDC | Dia. $\times$ Length | Cot. No. | Lisi |
| :--- | :---: | :---: | :---: | :---: |
| 2 | 600 | $11 / 2 \times 27 / 2$ | PC- 26 | $\$ 5.40$ |
| 3 | 600 | $1 / 2 \times 31 / 2$ | PC-36 | 6.15 |
| 4 | 600 | $11 / 2 \times 41 / 2$ | PC-46 | 7.10 |
| 1 | 1000 | $11 / 2 \times 27 / 3$ | PC-11 | 5.00 |
| 2 | 1000 | $11 / 2 \times 41 / 2$ | PC-21 | 6.30 |
| 0.5 | 1500 | $11 / 2 \times 23 / 2$ | PC-515 | 5.85 |
| 1 | 1500 | $11 / 2 \times 37 / 3$ | PC-115 | 6.30 |

## SPRAGUE CAPACITORS

## BP BATHTUB CAPACITORS



- For Applications Where Severe Operating Condifions Are Encountered
- Hermetically Sealed For Extra Protection Against Adverse Atmospheric Conditions
- Seamless Drawn Metal Can
- Oil-impregnated For Dependable Operation
- Convenient Mounting Ears Are Integral Part of Metal Container



## HC HASH CAPACITORS

## FOR AUTOMOBILE RADIOS

- HC-1-Braided Leads for Low R-F Resistance
- HC-2-Has Radial Side Leads
- HC-3-Has Flat Strap Leads for Minimum R-F Impedance

| MF | WVDC | Size | Cat. No. | Lisf |
| :--- | :---: | :---: | :---: | ---: |
| .5 | 120 | $7 / 6 \times 3 / 4 \times 2$ (oval tube) | $H C-1$ | $\$ .90$ |
| .5 | 120 | $3 / 16 \times 3 / 4 \times 2$ (oval tube) | $H C-2$ | .90 |
| .5 | 120 | $3 / 4 \times 13 / 8$ (round fube) | $H C-3$ | 1.10 |



# SPRAGUE CAPACITORS 

## AR \& LR AUTO GENERATOR AND VIBRATOR TYPES



- Exceptionally Sturdy Design
- Withstand Bouncing and Vibration
- Oil-impregnated, Melal Encased

Resist Heat and Humidity

| MF | WVDC | Size | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| AR (GENERATOR TYPES) |  |  |  |  |
| 1.0 |  | $1 \times 23 / 16$ | AR-1 | \$1.75 |
| . 5 |  | $11 / 16 \times 11 / 8$ | AR-2 | . 90 |
| $.5+.5$ |  | $1 \times 23 / 16$ | AR-25 | 3.25 |
| . 5 |  | $11 / 16 \times 17 / 8$ | AR-Ford | 1.45 |
| LR (VIBRATOR TYPES) |  |  |  |  |
| . 01 | 1600 | $1 / 4 \times 7 / 6 \times 11 / 16$ | LR-11 | \$2.00 |
| . 02 | 1600 | $1 / 4 \times 7 / 8 \times 11 / 6$ | LR-12 | 2.90 |
| . 007 | 1600 | $1 / 4 \times 1 / 8 \times 11 / 16$ | LR-27 | 2.65 |

## SPECIAL AUTO TYPES

Description
and Cat. No.
MF
wVDC
D. $\times \mathrm{L}$.
List

Dome Light
Filter
DL. 1 . $2 \quad 200 \quad 1 \times 23$ \% $\quad \$ 4.20$

Gas Gauge
Filter

| GG-5 | .05 | 200 | $7 / 16 \times 1 / 20$ | 1.20 |
| :--- | :--- | :--- | :--- | :--- |

Oil Gauge
Filter

| OG-50 | .25 | 200 | $11 / 6 \times 17 / 8$ | 1.40 |
| :--- | :--- | :--- | :--- | :--- |

Ford
Replacement
P-2077
$.5 \quad 200 \quad 11 / 16 \times 17 / 8$
1.25

Ammeter
Capacitor
P-3402 $\quad .5$ 200 11/16 $\times 2$. 90

Motorola
Replacement

| P-215 | $.0008+.0008 \quad 1000$ | $3 / 4 \times 13 / 8$ | .80 |
| :--- | :--- | :--- | :--- | :--- |

## INTERFERENCE FILTERS

FITEROM TBPES


- Suppress Man-made Radio and TV interference
- Small, Completely Self-contained
- Quickly, Easily mstalled

Pilterol Types 1, 2, and 3-Designed for connection in series with power supoly lires to interference-producing devices . . . A 3-terminal network with the case as one terminal . . . The selected filter should have a rating higher than the continuous operating current of the coffending device . . . A single Filterol connected to the high side of the line is usually sufficient . . . In severe cases a Filterol in each leg of the power line may be necessary . . . For three or four-wire systems, a Filterol in each wire is neressary.

Filterol Type 4-A new, exclusive Sprague develepment incorporating a Sprague HYPASS® Capacitor . . . Provides exceptionally high attenuation at frequencies above 5 megacyeles . . . Intended for small devices with continuous current ratings up to 20 amperes.

| Cat. No. | Amps. Volts $A C$ or $D C$ | Size | List |  |
| :--- | :---: | :---: | :---: | ---: |
| Filterol 1 | 1 | 115 | $1 / 8 \times 11 / 4 \times 1 / 4$ | $\$ 13.50$ |
| Filterol 2 | 10 | 115 | $11 / 8 \times 2 \times 2$ | 14.80 |
| Filterol 3 | 35 | 115 | $17 / 8 \times 27 / 8 \times 31 / 8$ | 27.40 |
| Filterol 4 | 20 | 115 | $1^{11}$ dia. $\times 113 / 16^{\prime \prime}$ long | 3.05 |

IF types


IF-15-TRIPLE-SECTION FILTER for all small motor-operated devices such as food and drink mixers, vacuum cleaners, fans, drills, etc. Especially designed to prevent accidental shocks from discharge of filter capacitors.
IF-11-DUAL HIGH-CAPACITY FILTER with completely enclosed safety construction. Designed for use on motors over 1 horsepower and up to 220 volts AC or DC. Also used on high-current arcing or sparking devices.
(F-21-COMPACT DUAL FILTER for use across brushes of fractional horsepower motors with the can grounded to motor frame. May also be used across line terminals of motors.
IF-S1-SINGLE SECTION 2-LEAD FILTER with can completely insulated. For use across make-and-break contacts, such os thermostats, circuit breakers, door-bells, buzzers, relays, etc.
IF-37-3-SECIION DELTA-CONNECTED FILTER especially designed for fluorescent fixtures. Only one IF-37 required for each offending fixture. Also effective on make-and-break governor-type motors. Underwriters' Laboratories approved.

| Cat. No. | Volts AC or DC | Dia. $\times$ Length | List |
| :--- | :---: | :---: | :---: |
| $[F-15$ | 220 | $1 \times 23 / 16$ | $\$ 2.60$ |
| [F-] | 220 | $13 / 8 \times 31 / 2$ | 7.80 |
| $[$ F-2] | 220 | $1 \times 23 / 16$ | 1.75 |
| IF-S | 220 | $3 / 4 \times 21 / 16$ | 1.15 |
| IF-37 | 220 | $1 \times 27 / 6$ | 2.25 |

## SPRAGUE CAPACITORS

## MICA TYPES

- Each Mica Capacitor Section Receives a Radio Frequency Test Before Molding
- Careful Selection and Electrical Grading of Raw Mica Assures Maximum Quality
- Section Foils on Foil Micas are Connected to Terminals through Special Low-resistance R-F Bonds - R-F Current Tested for Peak Ratings After Impregnation and Molding


## TYPE MS \& 1FM MICAS



TYPE MS-silvered mica (Standard Capaciry Tolerance $\pm 5 \%$ ) | MF Cat. Na. |
| :---: |
| $\mathbf{5 0 0}$ WVDC, 1000 VTEST |

| . 000005 | MS-55 | \$.45 |
| :---: | :---: | :---: |
| 00001 | MS-41 | . 40 |
| .000015 | MS-415 | . 40 |
| . 00002 | MS-42 | . 40 |
| . 000025 | MS-425 | . 40 |
| . 00003 | MS-43 | . 40 |
| -00004 | MS-44 | . 40 |
| . 00005 | MS-45 | . 40 |
| . 00006 | MS-46 | . 40 |
| . 00007 | MS-47 | . 40 |
| . 0001 | MS. 31 | . 40 |
| . 0002 | MS. 32 | . 45 |
| . 0003 | MS-33 | . 55 |
| . 0004 | MS-34 | . 65 |
| . 0005 | MS-35 | . 70 |
| . 0006 | MS-36 | . 80 |
| . 0007 | MS-37 | . 85 |
| . 0008 | MS. 38 | . 95 |
| . 0009 | MS-39 | 1.00 |
| . 001 | MS-21 | 1.10 |
| . 002 | MS-22 | 1.35 |
| . 003 | MS- 23 | 2.05 |
| . 004 | MS-24 | 2.15 |
| . 005 | MS-25 | 2.25 |
| -006 | MS-26 | 2.40 |
| 300 WVDC, 600 V TEST |  |  |
| . 007 | MS-27 | 2.60 |
| . 008 | MS-28 | 2.80 |
| . 009 | MS-29 | 3.10 |
| -01 | MS-11 | 3.40 |


MS-36 through MS-23 $25 / 20 \times 25 / 20 \times 9 / 20$

types 3AFM, 3BFM, \& 3CFM

(Standard Capacity Talerance $\pm 10 \%$ )

## 3AFM-300 WVDC, 600 V TEST

| . 005 | 3AFM-25 | \$.65 |
| :---: | :---: | :---: |
| . 006 | 3AFM-26 | . 70 |
| . 007 | 3AFM-27 | . 95 |
| . 008 | 3AFM-28 | 1.10 |
| . 01 | 3AFM-11 | 1.30 |
| . 015 | 3AFM. 115 | 1.35 |
| 3EFM-500 WVDC, 1000 V TEST |  |  |
| . 0001 | 38FM-31 | . 30 |
| . 0002 | $3 \mathrm{BFM}-32$ | . 30 |
| . 00025 | 3BFM-325 | . 30 |
| ,0003 | 38FM-33 | . 30 |
| -0004 | 3BFM. 34 | . 30 |
| -0005 | 3BFM. 35 | . 30 |
| -001 | 38FM-21 | . 35 |
| 0015 | 3BFM-21.5 | . 35 |



## tYpes XFM, YFM \& ZFM


(Standard Capacity Tolerence $\pm 10 \%$ )

| MF | Cap. Na. | List |
| :---: | :---: | :---: |
| XFM-600 | WYDC, 1200 | V TESt |
| . 00005 | XFM-45 | \$1.20 |
| . 0001 | XFM-31 | 1.20 |
| . 0002 | XFM-32 | 1.20 |
| . 00025 | XFM-325 | 1.20 |
| . 0003 | XFM-33 | 1.20 |
| . 0004 | XFM-34 | 1.20 |
| . 0005 | XFM-35 | 1.20 |
| . 001 | XFM-21 | 1.20 |
| . 0015 | XFM. 215 | 1.20 |
| . 002 | XFM-22 | 1.30 |
| . 0025 | XFM-225 | 1.30 |
| . 003 | XFM-23 | 1.45 |
| . 004 | XFM-24 | 1.50 |
| . 005 | XFM-25 | 1.55 |
| . 006 | XFM. 26 | 1.80 |
| . 007 | XFM-27 | 1.85 |
| . 008 | XFM-28 | 1.90 |
| . 01 | XFM-11 | 2.15 |
| . 02 | XFM-12 | 3.05 |
| . 03 | XFM-13 | 4.45 |

Cotolog Nos.
XFM-45 thru XFM-1
XFM-12 thru XFM-1
YFM-1200 WYDC, 2500 V TEST
. 00

| MF | Cat. Na. | List |
| :---: | :---: | :---: |
| . 002 | 38FM-22 | \$. 45 |
| . 0025 | 3BFM-225 | 50 |
| . 003 | 3BFM-23 | . 55 |
| . 004 | 3BFM-24 | . 60 |
| . 005 | 38FM-25 | . 65 |
| . 006 | 3BFM-26 | . 75 |
| . 007 | 3BFM-27 | 1.00 |
| . 008 | 3BFM-28 | 1.15 |
| 3CFM-1000 WVDC, 2000 V TEST |  |  |
| . 00005 | 3CFM-45 | 1.00 |
| . 0001 | 3CFM-31 | 1.00 |
| . 0002 | 3CFM-32 | 1.00 |
| . 00025 | 3CFM-325 | 1.00 |
| . 0003 | 3CFM-33 | 1.00 |
| . 0004 | 3CFM-34 | 1.00 |
| . 0005 | 3CFM-35 | 1.00 |
| . 001 | 3CFM-21 | 1.25 |
| . 0015 | 3CFM-215 | 1.50 |
| . 002 | 3CFM-22 | 1.50 |
| . 0025 | 3CFM. 225 | 1.50 |
| Catolag Nos. | $1 \times W \times T$ |  |
| 3AFM Types | $\begin{aligned} & 1 \times 5 / 2 \times 3 / 6 \\ & 1 \times 3 / 8 \times 5 / 4 \end{aligned}$ |  |
| 3BFM Types |  |  |
| 3CFM Types | $1 \times 3 / 2 \times 3 / 4$ |  |

> tYPES 7FM, 8FM \& 9FM

(Standard Copacity Tolerance $\pm 10 \%$ )

 $\begin{array}{ll}\text { 7FM-45 thru 7FM-13 } & 13 \times 15 / 4 \times 7 / 4 \\ \text { 7FM-14 thru 7FM-16 } & 13 \times 15 \times 3 \times 3 / 4\end{array}$ \begin{tabular}{cccc}
\hline BFM- 1200 \& WVDC, 2500 V TEST <br>
\hline .00005 \& $8 F M-45$ \& 1.60

 $\begin{array}{lll}.00005 & 8 F M-45 & 1.60 \\ .0001 & 8 F M-31 & 1.60 \\ .00015 & 8 F M-115 & 1.60 \\ .0002 & 8 F M-32 & 1.60\end{array}$ 

.00025 \& $8 F M-325$ \& 1.60 <br>
.0005 \& $8 F M-35$ \& 1.60 <br>
\hline .005
\end{tabular}

| .0005 | $8 F M-35$ | 1.60 |
| :--- | :--- | :--- |
| .001 | $8 F M-21$ | 1.90 |
| .002 | $8 F M-22$ | 2.50 |


| .0025 | $8 F M-22$ | 2.50 |
| :--- | :--- | :--- |
| .0025 | $8 F M-225$ | 2.80 |
| .003 | $8 F M-23$ | 2.95 |


| .003 | $8 F M-23$ | 2.95 |
| :--- | :--- | :--- |
| .004 | $8 F M-24$ | 3.10 |
| .005 | $8 F M-25$ | 3.30 |


| $8 F M-25$ | 3.30 |
| :--- | :--- |
| $8 F M-26$ | 3.45 |


| $8 F M-28$ | 3.40 |
| :--- | :--- |
|  | 4.10 |


| .01 | $8 F M-11$ | 4.70 |
| :--- | :--- | :--- |
| .015 | $8 F M-115$ | 5.80 |
| .02 | $8 F M-12$ | 7.05 |
| 025 | $8 F M-125$ | 7.90 |

$\qquad$
Catalag Nas. $\quad 1 \times W \times T$
$\begin{array}{ll}8 F M-45 \text { thru } 8 F M-115 & 13 / 4 \times 13 / 6 \times 7 / 4 \\ 8 F M-12 \text { thru } 8 F M-13 & 13 / 4 \times 13 / 4 \times 3 / 4\end{array}$
9FM-2500 WVDC, 5000 V TEST

| .00005 | $9 F M-45$ | 1.90 |
| :--- | :--- | :--- |
| .0001 | $9 F M-31$ | 1.90 |
| 00025 | $9 F M-325$ | 2.15 |


| 00025 | 9FM-325 | 2.15 |
| :--- | :--- | :--- |
| 0005 | 9FM-35 | 2.55 |


| .0005 | 9FM-35 | 2.55 |
| :--- | :--- | :--- |
| .001 | 9FM-21 | 2.90 |


| .002 | 9FM-22 | 4.25 |
| :--- | :--- | :--- |
| .0025 | 9FM-225 | 4.60 |


| 003 | 9FM-23 | 5.10 |
| :--- | :--- | :--- |
| 004 | 9FM | 5.65 |


| .004 | 9FM-24 | 5.65 |
| :--- | :--- | :--- |
| .005 | 9FM-25 | 6.20 |


| .006 | 9FM-25 | 6.20 |
| :--- | :--- | :--- |
| .006 | 9FM-26 | 6.35 |


| .008 | $9 F M-28$ | 6.35 |
| :--- | :--- | :--- |
| .01 | $9 F M-11$ | 7.30 |
| .015 | $9 F M-115$ | 8.05 |

Catalog Nas. $1 \times W \times T$
9FM-45 thru $9 F M-26$
9FM- 28 thru $9 F M-115 \quad 13 \times 15 / 4 \times 7 / 4$
$13 / 4 \times 13 \times 3 / 4$

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# SPRAGUE CAPACITORS 

TYPES IMC \& 2MC

(Siandord Capacity Talerance $\pm 5 \%$ )

| MF | VAC Peak | Cat. No. | List |
| :---: | :---: | :---: | :---: |
|  | TYPE | 1 MC |  |
| . 00005 | 3000 | $1 \mathrm{MC}-45$ | \$12.60 |
| . 0001 | 3000 | $1 \mathrm{MC}-31$ | 12.60 |
| . 00015 | 3000 | 1 MC 315 | 12.60 |
| . 0002 | 3000 | $1 \mathrm{MC}-32$ | 12.60 |
| . 00025 | 30w0 | $1 \mathrm{MC}-325$ | 12.60 |
| . 00003 | 3000 | $1 \mathrm{MC}-33$ | 12.60 |
| .0004 | 3000 | $1 \mathrm{MC}-34$ | 12.60 |
| . 0005 | 3000 | 1 MC -35 | 12.60 |
| . 0006 | 3000 | 1 MC -36 | 12.60 |
| . 0007 | 3060 | 1 MC -37 | 12.60 |
| . 0008 | 3090 | $1 \mathrm{MC}-38$ | 12.60 |
| . 001 | 3000 | 1MC-21 | 12.60 |
| . 0015 | 3000 | $1 \mathrm{MC}-215$ | 12.60 |
| . 002 | 3000 | 1MC-22 | 12.60 |
| . 003 | 2000 | $1 \mathrm{MC}-23$ | 12.60 |
| . 004 | 2000 | $1 \mathrm{MC}-24$ | 12.60 |
| . 005 | 2000 | 1 MC -25 | 12.60 |
| . 006 | 2000 | $1 \mathrm{MC}-26$ | 12.60 |
| . 007 | 2000 | $1 \mathrm{MC}-27$ | 12.60 |
| . 008 | 1500 | 1 MC - 28 | 12.60 |
| . 01 | 1000 | $1 \mathrm{MC}-11$ | 12.60 |
| . 015 | 1000 | 1MC-115 | 12.60 |
| . 02 | 1000 | $1 \mathrm{MC}-12$ | 14.30 |
| . 03 | 500 | $1 \mathrm{MC}-13$ | 14.30 |
| . 04 | 500 | $1 \mathrm{MC}-14$ | 14.30 |
| . 05 | 250 | $1 \mathrm{MC}-15$ | 14.30 |
| . 1 | 250 | $1 \mathrm{MC}-1$ | 15.10 |
| İMC Dimensions |  | $\underline{L} \times \mathrm{W} \times \mathrm{H}$ |  |
|  |  | $2 \times 15 / 6 \times 118$ |  |


| TYPE 2MC |  |  |  | .07 .08 .1 | $\begin{aligned} & 1 \mathrm{CC}-17 \\ & 1 \mathrm{CC}-18 \\ & 1 \mathrm{CC}-1 \end{aligned}$ | $\begin{aligned} & 64.25 \\ & 65.75 \\ & 68.50 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 00005 | 5000 | 2MC-45 | 17.30 | 1CC Dimensions |  | $\frac{\text { Dia. } \times \text { Hoight }}{213 / 6 \times 21 / 2}$ |
| .0001 | 5000 | $2 \mathrm{MC}-31$ | 17.30 |  |  |  |
| . 00015 | 5000 | 2MC-315 | 17.30 |  |  |  |
| . 0002 | 5000 | 2MC-32 | 17.30 | TYPE 2CC |  |  |
| . 100025 | 5000 | $2 \mathrm{MC}-325$ | 17.30 |  |  |  |
| . 0003 | 5000 | $2 \mathrm{MC}-33$ | 17.30 | 10,000 VaC Peak |  |  |
| . 0004 | 5000 | 2MC-34 | 17.30 |  |  |  |  |
| . 0005 | 5000 | 2MC-35 | 17.30 | $\begin{aligned} & .00005 \\ & .000075 \\ & .0001 \end{aligned}$ | 2CC-45 | 65.55 |
| . 0006 | 5000 | $2 \mathrm{MC}-36$ | 17.30 |  | 2CC-475 | 65.55 |
| . 9007 | 5000 | 2 MC - 37 | 17.30 |  | $2 \mathrm{CC}-31$ | 65.55 |
| . 0008 | 5000 | 2MC-38 | 17.30 | $\begin{aligned} & .0001 \\ & .00015 \end{aligned}$ | 2 CC .315 | 65.55 |
| . 001 | 5000 | 2MC-21 | 17.30 | . 0002 | $2 \mathrm{CC}-32$ | 65.55 |
| . 0015 | 5000 | 2MC-215 | 17.30 | . 0003 | $2 \mathrm{CC}-33$ | 65.55 |
| . 002 | 5000 | 2MC-22 | 17.30 | $.0004$ | $2 \mathrm{2CC}-34$ | 65.55 |
| . 003 | 3000 | 2MC-23 | 17.30 |  | 2CC-35 | 65.55 |
| . 004 | 3000 | 2MC-24 | 17.30 | $\begin{aligned} & .0005 \\ & .0006 \end{aligned}$ | $2 \mathrm{CC}-37$ | 65.55 |
| . 005 | 3000 | 2MC-25 | 17.30 | . 00007 | $2 \mathrm{CC}-38$ | 65.55 |
| . 006 | 3600 | $2 \mathrm{MC}-26$ | 17.30 | $\begin{aligned} & .0008 \\ & .001 \end{aligned}$ | $2 \mathrm{CC}-21$ | 65.55 |
| . 007 | 3600 | $2 \mathrm{MC}-27$ | 17.30 | . 0015 | $\begin{aligned} & 2 \mathrm{CC}-215 \\ & 2 \mathrm{CC}-22 \end{aligned}$ | 65.55 |
| . 008 | 2000 | 2MC-28 | 17.30 |  |  | 65.55 |
| 01 | 2000 | $2 \mathrm{MC}-115$ | 17.30 | 8000 Vac Peak |  |  |
| 015 | 2900 |  |  |  |  |  |  |  |
| D2 | 2000 | $2 \mathrm{MC}-12$ | 17.30 | $\begin{aligned} & .003 \\ & .004 \end{aligned}$ | $\begin{aligned} & 2 \mathrm{CC}-23 \\ & 2 \mathrm{CC}-24 \end{aligned}$ | 65.5565.55 |
| . 03 | $\begin{aligned} & 1500 \\ & 1.500 \end{aligned}$ | $2 \mathrm{MC}-13$ <br> 2MC. 14 | 17.30 |  |  |  |
| .04 |  |  |  | 6000 VAC Peak |  |  |
| D5 | 1500 | $\begin{aligned} & 2 \mathrm{MC}-15 \\ & 2 \mathrm{MC}-16 \end{aligned}$ | 17.30 |  |  |  |  |  |
| . 06 | 1000 |  | 18.60 | . 005 | 2CC-25 | 65.55 |
| . 07 | 1000 | $\begin{aligned} & 2 M C-17 \\ & 2 M C-18 \\ & 2 M C-1 \end{aligned}$ | 18.60 |  |  |  |
| . 08 | $\begin{aligned} & 500 \\ & 500 \end{aligned}$ |  | $\begin{aligned} & 19.20 \\ & 19.20 \end{aligned}$ | 5000 Vac Peak |  |  |
| . 1 |  |  |  |  | 2CC-26 |  |
|  |  | $\frac{1 \times W \times H}{21 / 4 \times 11 / 4 \times 13 / 4}$ |  | $[.007$ | $\begin{aligned} & 2 \mathrm{CC}-27 \\ & 2 \mathrm{CC}-28 \end{aligned}$ | 69.15 69.15 |
| 2MC Dimansions |  |  |  | . 01 | 2CC-11 | 69.15 |

tYPES 1CC, 2CC, 3CC \& 4CC
(Standard Capacity Talerance $\pm \mathbf{5 \%}$ )


# SPRAGUE CAPACITORS 

## TO-4 TEL-OHMIKE CAPACITOR-RESITOR ANALYZER



PRICED SO YOU CAN AFFORD IT!
The handiest instrument you can buy! Modern service shops find it a must. Although moderately priced for radio and television repair shops, it offers you the quality and the accuracy required by the nation's outstanding laboratories.

The TO-4 comes complete with step-by-step instruction manual and capacitor guide.

- CAPACITANCE BRIDGE measures up to 2000 mf in five overlapping ranges. The special 1 mmf to 100 mmf range is exclusive with the Sprague Tel-Ohmike.
- INSULATION RESISTANCE directly read on large meter up to 20,000 megohms for paper, ceramic, and mica capacitors. No guessing with neon lamps.
- LEAKAGE CURRENT of electrolytics measured directly on meter, with exact rated voltage up to 600 v . applied from continuously adjustable power supply. Two ranges: $0-6-60 \mathrm{ma}$. No guessing on eye-width or counting lamp blinks when you use a TO-4!
- POWER FACTOR of electrolytic capacitors measured by Wien Bridge up to $55 \%$ in three ranges.
- RESISTANCE BRIDGE measures from 2.5 ohms to 25 megohms at line frequency.
- MAGIC-EYE TUBE simplifies bridge balancing for capacitance, power factor, and resistance measurements.
- PUSH-BUTTONS for instant range selection, also discharge capacitors for safety automatically upon release.
- MODERN CASE finished in two-tone gray; measures $87 / 8^{\prime \prime}$ high, $145 / 8^{\prime \prime}$ wide, $61 / 8^{\prime \prime}$ deep. Weight only $121 / 2$ pounds.



## KT-1 KWIK-TEST ${ }^{\circ}$ CAPACITOR CHECKER

An IDEAL supplement to the TO-4 Tel-Ohmike. With 75 to 100 capacitors in each set, here's a quick, easy way to check them ail in a iiffy, for the KT-1 tests capacitors while they're wired in a set. NO NEED TO REMOVE THEM FROM THE CIRCUIT! The KT-1 instantly tells you whether or not a capacitor is open, shorted, or intermittent. This is the hottest thing we've ever offered to the service trade!

- Simply press a button and magic eye tube tells you if a capacitor is open, shorted, or intermittent.
- Checks by-pass, blocking, and coupling capacitors from 30 mmf to 2000 mmf, even when capacitor under test is wired in parallel with a resistance as low as 60 ohms. Capacitors between. 1 mf and 2000 mf
may be tested even when in parallel with resistance as low as 2 ohms.
- Sturdy steel case with medium gray wrinkle finish. Light gray front panel with clear black markings.
- Overall size of the KT- 1 is $9^{\prime \prime}$ high $\times 6^{\prime \prime}$ wide $\times 51 / 4^{\prime \prime}$ deep -Net weight, 6 lbs .

MODEL KT-1....... 115 VAC/50-60 cy........ $\$ 34.50$ net
MODEL KT-1X.......... 115-230 V/25-60 сy........ . 39.50 net


# ARCO ELECTRONICS, INC. EL M E N CO CAPACITOR S 

## MINIATURE MICA CAPACITORS

## ''Smaller than your fingernail but SKY HIGH IN PERFORMANCE!"

| TIYPE CM-15 |  |  |  |
| :---: | :---: | :---: | :---: |
| TVPE DESIGNATION | $\begin{aligned} & \text { CAP. } \\ & \text { AMF. } \end{aligned}$ | DC WKG. VOLTAGE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| CM-15-C-010-M | 1 | 500 | \$0.50 |
| CM-15-C-020-M | 2 | 500 | . 50 |
| CM-15-C-030-M |  | 500 | . 50 |
| CM-15-C-050-K | 5 | 500 | . 40 |
| CM-15-C-100-J | 10 | 500 | . 40 |
| CM-15-C-120-J | 12 | 500 | . 40 |
| CM-15-C-150-J | 15 | 500 | . 40 |
| CM-15-C-180-J | 18 | 500 | . 40 |
| CM-15-C-200-J | 20 | 500 | . 40 |
| CM-15-C-220-J | 22 | 500 | . 40 |
| CM-15-E-240.J | 24 | 500 | . 40 |
| CM-15-E-270-J | 27 | 500 | . 40 |
| CM-15-E-300-J | 30 | 500 | . 40 |
| CM-15-E-330-J CM-15-E-360-J | 33 36 | 500 500 | . 40 |
| CM-15-E-390-J | 39 | 500 | . 40 |
| CM-15-E-430-J | 43 | 500 | . 40 |
| CM-15-E-470-J | 47 | 500 | . 40 |
| CM-15-E-500-J | 50 | 500 | . 40 |
| CM-15-E-510-J | 51 | 500 | . 40 |
| CM-15-E-560-J | 56 | 500 | . 40 |
| CM-15-E-620-J | 62 | 500 | . 40 |
| CM-15-E-680-J | 68 | 500 | . 40 |
| CM-15-E-750-J | 75 | 500 | . 40 |
| CM-15-E-820-J | 82 | 500 | . 45 |
| CM-15-E-910-J | 91 | 500 | .45 |
| CM-15-E-101-J | 100 | 500 | . 45 |
| CM-15-E-111-J | 110 | 500 | . 45 |
| CM-15-E-121-J | 120 | 500 | . 45 |
| CM-15-E-13:L-J | 130 | 500 | . 45 |
| CM-15-E-151-J | 150 | 500 | . 45 |
| CM-15-E-161-J | 160 | 500 | . 50 |
| CM-15-E-181-J | 180 | 500 | . 50 |
| CM-15-E-201-J | 200 | 500 | . 50 |
| CM-15-E-221-J | 220 | 500 | . 55 |
| CM-15-E-241-J | 240 | 500 | . 55 |
| CM-15-E-251-J | 250 | 500 | . 55 |
| CM-15-E-271-J | 270 | 500 | . 60 |
| CM-15-E-307-J | 300 | 500 | . 60 |
| CM-15-E-331-J | 330 | 500 | . 65 |
| CM-15-E-361-J | 360 | 500 | . 70 |
| CM-15-E-391-J | 390 | 500 | . 70 |
| CM-15-E-431-J | 430 | 300 | . 75 |
| CM-15-E-471-J | 470 | 300 | . 80 |
| CM-15-E-501-J | 500 | 300 | 80 |
| CM-15-E-51.1-J | 510 | 300 | g0 |

## Actual Size <br> $1-300 \mathrm{mmf}$. 9/32" $\times 1 / 2^{\prime \prime}$ 파 $3 / 16^{\prime \prime}$ 301-510 mmf. <br> 9/32" $\times 1 / 2^{\prime \prime} \times 7 / 32^{\prime \prime}$

For Television, Radio and other Electronic Applirations. $1-420 \mathrm{mmf}$. cap. ct 500 v DCW. $1-510 \mathrm{mmf}$. cap. at 300v DCW. Temperature Co-efficient $\pm 60$ parts per million per degree C for most capacity values.
6-dot color coded.


Known the world over for their reliability under all operating conditions, El-Menco Capacitors are chosen by manufacturers who want successful performance and long life from theis products.

El-Menco fixed mica dielectric capacitors are compact, precision made. Manufactured in accordance with American military standards to meet Army and Navy MIL-C-5A Specifications. All impregnated and MIL or RMA color coded. Standard specifications limits are shown.

Moulded in low loss bakelite, tested at double the working voltage. Tests for dielectric strength, insulation resistance, temperature co-efficient and capacitance drift, humidity and life tests according to MIL and RMA STANDARDS. All units are wax dipped for salt water immersion seal.

All the above are silver mica only. (Characteristic "E"). Stanảard Tolerance: $\pm 5 \%$. Closest Tolerance: $\pm .5$ mmid.
For low voltage circuitry, higher capacities are available at 100 VDCW rating.

# arco electronics, inc. EL - M E N C O C A P A C I T O R S 

MICA CAPACITORS


## STANDARD TOLERANCES:

Regular mica $\pm 20 \%$ (A and B Characteristics) For $\pm 10 \%$ tolerance add $10 \%$ to list price. For $\pm 5 \%$ tolerance add $25 \%$ to list price. Silvered Mica $\pm 5 \%$ (C, D and E Characteristics) For $\pm 2 \%$ tolerance add $15 \%$ to list price. For $\pm 1 \%$ tolerance add $25 \%$ to list price.

## NOTE:

CM19 capacitors available only up to 1000 mmf .
CM 20 and CM25 available to 2000 mmf .

# ARCO ELECTRONICS, INC. EL-MENCO CAPASITORS 

## MICA CAPACITORS



CM-30-13/16." $\times 13 / 16^{\prime \prime} \times 9 / 32^{\circ}$ CM-35-13/16' $\times 13^{\prime} / 16^{\prime \prime} \times 11 / 32^{\prime \prime}$

## TYPE

 designation См-30-511 CM-30-561 CM-30-621 CM-30-681 CM-30-751CM-30-821 CM-30-911
CM-30-102
CM-30-112
CM-30-122

## CM-30-132

CM-30-152
CM-30-162 CM-30.182
CM-30-202
CM-30-222
CM-30-242
CM-30-252
CM-30-272 CM-30-302 CM-30-332 CM-30-362 CM-30-392 CM-30-432 CM. 30.472

## CM-30-512

CM-30.562
CM-30-622

CM-35-682
CM-35-752
CM-35-822
CM-35-912
CM-35-103
CM-35-123
CM-35-153
CM-35-682
CM-35-752
CM-35-822
CM-35-912
CM-35-103

## CM-30

|  |  | LIST PRICE |  |
| :---: | :---: | :---: | :---: |
| CAP. | OC WKG. | REGULAR | SILVERED |
| MMF. | VOLTAGE | MICA | MICA |
| 510 | 500 | $\$ 0.30$ | $\$ 0.70$ |
| 560 | 500 | .30 | .75 |
| 620 | 500 | .30 | .75 |
| 680 | 500 | .30 | .80 |
| 750 | 500 | .30 | .80 |
| 820 | 500 | .30 | .85 |
| 910 | 500 | .30 | .90 |
| 1000 | 500 | .35 | 1.00 |
| 1100 | 500 | .35 | 1.00 |
| 1200 | 500 | .35 | 1.15 |
| 1300 | 500 | .35 | 1.15 |
| 1500 | 500 | .40 | 1.25 |
| 1600 | 500 | .40 | 1.25 |
| 1800 | 500 | .45 | 1.25 |
| 2000 | 500 | .45 | 1.35 |
| 2200 | 500 | .45 | 1.35 |
| 2400 | 500 | .50 | 1.60 |
| 2500 | 500 | .50 | 1.60 |
| 2700 | 500 | .50 | 1.80 |
| 3000 | 500 | .60 | 1.90 |
| 3300 | 500 | .60 | 1.90 |
| 3600 | 500 | .60 | 2.00 |
| 3900 | 500 | .55 | 2.00 |
| 4300 | 500 | .65 | 2.10 |
| 4700 | 500 | .65 | 2.10 |
| 5000 | 500 | .70 | 2.15 |
| 5100 | 500 | .70 | 2.15 |
| 5600 | 500 | .70 | 2.25 |
| 6200 | 500 | .90 | 2.40 |

## CM-35

| 6800 | 300 | $\$ 0.95$ | $\$ 2.65$ |
| ---: | ---: | ---: | ---: |
| 7500 | 300 | 1.00 | 2.80 |
| 8200 | 300 | 1.15 | 3.00 |
| 9100 | 300 | 1.15 | 3.20 |
| 10000 | 300 | 1.40 | 3.50 |
| 12000 | 300 | 1.60 | 4.25 |
| 15000 | 300 | 2.00 | 5.00 |
| 6800 | 500 | 1.05 | 2.90 |
| 7500 | 500 | 1.15 | 3.05 |
| 82011 | 500 | 1.30 | 3.30 |
| 91011 | 500 | 1.30 | 3.50 |
| 10004 | 500 | 1.55 | 3.85 |



CM-40

| TYPE DESIGNATION | $\begin{aligned} & \text { CAP. } \\ & \text { MMF. } \end{aligned}$ | DC WKG. VOLTAGE | $\begin{gathered} \text { LIST } \\ \text { REGULAR } \\ \text { MICA } \end{gathered}$ | PRICE <br> SILVERED MICA |
| :---: | :---: | :---: | :---: | :---: |
| CM-40-272 | 2700 | $\therefore 00$ | . 55 | 1.90 |
| CM-40.302 | 3000 | $\because 00$ | . 60 | 2.05 |
| CM-40.332 | 3300 | 300 | . 60 | 2.05 |
| CM-40-362 | 3600 | 500 | . 65 | 2.10 |
| CM-40-392 | 3900 | 500 | . 70 | 2.15 |
| CM-40-432 | 4300 | 504 | . 70 | 2.15 |
| CM-40-472 | 4700 | 500 | . 70 | 2.15 |
| CM-40-502 | 5000 | 500 | . 75 | 2.25 |
| CM-40-512 | 5100 | 500 | . 75 | 2.25 |
| CM-40-562 | 5000 | 500 | . 75 | 2.50 |
| CM.40-622 | 6200 | 500 | 1.05 | 2.90 |
| CM-40-682 | 8800 | 500 | 1.15 | 3.30 |
| CM-40-752 | т 500 | 500 | 1.40 | 3.65 |
| CM-40-822 | 8200 | 500 | 1.40 | 3.85 |
| CM-40-912 | 9100 | 500 | 1.40 | 4.40 |
| CM-40-103 | 10000 | 500 | 1.70 | 4.40 |
| CM-40-912 | 9100 | 300 | 1.30 | 4.00 |
| CM-40-103 | 10000 | 300 | 1.50 | 4.00 |

## ANNOUNCING A NEW MOLDED MICA EL-MENCO CAPACITOK CM-42

A higher capacity molded mica which can be wired in directly without need of additional mounting facilities.

| TYPE <br> DESIGNATION | CAP. MMF. | DC WKG. VDLTAGE | LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | REGULAR | SILVERED |
|  |  |  | MICA | MICA |
| CM-42-123 | 12000 | 500 | \$1.80 | \$3.90 |
| CM-42-133 | 13000 | 500 | 1.95 | 4.20 |
| CM-42-153 | 15000 | 500 | 2.20 | 4.80 |
| CM-42-163 | 16000 | 500 | 2.30 | 5.10 |
| CM-42-183 | 18000 | Bod | 2.60 | 5.70 |
| CM-42-203 | 20000 | 500 | 2.80 | 6.30 |
| CM-42-223 | 22000 | 51) 1 | 3.00 | 6.90 |
| CM-42-243 | 24000 | 500 | 3.30 | 7.50 |
| CM-42-253 | 25000 | 500 | 3.40 | 7.80 |
| CM.42-273 | 27000 | 300 | 3.10 | 7.50 |
| CM.42-303 | 30000 | 300 | 3.40 | 7.80 |

## STANDARD TOLERANCES

Regular mica $\pm 20 \%$ (A and B Characteristics) For $\pm 10 \%$ tolerance add $10 \%$ to list price. For $\pm 5 \%$ tolerance add $25 \%$ to list price.
Silvered mica 士5\% (C. D and E Characteristics) For $\pm 2 \%$ tolerance am $15 \%$ to list price. For $\pm 1 \%$ tolerance ald $25 \%$ to list price.

## EL - MEN CO CA P A CI T O R S

## TELEVISION • TRANSMITTING • INDUSTRIAL HIGH VOLTAGE MICA CAPACITORS DC WORKING VOLTAGES: FROM 1000 TO 2500 VOLTS

 Molded in CM-20, CM-35 and CM-40 Cases
#### Abstract

Demand for smaller units in higher voltages designed to meet the requirements for Television, Power Amplifiers, Low Power Transmitters, and various Industrial Uses has increased. El-MENCO designed and produced units listed below are especially adaptable to compact circuits where space is an important factor. Their acceptance has been overwhelming by the various manufacturers of Television Receivers.

In many cases, these units will do the work of capacitors molded in CM-45, CM-50, and CM-55 cases without breaking down. No Special Mountings Are Necessary; just wire right into the circuit.

The capacitors are molded in low-loss bakelite and tested at double the branded voltage. They are tested for dielectric strength, insulation resistance, temperature coefficient, capacitance drift, susceptibility to humidity, and length of life, according to RCM Standards. All units are wax-dipped for protection against salt water immersion.


| VCM-20 |  |  |  |  |  | VCM-35 \& VCM-40 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\xrightarrow{\text { dVPE }}$ | ${ }_{\text {Cap }}^{\text {MMF. }}$ |  |  |  |  | $\underset{\text { designetion }}{\text { TYPE }}$ | cap. |  |  |  |
| VCM-20-B-050 <br> VCM-20-B-120 <br> VCM-20-B-150 | $\begin{aligned} & \hline 5 \\ & 10 \\ & 10 \\ & 15 \\ & 18 \end{aligned}$ | $\begin{array}{r} \hline \$ 0.35 \\ .35 \\ .35 \\ .35 \\ \hline 35 \end{array}$ | $\$ 0.35$ .35 .35 .35 .35 | $\$ 0.35$ 35 35 35 .35 | $\begin{array}{r} \$ 0.30 \\ 30 \\ 30 \\ 30 \\ 30 \end{array}$ |  | $\begin{aligned} & 240 \\ & \hline 240 \\ & \hline 500 \\ & \hline 700 \\ & 3300 \\ & \hline 30 \end{aligned}$ | $\begin{gathered} \hline \$ 0.60 \\ \hline .60 \\ .60 \\ .65 \\ \hline .65 \\ \hline \end{gathered}$ |  |  |
| VCM-20-B-200 <br> VCM-20-B-240 <br> VCM-20-B-300 $\qquad$ | $\begin{aligned} & 20 \\ & 24 \\ & 24 \\ & 24 \\ & 27 \\ & 30 \end{aligned}$ | $\begin{aligned} & .35 \\ & .35 \\ & .35 \\ & .35 \\ & .40 \end{aligned}$ | .35 .35 .35 .35 .35 | $\begin{aligned} & .35 \\ & .35 \\ & .35 \\ & .35 \\ & \hline 35 \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \\ & 30 \\ & 30 \\ & 30 \\ & \hline 30 \end{aligned}$ | VCM-35-8. 361 <br> VCM-35-B-431 <br> VCM-35-B-471 | $\begin{aligned} & 36060 \\ & 390 \\ & 430 \\ & 470 \\ & 500 \end{aligned}$ $500$ | $\begin{aligned} & .750 \\ & .80 \\ & .80 \\ & .80 \\ & \hline 85 \end{aligned}$ | $\begin{gathered} \$ 0.65 \\ \begin{array}{c} 75 \\ .75 \end{array} \end{gathered}$ |  |
|  | $\begin{aligned} & 33 \\ & 36 \\ & 39 \\ & 43 \\ & 47 \end{aligned}$ | $\begin{aligned} & .40 \\ & .40 \\ & .40 \\ & .40 \end{aligned}$ | $\begin{aligned} & .35 \\ & .35 \\ & .35 \\ & .35 \\ & .35 \end{aligned}$ | $\begin{aligned} & .35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \\ & 30 \\ & 30 \\ & 30 \\ & \hline \end{aligned}$ | VCM-35-B-511 VCM-35-B-621 VCM-35-B-681 | 510 560 6800 680 820 | $\begin{array}{r} .85 \\ .95 \\ \hline 1.95 \\ \hline 1.15 \end{array}$ | $\begin{aligned} & .75 \\ & .75 \\ & .80 \\ & .80 \end{aligned}$ | \$0.75 |
| $\mathrm{VCM}-20 \mathrm{BB}-500$ $\mathrm{VCM}-20-\mathrm{B}-510$ VCM-20-B-560 VCM-20-B-620 $\qquad$ | $\begin{aligned} & 50 \\ & 51 \\ & 56 \\ & 62 \\ & 68 \\ & \hline 8 \end{aligned}$ | $\begin{aligned} & .40 \\ & .40 \\ & .40 \\ & .40 \\ & .45 \end{aligned}$ | $\begin{aligned} & .40 \\ & .40 \\ & .40 \\ & .40 \\ & .40 \end{aligned}$ | $\begin{aligned} & 35 \\ & .35 \\ & .35 \\ & 35 \\ & 35 \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \\ & 30 \\ & 30 \\ & 30 \\ & \hline 30 \end{aligned}$ | VCM-35-B-911 <br> VCM-35-B-112 <br> VCM-35-B-122 | $\begin{aligned} & 910 \\ & \hline 1000 \\ & 11000 \\ & 1200 \end{aligned}$ | (1.35 | .90 1.95 1.11 1.15 1.20 | .85 .90 .90 .95 .10 |
|  | $\begin{array}{r} 75 \\ 82 \\ 82 \\ 100 \\ 110 \end{array}$ | $\begin{aligned} & .50 \\ & .50 \\ & .55 \\ & .55 \\ & \hline 60 \end{aligned}$ | $\begin{aligned} & .40 \\ & .40 \\ & .40 \\ & .40 \\ & .45 \end{aligned}$ | $\begin{aligned} & .35 \\ & .35 \\ & .40 \\ & .40 \\ & .40 \end{aligned}$ | $\begin{aligned} & 30 \\ & .30 \\ & .35 \\ & .35 \\ & .35 \end{aligned}$ | VCM-35-B-152 <br> VCM-35-B-182 <br> VCM-35-B-202 | 1300 1500 1600 18800 2000 2000 2000 | 1.65 1.85 2.00 | 1.30 1.45 1.50 1.78 1.80 | 1.15 1.30 1.30 1.45 1. |
| $\mathrm{VCM}-2 \mathrm{O}-\mathrm{B}-121$ <br> VCM-20.- -151 <br> $\mathrm{VCM}-20 \mathrm{OB-161}$ $\mathrm{VCM-20-B} \mathrm{\cdot 181}$ | $\begin{aligned} & 120 \\ & 130 \\ & 1150 \\ & 1150 \\ & 180 \end{aligned}$ | $\begin{aligned} & .60 \\ & .60 \\ & .65 \\ & .70 \\ & .70 \end{aligned}$ | $\begin{aligned} & .45 \\ & .45 \\ & .45 \\ & .50 \end{aligned}$ | $\begin{aligned} & .40 \\ & .40 \\ & .40 \\ & .40 \\ & .40 \end{aligned}$ |  | VCM-35-B.242 <br> VCM. 35 <br> VCM-35.B-332 | 2200 2400 2700 2700 3800 3300 |  |  | 1.80 |
| $\mathrm{VCM}-20 \mathrm{~B}-\mathrm{B} 201$ $\mathrm{VCM}-20-\mathrm{B}-241$ $\mathrm{VCM}-20 \mathrm{O}-\mathrm{B}-251$ | $\begin{aligned} & 200 \\ & 220 \\ & 2490 \\ & 2595 \\ & 2570 \end{aligned}$ | $\begin{aligned} & .80 \\ & .85 \\ & .85 \end{aligned}$ | .60 .65 .65 .65 | .45 <br> .45 <br> .45 <br> .55 | $\begin{aligned} & .40 \\ & .40 \\ & .40 \\ & .40 \end{aligned}$ | VCM-35-B-392 <br> VCM-35-B-472 <br> VCM-35-B-502 | $\begin{aligned} & 3900 \\ & \begin{array}{l} 3300 \\ 47300 \\ 47000 \\ 5000 \end{array} \\ & 51000 \end{aligned}$ |  |  |  |
|  | $\begin{aligned} & 300 \\ & 383 \\ & 380 \\ & 390 \\ & 430 \\ & 430 \end{aligned}$ |  | $\begin{aligned} & .70 \\ & .80 \\ & .85 \\ & .85 \end{aligned}$ | $\begin{aligned} & .60 \\ & .60 \\ & .60 \\ & \hline .65 \end{aligned}$ | 45 .45 .45 .45 .50 |  |  |  |  |  |
| VCM-20-B-471 <br> VCM $20-\mathrm{B}-511$ <br> $\mathrm{VCM}-20-\mathrm{B}-561$ $\mathrm{VCM}-20-6-621$ | $\begin{aligned} & 470 \\ & 500 \\ & 5100 \\ & 5600 \\ & 680 \\ & 620 \end{aligned}$ |  |  | $\begin{aligned} & .70 \\ & .70 \\ & .70 \\ & .80 \\ & \hline 85 \end{aligned}$ | $\begin{aligned} & .50 \\ & .50 \\ & .50 \\ & .55 \\ & .55 \end{aligned}$ | upon request. Items listed alo | and Tute TUAN OTAG availa |  | ances in iNFORM <br> a. Prices |  |
| $\mathrm{VCM}-20 \mathrm{~B}-681$ <br> $\mathrm{VCM}-20-\mathrm{B}-82$ <br> $\mathrm{VCM}-20-\mathrm{B}-911$ | $\begin{gathered} 680 \\ 750 \\ 7820 \\ 910 \\ 1000 \end{gathered}$ |  |  |  | $\begin{aligned} & .60 \\ & .60 \\ & .65 \\ & .70 \\ & \hline 75 \end{aligned}$ | $\begin{aligned} & \text { PLE } \\ & \text { RA1 } \end{aligned}$ | $\begin{aligned} & \text { ISE } \\ & \text { ING } \end{aligned}$ | SPECIFY WHEN | Vo RRD | TAGE RING |

# ARCO ELECTRONICS, ING. <br> EL-MENCO CAPA CIT O R S 



MINERAL OIL IMPREGNATION NON-INDUCTIVE WINDING SYNTHETIC RESIN END SEALS STEATITE CASE

## PAPER TUBULAR CAPACITORS CP TYPE

El-Menco CP type paper tubular capacitors are sealed into Steatite Tubes which serve to insulate the capacitor electrically as well as against moisture and heat. The capacitor insert is impregnated with Mineral Oil, thereby assuring long life at $85^{\circ} \mathrm{C}$ operating conditions. This feature insures successful operation at the high ambient temperatures existing in small, compact enclosures.

The Non-Inbuctively wound paper and foil units are sealed in the Ceramic Tubes by means of baked Synthetic Resin End Fills which cannot melt at any conceivable operating temperature. The end fills will not dissolve in wax, permitting the capacitors to be potted without damage to in the insert. Leads are of tinned copper $21 / 4^{\prime \prime}$ long.

Many of the large Television, Transmitter and High Voltage Amplifier manufacturers have found these capacitors to be of highest quality. Breakdown tests have exceeded the required standards.

DIMENSIONS FOR CP TYRE CAPACITORS


|  | 1080 WVDC |
| :---: | :---: |
| CAPACITY | PART LIST |
| MFD. | NUMBER PRICE |
| . 001 | CP-1-102 \$0.30 |
| . 0015 | CP-1.152 . 30 |
| . 02 | CP-1-202 . 30 |
| . 0022 | EP-1-222 . 30 |
| . 0025 | EP-2-252 . 30 |
| . 003 | CP-2-302 . 30 |
| . 0033 | CP-2-332 . 30 |
| . 004 | CP-2-402 . 30 |
| . 0047 | CP-2-472 . 35 |
| . 005 | CP-2-502 . 35 |
| . 006 | CP-2-602 . 35 |
| . 0068 | CP-2-682 . 35 |
| . 0075 | CP-2-752 . 35 |
| . 01 | CP-2-103 . 40 |
| . 015 | CP-3-553 . 40 |
| . 02 | CP-4-203 .4C |
| . 022 | CP-4-223 - 40 |
| . 025 | CP-4-253 . 40 |
| . 03 | CP-4-303 . 40 |
| . 033 | CP.4-333 . 50 |
| . 04 | CP-4.403 . 50 |
| .047 | CP-4.473 |
| . 05 | CP-4-503 . 50 |
| . 056 | CP-4-563 . 55 |
| . 068 |  |
| . 076 |  |
| . 1 | PLEASE SPECIFY |
| .15 | VOLTAGE WHEN |
| .22 .25 | ORDERING |
| . 33 |  |


| 600 WVDC |  |
| :---: | :---: |
| PART | LIST |
| NUMBER | PRICE |
| CP-1.102 | \$0.25 |
| CP-1-152 | . 25 |
| CP-1-202 | . 25 |
| CP-1-222 | . 25 |
| CP-1.252 | . 25 |
| CP-1-302 | . 25 |
| CP-1-332 | . 25 |
| CP-1-402 | . 25 |
| CP-1-472 | . 25 |
| CP-1-502 | . 25 |
| CP-2-602 | . 25 |
| CP-2-682 | . 25 |
| CP-2.752 | . 30 |
| CP-2.103 | -30 |
| CP-2-153 | . 30 |
| CP-3-203 | . 30 |
| CP-3-223 | . 30 |
| CP-4.253 | . 35 |
| CP-4-303 | . 35 |
| CP-4-333 | . 35 |
| CP-4-403 | 35 |
| CP-4-473 | . 35 |
| CP-4-503 | . 40 |
| CP-5.563 | . 40 |
| CP-5-683 | . 40 |
| CP-5-753 | .45 |
| CP-5-104 | . 45 |
| CP-5-154 | . 55 |
| CP-6-204 | . 65 |
| CP-6-224 | . 70 |
| CP-6-254 | . 70 |


| 400 WVDC |  | 200 WVDC |  |
| :---: | :---: | :---: | :---: |
| PART NUMBER | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | PART LISTNUMBER PRICE |  |
|  |  | TURN TO FOR INFORM ON OUR SP PAPER TUB KITS | $\begin{aligned} & 10 \\ & \text { ION } \\ & A L \end{aligned}$ |
| CP-2-203 | \$0.25 |  |  |
| CP-2-223 | .30 |  |  |
| CP-3-253 | . 30 |  |  |
| CP-3-303 | 30 |  |  |
| CP-3-333 | . 30 |  |  |
| CP-4-403 | . 30 |  |  |
| CP-4.473 | 30 |  |  |
| CP-4.503 | . 30 |  |  |
| CP-4.563 | -30 |  |  |
| CP-4-683 | . 35 |  |  |
| CP-4-753 | . 35 | CP-4-104 | $\$ 0.35$ .40 |
| CP.4-104 | . 35 | $\begin{aligned} & \text { CP-4-154 } \\ & \text { CP-5-204 } \end{aligned}$ | . 40 |
| CP-5-154 CP-6-2 | . 45 | CP-5-204 CP-5-224 | . 45 |
| CP-6-224 | . 55 | CP-5-254 | . 45 |
| CP-6-254 | . 55 | CP-6-334 | . 55 |
|  |  | CP-6-474 | .70 |

# arco electronics, INC. EL - M E N C O C.A P A C I T O R S 

## Single and Dual PADDERS

El-Menco Padding Condensers have been acclaimed by engineers as the finest development in adjustable mica condensers.
The construction is such as to completely enclose and protect the delicate edges of the mica films, made of the finest quality clear India ruby mica.
The phosphor bronze adjusting plates assure permanent resilience and freedom from mechanical fatigue. All parts are heavily plated to resist corrosion.

TYPE 30
500 Volts DC Flash-Test - 250 WVDC

|  | GUARANTEED RANGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OF PLATES | At $11 / 2$ Inch Pounds Cap. Will Be More Than MMF. | At $21 / 2$ Turns Open Cap. Will Be Less Than MMF. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| 302 | 2 Pl . | 130 | 15 | \$0.60 |
| 303 304 | $3 \mathrm{ll}{ }^{\text {Pr }}$ | 340 | 65 | . 65 |
| 304 305 | ${ }_{5}^{4} \mathrm{Pl} \mathrm{Pl}^{\text {P }}$ | 550 760 | 100 | . 75 |
| 306 | 6 Pl . | 970 | 190 | . 85 |
| 307 | $7 \mathrm{Pl}{ }^{1}$ | 1180 | 350 | 1.00 |
| 308 | 8 Pl . | 1390 | 450 | 1.05 |
| 309 | 9 Pl . | 1600 | 550 | 1.15 |
| 310 | 10 Pl . | 1890 | 650 | 1.25 |
| 311 | 11 Pl . | 2110 | 780 | 1.35 |
| 312 313 | 12 Pl | 2330 | 880 | 1.40 |
| 313 | 13 Pl . | 2605 | 1150 | 1.50 |
| 314 315 | 14 Pl . | 2830 | 1300 | 1.60 |
| 315 | 15 Pl . | 3055 | 1400 | 1.65 |

Screw is insulated from top plate my mica washer. Above maximum capacity values are based on using $11 / 2$ to $1 \frac{1}{4}$ Mil Mica films.


48


TYPE 50 DUAL PADDER
(will fit any size shield having dimensions exceeding 1-7/16'' $\times$ 1-7/16'


TYPE 60 DUAL PADDER
(will fit any size shield having dimensions exceeding $3 / 4^{\prime \prime} \times 3 / 4{ }^{\prime \prime}$ )


TYPE 30 AND TYPE 30-M PADDER 7/8'" $\times 15 / 16^{\prime \prime}$
TYPE 30-M
1000 Volts DC Flash-Test - 500 Working Volts DC

| GUARANTEED RANGE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OF PLATES | At $11 / 2$ Inch Pounds Cap. Will Be More Than MMF. | At $21 / 2$ Turns Open Cap. Will Be Less Than MMF. | $\begin{gathered} \text { LIST } \\ \text { PRICE } \end{gathered}$ |
| 302-M | 2 Pl. | 120 | 15 | \$0.60 |
| 303-M | 3 Pl [ | 320 | 65 | . 65 |
| 304-M | 4 Pl . | 500 | 100 | . 80 |
| 305-M | 5 Pl . | 690 | 180 | . 85 |
| 306-M | 6 Pl . | 880 | 265 | . 90 |
| 308-M | 7 8 8 Pl 1. | 1070 1260 | 340 425 | 1.05 1.10 |
| 309-M | 9 Pl . | 1415 | 425 | 1.15 |
| $310-\mathrm{M}$ | 10 Pl . | 1600 | 615 | 1.25 |
| $311-M$ | 11 Pl . | 1785 | 730 | 1.35 |
| 312-M | 12 Pl. | 1970 | 800 | 1.45 |
| $313-M$ | 13 Pl . | 2155 | 1000 | 1.50 |
| $314-M$ $315-M$ | 14 Pl Pl. | 2340 | 1100 | 1.60 |
| 315-m | 15 Pl . | 2525 | 1200 | 1.70 |

Nerew is insulated from top plate by mica washer. Above Maximum capacity values are hased on using 2 to $21 / 4 \mathrm{Mil}$ Mica.

| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | $\begin{aligned} & \text { NUMBER OF } \\ & \text { PLATES } \end{aligned}$ | GUARANTEED RANGE |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At Tight Cap. Will Be More Than MMF. | At 2 Turrls Open Cap. Will Be Less Than MMF. |  |
| 582 | 2 Pl . | 80 | 7.5 | \$0.40 |
| 583 | 3 Pl. | 160 | 19 | . 45 |
| 584 | 4 Pl . | 240 | 50 | . 50 |

$<$ TYPE 58 Padder is a single variable trimmer section provided with a two-pronced staple momiting for attachment to luracket or chassis. Base is made of lowest loss steatite and the mica is India Ruby.

| PARTNUMBER | NUMBER $0 F$ PLATES | guaranteed range |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At Tight Cap. Will Be More Than MMF. | At 2 Turns Open Cap. Will Be Less Than MMF. |  |
| 502 | 2 Pl . | 80 | 7.5 | \$0.60 |
| 503 | 3 Pl . | 160 | 10 | . 70 |
| 504 | 4 Pl . | 240 | 50 | . 80 |

*TYPE 50 Dial Padders provide two variable trimmers mounted on a single base. This unit is desigreel as a tuning compenent for I.F. transformers: and as such, may he snap-in mounted along with the transformer coil in any size shield having dimensions exceeding $1_{18 \prime \prime}^{\prime \prime \prime} \times 1{ }_{1}^{\prime} \underbrace{\prime}$.

| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | $\begin{aligned} & \text { NUMBER 0F } \\ & \text { PLATES } \end{aligned}$ | guaranteed range |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At Tight Cap. Will Be More Than MMF. | At 2 Turns Open Cap. Will Be Less Than MMF. |  |
| 602 | 2 Pl . | 55 | f | \$0.50 |
| 603 | 3 Pl . | 100 | 1.5 | . 60 |
| 604 | 4 Pl . | 160 | 35 | . 70 |

<TYPE 60 Dual Padders provide two varialle trimmers mounted on a single base. This unit is designed as a tuning component for I.F. transformers; and as such, mav be snap-in mounted along with the transformer coil in any size shield having dimensions exceeding $3 / 4 \mathrm{z} \times \pi / 4 \mathrm{n}$.

See Page P-41 for Mica Trimmer Capacitors

# ARCO ELECTRONICS, INC.  

## TRIMMERS

The base is made of the lowest dielectric loss ceramic material available and the mica is clear India Ruby.
The soldering lugs may be bent in any position without affecting capacity setting due to the rigid construction of adjusting plates.


TYPE 46 STANDARD TRIMMER $3 / 4$ ' $\times 5 / 9^{\prime \prime}$

## TYPE 46 - STANDARD TRIMMER

| TYPE 46W |  | GUARANTEED RANGE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NUMBER PART | PLATES NUMBER OF | At Tight Cap. Will Be More Than MMF. | At 3 Turns Opel: Cap. Will Be Less Than MMF. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| 460 | 11.191. | 15 | 1.5 | \$0.35 |
| 461 | 13 Pl . | 30 | 2.7 | . 35 |
| 462 | 2 Pl . | 80 | 5 | . 40 |
| 463 | 3 Pl . | 180 | 9 | . 45 |
| 464 | 4 Pl. | 280 | 25 | . 50 |
| 465 | 5 Pl . | 380 | 50 | . 55 |
| 466 | 5 Pl . | 480 | 80 | . 50 |
| 467 | 7 Pl | 580 | 110 | . 70 |
| 468 | 8 Pl . | 680 | 140 | . 75 |
| 469 | 9 Pl . | 780 | 170 | S0 |

TYPE 40 MINIATURE TRIMMER $3 / 3^{\prime \prime} \times 9 / 16^{\prime \prime}$

El-Menco Trimming Condensers are treated for resistance to humidity and for permaneace of capacity setting.
Trimmers shown here are standard sizes and capacities.


TYPE 42 MIDGET TRIMMER $3 / \mathbf{2}^{\prime} \times 3 \times 1 / 4^{\prime \prime}$

## TYPE 42 - ANNOUNCING NEW MIDGET TRIMMER

| TYPE 42 |  | guaranteed range |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NUMBER PART | PLATES NUMBER OF | At Tight Cap. Will Be More Than MMF. | At 3 Turns Open Cap. Will Be Less Than MMF. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| 420 | $11 / 8 \mathrm{Pl}$. | 12 | 1 | \$0.40 |
| 421 | $13 / 4 \mathrm{M}$ 。 | 25 | 2 | . 40 |
| 422 | $2{ }^{1} 1$. | 40 | 4 | . 40 |
| 423 | 3 Pl . | 100 | 7 | . 45 |
| 424 | 4 Pl . | 150 | 14 | . 50 |
| 425 | $5_{51} \mathrm{Pl}$. | 200 | 24 | . 60 |
| 426 | 6 Pr. | 250 | 37 | . 65 |
| 427 | 7 Pl . | 300 | 55 | . 70 |
| 428 | 8 Pl . | 350 | 70 | . 80 |
| 429 | 9 I'l. | 400 | (10) | . 85 |

TYPE 40 - ANNOUNCING NEW
MINIATURE TRIMMER

| TYPE 40 |  | GUARANTEED RANGE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| number PART | PLATES NUMBER OF | At Tiuht Cap. Will Be More Than MmF. | At 3 Turns Open Cap. Will Be Less Than MMF. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| 400 | $11 / 8 \mathrm{Pl}$ ]. | 7 | 0.9 | \$0.40 |
| 402 | 2 Pl . | 20 | 1.5 | . 45 |
| 403 | 311. | 3.5 | 3 | . 50 |
| 404 | 4 pl . | (i) | $s$ | . 55 |

$$
\begin{aligned}
& \text { Metal Mounting Brackets } \\
& \text { For These Trimmers Can Be } \\
& \text { Supplied From Stock }
\end{aligned}
$$



# ARCO ELECTRONIGS, ING. EL-MENCOCAPACITORS 

## CERAMIC CAPACITORS

Use primarily for coupling and by-pass in RF and higher frequency circuits, ELMENCO ceramic capacitors are wax impregnated with low-loss phenolic coating. Insulation resistance far exceeds the 10,000 megohm minimum requirements. Voltage rating is $1500 \mathrm{VDCT}, 500 \mathrm{VDCW}$. $90 \%$ relative humidity test for 100 hours. Radial leads are $114^{\prime \prime}$ minimum No. 22 tinned copper wire.

## SILVER HIGH "K" DISC



Reduced self-inductance due to flat design makes these units particularly adaptable to VHF applications.
Capacity and tolerance stamped on capacitor.
Maximum dimensions:

$$
\begin{aligned}
& .575^{\prime \prime} \text { diameter } \\
& .150^{\prime \prime} \text { thickness }
\end{aligned}
$$

| TYPE DESIGNATION | $\begin{aligned} & \text { CAP. } \\ & \text { MMF. } \end{aligned}$ | LIST PRICE (MIN. GUAR. CAP.) |  |
| :---: | :---: | :---: | :---: |
| CCD. 102 | 1000 | \$0.25 | \$0.30 |
| CCD-152 | 1500 | . 25 | . 30 |
| CCD-202 | 2000 | . 25 | . 30 |
| CCD-272 | 2700 | . 25 | . 35 |
| CCD-332 | 3300 | . 25 | . 35 |
| CCD-392 | 3900 | . 25 | . 35 |
| CCD-472 | 4700 | . 25 | . 35 |
| CCD-502 | 5000 | . 25 | . 40 |
| CCD-682 | 6800 | . 25 | . 45 |
| CCD-822 | 8200 | . 30 | . 50 |
| CCD-103 | 10000 | . 30 | . 50 |
| CCD-123 | 12000 | . 40 | - |

N-750 DISC


Negative temperature coefficient ceramics for compensation and reduction of temperature drift.
Capacity and tolerance stamped on capacitor.
Maximum dimensions:
.575" diameter
.150" thickness
$\left.\begin{array}{lccc}\begin{array}{ccc}\text { TYPE }\end{array} & \begin{array}{c}\text { LIST } \\ \text { PRIIE }\end{array} & \begin{array}{c}\text { LIST } \\ \text { PRICE }\end{array} \\ \text { OESIGNATION } & \text { CAP. } & ( \pm 20 \%\end{array}\right)$


Adijustable ceramic trimmer capacitor for high frequency applications. Silvered Steatite tubes $5 / 8^{\prime \prime}$ in length provide capacity ranges listed below upon insertion of 6.32 screw.

Compact
ompact rugged rugged ceramic
$h$ capacitors are designed for high frequency couplim with fresuency coupling with a minimum of inductive reactance through elimination of wire leads. These units are three dot RMA coded and rated at 500 VDCW .

## FEED THRU CAPACITORS

## PART No. CCF-501 <br> CCF-102 <br> CCF-202



CAP. (MMF.)

| (Guar. Min. Val.) | LIST PRICE |
| :---: | :---: |
| 500 | $\$ 0.40$ |
| 1000 | .40 |
| 1500 | .40 |
| 2000 | .40 |

# ARCO ELECTRONICS, ING. 

 EL - MEN CO CAPA C I T O R S
## ARCO CAPACITOR KITS

## 1000 VOLT PAPER TUBULAR CAPACITOR KIT

## SPECIAL <br> KIT $\$ 27.50$

PRICE


This Kit contains 5 EACH of the following PAPER TUBULAR CAPACITOR SIZES

| PART | CAPACITY | WORKINE |
| :--- | :---: | :---: |
| NUMBER | MFD. | VOLTAGE |
| CP-1-102 | .001 | 1000 |
| CP-1-152 | .0015 | 1000 |
| CP-1-202 | .002 | 1000 |
| CP-1-252 | .0025 | 1000 |
| CP-2-302 | .003 | 1000 |
| CP-2-332 | .0038 | 1000 |
| CP-2-402 | .004 | 1000 |
| CP-2-472 | .0047 | 1000 |
| CP-2-502 | .005 | 1000 |
| CP-2-602 | .006 | 1000 |
| CP-2-752 | .0075 | 1000 |
| CP-3-103 | .01 | 1000 |
| CP-3-153 | .015 | 1000 |
| CP-4-203 | .02 | 1000 |
| CP-4-253 | .025 | 1000 |
| CP-5-353 | .035 | 1000 |
| CP-5-503 | .05 | 1000 |

El-Menco CP tyne paper tubular capacitors are sealed in impervious steatite ceramic tulies through use of syuthetic resin end fils which are waterproof and will not melt at any concfivable operatinu temperature. The nokinductively wound paper and foil inserts are mineral oil impregnated. This combination of fine quality material and construction insures long life at hish ambient temperatures, indefinite shelf-life and trouble-free operation under the most adverse conditions.


STANDARD PAPER TUBULAR CAPACITOR KIT

SPECIAL KIT LIST PRICE
\$3750
This Kit contains 5 EACH of the following PAPER TUBULAR CAPACITOR SIZES

| PART NUMBER | CAPACITY MFD. | WORKING VOLTAGE |
| :---: | :---: | :---: |
| CP-1-102 | . 001 | 600 |
| CP-1-152 | . 0001 , | 600 |
| CP-1-202 | . 002 | 600 |
| CP-1-222 | .002: | 600 |
| CP-1-252 | . 0025 | 600 |
| CP-1-302 | . 003 | 600 |
| CP-1-332 | .003: | 000 |
| CP-1-402 | . 004 | 600 |
| CP-1-472 | . 004 : | 600 |
| CP-1-502 | . 005 | 600 |
| CP-2-602 | . 006 | 600 |
| CP-2-682 | . 0063 | 600 |
| CP-2-752 | . 0075 | 600 |
| CP-2-103 | . 01 | 600 |
| CP-2-153 | . 015 | 600 |
| CP-3-203 | . 02 | 600 |
| CP-3-223 | . 022 | 600 |
| CP-4-303 | . 03 | 600 |
| CP-4-333 | . 033 | 600 |
| CP-4-403 | . 04 | 600 |
| CP-4-473 | . 047 | 600 |
| CP-4-503 | . 05 | 600 |
| CP-5-104 | . 1 | 600 |
| CP-6-254 | . 25 | 400 |
| CP-6-504 | . 5 | 200 |

## CM2OHIVOLTAGE CAPACITOR KIT

This Kit contains 10 EACH of the following HIGH VOLTAGE CAPACITORS, Tolerance $\pm 20 \%$

| CAP. | WKG. | CAP. | WKG. | CAP. | WKG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MMF. | VOLT. | MMF. | VOLT. | MMF. | VOLT. |
| 5 | 2500 | 50 | 2500 | 270 | 1500 |
| 10 | 2500 | 62 | 2500 | 300 | 1000 |
| 12 | 2500 | 68 | 2500 | 330 | 1000 |
| 15 | 2500 | 75 | 1500 | 360 | 1000 |
| 18 | 2500 | 82 | 1500 | 390 | 1000 |
| 20 | 2500 | 91 | 1500 | 430 | 1600 |
| 22 | 2500 | 100 | 1500 | 470 | 1000 |
| 24 | 2500 | 110 | 1500 | 500 | 1000 |
| 27 | 2500 | 120 | 1500 | 510 | 1000 |
| 30 | 2500 | 130 | 1500 | 560 | 1000 |
| 33 | 2500 | 150 | 1500 | 620 | 1000 |
| 36 | 2500 | 160 | 1500 | 680 | 1000 |
| 39 | 2500 | 180 | 1500 | 750 | 1600 |
| 43 | 2500 | 200 | 1500 | 820 | 1000 |
| 47 | 2500 | 220 | 1500 | 910 | 1600 |
| 50 | 2500 | 240 | 1500 | 1000 | 100 |
| 51 | 2500 | 250 | 1500 |  |  |



El-Fenco Hich Voltage Capacitors are manufactured in accordance with MIL and RMA specifications for molded mica capacitors and are additionally dpsigned to operate at higher voltages than normally expected of units of this size. They are ideally suited for use in high voltage, bow power circuits, barticularly where space require ments are an important factor. Axial wire leads provide simplicity of wiring throurh alimination of adfed mounting devices. All unita are molded in low-loss phenolic cases and are wax-dipped for protection against salt-water immersion.

# ARCO ELECTRONICS, ING. E L M E N C O C A P A C I T O R S 



## JAN-C-5 ELMENCO CAPACITOR KITS

All capacitors contained in these handy ARCO kits are ELMENCO, a name known world-wide for quality and dependability of performance, the finest products in their field.

## SILVERED MICA KIT

This kit contains the complete range of ELMENCO silvered molded mica capacitors from 5 mmf . to $10,000 \mathrm{mmf}$. manufactured in accordance with JAN-C-5 specifications. All units are of letters "C", "D" or "E" characteristics as specified and letter "J" (5\%) tolerance and are JAN color coded.

## THESE KITS CONTAIN FIVE EACH OF THE FOLLOWING ELMENCO MOLDED MICA CAPACITORS:

47 JAN capaciry values CM20 case size, max. dim. $25 / 32 \times 7 / 16 \times 7 / 32^{1}$, from 5 to 1000 mmf . 500 VDCW .
12 JAN capacity values CM30 case size, max. dim. $13,16 \times 13 / 16 \times 9 / 32^{\prime \prime}$, from 1100 to 3300 mmf . 500 VDCW .
7 JAN capacity values CM35 case size, max. dim. $13 / 16 \times 13 / 16 \times 11 / 32^{\prime}$. from 3600 to 6200 mmf . 500 VDCW .
5 JAN capacity values CM35 case size, max. dim. $13 / 16 \times 13 / 16 \times 11 / 32^{\prime \prime}$, from 6800 to $10,000 \mathrm{mmf}$. 300VDCW.

PER JAN-C-5 SPECIFICATIONS

## REG. FOIL MICA KIT

SPECIALKIT
LIST PRICE
PURCHASED INIDIVIDUALLY THE TOTAL LIST PRICE VALUE OF THE CAPACITORS CONTAINED IN THIS KIT WOULD
BE .
\$15840


This kit contains the complete range of ELMENCO regular foil molded mica capacitors from 5 mmf . to $10,000 \mathrm{mmf}$. manufactured in accordance with JAN-C-5 specifications. All units are of the letter "B" characteristic and letter "K" ( $10 \%$ ) tolerance and are JAN color coded.

# ARCO ELECTRONICS, ING. EL - MENCO CAPA C I T O R S 

## CM-15 MINIATURE MICA CAPACITOR KIT

 FOR EXPERIMENTAL WORK
## Don't Get Caught Short...



## ALWAYS HAVE THE CORRECT

CAPACITY ON HAND
This Handy Kit consists of 4.6 most commonly used Capacitors . . . Five of aach capacity as listed on page P-62 packed in individual tuck boxes, properly identified for permanent use.

## special kit list price only $\$ 90^{00}$

THESE MINIATURES FIT INTO THE SMALLEST AREA CAPACITOR SIZE (9/32" $\left.\times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}\right)$

The complete set of capacitors amounts to $\$ 113.00$ at liss prices. You get the entire set during this in. troductory offer, for only $\$ 90.00$.

COMPARE COST:

## Type 46 Trimmer and Type 30 Padder Kits

A complete stock of trimmers and padders is provided in these compact, easily handled, and readily accessible kits. Always have a full line of El-Menco trimmers and padders available for immediate use.


TYPE 46 TRIMMER KIT
Provides a capacity range from $11 / 2$ to 780 mmfd .
Twenty-four units of each size available in type 46 trimmers (see P-41).
The cotal list price for all units included in the kit is $\$ 130.80$.
Yet you may have this complete kit for only
Special Kit List Price $\$ 100.00$


Provides apacity range from 15 to 3055 mmfd
( $30 \mathrm{M}: 15$ to 2525 mmfd .)
Twelve units of each size available in type 34 or type 30 M (see P-40).
The total list price for all units included in the kit is \$191.40.
Yet you may have this complete kit for only
Special Kit List Price $\$ 145.00$

## TYPE＂SA＂OIL FILLED

Full informatior，including data on Pyroteen filled capacitors， available in Catalog 1083A．
1．INDCO OIL＂A＂IMPREGNATED AND FILLED－ permitting efficient operation over widest range of temperatures．
2．HERAETICALLY SEALAD CASE－is unaffocted by time，humidity，or operating temperatures． 3．HIGHEST GRADE CONDENSER TISSUES－in sure long uninterrupted life．
4．HIGH－GLAZE PORCELALN INSULATORS—insure low moisture absorption and high terminal to case flash over．
5．CONSERVATIVELY RATEI－safe for continuous operation at 10 per cent orerload．
6．＂SPACE SAVER＂UNIVERSAL MOUNTING BRACKET－provides adjustable capacitor heights． 7．LEAI COATED STEEL CASE－is non－corrosive and lacquer finished．
8．TESTEI FOUR TIMES BEFORE SHIPMENT－ guarantees perfect product electrically，mechanically． If riveted teminal construction is wated in place of porcelain stand－off insulaturs ald＂R＂to catalog mumbror．For example，6SABn changes to bisiliso．Submersinn proof terminal construction to meet Army and Navy Specifications is optional；specify on order． Standard capacjts whance phas or minus 10 ber cent．Monnting TYPE SA TYPE SA－No mounting brackets，TYPE SAU－－＂Space saver＂ mikersal bathet．TYPE SAJ－－suldored vertical monnama bracket． Type SAL—Reversible mounting foot bracket．TYPE SAH—Re－

| 600 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cals． | Dimensions in Inches |  |  |  |  |  |  | List |
| Cat．No． | Mfd． | A | 13 | C |  | L | F | H | Price |
| 6SA 50 | ．${ }^{\circ}$ | $97 / 8$ | 118 | ］ 1.18 | 7／8 | $3 / 4$ | $21 / 4$ | $21 / 4$ | \＄4．55 |
| 6SA100 | 1.0 | $97 / 8$ | 11 星 | $1 \frac{1}{16}$ | $7 / 8$ | $3 / 4$ | － $1 / 4$ | $21 / 4$ | 5.85 |
| 6SA200 | 2.0 | ¢ 7 \％ | 118 | $1 \frac{1}{18}$ | $7 / 8$ | $3 / 4$ | $21 / 4$ | $21 / 4$ | 7.10 |
| 6SA400 | 4.0 | $41 / 8$ | $91 / 2$ | 18 | $7 / 8$ | $11 / 8$ | $3{ }^{4}$ | 3 | 9.20 |
| 6SA600 | 6.0 | $4 \pi$ | 2 $1 / 2$ | 1 16 | \％ | $11 / 8$ | 3 | 3 | 11.30 |
| 6SA800 | 8.0 | 1 | $3 \%$ | $11 / 4$ | $7 / 8$ | 2 | 48 | 48 | 13.35 |
| 6SA1000 | 10.0 | 43 | $3 \%$ | $11 / 4$ | \％ | 2 | 4 3 | 48 | 15.00 |
| 1000 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| 10SA10 | ． 1 | $\because 7 / 8$ | 13 | 110 | 7／8 | 3／4 | 914 | $\underline{1 / 4}$ | 4.20 |
| 10SA25 | ． 2.1 | $\because 7 / 8$ | 118 | ${ }_{1}{ }^{1} 15$ | 7／8 | $3 / 4$ | 21／4 | 21 | 4.55 |
| 10SA50 | ． 5 | $\because 7 / 8$ | 118 | 1， 16 | 7／8 | $3 / 4$ | －14 | \％ $1 / 4$ | 5.00 |
| 10SA 100 | 1，0 | $\because 78$ | 10 | $1 \frac{1}{16}$ | 78 | 3 | 21 | 214 | 6.25 |
| 10SA200 | 3 | 4 |  | 1． 1. | 㫙 | $3 / 4$ | －1／4 | 214 | 8.35 |
| 10SA400 | 4.11 | 4 | $21 / 2$ | 18 | 78 | 11／8 | 3 | 3 | 10.45 |
| 10SA600 | 6.0 8.0 | $43 / 4$ | $3 \%$ | $11 / 1 /$ | 78 | $\stackrel{\square}{\square}$ | 4 3 | 43 | 14.05 |
| 10SA1000 | 8.0 10.0 | 4814 4 | 38 384 $3 / 4$ | $11 / 4$ | 7／8 | ） | 4 B | 4 \％ | 15.00 |
| 1500 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| $15 S A 50$ | ． | $\bigcirc 7 / 8$ | 113 | $]_{1 / 8}^{1 / 8}$ | 7／8 |  | 21／4 | 914 | 6.25 |
| 15SA100 | 1.0 | 4 | 110 | 116 | 7／8 | 3 | 214 | 214 | 7.55 |
| $15 S A 200$ | 2.0 | $11 / 8$ | － $1 / \underline{1}$ | $1)^{3}$ | 78 | $11 / 8$ | 3 | －14 | 10.45 |
| 15SA400 | 4.0 | $4 \%$ | $83 / 4$ | $11 / 4$ | 7／8 | 2 | 4 㥻 | 438 | 13.90 |
| 15SA600 | 6.0 | $43 / 4$ | $33 / 4$ | $1 \%$ | \％ | 2 | $4 \%$ | 4 多 | 17.05 |
| 2000 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| 20SA10 | 1 | $27 / 8$ | 115 | $1 \frac{1}{1 / 8}$ | 7／8 |  | $21 / 4$ | $21 / 4$ | 6.65 |
| 20SA25 | 95 | $27 / 8$ | 118 | $1 \frac{1}{16}$ | 7／8 | 3／4 | $21 / 4$ | $21 / 4$ | 7.10 |
| ＊Whare fi | dimen | ion | crive | ， 1 wn | prade | lua＊ | $\mathrm{rr}^{\text {in }}$ | ntin | lioles |



Versible spade bolt bracket
For example：The 8 mfd .600 V ．ty＇le with＂Space Saver＂br＂acket has catalogg number 6SAU800．
NOTE：＂In facilitate delivery we have stambardizeld on comtaimer heights．In mang eases mits can be supplited in sharter containers f requirel．


## TYPES＂GA＂and＂HA＂OIL FILLED

Full information，including data on Pyroteen filled capacitors， available in Catalog 1134.


Types＂GA＂and＂WA＂are INTiCO Oil＂A＂imprepmated and fillea． Thess capacitors fill a betinite reed where chassis space and ease of mounting are prime factors．：tambal capacity tolerance：$+20 \%$ $-10 \%$ ．
Mothlid mounting nexk is lockerl in the capacitor case and wasketed so that capacitor is hermetically sealod．Unless otherwise spercitiod． capacitor case is insulated from torminals．Capacitoms are supplied Addition of the 8 mfd．（ 600 vdc ）manting．
Addition of the 8 mfd ．（ 600 vdc ．），dual 4 mfd ．（ 600 vdc ）， 4 mfd ． （ $1000 \mathrm{vdc}$. ），and similar units of the same case size，makes this series one of the most extensive in its class．

| Catalog | Cap． | Workint |  | Size | size of | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Mfil． | 1．1．c． | Dia． | Height | Mounting Nork | Price |
| 6GA200 | $\stackrel{\square}{\square}$ | 100 | $11 / 2$ | $\bigcirc 7 / 8$ | 3／4＂x 16 thrmad | \＄4．55 |
| 6GA300 | 3 | 600 | $11 / 2$ | $33 / 4$ | $3 /{ }^{\prime \prime} \times 1 \mathrm{c}$ ¢ thread | 5.45 |
| 6GA400 | $t$ | tio） | 11 \％ | $41 / 2$ |  | 6.25 |
| 6GA800 | 8 | Piof |  | $43 / 4$ | $1 " \times 14$ thread | 9.60 |
| 6GA2X400 | 4－4 | H014 | 2 | $43 / 4$ | $y^{\prime \prime} \times 14$ trixad | 10.10 |
| 10GA 100 | 1 | 1000 | $11 / 2$ | $27 / 8$ | $3 / 4$＂x ${ }^{\prime \prime} 16$ thread | 4.20 |
| 10GA200 | $\stackrel{3}{4}$ | 10010 | $18 / 4$ | $41 / 2$ |  | 5.45 |
| 10GA400 | 4 | 1000 | $2{ }^{2}$ | 41／2 | $1 " \times 14$ throal | 8.00 |
| 10GA2X200 | 2．2 | 1000 | $\underline{\square}$ | ＋1／2 | 1＂x14 threarl | 8.60 |
| 15GA50 | 0.5 | 1500 | $11 / 2$ | $27 / 8$ | $3 / 4 \prime$ x 101 hread | 5.00 |
| 15 GA 100 | 1 | 1500 | 13\％ | $4 \%$ | $3 / 4 \% \times 16$ thread | 5.45 |
| 15GA200 | － | 1500 | $2{ }^{-}$ | $41 / 2$ | $1 " \mathrm{x} 14$ thread | 7.75 |
| $6 \mathrm{HA} 2 \times 100$ | 1．0－1．0 | 600 | $13 / 8$ | $31 / 2$ | 7／8＂x 16 thrad | 5.05 |
| $6 \mathrm{HA} 2 \times 50$ | ，5－ 5 | 600 | 18 | 27 | $7 / 8 \times 16$ thread | 4.75 |
| $10 \mathrm{HA} 2 \times 50$ | ．b－5 | 1000 | 18 | 278 | 7／8＂$\times 16$ threar | 5.05 |

## TYPE＂BA＂OIL FILLED

Full information，Including data on Pyroteen filled capacitors，available in Catalog 1083A 1．INDCO O1L＂A＂permits efficient operation of these compact units over the widest range of temperature．
2．HIGHEST GRADE CONDENSER TISSUE，insures wreater safety factor and longer life． 3．Specially PROCESSED RIVETED TERMINALS are designed to withstapd total sub－ 3．Spen in sult water and changes in temperature from $50^{\circ}$ below zero Centirrade to $90^{\circ}$ above zero Centigrade without loosening or losing their integrity．
4．CONDENSER MOLN＇INGS form an integral part of these drawn shell containers insuring pernanent and rigid fastenings．
5．YON－INICCTIVELY WOUND for efficicnt operation over widest frequency range． 6．HERMETICALLY SEALED，they are unaffected by time，temperature or hunidity．
7．CONSERVATIVELY RATED for sufe and continuous uninterrupted operation at $10 \%$ above rated voltage for the lifetime of associated equipment．
8 ．＇Гested at twice the rated voltage between terninals and twice the rated voltage 8 ．Tested at twice the rated volage
plus 1000 from each terminal to case．

| Cat．No． | Cap． Mfd． | Dimensions in Inches |  |  |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L | W | H | M | 0 |  |
| 600 V．D．C．WORKING |  |  |  |  |  |  |  |
| 6BA05 | ． 05 | $1 \frac{13}{16}$ | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | \＄2．85 |
| 6BA10 | ． 1 | $11 \frac{1}{6}$ | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 2.90 |
| 6BA25 | ． 25 | $1 \frac{13}{10}$ | 1 | $\frac{18}{16}$ | 21／8 | 21／2 | 3.10 |
| 6BA50 | ． 5 | $1 \frac{13}{16}$ | 1 | 7／8 | 21／8 | $21 / 2$ | 3.30 |
| 6BA100 | 1.0 | 2 | $13 / 4$ | $7 / 8$ | $23 / 8$ | $23 / 4$ | 3.75 |
| 6BA0505 | ．05－． 05 | $1 \frac{1}{16}$ | 1 | $\frac{13}{1}$ | $21 / 8$ | 21／2 | 3.65 |
| 6BA11 | ．1－．1 | $1 \frac{13}{16}$ | 1 | $\frac{18}{16}$ | $21 / 8$ | $21 / 2$ | 3.70 |
| 6BA22 | ． $25-25$ | 2 | 13／4 | $7 / 8$ | $23 / 8$ | $23 / 4$ | 3.75 |
| 6 BA 55 | ．5－． 5 | 2 | 13／4 | $7 / 8$ | $23 / 8$ | $23 / 4$ | 4.30 |
| 6BA111 | ．1－．1－． 1 | $1 \frac{13}{16}$ | 1 | $\frac{18}{16}$ | 21／8 | $21 / 2$ | 4.20 |
| 6BA200 | 2.0 | 2 | 2 | 11／8 | $23 / 8$ | 21 管 | 5.00 |
| 1000 V．D．C．WORKING |  |  |  |  |  |  |  |
| 10BA05 | ． 05 | $1 \frac{13}{16}$ | 1 | $\frac{13}{16}$ | 21／8 | $21 / 2$ | 3.05 |
| 10BA10 | ． 1 | $1 \frac{13}{16}$ | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 3.15 3.25 |
| 10BA25 | ． 25 | $1 \frac{13}{16}$ | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 3.25 |
| 10B A50 | ． 5 | 2 | 13／4 | 7／8 | 23／8 | $23 / 4$ | 3.50 |
| 10 BA 100 | 1.0 | 2 | 2 | 11／8 | $23 / 8$ | $21 \frac{3}{6}$ | 4.40 |
| 10BA0505 | ．05－．05 | 113 | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 3.85 |
| 10BA11 | ．1－． 1 | $1 \frac{13}{16}$ | 13 | 退 | $21 / 8$ | $21 / 2$ 23 | 3.95 4.20 |
| 10 BA 22 | ．25－． 25 | 2 | 13／4 | 7／8 | 288 | $23 / 4$ | 4.20 |

## TYPE＂BE＂ELECTROLYTICS

## Full information available in Catalog 1083A

＂BE＂series electrolytic capacitors are designed to meet the growing need for small electrolytic capaci－ tors in equipment where extreme reliability is required and where the capacitors are subject to the most adverse conditions of temperature and humidity．This series is designed similar to oil filled capacitors．The are hermetically sealed and will pass sult watur inmersion tests．Standard construc tion is with side terminals．Top and bottom ter－ minals supplied on rerpuest．

| Cat． No． | Cap． <br> Mfd． | Volts | Dimen．in Inches |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | L | W | H | M |  |
| 52BE10 | 10 | 25 | 14娄 | 1 | 18 | 21／8 | \＄2．70 |
| 52BE25 | 25 | 25 | 114 | 1 | 接 | 21／8 | 2.70 |
| 52BE50 | 50 | 25 | 14 | 1 |  | 21／8 | 2.80 |
| 05BE10 | 10 | 50 | 118 | 1 | \｛3 | 21／8 | 2.75 |
| 05BE25 | 25 | 50 | 118 | 1 |  | 21／8 | 2.75 |
| J5BE50 | 50 | 50 | 113 | 1 | 18 | $21 / 8$ | 3.00 |
| Also and | avai mult | $\begin{aligned} & \text { ble in } \\ & \text { le se } \end{aligned}$ | the | $\begin{aligned} & \text { ap: } \\ & \text { up } \end{aligned}$ | itis | $\begin{aligned} & \text { in sir } \\ & 0 \text { vo } \end{aligned}$ |  |



Above units also available in 200 V．D．C．， 400 V．D．C．and 1500 V．D．C．on request．
NOTICE－Most units are available with TERMINALS ON TOP，BOTYOM，OR HNDS．When ordering，ald＂T＂＇for top terminals， ＂B＂for terminals on bottom，or＂E＂for end terminals，i．e．， $6 B A T 100$ for tomimals on top．＂Y＂pu＂ll＂also available in WAX FILLED．When ordering，change catalog number A to $W$ ，i．e．， $6 B W 100$ ．If immal prition is not desipmated，side terminald Fre furnished．STANDARD CAl＇ACITY tolerance of plus 20 per（emit mins 10 bur cont furnisherd onl oil filled and wax filed ure furnished．STANDess otherwise specified when ordering．Can be furnished in phas minus 1 per cont capacity tolerance on special request．

ET SERIES ELECTROLYTIC CAPACITORS
Full information available in Catalog 1083A

＂ET＂series capacitors have been designed for ease in installation and reliability．They are constructed to withstand the most severe operating conditions en－ countered in industrial and electronic equipment．Es－ pecially controlled manufacturing processes insure that the equipment in which these capacitors are used will function without interruption．Capacitors can be supplied for operation at temperatures ranging from minus 40 to plus 85 degrees Centigrade．Mounting is effected by inserting the capacitor through the slots in either the chassis or mounting plate，and twisting the mounting prongs 90 degrees．

| Catalog Number | Cap． Med． | D．C．Vol Working | tage 1 Surge | lim．in Dian． | Jins． $\mathrm{L}, \mathrm{g}$ ． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 ET100 | 100 | 25 | 35 | 1 | 2 | \＄1．60 |
| 15ET30 | 30 | 150 | 225 | 1 | 2 | 1.55 |
| 15ET50 | 50 | 150 | 225 | 1 | 2 | 1.65 |
| 45ET10 | 10 | 450 | 550 | 1 | 2 | 1.55 |
| 45ET15 | 15 | 450 | 550 | 1 | 2 | 1.70 |
| 45ET20 | 20 | 450 | 550 | 1 | $21 / 2$ | 1.80 |
| 45 ET30 | 30 | 450 | 550 | 1 | 3 | 1.95 |
| 15ET2×20 | 20－20 | 150 | 225 | 1 | 2 | 1.70 |
| 15ET $2 \times 30$ | 30－30 | 150 | 225 | 1 | 2 | 1.85 |
| 15ET2×50 | 50－50 | 150 | 225 | 1 | 3 | 2.15 |
| 30ET $2 \times 15$ | 15－15 | 300 | 400 | 1 | 2 | 1.90 |
| 35ET3020 | 30－20 | 350 | 450 | 1 | 3 | 2.60 |
| 45ET $2 \times 10$ | 10－10 | 450 | 550 | 1 | 21／2 | 1.90 |
| 45ET2×20 | $20-20$ | 450 | 550 | $13 / 8$ | 21／2 | 2.55 |
| ET100 | 30－20／20 | 150／25 | 225／35 | 1 | 2 | 2.25 |
| ET101 | 40－30／20 | 150／25 | 225／35 | 1 | 21／2 | 2.35 |
| 15ET $3 \times 20$ | 20－20－20 | 150 | 225 | 1 | 2 | 2.30 |
| ET102 | 40－20－20 | 150 | 225 | 1 | $21 / 2$ | 2.40 |
| 15ET $3 \times 40$ | 40－40－40 | 150 | 225 | 1 | 3 | 2.60 |
| ET103 | 10－10／25 | 450／25 | 550／35 | 1 | 3 | 2.40 |
| 45 ET3×10 | 10－10－10 | 450 | 550 | 1 | 3 | 2.60 |

# INDUSTRIAL 

## STABELEX ''D'' CAPACITORS

Technical Information Available in Catalog 1117A Stabelex Capacitors represent a new series of capacitors being made available to industry for the first time.

Advancements in science and industry have created the need for capacitors having characteristics far superior to either laboratory type or commercial capacitors now available.

Advanced designs in equipment which have not been possible because of the unavailability of suitable capacitors have now become practical.

The Stabelex family of capacitors has been developed after a long period of research and has been made for special applications for quite some time. However, it is only now that these capacitors became available to industry.

Other Stabelex capacitors will be announced from time to time, each having its own special characteristics for use in applications for which they are most suited.

\left.| Suggested | Applications |
| :--- | :--- |
| Computers |  |$\right]$| Input Capacitors | Filter Networks |
| :--- | :--- |
| Coupling Capacitors | Radio Frequency Circuits |
| RC Circuits | Etc. |

Many variations and special characteristics are possible with Stabelex capacitors that are not possible with any other type and it is, therefore, to the interest of the user to indicate, where possible, the application to which these capacitors will be put.

| Catalog | Cap. | Dimensions in Inches | List |
| :--- | :--- | :--- | :--- |
| Number | Mfd. | Dia. | Length |


|  | 600 VOLTS |  |  |  |  | D.C. WORKING |
| :--- | :---: | :---: | :---: | ---: | :---: | :---: |
| 6TY00005 | .00005 | $1 / 2$ | $1-1 / 16$ | $\$ 2.40$ |  |  |
| 6TY0001 | .0001 | $1 / 2$ | $1-1 / 16$ | 2.40 |  |  |
| 6TY0005 | .0005 | $1 / 2$ | $1-1 / 16$ | 2.40 |  |  |
| 6TY001 | .001 | $1 / 2$ | $1-1 / 16$ | 2.40 |  |  |
| 6TY002 | .002 | $1 / 2$ | $1-1 / 16$ | 2.40 |  |  |
| 6TY005 | .005 | $1 / 2$ | $1-1 / 16$ | 2.40 |  |  |
| 6TY01 | .01 | $5 / 8$ | $1-1 / 2$ | 2.30 |  |  |
| 6TY02 | .02 | $5 / 8$ | $1-1 / 2$ | 2.40 |  |  |
| 6TY05 | .05 | $3 / 4$ | 2 | 2.80 |  |  |
| 6TY10 | .1 | 1 | 2 | 3.50 |  |  |
|  |  |  |  |  |  |  |
|  | 400 VOLTS |  |  |  |  |  |
| 4TY05 | .05 | $5 / 8$ | $1-1 / 2$ | 2.60 |  |  |
| 4TY10 | .1 | $3 / 4$ | 2 | 2.80 |  |  |
| 4TY25 | .25 | 1 | 2 | 3.60 |  |  |


| Catalog Number | Cap. Mfd. | H ${ }^{\text {Dimensions in }}$ Inches W |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 600 VOLTS D.C. WORKING |  |  |  |  |  |
| $6 \mathrm{SY50}$ | 0.5 | 4-1/8 | 1-13/16 | 1-1/16 | \$15.50 |
| 6 SY 100 | 1.0 | 4-1/8 | 2-1/2 | 1-3/16 | 22.90 |
| 6SY200 | 2.0 | 4-1/8 | 3-3/4 | 1-1/4 | 33.40 |
| 6SY300 | 3.0 | 4-1/8 | 3-3/4 | 1-3/4 | 43.80 |
| 6 SY400 | 4.0 | 5-1/8 | 3-3/4 | 1-3/4 | 51.20 |
| 6SY600 | 6.0 | 4-1/8 | 3-3/4 | 3-3/16 | 77.80 |
| 6SY800 | 8.0 | 5-1/8 | 3-3/4 | 3-3/16 | 92.80 |
| 6 SY 1000 | 10.0 | 5-1/8 | 3-3/4 | 4-9/16 | 113.70 |
| 6SY1200 | 12.0 | 5-1/8 | 3-3/4 | 4-9/16 | 129.30 |
| 400 VOLTS D.C. WORKING |  |  |  |  |  |
| 4SY50 | 0.5 | 2-1/2 | 1-13/16 | 1-1/16 | 13.60 |
| 4SY100 | 1.0 | 4-1/8 | 1-13/16 | 1-1/16 | 15.20 |
| 4SY200 | 2.0 | 4-1/8 | 2-1/2 | 1-3/16 | 22.30 |
| 4SY300 | 3.0 | 5-1/8 | 2-1/2 | 1-3/16 | 25.90 |
| 4SY400 | 4.0 | 4-1/8 | 3-3/4 | 1-1/4 | 32.20 |
| 4SY600 | 6.0 | 4-1/8 | 3-3/4 | 1-3/4 | 41.60 |
| 4SY800 | 8.0 | 5-1/8 | 3-3/4 | 1-3/4 | 48.60 |
| 4SY1000 | 10.0 | 5-1/8 | 3-3/4 | 2-1/4 | 61.40 |
| 4SY1200 | 12.0 | 5-1/8 | 3-3/4 | 2-1/4 | 68.50 |
| 4SY1500 | 15.0 | 5-1/8 | 3-3/4 | 3-3/16 | 83.90 |
| 4SY2000 | 20.0 | 5-1/8 | 3-3/4 | 4-9/16 | 106.90 |
| 4SY2500 | 25.0 | 5-1/8 | 3-3/4 | 4-9/16 | 124.80 |


| Catalog <br> Number | Cap. <br> Mfd. | L | Dimensions in Inches <br> $W$ | H |
| :--- | :--- | :--- | :---: | :--- | | List |
| :--- |


| 600 VOLTS D.C. WORKING |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 6BY05 | .05 | $1-13 / 16$ | 1 | $13 / 16$ | $\$ 5.80$ |
| 6BY10 | .1 | $1-13 / 16$ | 1 | $13 / 16$ | 6.10 |
| 6BY25 | .25 | 2 | $1-3 / 4$ | $7 / 8$ | 7.70 |
| 6BY50 | .5 | 2 | 2 | $1-1 / 8$ | 10.10 |

400 VOLTS D.C. WORKING

| 4BY25 | .25 | 2 | $1-3 / 4$ | $7 / 8$ | 6.50 |
| :--- | :---: | :--- | :--- | ---: | :--- |
| 4BY50 | .5 | 2 | $1-3 / 4$ | $7 / 8$ | 7.50 |
| 4BY100 | 1.0 | 2 | 2 | $1-1 / 8$ | 9.80 |


| Catalog |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Number | Cap. <br> Mid. | L | Dimensions in Inches <br> $W$ | H |


|  | 600 |  |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: |
| VOLTS | D.C. WORKING |  |  |  |  |  |
| 6DY05 | .05 | $1-5 / 16$ | $23 / 32$ | $1-5 / 16$ | $\$ 6.70$ |  |
| 6DL10 | .1 | $1-5 / 16$ | $23 / 32$ | $1-15 / 16$ | 7.00 |  |
|  | 400 | VOLTS | D.C. WORKING |  |  |  |
| 4DY25 | .25 | $1-5 / 16$ | $23 / 32$ |  | $1-15 / 16$ | 8.30 |

WITH MOUNTING NUT AND LOCKWASHER

| Catalog <br> Number | Cap. <br> Mfd. | Working <br> V.D.c. | Dimensions in inches <br> Dia. | List <br> Height | Price |
| :--- | :--- | :---: | :---: | :---: | ---: |
| 6RY50 | 0.5 | 600 | $13 / 8$ | 4 | $\$ 8.60$ |
| 6RY100 | 1.0 | 600 | $11 / 2$ | 5 | 12.60 |
| 4RY50 | 0.5 | 400 | $13 / 8$ | $23 / 8$ | 6.50 |
| 4RY100 | 1.0 | 400 | $13 / 8$ | 4 | 8.30 |
| 4RY200 | 2.0 | 400 | $11 / 2$ | 5 | 12.10 |



Type MM
An extremely popular type of conden ser due to its exceptional hirh quality and midget si\％e．Hermetically sealed in a small metal case and scientifically vented，to protect against adverse op． erating conditions of voltage，temper－ ature and humidity．Container is insulated by a high grade tube which is spun over the ends of the can to eliminate shorts when wires are bent close to container．Wasily monnted by their rigid wire leads．


Type SM
Type＂SM＂units are embedded in a high temperature wax and then sealed in a thoroughly impregnated card－ board tube，affording complete imnimn－ ity to moisture penetration．New higli voltage formation gives complete pro－ tection against surges and high peak voltares．The addition of the strap mounting bracket has proved favorable in its use due to its wide application in AC．IVC and portable sets in the replacement field．The strap can be moved to the best mounting position and then bolted or soldered．Supplied with color－coded，Underwriters Ap－ proved，rubber covered leads．

## MIGHTY MIDGET METAL TUBULAR TYPE＂MM＂CAPACITORS

Fuli information available in Catalog 1083A

| Catalog <br> Number | Cap． <br> Md． | W．V． | Peak <br> Volts | Dimen． <br> Dia．L． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MM406 | 100 | 10 | 15 |  | \＄1．20 |
| MM407 | 250 | 10 | 15 | $18 \times 2{ }^{18}$ | 1.45 |
| MM408 | 500 | 10 | 15 | $11_{16}^{16} \times 2{ }^{3}$ | 2.30 |
| MM409 | 750 | 10 | 15 | $1{ }_{1}^{1 / 8} \times 218$ | 3.00 |
| MM400 | 5 | 25 | 35 | 数 $\times 1 \begin{aligned} & \text { d }\end{aligned}$ | 1.00 |
| MM401 | 10 | 25 | 35 | 13 $\times 1418$ | 1.00 |
| MM402 | 25 | 25 | 35 |  | 1.00 |
| MT403＊$\dagger$ | 10－10 | 25 | 35 | 118 $\times 238$ | 1.40 |
| MM410 | 250 | 25 | 35 | $15 \times 2$ 年 | 1.70 |
| MM411 | 500 | 25 | 35 |  | 2.30 |
| MM404 | 10 | 50 | 75 | $116 \times 1 \frac{1}{6}$ | 1.00 |
| MM405 | 25 | 50 | 75 | 178 $\times 118$ | 1.05 |
| MM412 | 100 | 50 | 75 | 13898980 | 1.40 |
| MM413 | 200 | 50 | 75 | $1{ }_{18} \times 2{ }^{3}{ }^{3}$ | 2.00 |
| MM414 | 300 | 50 | 75 | $1{ }^{1} 8 \times 2$ 2ta | 2.75 |
| MM360 | 8 | 150 | 225 | $1{ }^{16} \times 118$ | 1.05 |
| MM368 | 12 | 150 | 225 | $13 \times 1$ 1t | 1.10 |
| MM361 | 16 | 150 | 225 | 118 $\times 11!$ | 1.15 |
| MM362 | 20 | 150 | 225 | $118 \times 2{ }^{3} 6$ | 1.20 |
| MM369 | 30 | 150 | 225 |  | 1.30 |
| MM363 | 40 | 150 | 225 | $13 \times 23$ | 1.35 |
| MM373 | 60 | 150 | 225 | $1{ }^{1 / 6} \times 2{ }^{36}$ | 1.50 |
| MM374 | 80 | 150 | 225 | $11_{16}^{1} \times 29^{9}$ | 1.60 |
| MM370 $\dagger$ | 20－20 | 150 | 225 | 南 $\times 22^{9} 6$ | 1.65 |
| MM375 $\dagger$ | 30－30 | 150 | 225 | $1{ }^{16} 5 \times 238$ | 1.80 |
| MM376 $\dagger$ | 40－40 | 150 | 225 | $1{ }^{16} \times 298$ | 1.85 |
| MM364 | 4 | 475 | 600 | $18 \times 148$ | 1.15 |
| MM365 | 8 | 475 | 600 | $13 \times 2{ }^{3}$ | 1.25 |
| MM371 | 12 | 475 | 600 | ${ }^{15} \times 2{ }^{16}$ | 1.35 |
| MM366 | 16 | 475 | 600 | $18 \times 23$ | 1.40 |
| MM372 | 20 | 475 | 600 | $1 \frac{18}{16} \times 2{ }^{\frac{1}{6}}$ | 1.60 |
| MM367 $\dagger$ | $8-8$ | 475 | 600 |  | 1.70 |
| ＊In Kraft tube with wax filled ends． $\dagger 3$ leads． <br> ＂SM＂TYPE |  |  |  |  |  |
|  |  |  |  |  |  |
| Catalog Number | Cap． Mid． | w．v． | Peak Volts | Dimen． <br> Dia．L． | List Price |
| SM605＊ | 20－20 | 150 | 225 | 158021／2 | \＄1．40 |
| SM606 $\dagger$ | 20－20 | 150 | 225 | $1 \times 21 / 2$ | 2.15 |
| SM601＊ | 30－30 | 150 | 225 | $1{ }_{10}^{10} \times 3$ | 1.55 |
| SM608＊ | 40.40 | 150 | 225 | $1 \times 3$ | 1.75 |
| SM607＊ | 50－30 | 150 | 225 | $1 \times 3$ | 1.75 |
| SM609 $\dagger$ | $30 \cdot 20 \cdot 20$ | 150 | 225 | $1 \times 3$ | 2.05 |
| SM604＊ | 8－8 | 45 | 600 | $1 \times 3$ | 2.00 |
| SM610＊ | 40－20 | 150 | 225 | 鉇x 3 | 1.55 |
| ＊SM605，SM601，SM608，SM607，SM610： 3 leads． tSM606，SM609： 4 leads． |  |  |  |  |  |

TUBULAR PAPER CAPACITORS
Full information available in Catalog 1083A


TYPE PT
TXDITSTRIAL By－Pass Capacitors are mon－induc－ tively wonnd and designed for maximum efficiency up to the lishest fremuencies．＇The units them－ selves are completely impresnated and sealed with a specinl non－hyroscopic sealing compound，thus preventiner moisture penctration under the most
humid conditions． humicl conditions．

| Catalog Number | Capacity Mfl． | Working <br> Volis D．C． | List Price |
| :---: | :---: | :---: | :---: |
| PT100 | .0001 | 1000 | \＄0．45 |
| PT101 | ． 00025 | 1000 | ． 45 |
| PT102 | ． 0005 | 1000 | ． 45 |
| PT103 | ． 001 | 1000 | ． 45 |
| PT104 | ． 002 | 1000 | ． 45 |
| PT105 | ． 005 | 1000 | ． 45 |
| PT106 | ． 006 | 1000 | ． 45 |
| PT107 | ． 01 | 1000 | ． 45 |
| PT131 | ． 001 | 600 | ． 23 |
| PT132 | ． 002 | 600 | ． 23 |
| PT133 | ． 005 | 600 | ． 23 |
| PT134 | ． 006 | 600 | ． 23 |
| PT135 | ． 01 | 600 | ． 27 |
| PT136 | ． 02 | 600 | ． 27 |
| PT137 | ． 03 | 600 | ． 32 |
| PT130 | ． 04 | 600 | ． 32 |
| PT138 | ． 05 | 600 | ． 36 |
| PT139 | ． 1 | 600 | ． 41 |
| PT140 | ． 25 | 600 | ． 50 |
| PT141 | ． 5 | 600 | ． 72 |
| PT142 | 1.0 | 600 | 1.13 |
| PT170 | ． 01 | 400 | ． 23 |
| PT171 | ． 02 | 400 | ． 23 |
| PT172 | .05 | 400 | ． 27 |
| PT173 | ． 1 | 400 | ． 32 |
| PT174 | ． 25 | 400 | ． 41 |
| PT175 | ． 5 | 400 | ． 54 |
| PT176 | 1.0 | 400 | 1.00 |
| PT200 | ． 02 | 200 | ． 30 |
| PT201 | ． 05 | 200 | ． 30 |
| PT202 | ． 1 | 200 | ． 35 |
| PT203 | ． 25 | 200 | ． 40 |
| PT204 | ． 5 | 200 | ． 60 |
| PT205 | 1.0 | 200 | ． 90 |
| PT260＊ | ． 005 | 2000 | ． 65 |
| PT261＊ | ． 0075 | 2000 | ． 75 |
| PT262＊ | ． 01 | 3000 | ． 75 |
| PT263＊ | ． 02 | 2000 | ． 85 |
| PT264 | ． $015-.015$ | 1600 | ． 80 |

## RADIO INTERFERENCE ELIMINATORS

Full information available in Catalog 1083A
INDUSTRIAL CONDENSER CORP．has made a special study of the suppression of noises caused by fluorescent lighting．No． 7249 capac－ itor is designed with three leads，two leads to be connected across the 110 volt line and the single lead to be grounded．No． 4219 is housed in a metal container and is self grounding．It is supplied with strap mounting for easy in－ stallation．No． 4252 is a flat type unit designed to mount on the ballast support of circline bal－ lasts．The convenient mounting flap grounds the unit when the stem of the lamp is placed through the mounting hole．

| Catalog |  |
| :---: | :---: |
| Number | Dimensions in Inches |
| 7249 | $31 \times 13 / 8$ |
| 4219 | $3 / 4 \times 2$ |
| 4252 | $21 / 8 \times 5853$ |
|  |  |

List
Completely enclosed in a metal container to overcome severe operating conditions of temperature and lumidity．Sturdily built to withstand constant vibration．

# CO：NVHL（C）DU：THIN： 

## ＂BLUE BEAVER＂ELECTROLYTIC TUBULARS



CD＂Blue Beavers＂have become the service industry＇s most popular tubular electrolytic－being DESIGNED EXPRESSIY AND EXCLUSIVELY FOR SERVICE REPLACEMENT APPLICATIONS．Type BR is the compact unit in aluminum can with cardboard outer sleeve．Fits neatly into the cramped quarters of a chassis－ self－supported by means of rigid tinned copper leads．The larger sizes may be further supported by means of a metal strap．NEGATIVE TERMINAL IS GROUNDED TO CAN．
TEMPERATURE RANGE－to $+85^{\circ} \mathrm{C}$ except 500 V．D．C．，to $+65^{\circ} \mathrm{C}$ ．

| BR ${ }_{\text {Cat．}}^{\text {No．}}$ | Cap． Mfd． | ＊Con Size－lnches Diam．$\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 25 V．D．C． |  |  |
| ER 102 | 10 | $5 / 8 \times 1$ ，16 | \＄1．00 | \＄ .60 |
| BR 202 BR 252 | 20 | $5 / 8 \times 1116$ | 1.00 | ． 60 |
| BR 502 | 50 | 5／8×11／160 | 1.10 | ．60 |
|  |  | 50 V．D．C． |  |  |
| BR 550 | 5 | $5 / 8 \times 116$ | 1.00 | ． 60 |
| BR 105 | 10 | $5 / 6 \times 1116$ | 1.00 | ． 60 |
| BR 205 | 20 | $5 / 8 \times 11$ ， | 1.00 | ． 60 |
| BR 255 | 25 | 5／8×116 | 1.05 | ． 63 |
| BR 305 | 50 | 5／8 $\times 111 / 16$ | 1.20 | ． 72 |
|  |  | 150 V．D．C． |  |  |
| ER 415 | 4 | $5 / 8 \times 110$ | 1.00 | ． 60 |
| ER 815 | 8 | $5 / 8 \times 1$ ， 1 6 | 1.05 | ． 63 |
| BR 1015 | 10 | $5 / 6 \times 1$ 㝰 | 1.05 | ． 63 |
| BR 1215 | 12 | $5 / 6 \times 1316$ | 1.10 | ． 66 |
| ER 1615 | 16 | $5 / 8 \times 176$ | 1.15 | ． 69 |
| BR 2015 | 20 | $5 / 6 \times 1716$ | 1.20 | ． 72 |
| ER 2515 | 25 | $3 / 4 \times 174$ | 1.25 | ． 75 |
| BR 3015 | 30 | $3 / 4 \times 17 / 16$ | 1.30 | ． 78 |
| 8R 4015 | 40 | $3 / 4 \times 11116$ | 1.35 | ． 81 |
| BR 5015 | 50 | $7 / 8 \times 111 / 16$ | 1.40 | ． 84 |
| $8 \mathrm{8R} 6015$ | 60 | $7 / 8 \times 2$ | 1.50 | ． 90 |
| BR 8015 | 80 | $7 / 6 \times 2$ | 1.60 | ． 96 |
| 8R 10015 | 100 | $1 \times 21 / 2$ | 1.75 | 1.05 |
| BR 15015 | 150 | $1 \times 3$ | 1.90 | 1.14 |
|  |  | 250 V．D．C． |  |  |
| ER 425 | 4 | 5／8 $\times 1110$ | 1.00 | ． 60 |
| ER 825 | 8 | $5 / 8 \times 1$ \％ 16 | 1.15 | ． 69 |
| BR 1225 | 12 | 5／8×111／0 | 1.25 | ． 75 |
| SR 1625 | 16 | $3 / 4 \times 111 / 10$ | 1.30 | ． 78 |
| ER 2025 | 20 | $3 / 4 \times 1116$ | 1.35 | ． 81 |
| ER 3025 | 30 | $7 / 8 \times 111 / 16$ | 1.45 | ． 87 |
| ER 4025 | 40 | 7／8 $\times 2$ | 1.55 | ． 93 |
| ER 5025 | 50 | $1 \times 2$ | 1.70 | 1.02 |
| ER 6025 | 60 | $1 \times 21 / 2$ | 1.80 | 1.08 |
|  |  | 350 V．D．C． |  |  |
| ER 435 | 4 | $5 / 9 \times 17$ 伯 | 1.05 | ． 63 |
| ER 835 | 8 | $5 / 8 \times 1116$ | 1.20 | ． 72 |
| ER 1235 | 12 | $3 / 4 \times 11 / 16$ | 1.30 | ． 78 |
| ER 1635 | 16 | 7／6 $\times 111 / 16$ | 1.40 | ． 84 |
| AR 2035 | 20 | $7 / 8 \times 111 / 6$ | 1.45 | ． 87 |
| ER 3035 | 30 | $1 \times 2$ | 1.65 | ． 99 |
| BR 4035 | 40 | $1 \times 21 / 2$ | 1.75 | 1.05 |
| BR 5035 | 50 | $1 \times 21 / 2$ | 1.85 | 1.11 |
|  |  | 450 Y．D．C． |  |  |
| ER 145 | ］ | 3／8 $\times 116$ | 1.10 | ． 66 |
| BR 245 |  | $5 / 8 \times 11 / 6$ | 1.10 | ． 66 |
| ER 445 | 4 | $5 / 6 \times 176$ | 1.15 | ． 69 |
| BR 845 | 8 | $3 / 4 \times 1716$ | 1.25 | ． 75 |
| BR 1045 | 10 | $3 / 4 \times 11110$ | 1.30 | ． 78 |
| BR 1245 | 12 | 3／4 $\times 111$ 伯 | 1.35 | ． 81 |
| 㫙 1645 | 16 | $7 / 8 \times 2$ | 1.40 | ． 84 |
| 8R 2045 | 20 | $1 / 8 \times 2$ | 1.55 | ． 93 |
| BR 3045 | 30 | $1 \times 21 / 2$ | 1.70 | 1.02 |


| BR Cat. | Cop． Mfd． | ＊Con Size－Inches Diam．x Lengtn | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 450 V．O．c． |  |  |
| RR 4045 | 40 | $1 \times 21 / 2$ | 1.80 | 1．08 |
| BR 6045 | 60 | $13 / 4 \times 25 / 8$ | 2.35 | 1.41 |
| 8R 8045 | 80 | $11 / 4 \times 31 /$ | 2.80 | 1．68 |
|  |  | $500 \text { Y. D.C. }$ |  |  |
| 8R 450 BR 850 | 4 | $5 \times 18 \times 1116$ | 1.20 1.30 | ．72 |
| BR 1250 | 12 | $7 / 8 \times 2$ | 1.40 | ． 84 |
| BR 1650 | 16 | $1 \times 2$ | 1.50 | .90 |
| 8 BR 2050 | 20 | $1 \times 2$ | 1.60 | ． 96 |
| BR 3050 | 30 | $1 \times 21 / 2$ | 1.75 | 1.05 |

＊For Overall Size odd $1 / 16^{\prime \prime}$ to Diam．and $3 / 16^{\prime \prime}$ to Length．
Type BBR＂BLUE BEAVERS，＂miniature versions of the BR，are especially popular for those cramped and limited space in－ stallations in television receivers，hearing aids，miniature radios and other small assemblies．They are hermetically sealed in fubular aluminum containers and ideally suited to meet re－ quirements in low voltage circuits．NEGATIVE TERMINAL IS GROUNDED TO CAN．
TEMPERATURE RANGE－to $+85^{\circ} \mathrm{C}$ ．


## Corivivat（i）DU：ThF $7: 1$

MULTI－SECTION TUBULAR ELECTROLYTICS


A new series af campact，fubular metal－cased，cardbaard sleeved electra－
lytics－specially sealed against heat and humidity．

Featuring－
－Direct－fa－ferminal internal lead canstructian reduces passi－ bility af sharts．（Pure aluminum wires crimped securaly ta－ gether with auter leads within aluminum stud terminals．）
－New high－insulatian vinylite cavered leads－generaus 7 inches lang．
－Sectians sealed in aluminum tube for pratection against moisture getting in，or electralyte drying aut．
－Wax impregnated cardbaard auter insulatian sleeve．
－Rubber diaphragm－type vent insures ideal vent actian under all canditians．
－IDEAL FOR OPERATION AT TEMPERATURES UP TO $85^{\circ} \mathrm{C}$ ．

| BBRD ${ }_{\text {Cot．}}^{\text {No．}}$ | Cap． Mfd． | $\begin{gathered} \text { D.C. } \\ \text { W. Volts } \end{gathered}$ | $\begin{aligned} & \text { Can Sizet-ins. } \\ & \text { Dia. x lath. } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { List }}}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRRD 2202 | 20－20 | 25 | $3 / 4 \times 11 / 4$ | \＄1．40 | \＄． 84 |
| S8RD 115 | 10－10 | 50 | 3／4 $\times 11 / 10$ | 1.40 | ． 84 |
| ERRO2115 | $20-10$ $20-20$ | 150 150 | 3／4×1716 | 1.55 1.65 | ． 93 |
| BERD 3215 | 30－20 | 150 | \％$\times 1116$ | 1.70 | 1.02 |
| 88R0 3315 | 30－30 | 150 | 7／81116 | 1.80 | 1.08 |
| BrRD 4213 | 40－20 | 150 | \％$\times 1116$ | 1.75 | 1.05 |
| Berp 4315 | 40－30 | 150 | \％$\times 2$ | 1.80 | 1.08 |
| BERD 4415 | 40－40 | 150 | \％$\times 2$ | 1.85 | 1.11 |
| BERD 5315 | 50－30 | 150 | \％$\times 2$ | 1.95 | 1.17 |
| ERRS315 | 50－50 | 150 | $1 \times 2$ | 2.10 | 1.26 |
| BERD 445 | $80-40$ | 150 | $1 \times 23$ 价 | 2.25 | 1.35 |
| ＊BERD101015 | 100－100 | 150 | $1 \times 3$ | 3.20 | 1.92 |
| BERD 8025 | ¢－8 | 250 | $3 / 4 \times 17 / 16$ | 1．60 | ．96 |
| EERD 16025 | 16－16 | 250 | $1 \% \times 2$ | 1.80 | 1.08 |
| SERD 2223 | $20-20$ $30-30$ | 250 | $1 \times 1116$ | 1．85 | 1.11 |
| ＊BRD 7 V225 | 75－20 | 250 | $1 \times 3$ | 2.60 | 1.56 |
| BERD ED43 | 8－8 | 450 | \％$\times 11116$ | 1.70 | 1.02 |
| BRRD 16845 | 16－8 | 450 | $1 \times 23 / 6$ | 2.00 | 1.20 |
| E8RD 16045． | 16－16 | 150 | $1 \times 21 / 2$ | 2.25 | 1.35 |
| ＊BERD 2245 | 20－20 | 450 | $1 \times 3$ | 2.50 | 1.50 |
| ＊BERD 3345 | $30-30$ | 450 | $11 / 8 \times 3{ }^{1016}$ | 3.00 | 1.80 |
| ＊ERRD 4445 | 40－40 | 450 | $1 \times 41 / 16$ | 3.40 | 2.04 |


| BBRT Cat． | Cap． Mfd． | $\begin{aligned} & \text { D.C. } \\ & \text { W. Volis } \end{aligned}$ | Cont <br> Size－Inches <br> Dia．$\times$ Lgth． | List Price | Nef Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SERT22215 | 20－20－20 | 150 | $7 / 1 \times 111 / 8$ | \＄2．20 | \＄1．32 |
| B8RT 32V215 | 30－25－20 | 150 | $7 / 8 \times 2$ | 2.25 | 1.35 |
| EERT 33315 | 30－30－30 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| EBRT 42215 | 40－20－20 | 150 | $1 \times 111 \sim$ | 2.25 | 1.35 |
| BERT 43215 | 40－30－20 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| BERT 44215 | 40－40－20 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| BERT 44415 | 40－40－40 | 150 | $1 \times 2 \frac{18}{10}$ | 2.45 | 1.47 |
| ＊EERT 84215 | 80－40－20 | 150 | $1 \times 3$ | 2.75 | 1.65 |
| BERT2213C | 20－20， 20 | 150， 25 | $7 / 8 \times 111 / 6$ | 2.05 | 1.23 |
| BERT3313C | 30－30， 20 | 150， 25 | $7 \times 2$ | 2.20 | 1.32 |
| ERRT4215C | 40－20， 20 | 150，25 | $1 \times 11$／6 | 2.15 | 1.29 |
| BERT4315C | 40－30， 20 | 150，25 | $1 \times 111 / 4$ | 2.20 | 1.32 |

BBRT－Triple－Camman Negative

| BBRT ${ }_{\text {Cot．}}^{\text {No．}}$ | Cop． Mfd． | W.C. | Con 1 <br> Size－Inches <br> Dia．$\times$ Lgth． | $\underset{\text { List }}{\text { Price }}$ | Nef Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bart 4415C | 40－40， 20 | 150， 25 | $1 \times 11 / 16$ | 2.25 | 1.35 |
| BERT $4415 \times 25$ | 40－40， 250 | 150， 10 | $\times 23$ 任 | 2.60 | 1.36 |
| BERT 3313C | 50－30， 20 | 150， 25 | $1 \times 111 / 6$ | 2.35 | 1.41 |
| Bart 3515C | 50－50， 20 | 150，25 | $1 \times 2{ }^{3} 6$ | 2.50 | 1.30 |
| BBRT 8415C | 80－40， 20 | 150，25 | $1 \times 21 / 2$ | 2.65 | 1.59 |
| BERT 3213C10 | 30－20， 100 | 150，25 | $\times 2$ | 2.35 | 1.41 |
| BERT 5315x20 | 50－30， 200 | 150， 10 | $1 \times 2 \frac{1}{6}$ | 2.55 | 1.53 |
| BERT S313CIO | 50－30， 100 | 150， 25 | $1 \times 2 \%$ 尔 | 2.45 | 1.47 |
| ＊BERT S315C25 | 50－30， 250 | 150，25 | $\times 3$ | 3.10 | 1.86 |
| BERT 8215 ClO | 80－20， 100 | 150， 25 | $1 \times 21 / 2$ | 2.75 | 1.65 |
| BERT 2225 C | 20－20， 20 | 250， 25 | $1 \times 2$ | 2.25 | 1.35 |
| Brit 4223C | 40－20， 20 | 250， 25 | $1 \times 28$ 价 | 2.55 | 1.33 |
| BERT 4425C | 40－40， 20 | 250， 25 | $1 \times 211$ 伯 | 2.90 | 1.74 |
| ＊BERT 7V4123 | 75－40－10 | 250 | $11 / 6 \times 3$ | 3.45 | 2.07 |
| ＊BERT 16T45 | 16－16－16 | 450 | $11 / 6 \times 3$ | 3.10 | 1.86 |
|  | 20－20， 20 | 450，25 | $1 \times 3$ | 2.90 | 1.74 |

88RQ－Quadruple－Common Negative

| B8RO ${ }_{\text {Nor }}$ | Cop． Mfd． | $\text { W. }{ }_{\text {Volits }}$ | Con 1 Size－Inchos Dia．$\times$ loth． | List Prico | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BERQ 33215C | 30－30－20， 20 | 150， 25 | $1 \times 2$ | \＄2．90 | \＄1．74 |
| BERQ42215C | 40－20－20， 20 | 150，25 | $1 \times 2$ | 2.85 | 1.71 |
| BERQ 53215 C | 50－30－20， 20 | 150，25 | $1 \times 21 / 2$ | 3.05 | 1.83 |
| BRRQ44315C | 40－40－30， 20 | 150，25 | $1 \times 21 / 2$ | 3.00 | 1.80 |
| ＊BBRO55315C | 50－50－50， 20 | 150，25 | $1 \times 3$ | 3.45 | 2.07 |
| ＊BBRa 22245 c | 20－20－20， 20 | 450， 25 | $118 \times 38$ | 4.05 | 2.43 |

## EDL＿－Dual Separate Section

Type EDL Capacifars are dual unifs in cardbaard tube can tainers with wax－filled ends．Capacities，valtages and palarity af the leads are clearly defined by calor cading stamped an the tube casing．
TEMPERATURE RANGE：ta $+65^{\circ} \mathrm{C}$ ．

| EDL Cot | Cap． Mfd． | D．C． <br> W．Volts | OVERALL Size－inches Dia．$\times$ Lgth． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Nol Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＊EDL 221553 | 20－20 | 150 | 13／16 $\times 25$ | \＄1．65 | 5.99 |
| ＊EDL 331555 | 30－30 | 150 | $1 \times 25$ | 1.80 | 1.08 |
| ＊EDL 421555 | 40－20 | 150 | $1 \times 25 /$ | 1.75 | 1.05 |
| ＊EDL44155s | 40－40 | 150 | 11／10 $\times 2 \%$ | 1.85 | 1.11 |
| ＊EDL 5315SS | 50－30 | 150 | $11 / 10 \times 2 \%$ | 1.95 | 1.17 |
| ＊EDL 3515ss | 50－50 | 150 | $11 / 2 \times 31 / 8$ | 2.10 | 1.26 |
| ＊EDL E4135s | 80－40 | 150 | 1310x3\％ | 2.25 | 1.35 |

tFor OVERALL size on BBRD，BBRT and BBRQ，add $/ 16^{\prime \prime}$ to Dlom，and $1 / 16^{\prime \prime}$ to length
All obove Packed－5 Uniss per Carton，except these marked（＇）whlehare Individual Carton Paeked

## 

## HIGH-CAPACITY LOW-VOLTAGE ELECTROLYTICS



BRH compact tubular electrolytic capacitors are widely em. ployed in portable radio power restifying circuits, electric fence devices, telephone and D.C. timing circuits. Hermetically sealed in pure aluminum cans with an external cardboard insulating sleeve, these units are provided with metal mounting strap and bare wire leads for convenient wiring into any circuit assembly.

TEMPERATURE RANGE to $+85^{\circ} \mathrm{C}$.

| BRH ${ }_{\text {Cat }}^{\text {No. }}$ | Cop. Mfd. | Con $\dagger$ Size-Inches Diom. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 6 D.C. W. Volts |  |  |
| BRH 6025 | 100 250 | S/8 $\times 1.16$ | \$1.20 | \$.72 |
| BRH 605 | 500 | $3 / 4 \times 1{ }^{116}$ | 1.55 | . 93 |
| BRH 610 | 1000 | $7 / 8 \times 2$ | 1.90 | 1.14 |
| BRH 620 | 2000 | $12 \text { D.c. W. Volts }$ | 2.30 | 1.38 |
| BRH 121 | 100 | $5 / 6 \times 11 / 16$ | 1.20 | . 72 |
| BRH 1225 | 250 | $3 / 4 \times 111 / 16$ | 1.45 | . 87 |
| BRH 125 | 500 | $7 / 8 \times 2$ | 1.70 | 1.02 |
| BRH 1210 | 1000 | $1 \times 2$ | 2.25 | 1.35 |
| BRH 1220 | 2000 | $15 \text { D.c. }{ }^{1} \text { W. Volts }$ | 2.65 | 1.59 |
| BRH 151 | 100 | 15 D.C. W. Volis $5 / 8 \times 11$ 化 | 1.25 | . 75 |
| BRH 1525 | 250 | $1 / 4 \times 1116$ | 1.55 | . 93 |
| BRH 155 | 500 | \% $\times 2$ | 1.75 | 1.05 |
| BRH 1510 | 1000 | $1 \times 2$ | 2.30 | 1.38 |
| BRH 1520 | 2000 | $25 \text { D.c. }{ }^{\text {x }} \text { W. Volts }$ | 3.20 | 1.92 |
| BRH 251 | 100 | $5 / 8 \times 1$ | 1.35 | . 81 |
| BRH 2525 | 250 | $1 / 8 \times 11 / 16$ | 1.70 | 1.02 |
| BRH 255 | 500 | $501^{18}{ }^{\times} .^{2} \text { W. Volts }$ | 2.30 | 1.38 |
| BRH 501 | 100 | $3 / 4 \times 2$ | 1.40 | . 84 |
| BRH 5015 | 150 | $1 / 8 \times 2$ | 1.55 | . 93 |
| BRH 5025 | 250 | $1 \times 2$ | 1.75 | 1.05 |
| BRH 5050 | 500 | $1 \times 3$ | 2.40 | 1.44 |

†For Overall Size odd $1 / 16^{\prime \prime}$ to Diom. and $3 / 16^{\prime \prime}$ to Length.

HIGH VOLTAGE TUBULAR ELECTROLYTICS TEMPERATURE RANGE to $+85^{\circ} \mathrm{C}$.


Type FB capocitors in round cardboard sleeved aluminum cans are designed for high capacity, low voltage applications, and are especially popular as replacements in motion picture sound equipment, and other low voltage circuits.
TEMPERATURE RANGE to $+85^{\circ} \mathrm{C}$.

| FB ${ }_{\text {Cat. }}$ | Cop. Mfd. | D.C. <br> W. Volts | Cont† Size-Inches Dio. $\times$ Lgth. | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FB 1005 | 500 | 10 | $13 / 623 / 8$ | \$3.10 | \$1.86 |
| FB 1010 | 1000 | 10 | $13 / 6 \times 23$ | 3.55 | 2.13 |
| FB 1015 | 1500 | 10 | $13 / 8 \times 23 / 8$ | 3.75 | 2.25 |
| F8 1020 | 2000 | 10 | $13 / 8 \times 25 / 8$ | 3.95 | 2.37 |
| FB 1030 | 3000 | 10 | $13 / 8 \times 31 / 8$ | 4.35 | 2.61 |
| FB 1040 | 4000 | 10 | $13 / 8 \times 41 / 8$ | 4.75 | 2.85 |
| FB 1050 | 5000 | 10 | $11 / 2 \times 41 / 8$ | 5.15 | 3.09 |
| FB 1060 | 6000 | 10 | $13 / 2 \times 41 / 8$ | 7.50 | 4.50 |
| FB 1205 | 500 | 12 | $13 / 8 \times 23 / 8$ | 3.20 | 1.92 |
| FB 1210 | 1000 | 12 | $13 / 8 \times 23 / 8$ | 3.75 | 2.25 |
| FB 1215 | 1500 | 12 | $13 / 8 \times 25 / 8$ | 3.95 | 2.37 |
| FB 1220 | 2000 | 12 | $13 / 8 \times 31 / 8$ | 4.15 | 2.49 |
| FB 1225 | 2500 | 12 | $13 / 8 \times 31 / 8$ | 4.85 | 2.91 |
| FB 1230 | 3000 | 12 | $13 / 8 \times 41 / 8$ | 5.05 | 3.03 |
| FB 1240 | 4000 | 12 | $11 / 2 \times 41 / 8$ | 5.25 | 3.15 |
| FB 1260 | 6000 | 12 | $2 \times 41 / 8$ | 9.35 | 5.61 |
| FB 1505 | 500 | 15 | $13 / 6 \times 23 / 8$ | 3.25 | 1.95 |
| FB 1510 | 1000 | 15 | $13 / 8 \times 23 / 8$ | 3.80 | 2.28 |
| FB 1515 | 1500 | 15 | $13 / 8 \times 25 / 8$ | 4.00 | 2.40 |
| FB 1520 | 2000 | 15 | $13 / 8 \times 31 / 8$ | 4.70 | 2.82 |
| FB 1530 | 3000 | 15 | $13 / 8 \times 41 / 8$ | 5.15 | 3.09 |
| FB 1540 | 4000 | 15 | $11 / 2 \times 41 / 8$ | 8.10 | 4.86 |
| FB 1560 | 6000 | 15 | $2 \times 41 / 8$ | 10.00 | 6.00 |
| FB 1805 | 500 | 18 | $13 / 8 \times 23 / 8$ | 3.00 | 1.80 |
| FB 1810 | 1000 | 18 | $13 / 8 \times 23 / 8$ | 3.90 | 2.34 |
| FB 1820 | 2000 | 18 | $13 / 8 \times 31 / 8$ | 4.90 | 2.94 |
| FB 1840 | 4000 | 18 | $11 / 2 \times 41 / 8$ | 8.45 | 5.07 |
| FB 2005 | 500 | 20 | $13 / 8 \times 23 / 8$ | 3.40 | 2.04 |
| FB 2010 | 1000 | 20 | $13 / 8 \times 31 / 8$ | 4.10 | 2.46 |
| FB 2020 | 2000 | 20 | $11 / 8 \times 41 / 8$ | 5.20 | 3.12 |
| FB 2040 | 4000 | 20 | $2 \times 41 / 8$ | 8.75 | 5.25 |
| FB 2505 | 500 | 25 | $13 / 8 \times 23 / 8$ | 3.55 | 2.13 |
| FB 2510 | 1000 | 25 | $11 / 8 \times 31 / 8$ | 4.80 | 2.88 |
| FB 2520 | 2000 | 25 | $11 / 8 \times 41 / 8$ | 5.75 | 3.45 |
| FB 2530 | 3000 | 25 | $13 / 4 \times 41 / 8$ | 8.00 | 4.80 |
| FB 2540 | 4000 | 25 | $2 \times 41 / 8$ | 9.50 | 5.70 |
| FB 2550 | 5000 | 25 | $21 / 2 \times 41 / 8$ | 11.00 | 6.60 |
| FB 3005 | 500 | 30 | $13 / 8 \times 31 / 8$ | 3.60 | 2.16 |
| FB 3010 | 1000 | 30 | $13 / 8 \times 41 / 8$ | 4.90 | 2.94 |
| FB 3020 | 2000 | 30 | $13 / 4 \times 41 / 8$ | 7.40 | 4.44 |
| FE 3030 | 3000 | 30 | $2 \times 41 / 8$ | 8.95 | 5.37 |
| FB 3040 | 4000 | 30 | $21 / 2 \times 41 / 8$ | 10.50 | 6.30 |
| FB 3505 | 500 | 35 | $13 / 8 \times 31 / 8$ | 3.70 | 2.22 |
| FB 3510 | 1000 | 35 | $13 / 8 \times 41 / 8$ | 5.00 | 3.00 |
| FB 3520 | 2000 | 35 | $13 / 4 \times 41 / 8$ | 8.00 | 4.80 |
| FB 3530 | 3000 | 35 | $2 \times 41 / 8$ | 9.50 | 5.70 |
| FB 3540 | 4000 | 35 | $21 / 2 \times 41 / 8$ | 11.00 | 6.60 |
| FB 4005 | 500 | 40 | $13 / 8 \times 31 / 8$ | 3.80 | 2.28 |
| FB 4010 | 1000 | 40 | $13 / 8 \times 41 / 8$ | 6.50 | 3.90 |
| FB 4020 | 2000 | 40 | $13 / 4 \times 41 / 8$ | 9.00 | 5.40 |
|  | 3000 | 40 |  | 10.50 | 6.30 |
| FB 4040 | 4000 | 40 | $21 / 2 \times 41 / 8$ | 11.50 | 6.90 |
| FB 5005 | 500 | 50 | $13 / 8 \times 31 / 8$ | 3.90 | 2.34 |
| FB5010 | 1000 | 50 | $13 / 8 \times 41 / 8$ | 7.00 | 4.20 |
| FB5020 | 2000 | 50 | $13 / 4 \times 41 / 8$ | 10.00 | 6.00 |
| F8 5030 | 3000 4000 | 50 50 | $21 / 2 \times 41 / 8$ $21 / 8$ | 11.50 12.50 | 6.90 7.50 |
| ttfor Overal | odd | to Dio | ond $3 / 8$ " to | h. |  |

## coininh (C) Duthmiti

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS


Types UP and UPT capacitors are small, conveniently-mounted, round can-type electrolytic units furnished with bakelite and metal mounting washers. Terminals are tinned for soldering
They are dependable in operation over wide temperature variations with minimum capacity change.
Units are especially designed for use in television, radio, amplifier and other equipment where extremely high temperatures, voltage surges and ripple currents are encountered. They are particularly popular as replacement capacitors for all standard television receivers.§
Type UPE units are designed for use in selenium rectifier circuits. When using selenium rectifiers in televison, radio or other equipment, care must be taken to employ ONLY this type electrolytic capacitor and protective resistor-See page 10.
TEMP. RANGE: to incl. 475 V.D.C.W. $+85^{\circ} \mathrm{C}$.
over 475 V.D.C.W. $+65^{\circ} \mathrm{C}$.
Single Section

| Cap. Volts | Rotational Stock No. | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Size-Ins. } \\ & \text { Dia. } \times \text { Lg.t. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Licice } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IOn 30 CPS . | A001 | UPT 102 | $3 / 4 \times 2$ | \$2.00 | \$1.20 |
| . 5 Q 15,750 CPS. | 4002 | UPT 100 | $1 \times 2$ | 2.20 | 1.36 |
| 1060 CPS . | 4003 | UPT 101 | $13 / 8 \times 3$ | 2.80 | 1.68 |
| 2000/6 | 4004 | UPT 2 M-6 | $13 / 8 \times 2$ | 2.55 | 1.53 |
| 3000/10 | 4005 | UP $3 \mathrm{M}-10$ | $13 / 8 \times 21 / 2$ | 2.90 | 1.74 |
| 1000/15 | A 006 | UP 1M-15 | $1 \times 21 / 2$ | 2.55 | 1.53 |
| 2000/15 | A 007 | UP 2M-15 | $13 / 8 \times 21 / 2$ | 3.45 | 2.07 |
| 3000/15 | A00B | UP 3M-15 | $13 / 8 \times 3$ | 3.52 | 2.11 |
| 40/25 | 4009 | UP 40-25 | $3 / 4 \times 2$ | 1.35 | . 1 |
| 100/25 | - ${ }^{\text {AO }} 10$ | UP 100.25 | $3 / 4 \times 2$ | 1.60 | . 96 |
| 500/25 | AO11 | UPT 103* | $1 \times 21 / 2$ | 2.55 | 1.53 |
| 500/25 | 4012 | UP 500-25 | $1 \times 2$ | 2.55 | 1.53 |
| 1000/25 | AO13 | UP 1M-25 | $13 / 3 \times 2$ | 3.55 | 2.13 |
| 100/50 | AO14 | UP 100-50 | $3 / 4 \times 2$ | 1.65 | . 99 |
| 150/50 | AO15 | UP 150-50 | $1 \times 2$ | 1.80 | 1.08 |
| 500/50 | AO16 | UP 500-50 | $13 / 3 \times 2$ | 2.65 | 1.59 |
| 1000/50 | AO17 | UP 1 M. 50 | $13 / 8 \times 35$ | 3.75 | 2.25 |
| 30/150 | 4018 | UP 3015 | $3 / 4 \times 2$ | 1.55 | . 93 |
| 40/150 | 4019 | UP 4015 | $1 \times 2$ | 1.60 | . 96 |
| 50/150 | 4020 | UP 5015 | $1 \times 2$ | 1.85 | . 99 |
| 60/150 | A022 | UP 6015 | $1 \times 2$ | 1.75 | 1.05 |
| $80 / 150$ | $\dagger$ †023 | UPT 8015 | $1 \times 2$ | 1.85 | 1.11 |
| 100/150 | +A024 | UP 10015 | $1 \times 21 / 2$ | 2.00 | 1.20 |
| 120/150 | 4025 | UPT 12015 | $13 / 8 \times 2$ | 2.10 | 1.26 |
| 150/150 | ta026 | UP 15015 | $1 \times 3$ | 2.15 | 1.29 |
| 20/250 | A027 | UP 2025 | $3 / 4 \times 2$ | 1.60 | . 96 |
| 30/250 | AO2B | UP 3025 | $1 \times 2$ | 1.70 | 1.02 |
| 40/250 | † 1029 | UP 4025 | $1 \times 2$ | 1.80 | 1.08 |
| 60/250 | A030 | UP 6025 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| 80/250 | A031 | UP 8025 | $1 \times 3$ | 2.15 | 1.29 |



| Cap./Volls | Rotational Stock No. | Cat. No. | $\begin{aligned} & \text { Size-Ins. } \\ & \text { Dia. X Lgth. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50/300 | - 2032 | UP 5030 | $1 \times 21 / 2$ | \$2.05 | \$1.23 |
| 80/300 | +A033 | UP 8030 | $1 \times 3$ | 2.55 | 1.33 |
| 100/300 | A034 | UPT 10030 | $13 / 8 \times 3$ | 2.90 | 1.74 |
| 100/300 | A035 | UPT 104 | $1 \times 38 / 8$ | 2.90 | 1.74 |
| 15/350 | - 1036 | UP 1535 | $1 \times 2$ | 1.65 | . 99 |
| 30/350 | -A037 | UP 3035 | $1 \times 2$ | 1.90 | 1.14 |
| 40/350 | -A038 | UP 4035 | $1 \times 21 / 2$ | 2.00 | 1.20 |
| 50/350 | A039 | UP 5035 | $1 \times 3$ | 2.10 | 1.26 |
| 80/350 | ta040 | UP 8035 | $13 / 8 \times 21 / 2$ | 2.85 | 1.71 |
| 125/350 | ta041 | UP 12535 | $13 / 8 \times 3$ | 3.65 | 2.19 |
| 80/400 | -A042 | UP 8040 | $13 / 4 \times 3$ | 2.95 | 1.77 |
| 10/450 | 0.043 | UP 1045 | $1 \times 2$ | 1.55 | . 93 |
| 10/450 | A044 | UP 1AJ57 | $3 / 4 \times 2$ | 1.55 | . 93 |
| 15/450 | A04 5 | UP 1545 | $1 \times 2$ | 1.70 | 1.02 |
| 20/450 | 4046 | UP 2045 | $1 \times 2$ | 1.80 | 1.08 |
| 30/450 | 4047 | UP 3045 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| 40/450 | A048 | UPT 4045 | $1 \times 3$ | 2.05 | 1.23 |
| 50/450 | A049 | UP 5045 | $1 \times 35 / 8$ | 2.35 | 1.41 |
| 60/450 | A050 | UP 6045 | $13 / 8 \times 21 / 2$ | 2.60 | 1.56 |
| 80/450 | A05 1 | UP 8045 | $13 / 8 \times 3$ | 3.05 | 1.83 |
| 10/500 | AO5 2 | UP 1050 | $1 \times 2$ | 1.60 | . 96 |
| 20/500 | 4053 | UP 2050 | $1 \times 21 / 2$ | 1.85 | 1.11 |
| 25;500 | A05 8 | UP 2550 | 1 $\times 21 / 2$ | 1.95 | 1.17 |
| 30/500 | 14054 | UP 3050 | $1 \times 3$ | 2.00 | 1.20 |
| 40/500 | 4055 | UP 4050 | $1 \times 35 / 8$ | 2.50 | 1.50 |
| 80/500 | 4056 | UP 8050 | $13 / 8 \times 35 / 4$ | 3.20 | 1.92 |
| 90/500 | 1037 | UP 9050 | $13 / 8 \times 35 / 2$ | 3.50 | 2.10 |

Dual Section

| $\begin{array}{ll} .5 \Omega & 15,750 \mathrm{CPS} \\ 2.5 \Omega & 60 \text { CPS. } \end{array}$ | BOOI | UPT 202 | 13/2 $\times 2$ | 3.90 | 2.34 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1000-500/6 VNP | B002 | UPT 203 | $13 / 8 \times 2$ | 3.85 | 2.31 |
| 1000-1000/15 | B003 | UPT 201 | $1 \times 35 / 8$ | 4.40 | 2.64 |
| 1000-1000/15 | 8004 | UP 11M-15 | $13 / 4 \times 21 / 2$ | 4.40 | 2.64 |
| 20-20/25 | B005 | UP 22-25 | $1 \times 2$ | 1.45 | . 87 |
| 40-40/25 | B006 | UP 44-25 | $1 \times 2$ | 1.60 | . 96 |
| 150-50/25 | B007 | UPT 205 | $1 \times 2$ | 1.90 | 1.14 |
| 50-50/50 | B008 | UP 55-50 | $\times 2$ | 1.70 | 1.02 |
| $20.20 / 150$ | $\dagger$ + 0009 | UP 2215 | $\times 2$ | 1.70 | 1.02 |
| $30.20 / 150$ | 8010 | UP 3215 | $\times 2$ | 1.75 | 1.05 |
| 30-30/150 | B011 | UP 3315 | $\times 2$ | 1.85 | 1.11 |
| 40-20/150 | BO12 | UP 4215 | $\times 2$ | 1.80 | 1.08 |
| 40-30/150 | BO13 | UP 4315 | $1 \times 2$ | 1.85 | 1.11 |
| 40-40/150 | +8014 | UP 4415 | $1 \times 2$ | 1.90 | . 14 |
| $50.30 / 150$ | BOI 15 | UP 5315 | $1 \times 2$ | 2.00 | 1.20 |
| 50-50/150 | +8016 | UP 5515 | $1 \times 21 / 2$ | 2.15 | 1.29 |

§ Far application data on C.D types UP, UPT and UPE Copacitars ask your iobber for C-D TELEVISION REPLACEMENT GUIDE, No. TVRT. t Superseded by equivalent EICHED CATHODE Type UPE - See C.D catalog Page 10 . - Recommend Stocking Next Higher Voltage Rating.

## 

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS

| Duol Section (Cont'd) |  |  |  |  |  | Saction (Cont'd |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cap., Volls | Rotational Stack No. | $\mathrm{C}_{21} \mathrm{Na} .$ | $\begin{aligned} & \text { Siza-Ins. } \\ & \text { Dia. I Lgth. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Cap./Valls | Rotational Slack Ne. | $\begin{aligned} & \text { CaL } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Size-las. } \\ & \text { Dis. } x \text { Lgth. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Prics } \end{aligned}$ |
| 75.75/150 | B017 | UP 75D15 | $1 \times 3$ | \$2.60 | \$1.36 | 20/450 20/25 | B069 | UP 2045C | $1 \times 2$ | \$2.00 | \$1.20 |
| $80.40 / 150$ | +8018 | UP 8415 | $1 \times 21 / 2$ | 2.30 | 1.38 | 20/450 100/25 | B089 | UP 2045C10 | $1 \times 21 / 2$ | 2.20 | 1.32 |
| 200.5 150 | 8078 | UPT 207 | $13 / 8 \times 21 / 2$ | 2.70 | 1.62 | 40/450 20/25 | B06s | UP 4045C | $1 \times 3$ | 2.45 | 1.47 |
| 200.5 150 |  |  |  |  |  | 40/450 50/50 | B090 | UPT 4045 V S | $1 \times 35 / 2$ | 3.00 | 80 |
| 60.60/200 | B019 | UPT 6620 | $13 \times 2$ | 2.55 | 1.53 | 80/450 20/25 | 8066 | UP 8045C | $13 / 8 \times 3$ | 3.40 | 2.0 |
| 10.10.250 | 8020 | UP 1125 | $1 \times 2$ | 1.70 | 1.02 | 10/450 100/50 | E067 | UPT 204 | $13 / 8 \times 2$ | 2.05 | 1.23 |
| 20.20/250 | 8021 | UP 2225 | $1 \times 2$ | 1.90 | 1.14 | 20/450 80/350 | B068 | UPT 245-835 | $11 / 8 \times 3$ | 3.65 | 2.19 |
| 30.30/250 | 8022 | UP 3325 | $1 \times 21 / 2$ | 2.30 | 1.38 | 20/450 100/100 | 8069 |  |  | . 65 | . 5 |
| 40.20/250 | 8023 | UP 4225 | $1 \times 21 / 2$ | 2.20 | 1.32 | 20/450 100/100 | 8069 | UPT 245.1010 | \% |  | 1.3 |
| 40.40/250 | +8024 | UP 4425 | $1 \times 3$ | 2.55 | 1.33 | 30/450 40/150 | 8070 | T 345 | ¢ $\times 2$ | S0 | 1.5 |
| 150.150/250 | B02 5 | UPT 150025 | $11 \% \times 41 / 8$ | 5.15 | 3.09 | 40/450 10/350 | 8071 | UPT 445.135 | 1/2×2 |  | . 10 |
| 50.50/300 | B026 | UP 5530 | $1216 \times 21 / 2$ | 3.35 | 2.01 | 80/450 50/50 | B072 | UPT 8045V5 | $11 / 8 \times 3$ | 3.50 |  |
| 80.80/300 | 8027 | UP 8830 | $13 / 1 \times 3$ | 4.05 | 2.43 | 15/500 20/300 | B073 | UPT 15S50-230 | $1 \times 21 / 2$ | 2.30 |  |
| 120.20/300 | 8028 | UPT 12230 | $1 \% \times 3$ | 3.80 | 2.28 | 20/500 100/300 | 8074 | UPT 250.1030 | $13 / 8 \times 3$ | 3.95 | .37 |
| 120.40/300 | 8079 | UPT 12430 | $13 / 2 \times 35 / 8$ | 4.35 | 2.61 | 40/500 50/200 | 8075 | UPT 450.520 | $11 \% \times 21 / 2$ | 3.35 | 2.01 |
| 15.15/350 | 8029 | UP 15D35 | $1 \times 2$ | 2.25 | 1.35 | 60/500 80/150 | B076 | UPT 650.815 | $13 / 2 \times 31 / 8$ | 3.75 | 2.25 |
| 20.20/350 | 8030 | UP 2235 | $1 \times 21 / 2$ | 2.30 | 1.38 | 80/500 50/50 | 8077 | UPT 8050V5 | $11 / 4 \times 3 \%$ | 3.80 | . 2 |
| 30-30/350 | 8031 | UP 3335 | $1 \times 3$ | 2.90 | 1.74 | Triple Section |  |  |  |  |  |
| 50.30/350 | 8032 | UP 5335 | $11 / 8 \times 21 / 2$ | 3.15 | 1.89 |  |  |  |  |  |  |
| 80.80/350 | 8033 | UPT 8835 | $13 / 8 \times 35 / 8$ | 4.70 | 2.82 | 20.20-20/25 | cool | UPT 222-25 | $1 \times 2$ | \$1.95 | \$1.87 |
| 40-120/400 | 8080 | UPT 213 | $13 / 8 \times 41 / 8$ | 4.75 | 2.85 | 40.40.40/25 | COO2 | UP 444.25 | $1 \times 2$ | 2.15 | 1.29 |
| 60.60/400 | -8034 | UPT 6640 | $13 / 2 \times 3 \%$ | 4.40 | 2.64 | 30.30.30/50 | c003 | UP 333.50 | $1 \times 2$ | 2.15 | 1.29 |
| 80.10/400 | -8035 | UP 8140 | $1 \% \times 3$ | 3.40 | 2.04 | 20.20-20/150 | +C004 | UP 22215 | $1 \times 2$ | 2.35 | 1.41 |
| 80.60/400 | B08 1 | UPT 8640 | $13 / 8 \times 35 / 8$ | 4.45 | 2.67 | 30.30.10/150 | coos | UP 33115 | $1 \times 2$ | 2.35 | . 41 |
| 4-4/450 | B036 | UPT 4D45 | $1 \times 2$ | 1.65 | . 99 | 40.20-10/150 | 0006 | UP 42115 | $1 \times 2$ | 2.35 | 1.41 |
| 10.10/450 | B037 | UPT 1145 | $1 \times 2$ | 1.80 | 1.14 | 40.20.20/150 | tc007 | UP 42215 | $1 \times 2$ | 2.40 | 4 |
| 15.10/450 | B082 | UPT 210 | $\times 21 / 2$ | 2.05 | 1.23 | 40.30.20/150 | coos | UP 43215 | $1 \times 2$ | 2.50 | . 50 |
| 15.15/450 | B038 | UP 15045 | $1 \times 21 / 2$ | 2.25 | 1.35 | 40.40.40/150 | c009 | UP 44415 | $1 \times 21 / 2$ | 2.60 | . 56 |
| 20.10/450 | 8039 | UP 2145 | $1 \times 21 / 2$ | 2.25 | 1.35 | 40.70-40/150 | COIO | UP 47415 | $1 \times 3$ | 2.95 | . 77 |
| 20.20/450 | B040 | UP 2245 | $\times 3$ | 2.55 | 1.53 | 60-40-20/150 | coll | UP 64215 | $1 \times 21 / 2$ | 2.75 | . 68 |
| 30.10/450 | 8041 | UPT 3145 | $\times 3$ | 2.50 | 1.50 | 80.40.20/150 | COI 2 | UP 84215 | $1 \times 21 / 2$ | 2.90 | 1.74 |
| 30.10/450 | B042 | UPT 206 | 1\%/ $\times 2$ | 2.40 | 1.44 | 20.20.10/250 | c013 | UP 22125 | $1 \times 2$ | 2.50 | . 30 |
| 30.30/450 | B043 | UP 3345 | $11 / 8 \times 21 / 2$ | 3.05 | 1.83 | 30.20.10/250 | col4 | UP 32125 | $1 \times 21 / 2$ | 2.70 | 1.62 |
| 40.5/450 | B083 | UPT 208 | $1 \times 3$ | 2.55 | 1.53 | 40.20-10,250 | COI 5 | UPT 42125 | $1 \% \times 2$ | 2.85 | 1.71 |
| 40.20/450 | 8044 | UP 4245 | $13 / 1 \times 21 / 2$ | 3.00 | 1.80 | 40.20.20/250 | col 6 | UP 42225 | $1 \times 3$ | 2.90 | 1.74 |
| 40.40/450 | 8045 | UPT 4445 | $13 / 6 \times 3$ | 3.45 | 2.07 | 80-80.60/250 | c017 | UPT 88625 | $1 \% \times 3 \%$ | 4.90 | 2.94 |
| 60.20,450 | B048 | UPT 6245 | $13 / 8 \times 3$ | 3.55 | 2.13 | 20.80.10/300 | CO1 8 | UPT 28130 | $11 / 1 \times 21 / 2$ | 3.80 | 2.28 |
| 60-60/450 | B084 | UPT 6645 | $13 \% \times 3 \%$ | 4.50 | 2.70 | 60.20.10/300 | cois | UPT 62130 | $13 / 1821 / 2$ | 3.45 | 2.07 |
| 80.10/450 | 8047 | UPT 8145 | $13 \times 3$ | 3.60 | 2.16 | 80.40.40/300 | C154 | UPT 84430 | $1 \% \times 3$ | 4.75 | . 8 |
| 80.40/450 | 8048 | UP 8445 | $13 \times 3 \%$ | 4.35 | 2.61 | 120.50.40/300 | c020 | UPT 125430 | $13 / 2 \times 41 / 8$ | 5.65 | . 3 |
| 10.10/500 | 8049 | UP 1150 | $1 \times 21 / 2$ | 1.95 | 1.17 | 10.10.10/350 | ${ }^{-} \mathrm{CO2} 1$ | UP 11135 | $1 \times 2$ | 2.40 | 4 |
| 20.20/500 | B0so | UP 2250 | $13 / 2 \times 21 / 2$ | 2.85 | 1.71 | 20.20.10/350 | C022 | UP 22135 | $1 \times 3$ | 2.95 | . 77 |
| 25.40/500 | BOS 1 | UPT 25S450 | $13 \times 3$ | 3.65 | 2.19 | 60.40.20/350 | c023 | UPT 64235 | $12 \times 3$ | 4.25 | . 35 |
| 30.10/500 | B032 | UPT 3150 | $13 / 3 \times 21 / 2$ | 2.60 | 1.56 | 60.40.40/350 | C150 | UPT 64435 | $13 \times 3 \%$ | 4.70 | . 8 |
| 40.40/500 | B033 | UP 4450 | $13 / 8 \times 35$ | 4.30 | 2.38 | 10.10.10/450 | C024 | UP 11145 | $1 \times 21 / 2$ | 2.60 | . 56 |
| 60.40/500 | Bos 4 | UPT 6450 | $17 \% \times 3 \%$ | 4.60 | 2.76 | 15.15.10/450 | CO2 5 | UP 150145 | $1 \times 3$ | 2.95 | . 77 |
| 250/10 1000/6 | Boss | UPT 200 | $1 \% \times 2$ | 2.85 | 1.71 | 20.10.10/450 | C026 | UP 21145 | $1 \times 3$ | 2.95 | 1.77 |
| 40/150 150/25 | B0s7 | UP 4015C15 | $\times 2$ | 2.05 | 1.23 | 20.20.20/450 | C027 | UP 22245 | $11 / 2 \times 21 / 2$ | 3.60 | 2.16 |
| $40 / 150$ 20/50 | BOS 6 | UP 4015V2 | $1 \times 2$ | 1.70 | 1.02 | 30.20.20/450 | - ${ }^{\text {co2 }} 8$ | UP 32245 | $1 \% \times 3$ | 3.85 | . 3 |
| 50/150 500/5 | 8085 | UPT 209 | $1 \times 21 / 2$ | 2.45 | 1.47 | 30-30.20/450 | c029 | UPT 33245 | $12 / 6 \times 3$ | 4.10 | 2.46 |
| 60/200 125/25 | BOB6 | UPT 212 | $1 \times 3$ | 2.40 | 1.44 | 30-30-30/450 | c030 | UPT 33345 | $13 \times 3$ | 4.35 | 2.61 |
| 40/250 20/25 | 80s 8 | UP 4025C | $\times 2$ | 2.00 | 1.20 | 30.60.10/450 | C03 1 | UPT 36145 | $13 / 2 \times 3 \%$ | 4.50 | . 70 |
| 50/250 100/50 | Bos9 | UPT 5025VIO | $13 \times 2$ | 2.60 | 1.56 | 40.10.10/450 | C032 | UPT 41145 | $13 \times 3$ | 3.35 | .0 |
| 100/250 150/50 | B060 | UPT 10025V15 | $13 / 2 \times 3$ | 3.65 | 2.19 | 40.30.20/450 | c033 | UP 43245 | $17 / 2 \times 3$ | 4.30 | . 5 |
| 80/300 100/50 | B087 | UPT 8030 V 10 | $13 \times 21 / 2$ | 3.15 | 1.89 | 40.40.10/450 | co34 | UPT 44145 | $13 \times 3$ | 4.15 | 2.49 |
| 20/350 20/25 | -8061 | UP 2035C | $\times 2$ | 1.90 | 1.14 | 40.40.20/450 | c1ss | UPT 44245 | $13 \times 3 \%$ | 4.45 | 2.67 |
| 20/350 100/75 | 8088 | UPT 211 | $\times 21 / 2$ | 2.25 | 1.35 | 40.40.40/450 | c033 | UPT 44445 | $13 \times 35$ | 4.90 | 2.94 |
| 40/350 20/25 | -8062 | UP 4035C | $1 \times 21 / 2$ | 2.35 | 1.41 | 60.20.20/450 | C036 | UPT 62245 | $1.3 / 8 \times 35$ | 4.60 | 2.76 |
| 10/450 20/25 | 8063 | UP 1045C | $\times 2$ | 1.70 | 1.02 | 80.40.20/450 | C037 | UPT 84245 | $13 / 8 \times 41 / 8$ | 5.40 | 3.24 |

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# corininh (D) DUEIMFH: 

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS

| Cap./Volts | Rotational Slock No. | $\begin{aligned} & \text { Cat. } \\ & \mathrm{No} \text {. } \end{aligned}$ | $\begin{gathered} \text { Size-Ins. } \\ \text { Dia. I Lgth. } \end{gathered}$ | $\begin{gathered} \text { Lis! } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40.30.30/475 | c1 36 | UPT 320 | $13 / 8 \times 3 / 8$ | \$5.15. | \$3.09 |
| 10-10-10/500 | CO38 | UP 11150 | $1 \times 3$ | 2.70 | 1.62 |
| 30.20-20/500 | co39 | UPT 32250 | $13 \times 3$ | 4.20 | 2.52 |
| 40.10.10/500 | CO40 | UPT 41150 | $1 \% \times 3$ | 3.90 | 2.34 |
| 40.40-10/500 | co4 1 | UPT 44150 | $13 / 1 \times 35$ | 5.05 | 3.03 |
| 15-15/150 1200/1.5 | C042 | UP 4CJ69 | $1 \times 2$ | 3.05 | 1.83 |
| 20-20/150 20/25 | $\dagger$ ¢043 | UP 2215C | $1 \times 2$ | 2.20 | 1.32 |
| 20-20/150 100/10 | CO44 | UP $2215 \times 10$ | $1 \times 2$ | 2.35 | 1.41 |
| 20-20/150 250/10 | CO45 | UP $2215 \times 25$ | $1 \times 2$ | 2.60 | 1.56 |
| 30-30/150 20/25 | C046 | UP 3315C | $1 \times 2$ | 2.35 | 1.41 |
| 30-30/150 200/10 | c047 | UP $3315 \times 20$ | $1 \times 2$ | 2.50 | 1.30 |
| 40.20/150 20/25 | \|c048 | UP 4215C | $1 \times 2$ | 2.30 | 1.38 |
| 40-20/150 100/25 | c049 | UP 4215C10 | $1 \times 2$ | 2.50 | 1.30 |
| 40.20/150 100/10 | - coso | UP $4215 \times 10$ | $\times 2$ | 2.40 | 1.44 |
| 40-20/150 200/25 | cos 1 | UP 4215C20 | $1 \times 21 / 2$ | 2.70 | 1.62 |
| 40.20/150 200/10 | - Cos 2 | UP $4215 \times 20$ | $1 \times 2$ | 2.50 | 1.50 |
| 40-20/150 250/10 | cos 3 | UP $4215 \times 25$ | $1 \times 2$ | 2.70 | 1.62 |
| 40-30/150 20/25 | cos 4 | UP 4315C | $1 \times 2$ | 2.35 | 1.41 |
| 40.40/150 20/25 | +CO53 | UP 4415C | $1 \times 2$ | 2.40 | 1.44 |
| 50-30/150 20/25 | cos 6 | UP 5315C | $1 \times 2$ | 2.50 | 1.50 |
| 50.30/150 100/25 | CO57 | UP 5315C10 | $1 \times 21 / 2$ | 2.70 | 1.62 |
| 50-50/150 20/25 | cos 8 | UP 5515C | $1 \times 21 / 2$ | 2.65 | 1.59 |
| 60.20/150 20/25 | cos 9 | UP 62i5C | $1 \times 2$ | 2.55 | 1.53 |
| 60-40/150 20/25 | CO60 | UP 6415 C | 1 $\times 21 / 2$ | 2.65 | 1.59 |
| 80-40/150 20/25 | C061 | UP 8415 C | 1 $\times 21 / 2$ | 2.80 | 1.68 |
| $120.60 / 15020 / 25$ | c062 | UPT 12615C | $13 / 1 \times 21 / 2$ | 3.35 | 2.01 |
| 30-20/200 20/25 | C063 | UP 3220C | $1 \times 2$ | 2.55 | 1.33 |
| 40.80/200 100/50 | C137 | UPT 321 | $13 \times 3$ | 3.50 | 2.10 |
| 100-10/200 40/50 | C064 | UPT 10120 V 4 | $13 / 182$ | 3.15 | 1.89 |
| 15.15/250 20/25 | c065 | UP 15025C | $1 \times 2$ | 2.35 | 1.41 |
| 20.15/250 20/25 | C066 | UP 215525 C | $\times 2$ | 2.35 | 1.41 |
| 30-30/250 20/25 | C067 | UP 3325C | $1 \times 21 / 2$ | 2.80 | 1.68 |
| 40.40/250 10/200 | C138 | UPT 4425-120 | $1 \times 3$ | 2.95 | 1.77 |
| 70-70/250 20/50 | CO68 | UPT 7725 V 2 | $13 \times 3$ | 3.90 | 2.34 |
| 80.80/250 10/450 | c069 | UPT 8825.145 | $13 / 1 \times 35 / 1$ | 4.20 | 2.52 |
| 10-10/300 15/250 | c070 | UPT 309 | $1 \times 2$ | 2.45 | 1.47 |
| 20-20/300 20/25 | - $\mathbf{C 0 7} 1$ | UP 2230 C | $1 \times 2$ | 2.75 | 1.63 |
| 30-30/300 25/50 | 072 | UP 3330V2 | $1 \times 3$ | 2.90 | 1.74 |
| 40-15/300 20/25 | 1+C073 | UP 415530C | $1 \times 3$ | 2.95 | 1.77 |
| 10.5/350 30;50 | C133 | UPT 319 | $1 \times 21 / 2$ | 2.55 | 1.33 |
| 10-5/350 1.50/50 | c074 | UPT 316 | $1 \times 3$ | 2.70 | 1.62 |
| 10-10/350 20/25 | ${ }^{\bullet}$ C073 | UP 11356 | $1 \times 2$ | 2.25 | 1.35 |
| 10.15/350 20/25 | ${ }^{\bullet} \mathrm{C076}$ | UP 115535C | $1 \times 2$ | 2.50 | 1.50 |
| 15-10/350 20.25 | c077 | UP 15S135C | $1 \times 2$ | 2.50 | 1.50 |
| 20-10/350 20/25 | ${ }^{-} \mathrm{CO78}$ | UP 2135 C | $1 \times 2$ | 2.55 | 1.53 |
| 20-10/350 5/250 | c079 | UP 4CJ66 | $1 \times 2$ | 2.55 | 1.53 |
| 20-20/350 20/25 | coso | UP 2235C | $1 \times 21 / 2$ | 2.80 | 1.68 |
| 30-10/350 20/25 | CO8 1 | UP 3135 C | $1 \times 21 / 2$ | 2.85 | 1.71 |
| 30-10/350 20/250 | CO8 2 | UP 3135-225 | $1 \times 3$ | 3.05 | 1.83 |
| 30-20/350 20/25 | CO83 | UPT 32356 | $1 \times 3$ | 3.10 | 1.86 |
| 30-30 350 20/25 | CO84 | UP 3335C | $13 / 2 \times 2$ | 3.40 | 2.04 |
| 40-20/350 10/100 | CO8 3 | UPT 4235-110 | $13 / 1 \times 2$ | 2.85 | 1.71 |
| 20-40/350 10/150 | co86 | UPT 2435-115 | $1 \times 3$ | 3.20 | 1.92 |
| 40.40/350 50/25 | CO8 7 | UPT 4435C5 | $13 / 8 \times 21 / 2$ | 3.75 | 2.25 |
| 30-10/400 150/50 | - CO 88 | UPT 3140 VI 5 | $13 / 8 \times 21 / 2$ | 3.40 | 2.04 |
| $80.40 / 400150 / 50$ | co89 | UPT 8440V15 | $13 / 8 \times 35$ | 5.15 | 3.09 |
| 100-10/400 20/50 | C132 | UPT 10140 V 2 | $13 / 8 \times 3 / 4$ | 4.50 | 2.70 |
| 15.5/450 15/350 | CO90 | UP 6CJ68 | $1 \times 3$ | 2.85 | 1.71 |

Triple Section (Cont'd)

| Cap./Volis | Rotational Stuck No. | Cat. <br> No. | Size-lns. <br> Dia. itgh. | List Prict | Nel Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10.10/450 20/25 | CO91 | UP 1145C | $1 \times 2$ | \$2.40 | \$1.44 |
| 10.10/450 40/50 | co92 | UPT 1145V4 | $1 \times 21 / 2$ | 2.50 | 1.50 |
| 10-10/450 50/100 | co93 | UPT 1145.510 | $13 / 1 \times 2$ | 2.65 | 1.59 |
| 15-15/450 20/25 | C094 | UP 15045C | $1 \times 21 / 2$ | 2.75 | 1.65 |
| 15.15/450 10/300 | - cos 3 | UP 15045-130 | $1 \times 3$ | 2.90 | 1.74 |
| 20.10/450 20/25 | c096 | UP 2145 C | $1 \times 21 / 2$ | 2.75 | 1.65 |
| 20.10/450 50/50 | C097 | UPT 2145 V 5 | $1 \times 3$ | 2.85 | 1.71 |
| 20.15/450 20/25 | c098 | UP 215545 C | $1 \times 3$ | . 2.90 | 1.74 |
| 20-20/450 20/25 | c099 | UP 2245C | $1 \times 3$ | 3.05 | 1.83 |
| 20-20/450 100/50 | C139 | UPT 2245V10 | $13 / 1 \times 21 / 2$ | 3.50 | 2.10 |
| 20.20/450 60/350 | C100 | UPT 2245-635 | $13 / 1 \times 3$ | 4.05 | 2.43 |
| 30.20/450 30/150 | C101 | UPT 3245-315 | $13 / 1 \times 21 / 2$ | 3.50 | 2.10 |
| 30.30/450 20/25 | C102 | UPT 3345C | $13 / 1 \times 21 / 2$ | 3.55 | 2.13 |
| 30.30/450 40/50 | C103 | UP 3345 V 4 | $13 \times 3$ | 3.65 | 2.19 |
| 30.30/450 125/25 | C160 | UPT 322 | $13 / 4 \times 3$ | 3.95 | 2.37 |
| 35-25/450 100/50 | C161 | UPT 323 | $13 / 8 \times 3$ | 4.10 | 2.46 |
| 40.10/450 100/50 | C104 | UPT 4145V10 | $13 / 2 \times 3$ | 3.55 | 2.13 |
| 40-10/450 80/200 | c 103 | UPT 4145-820 | $13 / 1 \times 3$ | 3.90 | 2.34 |
| 40-20/450 20/25 | c 106 | UP 4245C | $13 / 1 \times 21 / 2$ | 3.50 | 2.10 |
| 40-40/450 20/25 | c 107 | UP 4445C | $13 \times 3$ | 3.95 | 2.37 |
| 40.40/450 40/25 | C108 | UPT 4445C4 | $13 \times 3$ | 2.45 | 1.47 |
| 40-40/450 100/50 | c109 | UPT 4445V10 | $13 / 1 \times 33 / 4$ | 4.30 | 2.58 |
| 40.40/450 40/150 | C 110 | UPT 4445-415 | $13 / 1 \times 35 / 1$ | 4.15 | 2.49 |
| $60.40 / 45075 / 50$ | c162 | UPT 324 | $13 / 1 \times 35$ | 4.65 | 2.79 |
| $80.10 / 450125 / 25$ | C 163 | UPT 325 | $13 / 1 \times 35 / 6$ | 4.45 | 2.67 |
| 80-20/450 100/50 | C164 | UPT 8245V10 | $13 / 8 \times 41 / 6$ | 4.80 | 2.88 |
| 80.40/450 100/25 | C111 | UPT 8445C10 | $13 / 1 \times 41 / 3$ | 5.10 | 3.06 |
| 10-10/500 100/50 | C112 | UPT 1150 V 10 | $1 \times 3$ | 2.85 | 71 |
| 10.10/500 4/350 | C113 | UPT 318 | $1 \times 21 / 2$ | 2.50 | . 50 |
| 20.10/500 100/50 | C113 | UPT 2150 V 10 | 1. $\times 35$ | 3.30 | 1.98 |
| 20-20/500 60/400 | c116 | UPT 2250.640 | $13 / 4 \times 35$ | 4.80 | 2.88 |
| $30 \cdot 10 / 500$ 20/50 | C117 | UPT 3150 V 2 | $13 / 2 \times 21 / 2$ | 3.10 | 1.86 |
| 40.40/500 100/200 | C118 | UPT 4450.1020 | $13 \times 41 / 1$ | 5.85 | 3.31 |
| 100/100 50.25/25 | c119 | UPT 308 | $1 \times 3$ | 2.65 | . 39 |
| 20/150 250.100/15 | C120 | UPT 310 | $1 \% \times 2$ | 2.90 | . 74 |
| 120/3C0 15.10/450 | C121 | UPT 305 | $13 \times 35 / 4$ | 4.50 | 2.70 |
| 4/350 100.40/25 | c 165 | UPT 328 | $1 \times 2$ | 2.25 | . 35 |
| 30/350 20.10/250 | C C122 | UP 335-2125 | $1 \times 3$ | 3.00 | . 80 |
| 80/400 20.10/300 | c 123 | UPT 840-2130 | $13 / 1 \times 35$ | 4.25 | 2.55 |
| 10/450 20-10/25 | C166 | UPT 327 | $1 \times 2$ | 2.15 | 1.29 |
| 20/450 40-10/250 | C 124 | UPT 245-4125 | $13 \times 2$ | 3.15 | 1.89 |
| 20/450 80-10/350 | C167 | UPT 245-8135 | $13 \times 3 \%$ | 4.25 | 2.55 |
| 30/450 100-25/25 | C123 | UPT 304 | $1 \% \times 2$ | 3.00 | 1.80 |
| 40/450 90-50/150 | C126 | UPT 445-9515 | $13 \times 3$ | 4.00 | 2.40 |
| 60/450 40-20/350 | c168 | UPT 645.4235 | $13 / 1 \times 35 / 4$ | 4.60 | 2.76 |
| $80 / 450$ 100-20/50 | c169 | UPT 328 | $13 / 1 \times 35 / 6$ | 4.25 | 2.55 |
| $40 / 47540 \cdot 10 / 250$ | c170 | UPT 329 | $13 / 1 \times 21 / 2$ | 4.00 | 2.40 |
| 40,475 80.10/300 | C171 | UPT 330 | $13 / 1 \times 35 / 4$ | 4.80 | 2.88 |
| 40/475 20.20/450 | c172 | UPT 331 | $13 \times 3$ | 4.50 | 2.70 |
| 10/500 80-10/150 | C131 | UPT 150-8115 | $1 \times 35 / 4$ | 2.85 | 1.71 |
| 40/150 25/25 130/15 | C127 | UPT 314 | $1 \times 3$ | 2.35 | 1.41 |
| 50/150 100,50 20/25 | c173 | UPT 332 | $1 \times 3$ | 2.85 | 1.71 |
| 80/250 40/150 50/50 | C128 | UPT 825-415V5 | $13 / 1 \times 21 / 2$ | 3.30 | 1.98 |
| 100/300 60/150 20/25 | C129 | UPT 1030.615C | $13 / 1 \times 3$ | 4.20 | 2.52 |
| 20/350 50/100 100/75 | C130 | UPT 307 | $1 \times 3$ | 3.10 | 1.86 |
| 30/350 30/300 20/25 | C131 | UP 335-330C | $1 \times 3$ | 3.15 | 1.89 |
| 50/350 10/250 500/5 | C132 | UPT 302 | $13 / 1 \times 21 / 2$ | 3.60 | 2.16 |
| 10/400 50/350 30/25 | C133 | UPT 140.535C3 | $1 \times 3$ | 3.10 | 1.86 |

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 UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS| Cap./Volls | Rolational Stock No. | Cat. | size-las. <br> Dia. 1 Igth. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60/400 40/300 20/25 | C134 | UPT 640-430C | $13 / 2 \times 3 / 1$ | \$4.20 | \$2.32 |
| 10/450 50/150 100/25 | C135 | UPT 313 | $1 \times 3$ | 2.75 | 1.65 |
| 10/450 40/300 10/150 | c136 | UPT 306 | $13 / 8 \times 2$ | 3.10 | 1.86 |
| 10/450 40/350† 100/50 | C174 | UPT 333 | $13 / 8 \times 35 / 6$ | 3.40 | 2.04 |
| 10/450 30/400 30/300 | C137 | UPT 301 | $13 / 6 \times 21 / 2$ | 3.35 | 2.01 |
| 15/450 20/350 20/250 | C138 | UP 6CJI7 | $1 \times 3$ | 3.00 | 1.80 |
| 20/450 80/250 100/25 | C139 | UPT 312 | $13 / 8 \times 21 / 2$ | 3.65 | 2.19 |
| 20/450 15/350 10/300 | C140 | UP 6CJ67 | $1 \times 3$ | 3.05 | 1.83 |
| 20/450 80/350 100/50 | C141 | UPT 317 | $13 / 8 \times 33 / 3$ | 4.50 | 2.70 |
| 30/450 40/350 50/25 | C149 | UPT 345-435C5 | $1 \times 41 / 6$ | 3.70 | 2.22 |
| 30/450 50/400 40/25 | C142 | UPT 345-540C4 | $13 / 8 \times 3$ | 3.95 | 2.37 |
| 40/450 40/150 130/50 | C143 | UPT 300 | $13 \times 3$ | 3.65 | 2.19 |
| 40/450 100/150 50/50 | C144 | UPT 311 | $13 / 8 \times 3$ | 3.95 | 2.37 |
| 40/450 50/350 50/300 | C.175 | UPT 334 | $11 / 8 \times 41 / 3$ | 4.85 | 2.91 |
| 10/475 4/350 40/250 | c176 | UPT 335 | $13 / 8 \times 2$ | 2.75 | 1.65 |
| 20/475 50/50 20/25 | C177 | UPT 336 | $1 \times 3$ | 2.75 | 1.65 |
| 10/500 100/200 40/50 | C14s | UPT 315 | $11 / 8 \times 21 / 2$ | 3.35 | 2.01 |
| 20/500 20/300 40/25 | C146 | UPT 250-230C4 | $13 / 8 \times 2$ | 3.10 | 1.86 |
| 40/500 40/250 100/50 | C147 | U'PT 303 | $11 / 8 \times 3$ | 4.30 | 2.58 |
| 40/500 40/400 25/50 | C148 | UPT 450-440V2 | $13 / 63$ | 4.30 | 2.58 |


| Cap./Volls | Rotatienal Stock No. | $\begin{aligned} & \text { Cat } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Size-Jns. } \\ & \text { Dia. } \times \text { Lgh. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { NeI } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50-30-30/150 100/25 | 0028 | UP 53315C10 | $13 \times 2$ | \$3.45 | \$2.07 |
| 50.50-50/150 20/25 | D029 | UP 55515C | $13 \times 2$ | 3.55 | 2.13 |
| 60-40-20/150 200/10 | D030 | UP $64215 \times 20$ | $1 \% \times 2$ | 3.50 | 2.10 |
| 75.75-75/150 30/25 | 003 1 | UP 75115C3 | $13 / 8 \times 3$ | 4.30 | . 58 |
| 80.40-40/150 20/25 | D032 | UP 84415C | $13 / 8 \times 2$ | 3.55 | 2.13 |
| 80.40-40/150 100/25 | D033 | UP 84415C10 | $11 / 2 \times 21 / 2$ | 3.75 | 2.25 |
| 40-20-10/250 20/25 | 0034 | UP 42125C | $1 \% \times 2$ | 3.40 | 2.04 |
| 80-60-40/250 20/150 | 0035 | UPT 86425-215 | $1 \% \times 3 \%$ | 5.10 | 3.06 |
| 100-40-10/250 100/50 | 0036 | UPT 415 | $1 \% \times 3 / 8$ | 5.15 | . 09 |
| 40-40-40/300 20/150 | 0037 | UPT 44430-215 | $13 / 6 \times 3$ | 4.90 | 2.94 |
| 60-40-20/300 50/25 | D038 | UPT 64230C5 | $1 \% \times 3$ | 4.70 | 2.82 |
| 10-10-10/350 20/25 | -D039 | UP 11135C | $11 / 1 \times 2$ | 2.95 | . 77 |
| 15-15.15/350 50/50 | D040 | UPT 15T35V5 | $11 / 6 \times 2$ | 3.80 | 2.28 |
| 20-10.5/350 20/25 | 0041 | UP 21535 C | $13 / 8 \times 2$ | 3.10 | 1.86 |
| 30-20-20/350 20/25 | - D042 | UP 32235C | $13 / 8 \times 21 / 2$ | 4.10 | 2.46 |
| 40-40.20/350 20/25 | D043 | UP 44235C | $13 / 6 \times 3$ | 4.70 | 2.82 |
| 40-20.20/350 25/25 | D044 | UPT 42235C | $13 \times 21 / 2$ | 4.25 | 3 |
| 40-30-10/350 50/50 | D045 | UPT 43135V5 | $13 / 8 \times 3$ | 4.40 | 2.64 |
| 40-40-40/350 40/25 | 0046 | UPT 44435C4 | $13 / 8 \times 3$ | 5.20 | 3.12 |
| 40-40-40/350 150/50 | D047 | UPT 44435V15 | $13 \times 3 \%$ | 5.70 | 3.42 |
| 20-10-10/400 25/25 | 0124 | UPT 21140C | $13 \times 2$ | 3.25 |  |
| 80-40-30/400 40/25 | 0125 | UPT 84340C4 | $13 / 6 \times 41 / 2$ | 5.95 | 3.57 |
| 10-10-10/450 20/25 | D048 | UPT 11145C | $13 / 8 \times 2$ | 3.15 | 1.89 |
| 10.10.10/450 100/25 | D049 | UPT 11145CIO | $13 / 8 \times 2$ | 3.35 | 2.01 |
| 10.10-10/450 150/50 | 0050 | UPT 11145 VIS | $13 / 6 \times 21 / 2$ | 3.70 | 2.22 |
| 15.10.10/450 20/25 | D126 | UPT 15S1145C | $13 / 8 \times 2$ | 3.30 | 1.98 |
| 20-10-10/450 100/25 | Dos 1 | UPT 21145C10 | $13 / 6 \times 2$ | 3.70 | 2.22 |
| 20-20-20/450 20/25 | Dos 2 | UP 22245C | $13 / 8 \times 21 / 2$ | 4.15 | 2.49 |
| 20-20-20/450 100/50 | DoS 3 | UPT 22245V10 | $13 / 8 \times 3$ | 4.55 |  |
| 30-15-15/450 40/25 | 0034 | UP 315D45C4 | $13 / 8 \times 21 / 2$ | 4.15 |  |
| 30-20-20/450 20/25 | Doss | UP 32245C | $13 / 8 \times 3$ | 4.40 |  |
| 30-30-15/450 30/50 | Dos6 | UPT 400 | $13 / 8 \times 3$ | 4.15 |  |
| 30-30-15/450 100/50 | 0037 | UPT 404 | $13 \times 31 / 2$ | 4.90 |  |
| 30-30-10/450 20/25 | D058 | UP 33145C | $13 / 8 \times 3$ | 4.35 | 2.61 |
| 30-30-20/450 20/25 | 0039 | UP 33245C | $13 / 8 \times 3$ | 4.65 |  |
| 35-35-10/450 10/200 | 0103 | UPT 434 | $13 \times 33 / 4$ | 4.6 |  |
| 40-10.10/450 250/25 | D060 | UPT 41145C25 | $13 / 6 \times 3$ | 4.25 | 2.55 |
| 40-10-10/450 40/300 | 0127 | UPT 444 | $13 / 8 \times 35 / 2$ | 4.65 |  |
| 40-20-10/450 25/25 | 0061 | UPT 42145C | $13 \times 3$ | 4.25 | 2.55 |
| 40-20-10/450 100/50 | 0062 | UPT 42145V10 | $13 / 8 \times 3 / 4$ | 4.65 |  |
| 40-20-20/450 20/25 | 0082 | UPT 42245C | $1 \% \times 3$ | 4.60 |  |
| 40-20-20/450 40/25 | D063 | UPT 42245C4 | $13 / 8 \times 3$ | 4.65 |  |
| 40.30-10/450 20/25 | D064 | UP 43145C | $13 / 6 \times 3$ | 4.50 |  |
| 40-40-10/450 25/50 | 0065 | UPT 44145V2 | $13 / 2 \times 33 / 2$ | 4.70 | 2.82 |
| 40-40-10/450 100/100 | D066 | UPT 403 | $13 \times 35 /$ | 5.35 | 3.21 |
| 40-40-10/450 10/350 | D128 | UPT 445 | $13 / 8 \times 3 \%$ | 4.80 | 2.88 |
| 50.40.5/450 20/25 | 0129 | UPT 446 | $13 / 2 \times 31 / 8$ | 4.80 | 2.88 |
| 60-10-10/450 20/150 | 0067 | UPT 81145.215 | $13 / 8 \times 3$ | 4.50 |  |
| 40-10-20/475 10/25 | D068 | UPT 407 | $1 \% \times 3$ | 4.85 |  |
| 20-20-10/500 10/300 | 0069 | UPT 22150-130 | $13 / 8 \times 21 / 2$ | 4.30 | 2.58 |
| 50-30-10/500 20/300 | 0102 | UPT 53150-230 | $13 / 8 \times 38 / 8$ | 5.60 | . 3. |
| 10/300 200-140-30/150 | D110 | UPT 437 | $1 \% \times 5$ | 5.10 | 3.06 |
| 20/475 60-40-10/350 | 0130 | UPI 447 | $11 / 8 \times 31 / 2$ | 5.20 | 3.12 |
| 20/500 80-20.10/300 | D114 | UPT 250-82130 | $1 \% \times 35$ | 5.00 |  |
| 20/300 150:150/150 100/30 | D071 | UPT 427 | $11 / 8 \times 41 / 8$ | 5.30 | 3.18 |
| 15/350 80-40/200 200/25 | D072 | UPT 402 | $13 / 2 \times 3$ | 4.50 | 2.70 |
| 20/350 150-80/150 20/25 | D106 | UPT 430 | $13 / 8 \times 3$ | 4.55 | 2.73 |
| 40/350 50-20/150 80/50 | D10\% | UPT 431 | $11 / 8 \times 3$ | 4.05 | 3 |

40.40.40-30/150 40-20-10-10/300 40-40-20.10/300 $60.40-10.10 / 300$ 10.10-10-10/350 80-10-10-10/350 30-30-20-20/400 80-10.10.10/400 80-20-10-10/400 4.4-4-4/450 5-5-5-5/450 10-10-10-5/450 10.10-10-10/450 15-30.30.10/450 15-30-30-30/450 20-10-10-10/450 20-20-20-20/450 30-15-15-15/450 35-35-10.5/450 40.10.10.10/450 40-20-10-10/450 40-40-4-4/450 40-40-20.20/450 40-40-30.30/450 70-10-10.5/450 10-10-10-10/500 20-20-20/150 20/25 30-20-20/150 200/10 30-30-30/150 40/25 40-20-20/150 20/25 40-40-20/150 200/10 40-40-30/150 20/25 40-40-40/150 20/25 40-40-40/150 100/25 $40.40 \cdot 40 / 150$ 160/25

## Quodruple Section

| D001 | UP 444315 | $13 \times 2$ | \$3.35 | \$2.01 |
| :---: | :---: | :---: | :---: | :---: |
| 0111 | UPT 421130 | $13 \times 2$ | 3.95 | 2.37 |
| 0002 | UPI 442130 | $13 / 2 \times 21 / 2$ | 4.55 | 2.73 |
| D112 | UPT 641130 | $13 \times 38 / 2$ | 4.55 | 2.73 |
| - D003 | UPT 111135 | $11 / 18 \times 2$ | 3.10 | 1.86 |
| - 0004 | UPT 811135 | $13 \times 3 \%$ | 4.60 | 2.76 |
| D005 | UPT 332240 | $13 / 6 \times 3$ | 4.85 | 2.91 |
| D118 | UPT 811140 | $11 \% \times 35 / 8$ | 4.70 | 2.82 |
| D006 | UPT 821140 | $13 / 6 \times 3 \%$ | 5.05 | 3.03 |
| D007 | UPT 4Q45 | $13 / 8 \times 2$ | 2.90 | 1.74 |
| 0008 | UP 5Q45 | $13 \times 2$ | 3.00 | 1.80 |
| 0119 | UPT 441 | $13 / 6 \times 2$ | 3.25 | 1.95 |
| 0009 | UPT 111145 | $13 \times 2$ | 3.35 | 2.01 |
| D010 | UPT 15S33145 | $13 / 6 \times 3$ | 4.70 | 2.80 |
| D011 | UPT 15533345 | $13 / 6 \times 31 / 8$ | 5.30 | 3.18 |
| D012 | UPT 211145 | $11 \% \times 21 / 2$ | 3.70 | 2.22 |
| D013 | UPT 222245 | $11 \% \times 3$ | 4.70 | 2.82 |
| D014 | UPT 315145 | $13 \times 3$ | 4.45 | 2.67 |
| DO15 | UPT 420 | $11 / 6 \times 36$ | 4.65 | 2.79 |
| D016 | UP 411145 | $11 / 2 \times 3$ | 4.15 | 2.49 |
| D017 | UPT 421145 | $13 / 8 \times 3$ | 4.45 | 2.67 |
| 0120 | UPT 442 | $11 / 0 \times 3 \%$ | 4.65 | 2.79 |
| 0121 | UPT 442245 | $13 / 8 \times 41 / 8$ | 5.55 | 3.33 |
| D122 | UPT 443345 | $13 / 8 \times 41 / 4$ | 6.05 | 3.63 |
| D123 | UPI 443 | $13 / 8 \times 3 \%$ | 4.75 | 2.85 |
| D018 | UPT 111150 | $1 \% \times 2$ | 3.50 | 2.10 |
| D019 | UP 22215C | $1 \% \times 2$ | 2.90 | 1.74 |
| D020 | UP $32215 \times 20$ | $13 / 8 \times 2$ | 3.10 | 1.86 |
| D021 | UP 33315C4 | $13 / 8 \times 2$ | 3.10 | 1.86 |
| D022 | UPT 42215C | $13 \times 2$ | 2.95 | 1.77 |
| D023 | UP $44215 \times 20$ | $13 / 8 \times 2$ | 3.25 | 1.95 |
| 0024 | UP 44315C | $13 \times 2$ | 3.10 | 1.86 |
| D025 | UP 44415C | $13 / 182$ | 3.15 | 1.89 |
| D026 | UP 44415C10 | $13 / 2 \times 2$ | 3.35 | 2.01 |
| 0027 | UP 44415C16 | $11 / 8 \times 2$ | 3.55 | 2.13 |

# UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS 

| Cap./Volls |
| :---: |
| 10/400 50-30/350 30/25 |
| 80/400 40-10/350 10/25 |
| 10/450 100-20/300 20/25 |
| 10/450 100-20/300 20/200 |
| 10/450 60.40/350 25/25 |
| 10/450 100.10/350 20/25 |
| 20/450 80-20/200 50/50 |
| 20/450 80.50/350 100/50 |
| 30/450 125-125/25 30/450 |
| 30/450 40-40/350 10/200 |
| 40/450 40-40/250 20/25 |
| 10/500 100-30/300 100/25 |
| 5-5/75 25/25 100/15 |
| 5.5/400 50/300 80/250 |
| 40.60/400 40/350 10/50 |
| 10.10/450 60/200 100/50 |
| 35.25/450 20/200 100/50 |
| 10-5/475 80/450 40/50 |
| 15.15/475 80/300 40/50 |
| 40.10/475 4/350 40/300 |
| 40.40/150 40-40/25 |
| 40-40/150 100-100/25 |
| 100-10/300 200-30/150 |
| 60.4/350 100.40/25 |
| 40-10/400 80.10/250 |
| 10.10/450 20-20/25 |
| 20-20/450 20-20/25 |
| 20-20/450 30-30/350 |
| 30.10/450 150.30/50 |
| 40.10/450 35.10/350 |
| $\begin{aligned} & 40 \cdot 20 / 45080 \cdot 10 / 350 \\ & 40 \cdot 40 / 450 \quad 100 \cdot 60 / 200 \end{aligned}$ |
| 40-40/450 30-30/350 |
| 100/300 40/50 80-20/25 |
| 20/400 50/350 80-40/25 |
| 30/500 10/450 150-30/50 |
| 120/300 20/250 20/25 100/50 |
| 200/300 20/250 20/25 100/50 |
| 20/350 40/300 10/150 250/50 |
| 10/400 100/300 10/75 100/25 |
| 10/450 80/300 40/250 100,50 |
| 60/450 40/250 10/150 80/50 |
| 80/450 10/400 30/300 40/150 |
| 10/475 40/350 80/200 100/50 |
| 10/475 40/400 100/50 10/25 |
| 10/475 40/400 4/350 100/50 |
| 10/475 10/450 80/200 50/60 |
| 10/475 60/450 30/400 125;50 |
| 20/475 40/300 100/50 80/25 |
| 25/475 20/450 40/300 100/50 |
| 40/475 40/250 50/150 80/50 |


| Rolational Slack No. | Cat. Ne. |
| :---: | :---: |
| D073 | UPT 428 |
| D131 | UPT 448 |
| -D108 | UPT 435 |
| D 116 | UPT 439 |
| D074 | UPT 424 |
| D075 | UPT 419 |
| D076 | UPT 421 |
| D132 | UPT 449 |
| D078 | UPT 409 |
| D077 | UPT 425 |
| D133 | UPT 445-4425C |
| D117 | UPT 440 |
| D134 | UPT 450 |
| D079 | UPT 401 |
| D080 | UPT 429 |
| D08 1 | UPT 411 |
| D104 | UPT 433 |
| D083 | UPT 423 |
| D084 | UPT 417 |
| D105 | UPT 432 |
| D085 | UP $4415 \mathrm{C4} 4$ |
| D086 | UP 4415 CDI 0 |
| D109 | UPT 436 |
| D135 | UPT 451 |
| D087 | UPT 4140-8125 |
| D088 | UPT 1145CC |
| D089 | UP 2245CC |
| D090 | UP 2245-3335 |
| - D136 | UPT 452 |
| D091 | UPT 408 |
| D115 | UPT 4245-8135 |
| D137 | UPT 453 |
| - 0092 | UPT 4445-3335 |
| D070 | UPT 414 |
| D139 | UPT 455 |
| D113 | UPT 438 |
| D093 | UPT 405 |
| D094 | UPT 406 |
| D093 | UPT 418 |
| D138 | UPT 454 |
| D140 | UPT 456 |
| D141 | UPT 457 |
| D096 | UPT 412 |
| -D101 | UPT 426 |
| D142 | UPT 458 |
| D143 | UPT 459 |
| D097 | UPT 410 |
| D098 | UPT 413 |
| D099 | UPT 422 |
| D 100 | UPT 416 |
| D144 | UPT 460 |


| $\begin{aligned} & \text { Size-ins. } \\ & \text { Diz. } x \text { lggit. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: |
| $1 \% \times 3$ | \$4.40 | \$2.64 |
| $1 \% \times 3 \%$ | 5.30 | 8 |
| $1 \% \times 3 \%$ | 4.90 | .94 |
| $13 \times 35$ | 5.05 | 3.03 |
| $1 \% \times 3 \%$ | 4.60 | 2.76 |
| $13 \times 35 / 8$ | 5.25 | 15 |
| $13 \times 3$ | 4.15 | 49 |
| $13 / 18 \times 41 / 8$ | 6.00 | 60 |
| $1 \% \times 3$ | 4.90 | 2.94 |
| $13 / 2 \times 3 \%$ | 5.15 | 3.09 |
| $11 / 8 \times 3$ | 4.55 | 2.73 |
| $13 \times 35 / 4$ | 5.20 | 3.12 |
| $1 \% \times 2$ | 2.65 | 1.59 |
| $1 \% \times 3$ | 4.65 | 2.79 |
| $13 / 1835$ | 5.75 | 3.45 |
| $13 \times 3$ | 3.85 | 2.31 |
| $13 \times 35 / 2$ | 4.65 | 2.79 |
| $13 / 2 \times 35 / 4$ | 4.95 | 2.97 |
| $13 / 4 \times 3$ | 4.80 | 2.88 |
| $13 \times 3$ | 4.95 | 2.97 |
| $13 \times 2$ | 3.05 | 1.83 |
| $13 \times 2$ | 3.35 | 2.01 |
| $13 \times 5$ | 5.90 | 3.54 |
| $13 / 2 \times 21 / 2$ | 3.80 | 2.28 |
| $1 \% \times 3 \%$ | 4.70 | 2.82 |
| $11 / 8 \times 2$ | 2.95 | 1.77 |
| $13 \times 2$ | 3.60 | 2.16 |
| $13 \times 3$ | 5.05 | 3.03 |
| $13 / 4 \times 3$ | 4.10 | 2.46 |
| $11 \% \times 3$ | 4.60 | 2.76 |
| $13 \times 41 / 8$ | 5.80 | 3.48 |
| $13 \times 41 / 8$ | 6.05 | 3.63 |
| $11 / 2 \times 41 / 3$ | 5.90 | 3.54 |
| $13 / 2 \times 21 / 2$ | 4.55 | 2.73 |
| $13 \times 21 / 2$ | 4.15 | 2.49 |
| $13 / 2 \times 3$ | 420 | 2.52 |
| $11 / 18 \times 41 / 4$ | 5.05 | 3.03 |
| $11 / 1 \times 5$ | 5.45 | 3.27 |
| $13 \times 3$ | 4.60 | 2.76 |
| $11 / 2 \times 3$ | 4.45 | 2.67 |
| $13 \times 3 \%$ | 4.90 | 2.94 |
| $13 / 6 \times 3 \%$ | 4.80 | 2.88 |
| $13 / 6 \times 4 / 2$ | 5.25 | 3.15 |
| $13 / 2 \times 35 / 2$ | 4.80 | 2.88 |
| $13 / 2 \times 21 / 2$ | 4.00 | 2.40 |
| $13 / 6 \times 21 / 2$ | 4.05 | 2.43 |
| $13 / 6 \times 21 / 2$ | 3.85 | 2.31 |
| $13 \times 4 \%$ | 5.45 | 3.27 |
| $13 \times 3$ | 4.50 | 2.70 |
| $13 \times 3$ | 4.95 | 2.97 |
| $13 / 6 \times 3 / 4$ | 5.0 | 3.00 |

SELENIUM RECTIFIER CAPACITORS
Type UPE are etched anode and cathode units especially engineered to prevent capacity drop due to high ripple and surge currents normally encountered in selenium rectifier circuits. A protective series-resistor of approximately 50 ohms for a 100 ma. load, and af leost 10 ohms far o 250 ma . load, should always be used to protect both the rectifier and filter capacitors. Use only type UPE in selenium rectifier circuits.

UPE Single Section Units

| Cap./Volis | Rolational Stock No. | Cit. | Size-Ims. <br> Dia. I Lgth. | $\begin{aligned} & \mathrm{L} \text { ist } \\ & \text { Prica } \end{aligned}$ | NaI <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40/150 | XAOOI | UPE 4015 | $1 / 4 \times 2$ | \$1.60 | \$ .96 |
| 80/150 | X4002 | UPE 8015 | $1 \times 2$ | 1.85 | 1.11 |
| 100/150 | $\times 1003$ | UPE 10015 | $1 \times 21 / 2$ | 2.00 | 1.20 |
| 150/150 | $\times 1004$ | UPE 15015 | $1 \times 3$ | 2.15 | 1.29 |

UPE Single Section Units (Cont'd)

| Cap./Volls | Rotational Slock No. | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Size-lins. } \\ & \text { Dia. } \mathrm{Y} \text { Lglth. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Prite } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300/150 | X 2005 | UPE 30015 | $11 \% \times 3$ | \$2.80 | \$1.68 |
| 80/200 | XA006 | UPE 8020 | $11 / 2 \times 2$ | 1.95 | 1.17 |
| 150/200 | $\times 10007$ | UPE 15020 | $11 / 4 \times 21 / 2$ | 2.80 | 1.68 |
| 40/250 | XAOOA | UPE 4025 | $1 \times 2$ | 1.80 | 1.08 |
| 60/300 | XA009 | UPE 6030 | $1 \times 21 / 2$ | 2.10 | 1.26 |
| 80/300 | XAOIO | UPE 8030 | $1 \times 3$ | 2.55 | 1.53 |
| 80/350 | XAOII | UPE 8035 | $13 \times 21 / 2$ | 2.85 | 1.71 |
| 125/350 | XAOI 2 | UPE 12535 | $13 \times 3$ | 3.65 | 2.19 |
| 30/500 | $\times \mathrm{AOI} 3$ | UPE 3050 | $1 \times 3$ | 2.00 | 1.20 |


| 20-20/150 | X 8001 | UPE 2215 | $1 \times 2$ | \$1.70 | \$1.02 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40.40/150 | X8002 | UPE 4415 | $1 \times 2$ | 1.90 | 1.14 |
| 50.50/150 | $\times 8003$ | UPE 5515 | $1 \times 21 / 2$ | 2.15 | 1.29 |
| 80.40/150 | X8004 | UPE 8415 | $1 \times 21 / 2$ | 2.30 | 1.38 |
| 80-80/150 | x 8005 | UPE 8815 | $13 \times 2$ | 2.65 | 1.59 |
| 100.100/150 | $\times 8006$ | UPE 101015 | $11 / 6 \times 21 / 2$ | 3.25 | 1.95 |
| 150.150/150 | $\times 8007$ | UPE 150015 | $13 \times 3$ | 3.50 | 2.10 |
| 200.150/150 | $\times 8008$ | UPE 201515 | $13 / 6 \times 35$ | 3.75 | 2.25 |
| 200.200/150 | $\times 8009$ | UPE 202015 | $13 / 1 \times 35$ | 4.00 | 2.40 |
| 100.100/200 | $\times 8010$ | UPE 101020 | $13 / 8 \times 3$ | 3.50 | 2.10 |
| 40.40/250 | $\times 8011$ | UPE 4425 | $1 \times 3$ | 2.55 | 1.53 |
| 80.40/250 | $\times 8012$ | UPE 8425 | $13 \times 21 / 2$ | 3.00 | 1.80 |
| 40.40/300 | X8O13 | UPE 4430 | $1 \times 3$ | 3.00 | 1.80 |
| 80.40/300 | XBO14 | UPE 8430 | $13 / 6 \times 21 / 2$ | 3.55 | 2.13 |

UPE Triple Section Units

| 20-20-20/150 | XCOO1 | UPE 22215 | $\times 2$ | \$2.35 | \$1. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40-20-20/150 | xC002 | UPE 42215 | $\times 2$ | 2.40 | 1.44 |
| 50.50.50/150 | xc003 | UPE 55515 | $\times 3$ | 3.00 | 1.80 |
| 80.80-80/150 | XCOO4 | UPE 88815 | $11 / 8 \times 3$ | 3.75 | 2.2 |
| 120-80-40/150 | xc00s | UPE 128415 | $13 / 183$ | 3.70 | 2.22 |
| 20-20/150 20/25 | $\times$ C006 | UPE 2215C | $1 \times 2$ | 2.20 | 32 |
| 40.20/150 20/25 | $\times \mathbf{0 0 7}$ | UPE 4215C | $\times$ | 2.30 | 1.38 |
| 40.40/150 20/25 | xCOO8 | UPE 4415C | $\times 2$ | 2.40 | . 4 |
| 80.30/150 300/25 | XCO12 | UPE 8315C30 | $13 \times 21 / 2$ | 3.65 | 2.19 |
| 40-20/300 20/25 | xcoog | UPE 4230C | $1 \times 21 / 2$ | 3.10 | 1.86 |
| 100/300 60-20/250 | XCO10 | UPE 1030.6225 | $11 / 8 \times 41 / 8$ | 4.90 | 2.94 |
| 200/300 20.60/250 | xCOII | UPE 2030.2625 | $11 / 1 \times 5$ | 5.45 | 3.27 |

HARDWARE FOR TYPE UP, UPT \& UPE CAPACITORS

| $\begin{aligned} & \text { Port } \\ & \text { No. } \end{aligned}$ | Hem | Description | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 22272 | Wrench for | Mtg. Units | \$1.24 | \$.74 |
| 19891 | 8akelite Washer | Far $3 / 4$ " | . 07 | . 04 |
| 19884 | 8akelite Washer | For 1" | . 07 | . 04 |
| 19888 | 8akelite Washer | For 1\%" | . 07 | . 04 |
| 19890 | Metal Washer | For $3 / 4$ " | . 07 | . 04 |
| 19883 | Metal Washer | For 1 " | . 07 | . 04 |
| 19887 | Metal Washer | For 1\%" | . 07 | . 04 |
| 21368-1 | Mounting Clip | For $3 / 4$ " | . 15 | . 04 |
| 21368-2 | Maunting Clip | For $1^{\prime \prime}$ | . 15 | . 09 |
| 21368-3 | Mounting Clip | For 1\%" | . 15 | . 09 |
| 28321-1 | Insulating Tube | For $3 / 4{ }^{\prime \prime} \times 2$ " | . 07 | . 09 |
| 28521.4 | Insulating Tube | For $1^{\prime \prime} \times 2^{\prime \prime}$ | . 07 | . 04 |
| 28521-6 | Insulating Tube | For $1^{\prime \prime} \times 3^{\prime \prime}$ | . 07 | . 04 |
| 28521-7 | Insulating Tube | For 1\%" $\times 2$ " | . 07 | . 04 |
| 28521-9 | Insulating Tube | For $1 \%$ " $\times 3$ " | . 07 | . 04 |
| 30035 | Bakelite Washer | Far $1^{\prime \prime}$ in $13 / \%$ Hole Mtg. | . 07 | . 04 |
| 30036 | Metal Washer | For 1 " in $1 /{ }^{\prime \prime}$ " Hole Mso. | . 07 | . 04 |
| 28521-3 | Insulating Tube | For $1^{\prime \prime} \times 21 / 2^{\prime \prime}$ | . 07 | . 04 |
| 28521-8 | Insulating Tube | For $13 / 1{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ | . 07 | . 04 |
| 28521-12 | Insulating Tube | For $1 \%$ " $\times 3 \%$ " | . 07 | . 04 |
| 28521-19 | Insulating Tube | For $1^{\prime \prime} \times 35 /{ }^{\prime \prime}$ | . 07 | . 04 |
| 28521-15 | Insulating Tube | For $1 \%$ " $\times 4 / 1 /{ }^{\prime \prime}$ | . 07 | . 04 |

Far application data on C-D types UP, UPT and UPE Capacitors ask your iobber for C-D TELEVISION REPLACEmENT GUIDE, No. TVR7.
Recommend Stocking Next Higher Voltage Rating.

# CO:NVAL (C) DU:THIM: 

ROUND CAN-TYPE ELECTROLYTICS



Type EB electrolytic copocitors ore especiolly suited for replacement purposes in rodio receivers to reploce units of lorger physical sizes. They ore identical in mounting hole dimensions and generol construction to Type WR copocitors except thot they are provided with insulated color-coded wire leods $8^{\prime \prime}$ long. Bokelite threaded neck.

TYPE EB-450-VOLT O.C. WKG.
TEMPERATURE RANGE to $+65^{\circ} \mathrm{C}$.

| $E \mathrm{C}$ Cot. | Cop. Mfd. | Size-Inches Dia. $\times$ Lgth. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 189080 | 8 | $13 \times 4 \%$ | \$2.20 | \$1.32 |
| EP9100 | 10 | $1 \% \times 43$ | 2.30 | 1.38 |
| [8120 | 12 | $11 / 2 \times 41 / 2$ | 2.40 | 1.44 |
| ES9160 | 16 | $11 / 2 \times 41 / 2$ | 2.45 | 1.47 |
| E89180 | 18 | $11 / 2 \times 41 / 2$ | 2.55 | 1.53 |
| -9200 | 20 | $11 / 2 \times 41 / 2$ | 2.75 | 1.65 |
| TE8800 | 8-8 | $11 / 2 \times 41 / 2$ | 3.00 | 1.80 |

REPLACEMENTS FOR WET ELECTROLYTICS TYPE WR-500-VOLT O.c.


WET ELECTROLYTIC REPLACEMENT
TEMPERATURE RANGE to $+65^{\circ} \mathrm{C}$.

| WR $\begin{gathered}\text { Cat. } \\ \text { No. }\end{gathered}$ | eap. Mfd. | Replacement for | Size-Ins. Dia. x Lgth. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WR 10 | 10 | 4 to 12 mfd . | $1 \% \times 21 / 2$ | \$2.30 | \$1.38 |
| WR 20 | 20 | 16 to 20 mfd . | $1 \% \times 21 / 2$ | 2.70 | 1.62 |
| YR 30 | 30 | 20 to 30 mfd . | $13 / 8 \times 31 / 4$ | 2.95 | 1.77 |
| WR 40 | 40 | 30 to 40 mfd . | $13 / 1831 / 4$ | 3.15 | 1.89 |



Types KR ond KRC single-hole mounting units ore compoct etched foil type dry electrolytic copocitors furnished in round (inverted mounting) oluminum cons. Avoiloble in single, dual and triple sections with color-coded leads. Metol threaded neck.

TYPE KR
TEMPERATURE RANGE to $+65^{\circ} \mathrm{C}$.

| KR ${ }_{\text {Cat. }}^{\text {No. }}$ | Cap. Mif. | w. Volts | Size-Inches Dia. $\times$ Lgth. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR 504 | 4 | 450 | $1 \times 21 / 2$ | \$2.05 | \$1.23 |
| KR 508 | 8 | 450 | $1 \times 21 / 2$ | 2.20 | 1.32 |
| KR 512A | 12 | 450 | $1 \times 21 / 2$ | 2.40 | 1.44 |
| KR 516A | 1.6 | 450 | $1 \times 31 / 2$ | 2.45 | 1.47 |
| KR 520 | 20 | 450 | $13 / 1 \times 21 / 2$ | 2.75 | 1.65 |
| KR 530 | 30 | 450 | $13 / 2 \times 31 / 2$ | 3.00 | 1.80 |
| KR 540 | 40 | 450 | $13 / 2 \times 4 \%$ | 3.15 | 1.89 |
| KR 604C | 4 | 600 | $13 / 1 \times 31 / 2$ | 2.95 | 1.77 |
| KR 608C | 8 | 600 | $13 / 6 \times 43$ | 3.15 | 1.89 |
| KR 6160 | 16 | 600 | $13 / 1 \times 4 \%$ | 3.75 | 2.25 |


| Separate Section Units |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | ---: | ---: | :---: |
| KR 548A | $4-8$ | 450 | $1 \% \times 3$ | $\$ 3.70$ | $\mathbf{\$ 2 . 2 2}$ |  |
| KR 588A | $8-8$ | 450 | $1 \% \times 3$ | 3.75 | 2.25 |  |
| KR 5816A | $8-16$ | 450 | $13 \times 41 / 2$ | 4.10 | 2.46 |  |
| KR 5888A | $8-8-8$ | 450 | $1 \% \times 41 / 2$ | 6.25 | 3.75 |  |

## Common Negative Units

| KRC 548 | $4-8$ | 450 | $1 \times 3$ | $\$ 2.95$ | $\$ 1.77$ |
| :--- | :---: | :--- | :--- | :--- | :--- |
| KRC 588 | $8-8$ | 450 | $1 \% \times 21 / 2$ | 3.00 | 1.80 |
| KRC 5116 | $16-16$ | 450 | $13 \times 31 / 2$ | 3.55 | 2.13 |
| KRC 5220 | $20-20$ | 450 | $13 / 2 \times 41 / 2$ | 3.80 | 2.28 |
| KRC 5888 | $8-8-8$ | 450 | $13 \times 31 / 2$ | 5.00 | 3.00 |

## COTMVAH: (C) DU:THIM:

## MOLDED TUBULAR CAPACITORS

 "The CUB"

The Cornell-Dubilier "CUB" is an outstandingly superior molded capacifor unequaled by any molded tubulor herefofore developed. The "CUB" possesses characteristics that will meet the wide and demonding opplications found in critical industrial, military and experimental electronic equipment.
This is the unit recommended for general replacement service.t Sold exclusively through C-D electronic parts Distributors.
The "CUB" is molded in extra hord, non-inflammable bake-lite-tough, durable and exceptionally resistant to moisture, high temperature and shock.
The unit is processed by special vacuum-temperature-cycling impregnation-the 200 and 400 valt series are impregnated with HT compound and the 600 volt and up series ore impregnated with oil (Dykanol " $C$ ").
In countless production test runs, the "CUB" has survived an average of 30 cycles of the punishing JAN and MIL Temperature and Immersion Cycling Test.
The "CUB" is dry assembly processed and sealed immediately affer impregnation. This technique results in life long high insulation resistance, low power factor, and exceptional capacitance stability. Each unit is tested at several times its rated voltage to insure high dielectric strength.
At least a $50 \%$ greater resistance to humidity and a $15 \%-25 \%$ greater voltage breakdown over comparable molded tubulars, is built into the C-D "CUB'.
Extra strang copper-weld leads eliminate breakage during assembly and throughout service life. The leads are solder sealed securely to the unit.
TEMP. RANGE: HT Compound $-40^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$

$$
\text { Dykanol "C" }-55^{\circ} \mathrm{C} \text { to }+100^{\circ} \mathrm{C}
$$

THE CUB

| CUB ${ }_{\text {Cot. }}^{\text {No. }}$ | Cap. Mfd. | Size-leches Dia. $\times$ Length | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 200 V. D.C. |  |  |
| CU8 252 | . 02 | 3/8× |  | \$.15 |
| CUE 2547 | . 047 | 7/0× $11 / 4$ | . 25 | . 15 |
| CUB 255 | 05 | ? $16 \times 11 / 4$ | . 25 | . 15 |
| CUB 2PI5 | .15 | ${ }_{9}^{16} \times 11 / 4$ | . 35 | .21 |
| CUB 2P22 | . 22 | 116 $16 \times 17 / 8$ | . 40 | . 21 |
| CUB 2P2S | . 25 | $11.16 \times 17 / 8$ | . 40 | . 24 |
| CUB 2 P47 | . 47 | $1116 \times 1 / 8$ | . 60 | .36 |
| CUB 2PS | . 5 | 116 $\times 1 \%$ | . 60 | .36 |
| CUB 2wi | 1.0 | $31 / 4 \times 1 / 4$ | . 90 | . 54 |

For units specially recommended in industrial applications see C-D Catalog Page 15 "BUDROC" Steatite-Cased Capacitors.

THE CUB

| CUB $\begin{gathered}\text { Cot. } \\ \text { No. }\end{gathered}$ | Cap. Mfd. | Size-inches Dio. $\times$ Length | List <br> Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 400 V. D.C. |  |  |
| CUB 451 | . 01 | $3 / 6 \times 1$ | \$.25 | \$.15 |
| CUB 452 | . 02 | 7/56 $\times 11 / 4$ | . 25 | . 15 |
| CUB 4522 | . 022 | \%/6×11/4 | . 25 | .15 |
| CUB 4547 | . 047 | 8 \% $6 \times 11 / 4$ | . 30 | . 18 |
| Cus 455 | . 05 | 7\%6 $\times 11 / 4$ | . 30 | 18 |
| CuB 4568 | . 068 | $\underline{16} \times 11 / 2$ | . 35 | .21 |
| CUB 4P1 | . 1 | $916 \times 11 / 2$ | . 35 | .21 |
| CUB4P15 | . 15 | $1316 \times 1 \%$ | . 35 | .21 |
| CU8 4P22 | . 22 | $11 / 16 \times 1 \%$ | . 40 | . 24 |
| CUS 4P23 | . 25 | $11 / 6 \times 1 \%$ | . 40 | . 24 |
| CU8 4P47 | . 47 | $3 / 4 \times 21 / 4$ | . 60 | . 36 |
| CUB 4PS | . 5 | $3 / 4 \times 21 / 4$ | . 60 | . 36 |
| *ST 4W1 | 1.0 | $1 \times 27 /$ | . 90 | . 54 |
|  |  | 600 V. D.C. |  |  |
| CUE 6T1 | . 0001 | $3 \times 1$ | \$.25 | \$.15 |
| CUB 6725 | . 00025 | $3 / 18 \times 1$ | . 25 | . 15 |
| CUB 674 | . 0004 | $1 / 8 \times 1$ | . 25 | . 15 |
| CUB 675 | . 0005 | $3 / 1 \times 1$ | . 25 | . 15 |
| CUB 601 | . 001 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUE 6D15 | . 0015 | $3 / 1 \times 1$ | . 25 | . 15 |
| CUB 6D2 | . 002 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D22 | . 0022 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D3 | . 003 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6 D33 | . 0033 | $3 / 8 \times 1$ | . 25 | .15 |
| CUB 6D4 | . 004 | $3 / 1 \times 1$ | . 25 | . 15 |
| CUB 6D47 | . 0047 | 1/6×1 | . 25 | .15 |
| CUB 6DS | . 005 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D6 | . 006 | \%16 $\times 11 / 4$ | . 25 | .15 |
| CUB 6068 | . 0068 | $8 / 46 \times 11 / 4$ | . 30 | .18 |
| CUB 651 | . 01 | $776 \times 11 / 4$ | . 30 | .18 |
| CUB6515 | . 015 | $716 \times 11 / 4$ | . 30 | . 18 |
| CUB 652 | . 02 | 7/16 $\times 11 / 4$ | . 30 | . 18 |
| CUB 6522 | . 022 | $716 \times 11 / 4$ | . 30 | . 18 |
| CUB 653 | . 03 | 7, $6 \times 11 / 4$ | . 35 | .21 |
| CUB 6533 | .033 | \% $16 \times 11 / 2$ | . 35 | .21 |
| CU8 654 | . 04 | 9 9, $\times 11 / 2$ | . 35 | .21 |
| CU8 6547 | . 047 | $918 \times 11 / 2$ | . 40 | .24 |
| CUB 655 | . 05 | 9, $16 \times 11 / 2$ | . 40 | . 24 |
| Cus 656 | . 06 | $11 / 16 \times 1 \%$ | . 40 | . 24 |
| CUB 6568 | . 068 | $11 / 6 \times 1 \%$ | . 40 | . 24 |
| CUB 6P1 | . 1 | $11 / 16 \times 1 \%$ | . 45 | . 27 |
| CUB 6P2 | . 2 | $3 / 4 \times 21 / 4$ | . 55 | . 33 |
| CUB 6P22 | . 22 | $3 / 4 \times 21 / 4$ | . 55 | . 33 |
| CU8 6P25 | . 25 | $3 / 4 \times 21 / 4$ | . 55 | . 33 |
| *57 6P5 | . 5 | $1 \times 2 \%$ | . 80 | . 48 |
|  |  | 1600 V. D.C. |  |  |
| Cus 1675 | . 0005 | 2, $16 \times 11 / 4$ | . 65 | . 39 |
| CUE 1601 | . 001 | 3/16 $\times 11 / 4$ | . 65 | . 39 |
| CuE 16D15 | . 0015 | $7 / 16 \times 11 / 4$ | . 65 | . 39 |
| Cus $16{ }^{\text {c }}$ | . 002 | $716 \times 11 / 4$ | . 65 | . 39 |
| CUB 16D22 | . 0022 | $818 \times 11 / 4$ | . 65 | . 39 |
| CUB 16D3 | . 003 | 7/16 $\times 11 / 4$ | . 65 | . 39 |
| Cus 16D33 | . 0033 | $716 \times 11 / 4$ | . 65 | . 39 |
| CUB 16D4 | . 004 | 8 \% $6 \times 11 / 4$ | . 65 | . 39 |
| CUB 16 D 47 | . 0047 | $7 / 10 \times 11 / 4$ | . 65 | . 39 |
| CUB 16 DS | . 005 | $7 / 18 \times 11 / 4$ | . 65 | . 39 |
| CUB 16D6 | . 0008 | $916 \times 11 / 2$ | . 65 | . 39 |
| CU8 16068 | . 0068 | $9616 \times 11 / 2$ | . 65 | . 39 |
| CUB 1607 | . 007 | 9, 价 $\times 11 / 2$ | . 65 | . 39 |
| CUB 16D75 | . 0075 | \% 后× $11 / 2$ | . 65 | . 39 |
| CUB 1608 | . 008 | 9/60 $\times 1 \% / 2$ | . 65 | . 39 |
| CuB 1651 | .01 | 9/6. $\times 11 / 2$ | 70 | .42 |
| cus 16515 | . 015 | 9, $16 \times 11 / 2$ | 70 | .42 |
| Cus 1652 | . 02 | $11 / 16 \times 1 \%$ | . 70 | .42 |
| CuB 16522 | . 022 | $1116 \times 1 \%$ | . 70 | .42 |
| CUB 1653 | . 03 | 11/6×1\% | . 70 | .42 |
| Cus 1654 | . 04 | $3 / 4 \times 21 / 4$ | . 70 | .42 |
| CUB 1655 | . 05 | $3 / 4 \times 21 / 4$ | . 70 | .42 |
|  |  | 6000 V. D.C. |  |  |
| Cus 6075 | . 0005 | \%16 $\times 1 / 2$ | 1.35 | . 81 |
| CUB 60D1 | . 001 | ${ }_{16} \times 1 \frac{1}{2}$ | 1.35 | . 81 |
| CUE 60DS | . 005 | ${ }^{11}{ }_{16} \times 1 \%$ | 1.35 | . 8 |
| CUE 10075 | . 0005 | $\begin{gathered} \text { 10,000 V. D.C. } \\ 111 / 16 \times 1 / \mathrm{s} \end{gathered}$ | 1.50 | .90 |
|  |  | 12,500 V. D.C. |  |  |
| CuB 125 T2S | . 00025 | ${ }^{11}$ /6 $\times 1 \%$ | 1.70 | 1.02 |

*Furnished as a "BUDROC" Unis.

## CO：MVAH（0）DU：THFI：

MOLDED MYLAR＊TUBULARS


## MYLAR＊Polyester Film MOLDED TUBULAR CAPACITORS

Cornell－Dubilier＇s new PM SERIES of molded fubular capacitors are designed to meet the need for a rugged，high－femperature MOLDED unit．These are fabricated with the Du Pont Company＇s latest new dielectric material，＂MYLAR＂which maintains excel－ lent electrical characteristics at temperatures up to $+130^{\circ} \mathrm{C}$ ． Over the temperature range of from $-55^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ full rated voltage can be applied，and to $+130^{\circ} \mathrm{C}$ voltage is de rated only to $75 \%$ ．Insulation resistance values are exceptionally high at any operating temperature and capacitance variation with thermal change is relatively small．The dielectric absorp－ tion and the power factor of the new capacitors is unusually low．
Non－inductive construction is employed with lead wires securely soldered to the extended foils，insuring low resistance connec－ tions and low radio frequency impedance．The durable thermo－ setting plastic case $\dagger$ construction holds copperweld lead wires and sections firmly in place to withstand extremes of handling， soldering temperafures，vibration and shock．

Standard sizes in 400，600， 1000 and 1600 VDC ranges are listed in the accompanying table．
－DU PONT trade mark．
†For metal－cased MYLAR tubulars－See Type TWM－Page 17.
TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$ ．

| PM ${ }_{\text {cat．}}^{\text {Cat．}}$ | Cop． <br> Mfd． | Dimensions－Inches Diometer x Length | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Not Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 400 v．D．c．w． |  |  |
| PM 451 | ． 010 | 5 5in $\times 1$ | \＄1．80 | \＄1．08 |
| PM 4S15 | ． 015 | $3 / 8 \times 11 / 4$ | 1.80 | 1.08 |
| PM 4522 | ． 022 | 7 76 $\times 11 / 4$ | 1.90 | 1.14 |
| PM 4533 | ． 033 | 7／16 $\times 11 / 4$ | 1.90 | 1.14 |
| PM 4547 | ． 047 | $710 \times 11 / 4$ | 2.00 | 1.20 |
| PM 4568 | ． 068 | $1 / 2 \times 11 / 2$ | 2.10 | 1.26 |
| PM 4P1 | ． 10 | $1 / 2 \times 11 / 2$ | 2.30 | 1.38 |
| PM 4P15 | ． 15 | 9 9，$\times 1918$ | 2.40 | 1.44 |
| PM 4P22 | ． 22 | 5／6 $\times 17$ | 2.50 | 1.50 |
| PM 4P33 | ． 33 | $11 / 16 \times 15$ 价 | 2.70 | 1.62 |
| PM 4P47 | ． 47 | $3 / 4 \times 21 / 4$ | 2.90 | 1.74 |
| PM 4P68 | ． 68 | $1 \times 21 / 8$ | 3.30 | 1.98 |
| PM 4W1 | 1.00 | $1 \times 21 / 2$ | 3.80 | 2．2 ${ }^{\text {B }}$ |
|  |  | 600 V．D．C．W． |  |  |
| PM 615 | ． 0005 | $5{ }^{56} \times 1$ | 1.80 | 1.08 |
| PM 601 | ． 0010 | $5 \times 1$ | 1.80 | 1.08 |
| PM 6 D15 | ． 0015 | $316 \times 1$ | 1.80 | 1.08 |
| PM 6 D22 | ． 0022 | 3／16 $\times 1$ | 1.80 | 1.08 |
| PM 6033 | ． 0033 | $516 \times 1$ | 1.80 | 1．08 |
| PM 6047 | ． 0047 | 3／8 $\times 11 / 4$ | 1.80 | 1．0］ |
| PM 6068 | ． 0068 |  | 1.80 | 1．08 |
| PM 651 | ． 010 | $3 / 6 \times 11 / 4$ | 1.90 1.90 | 1.14 |
| PM 6515 | ． 015 | $3 / 8 \times 11 / 4$ | 1.90 | 1.14 |
| PM 6522 | ． 022 | 7／16 $\times 11 / 4$ | 2.00 | 1.20 |
| PM 6533 | ． 033 | $1 / 2 \times 11 / 2$ | 2.10 | 1.26 |
| PM 6547 | ． 047 | $1 / 2 \times 11 / 2$ | 2.30 | 1.38 |
| PM 6568 | ． 068 | $96 \times 19$ | 2.40 | 1.44 |
| PM 6P1 | ． 10 | $5 / 8 \times 11 / 6$ | 2.50 | 1.50 |
| PM 6P15 | ． 15 | 11 作 $\times 1$ 15 | 2.70 | 1.62 |
| PM 6P22 | ． 22 | $3 / 4 \times 21 / 4$ | 2.90 | 1.74 |
| PM 6P33 | ． 33 | $1 \times 21 / 8$ | 3.30 | 1.98 |
| PM 6P47 | ． 47 | $1 \times 21 / 8$ | 3.80 | 2.28 |


| PM ${ }_{\text {cot．}}^{\text {No．}}$ | Cap． Mfd． | Dimensions－Inches Diameter x Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1600 V．D．C．W． |  |  |
| PM 1601 | ． 0010 | $3 / 8 \times 11 / 4$ | \＄1．90 | \＄1．14 |
| PM 16015 | ． 0015 | $3 / 8 \times 11 / 4$ | 1.90 | 1.14 |
| PM 16022 | ． 0022 | 3／6 $\times 11 / 4$ | 1.90 | 1.14 |
| PM $160{ }^{\text {d }}$ | ． 0033 | 3／1 $\times 11 / 4$ | 2.00 | 1.20 |
| PM 16047 | ． 0047 | 7／66 $\times 11 / 4$ | 2.10 | 1.26 |
| PM 16068 | ． 0068 | $1 / 2 \times 11 / 2$ | 2.10 | 1.26 |
| PM 1651 | ． 010 | $1 / 2 \times 11 / 2$ | 2.20 | 1.32 |
| PM 16515 | ． 015 | $1 / 2 \times 11 / 2$ | 2.30 | 1.38 |
| PM 16522 | ． 022 | $5 / 8 \times 17 / 8$ | 2.40 | 1.44 |
| PM 16533 | ． 033 | $5 / 8 \times 17 / 8$ | 2.50 | 1.50 |
| PM 16547 | ． 047 |  | 2.70 | 1.62 |
| PM 16568 | ． 068 | $31 / 4 \times 21 / 4$ | 3.00 | 1.80 |
| PM 16 P1 | ． 10 | $1 \times 21 / 8$ | 3.50 | 2.10 |

## ＂MINIROC＂

MYLAR＊Polyester Film

## MINIATURE STEATITE－CASED CAPACITORS

（Identical in appearance to BUDROC－lllus．Page 15\}
Cornell－Dubilier＂MINIROC＇type STM series capacifors are high quality fubular units in non－metallic（steatite）cases．They have exceptionally HIGH INSULATION RESISTANCE and are fully pro－ tected against moisture．Operating temperafure ranges from $-55^{\circ} \mathrm{C}$ ．to $130^{\circ} \mathrm{C}$ ．with no voltage derating required．These unusually fine characteristics are due to the use of MYLAR＊ Polyester Film dielectric，finest quality steatite cases，Polykane end－fill and C－D＇s painstaking processing．The C－D Polykane end－fill tightly bands to the lead wires and steatite tubes pre－ venting the entry of any moisture while at the same time locking the capacitor section and lead wires in place．Polykane will not soften，melt or flow at any operating temperature．
－DU PONT trade mark．
Temperature Range：$-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$ ．

| STM $\begin{gathered}\text { Cat．} \\ \text { No．}\end{gathered}$ | Cap． Mfd． | Dimensions－inches Diometer $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 100 v．D．C．W． |  |  |
| STM 101 | ． 001 | ． $170 \times 5 / 8$ | \＄1．70 | \＄1．02 |
| STM IDIS | ． 0015 | ． $170 \times 5 / 8$ | 1.70 | 1.02 |
| STM 1 D22 | ． 0022 | ． $170 \times 5 / 8$ | 1.70 | 1.02 |
| STM 1033 | ． 0033 | ． $170 \times 5 / 8$ | 1.70 | 1.02 |
| STM 1047 | ． 0047 | $.170 \times 5 / 8$ | 1.70 | 1.02 |
| STM 1068 | ． 0068 | ． $170 \times 5 / 8$ | 1.70 | 1.02 |
| STM 151 | ． 01 | ． $170 \times 5 / 8$ | 1.70 | 1.02 |
| STM 1515 | ． 015 | ． $180 \times 1 / 4$ | 1.70 | 1.02 |
| STM 1522 | ． 022 | ． $190 \times 11 / 6$ | 1.70 | 1.02 |
| STM 1533 | ． 033 | $1 / 4 \times 1$ 伯 | 1.70 | 1.02 |
| STM 1547 | ． 047 | $1 / 4 \times 1116$ | 1.80 | 1.08 |
| STM 1568 | ． 068 | 8／66 $\times 11 / 16$ | 1.90 | 1.14 |
| STM IPI | ． 10 | 5／66 $\times 11 / 16$ | 2.10 | 1.26 |
|  |  | 400 v．D．C．W． |  |  |
| STM 4D1 | ． 001 | ． $170 \times 1 / 4$ | 1.80 | 1.08 |
| STM 4D15 | ． 0015 | ． $170 \times 3 / 4$ | 1.80 | 1.08 |
| STM 4D22 | ． 0022 | ． $190 \times 1 / 4$ | 1.80 | 1.08 |
| STM 4033 | ． 0033 | $.170 \times 11 / 10$ | 1.80 | 1.08 |
| STM 4047 | ． 0047 | ． $170 \times 11 / 16$ | 1.80 | 1.08 |
| STM 4068 | ． 0068 | ． $190 \times 11$ 伯 | 1.80 | 1.08 |
| STM 451 | ． 01 | 1／4×11／6 | 1.80 | 1.08 |
| STM 4S15 | ． 015 | $1 / 4 \times 11 / 10$ | 1.80 | 1.08 |
| STM 4S22 | ． 022 | 5 5611／6 | 1.90 | 1.14 |
| STM 4533 | ． 033 | $3 / 8 \times 11$ | 1.90 | 1.14 |
| STM 4547 | ． 047 | $3 / 8 \times 11 / 4$ | 2.00 | 1.20 |
| STM 4S68 | ． 068 | $7,16 \times 11 / 4$ | 2.10 | 1.26 |
| STM 4PI | ． 10 | $1 / 2 \times 11 / 4$ | 2.30 | 1.38 |
|  |  | 600 V．D．C．W． |  |  |
| STM 601 | ． 001 | ． $170 \times 1 / 4$ | 1.80 | 1.08 |
| STM 6015 | ． 0015 | ． $190 \times 1 / 4$ | 1.80 | 1.08 |
| STM 6022 | ． 0022 | ． $190 \times 11 / 6$ | 1.80 | 1.08 |
| STM 6033 | ． 0033 | ． $190 \times 1 / 16$ | 1.80 | 1.08 |
| STM 60.47 | ． 0047 | $1 / 4 \times 1$ 1何 | 1.80 | 1.08 |
| STM 6068 | ． 0068 | $1 / 4 \times 11 / 16$ | 1.80 | 1.08 |
| STM 6S1 | ． 01 | 5／16 $\times 11 / 6$ | 1.90 | 1.14 |
| STM 6515 | ． 015 | 5 $16 \times 11 / 6$ | 1.90 | 1.14 |
| STM 6522 | ． 022 | $3 / 8 \times 11 / 6$ | 2.00 | 1.20 |
| STM 6533 | ． 033 | $3 / 2 \times 11 / 4$ | 2.10 | 1.26 |
| STM 6547 | ． 047 | 7 $16 \times 11 / 4$ | 2.30 | 1.38 |
| STM 6568 | ． 068 | $1 / 2 \times 11 / 2$ | 2.40 | 1.44 |
| STM 6PI | ． 10 | 9／6 $\times 11 / 2$ | 2.50 | 1.50 |

## 

## ＂TINY－CHIEF＂MOLDED PLASTIC CAPACITORS



METAL CASED DYKANOL PAPER CAPACITORS


Carnell－Dubilier＂TINY－CHIEFS＂are small size all purpase capacitars malded in an extra hard thermasetting plastic which has all the qualities and electrical characteristics required far lang lasting all－araund satisfactian．

TEMPERATURE RANGE：$-40^{\circ} \mathrm{C}$ ．ta $+85^{\circ} \mathrm{C}$ ．

| PJ Cot. | Cap． Mfd． | Size－Inches Dia．\＆length | List Price | Nep Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 200 V．D．C． |  |  |
| PJ 252 | ． 02 | $516 \times 1$ | \＄．25 | \＄．15 |
| PJ2S5 | ． 05 | $3 / 8 \times 11 / 4$ | ． 25 | ． 15 |
| PJ2P1 | ． 1 | $7 / 16 \times 11 / 4$ | ． 35 | .21 |
| PJ JP25 | .25 | $5 / 6 \times 17 / 8$ | .45 | .27 |
| PJ2P5 | ． 5 | $5 / 8 \times 17 / 8$ | ． 60 | ． 36 |
| PJ2W1 | 1.0 | $3 / 4 \times 21 / 4$ | .90 | .54 |
|  |  | 400 V．D．C． |  |  |
| PJ 451 | .01 | $516 \times 1$ | ． 25 | ． 15 |
| PJ 452 | .02 | $3 / 6 \times 11 / 4$ | ． 25 | .15 |
| PJ 4522 | ． 022 | $3 / 6 \times 11 / 4$ | ． 25 | .15 |
| PJ 4547 | ． 047 | $716 \times 11 / 4$ | ． 30 | .18 |
| PJ 455 | ． 05 | $76 \times 11 / 4$ | ． 30 | ． 18 |
| PJ 4568 | ． 068 | $1 / 2 \times 11 / 2$ | ． 35 | .21 |
| PJ 4 PI | .15 | $1 / 2 \times 11 / 2$ | ． 35 | .21 |
| PJ 4 P15 | .15 | $5 / 8 \times 17$ | ． 35 | .21 |
| PJ4P22 | .22 | $5 / 1 / 8 \times 1 / 6$ | ． 40 | .24 |
| PJ4P25 | ． 25 | $5 / 8 \times 17$ | ． 45 | .27 |
| PJ4Ps | ． 5 | $3 / 4 \times 21 / 4$ | ． 60 | ． 36 |
| PJ4W1 | 1.0 | $1 \times 21 / 8$ | ． 90 | .54 |
|  |  | 600 V．D．C． |  |  |
| PJ 6T25 | ． 00025 | $3 / 16 \times 1$ | ． 25 | .15 |
| PJ 615 | ． 0005 | 5161 | ． 25 | .15 |
| PJ6D1 | .0015 | $516 \times 1$ | ． 25 | .15 |
| PJ 6 D15 | ． 0015 | $5116 \times 1$ | ． 25 | .15 |
| PJ 602 | ． 002 | $5,16 \times 1$ | ． 25 | .15 |
| PJ 6022 | ． 0022 | $516 \times 1$ | ． 25 | .15 |
| PJ 6 P3 | ． 0038 | $5 / 16 \times 1$ $s_{16} \times 1$ | ． 25 | ． 15 |
| PJ 6033 PJ 604 | ． 0033 |  | .25 .25 | .15 .15 |
| PJ 6047 | ． 0047 | \％ $16 \times 1$ | ． 25 | ．15 |
| PJ 605 | ． 005 | $5{ }^{5} 16 \times 1$ | ． 25 | .15 |
| PJ 606 | ． 006 | $3 / 8 \times 11 / 4$ | ． 25 | .15 |
| PJ6068 | ． 0068 | $3 / 8 \times 11 / 4$ | ． 30 | .18 |
| PJ 651 | .01 | $3 / 8 \times 11 / 4$ | ． 30 | .18 |
| PJ 6515 | .015 | $3 / 6 \times 11 / 4$ | ． 30 | .18 |
| PJ 652 | ． 02 | 7 is $\times 11 / 4$ | ． 30 | .18 |
| PJ6522 | ． 022 | $716 \times 11 / 4$ | ． 30 | .18 |
| PJ6S25 | ． 025 | $716 \times 11 / 4$ | ． 30 | ． 18 |
| PJ 653 | ． 03 | $7,16 \times 11 / 4$ | ． 35 | .21 |
| PJ 654 | ． 04 | $1 / 2 \times 11 / 2$ | ． 35 | .21 |
| PJ 6547 | ． 047 | $1 / 2 \times 11 / 2$ | ． 40 | .24 |
| PJ 655 | ． 05 | $1 / 2 \times 11 / 2$ $5 / 2 \times 1 / 8$ | .40 .40 | ． 24 |
| PJ6S6 | ． 0668 | 5／8 $\times 1 / 8$ | ． 40 | ． 24 |
| PJ6P1 | ． 1 | $5 / 8 \times 1 \%$ | ． 45 | ． 24 |
| PJ 6P25 | .25 | $3 / 4 \times 21 / 4$ | ． 55 | ． 33 |
| PJ6P5 | ． 5 | $1 \times 21 / 8$ | ． 80 | ． 48 |
|  |  | 1600 V．D．C． |  |  |
| PJ 1601 | ． 001 |  | ． 65 | ． 39 |
| PJ16015 | ． 0015 | $3 / 8 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 1602 | ． 002 | $3 / 18 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 16022 | ． 0022 | $3 / 6 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 1603 | ． 003 | $3 / 18 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 16033 | ． 0033 | $3 / 8 \times 11 / 4$ | ． 65 | ． 39 |

TYPE TMJ．．．．4P
C．D type TMJ－4P is a nan－magnetic metal－cased，ungraunded sectian，fubular paper capacitar，the bady af which is cavered with a nan－hygrascapic plastic insulating tube．The unit is alsa available with a maunting strap＊an request．
The TMJ is impregnated with Dykanal＂$C$＂（ail）and meets MIL－C－25A temperature Characteristic＂E＇．

STANDARD TOLERANCE：$\pm 20 \%$
TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ ta $+85^{\circ} \mathrm{C}$

| TMJ ${ }_{\text {Not．}}^{\text {Not }}$ | Cap． Mfd． | Body Dimensions Overall Dia．$\times$ length | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 600 VDCW |  |  |
| TMJ 6D3－4P | ． 003 | 1／2 $\times 1$ 尔伯 | \＄1．30 | \＄．78 |
| TMJ 6D6－4P | ． 006 | 1／2 $\times 15$ 价 | 1.30 | ． 78 |
| TMJ $651-4 \mathrm{P}$ | ． 01 | $1 / 2 \times 1516$ | 1.30 | ． 78 |
| TMJ 6S2－4P | ． 02 | $1 / 2 \times 113$ ， 16 | 1.45 | ． 87 |
| TMJ 6S5．4P | ． 05 | $1116 \times 11116$ | 1.55 | ． 93 |
| TMJ 6P1－4P | ． 10 | $1116 \times 2^{1} 16$ | 1.75 | 1.05 |
| TMJ 6P25－4P | ． 25 | $11 / 16 \times 2{ }^{\frac{5}{16} 6}$ | 2.40 | 1.44 |
| TMJ 6P5－4P | ． 50 | $11 / 16 \times 2{ }^{13}$ 仵 | 3.05 | 1.83 |
|  |  | 1000 VDCW |  |  |
| TMJ 1003－4P | ． 003 | $11.16 \times 15 / 16$ | 1.55 | ． 93 |
| TMJ 1006－4P | ． 006 | $1116 \times 15$ | 1.55 | ． 93 |
| TMJ 10S1－4P | ． 01 | $11 / 6 \times 15$ | 1.55 | ． 93 |
| TMJ 1052－4P | ． 02 | $11 \% 6 \times 11 \%$ | 1.70 | 1.02 |
| TMJ 1055－4P | ． 05 | $1336 \times 18 \times 15$ | 1.80 | 1.08 |
| TMJ 10P1－4P | ． 10 | 11 伯 $\times 2$ 2116， | 2.05 | 1.23 |
| TMJ 10P25－4P | ． 25 | $15 / 16 \times 2^{13} / 16$ | 2.70 | 1.62 |
|  |  | 1600 VDCW |  |  |
| TMJ 1603－4P | ． 003 | $1^{1 / 16} \times{ }^{17} 16$ | 1.70 | 1.02 |
| TMJ 1606－4P | ． 006 | $1116 \times 176$ | 1.70 | 1.02 |
| TMJ 16S1－4P | ． 01 | 1 1／16 $\times 1$ 176 | 1.70 | 1.02 |
| TMJ 1652－4P | ． 02 | $11 / 16 \times 13$ 伯 | 1.80 | 1.08 |
| TMJ 1655－4P | ． 05 | $11 / 16 \times 21 / 16$ | 1.95 | 1.17 |
| TMJ 16P1－4P | ． 10 | $1116 \times 25 / 16$ | 2.55 | 1.53 |

＊For unit with mounting strap，specify type os TMJ．6P（Ex．TMJ．6SI－6P）．

| $\text { PJ } \begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． Mfd． | Size－Inches Dio． 8 Length | List Price | Nep Price |
| :---: | :---: | :---: | :---: | :---: |
| PJ 1604 | ． 004 | $3 / 8 \times 11 / 4$ | \＄．65 | \＄．39 |
| PJ 16D47 | ． 0047 | $3 / 8 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 1605 | ． 005 | $3 / 8 \times 11 / 4$ | ． 65 | ． 39 |
| PJ16D55 | ． 0055 | $7,16 \times 11 / 4$ | ． 65 | ． 39 |
| PJ16D6 | ． 006 | $776 \times 11 / 4$ | ． 65 | .39 |
| PJ16068 | ． 0068 | $7 / 16 \times 11 / 4$ | ． 65 | .39 |
| PJ $16 \mathrm{D7}$ | ． 007 | 7，16 $\times 11 / 4$ | ． 65 | .39 |
| PJ16D75 | ． 0075 | $7_{16} \times 16 \times 11 / 4$ | ． 65 | ． 39 |
| PJ1608 | ． 008 | $776 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 1651 | ． 01 | $1 / 2 \times 11 / 2$ | ． 70 | .42 |
| PJ16515 | .015 | $1 / 2 \times 11 / 2$ | ． 70 | ． 42 |
| PJ 1652 | ． 02 | $5 / 8 \times 1 \%$ | .70 | .42 |
| PJ 16525 | ． 025 | $5 / 8 \times 1 / 8$ | ． 70 | .42 |
| PJ 1653 | ． 03 | $5 / 8 \times 1 / 6$ | .70 | .42 |
| PJ 1654 | ． 04 | $5 / 8 \times 1 /$ | .70 | ． 42 |

## 

# MINIATURE METAL-CASED TUBŪ̄̄̄̄RS "'DEMICONS"' 



The Cornell-Dubilier series af "DEMICON" capacitars affer miniaturized tubular metal-cased units designed and pracessed ta meet rigid and severe aperating requirements particularly where space limitatians are an impartant factar.
Unique and impraved manufacturing pracesses have cantributed ta a product af unusual stability, dependability, and langevity, as aftested ta by field-test praven service aver a long periad af time.
Carnell-Dubilier DEMICONS are hermetically sealed in metal cases, with glass-ta-metal seal terminals and are available in a wide variety af maunting styles, impregnants, falerances, and internal canstructian. See Bulletins NB-147 and NB-151.
"BASIC" STYLE UNGROUNDED
DEMICONS

| TWH ${ }_{\text {Not. }}^{\text {No. }}$ | Cap. <br> Mfd. | V.D.C.w. | Size-Inches Dia. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TWH 101 | . 001 | 100 | . $175 \times 3 / 4$ | \$2.95 | \$1.77 |
| TWH 1S1 | . 01 | 100 | . $175 \times 1 / 4$ | 3.00 | 1.80 |
| TWH IPI | . 1 | 100 | . $312 \times 1 / 6$ | 3.25 | 1.95 |
| TWHIWI | 1.0 | 100 | . $562 \times 11 / 8$ | 4.15 | 2.49 |
| TWH 2DI | . 001 | 200 | . $235 \times 1 / 4$ | 3.05 | 1.83 |
| TWH 2S1 | . 01 | 200 | . $235 \times 3 / 4$ | 3.15 | 1.89 |
| TWH2P1 | . 1 | 200 | . $312 \times 1 / 6$ | 3.40 | 2.04 |
| TWH2W1 | 1.0 | 200 | . $562 \times 1 \%$ | 4.25 | 2.55 |
| TWH 301 | . 001 | 300 | . $235 \times 3 / 4$ | 3.10 | 1.86 |
| TWH 3S1 | . 01 | 300 | . $235 \times 3 / 4$ | 3.20 | 1.92 |
| TWH 3P1 | . 1 | 300 | . $400 \times 1 / 8$ | 3.45 | 2.07 |
| TWH 3W1 | 1.0 | 300 | . $670 \times 1 \%$ | 4.75 | 2.85 |
| TWH 4DI | . 001 | 400 | . $235 \times 3 / 4$ | 3.15 | 1.89 |
| TWH 451 | . 01 | 400 | . $235 \times 3 / 4$ | 3.25 | 1.95 |
| TWH 4PI | . 1 | 400 | . $400 \times 11 / 8$ | 3.50 | 2.10 |
| TWh 4W1 | 1.0 | 400 | . $750 \times 21 /$ | 5.00 | 3.00 |
| TWC Cat. | Cap. <br> Mfd. | V.D.C.W. | Size-Inches Dig. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| TWC 101 | . 001 | 100 | . $175 \times 3 / 4$ | \$3.30 | \$1.98 |
| TWC isi | . 01 | 100 | . $175 \times 3 / 4$ | 3.40 | 2.04 |
| TWC IP1 | . 1 | 100 | . $312 \times 1 / 8$ | 3.70 | 2.22 |
| TWC IWI | 1.0 | 100 | . $562 \times 1 / 1 / 8$ | 4.85 | 2.91 |
| TWC 201 | . 001 | 200 | . $235 \times 3 / 4$ | 3.45 | 2.07 |
| TWC 251 | . 01 | 200 | . $235 \times 3 / 4$ | 3.55 | 2.13 |
| TWC 2PI | . 1 | 200 | . $400 \times 1 /$ | 3.85 | 2.31 |
| TWC 2W1 | 1.0 | 200 | . $670 \times 17 /$ | 5.40 | 3.24 |
| TWC 3D1 | . 001 | 300 | . $235 \times 3 / 4$ | 3.50 | 2.10 |
| TWC 351 | . 01 | 300 | . $235 \times 1 / 4$ | 3.60 | 2.16 |
| TWC 3P1 | . 1 | 300 | . $400 \times 11 /$ | 3.90 | 2.34 |
| Twe 3w1 | 1.0 | 300 | . $750 \times 21 /$ | 5.75 | 3.45 |
| TWC 4D1 |  | 400 | . $235 \times 3 / 4$ | 3.55 | 2.13 |
| TWC 4S1 | . 01 | 400 | . $235 \times 1 / 4$ | 3.65 | 2.19 |
| TWC 4P1 | . 1 | 400 | . $400 \times 13 / 8$ | 4.15 | 2.49 |
| TWC 4P68 | . 68 | 400 | . $750 \times 21 / 1$ | 5.75 | 3.45 |
| TWC 601 | . 001 | 600 | . $235 \times 3 / 4$ | 3.60 | 2.16 |
| TWC 651 | . 01 | 600 | . $312 \times 1 /$ | 3.75 | 2.25 |
| TWC 6P1 | . 1 | 600 | . $562 \times 11 /$ | 4.45 | 2.67 |
| TWC 6P47 | . 47 | 600 | . $750 \times 21 / 8$ | 5.80 | 3.48 |
| TWC 1001 | . 001 | 1000 | . $400 \times 7 / 8$ | 4.10 | 2.46 |
| TWC 1051 | . 01 | 1000 | . $400 \times 1 / 8$ | 4.25 | 2.55 |
| TWC 10P1 | . 1 | 1000 | . $562 \times 15$ | 5.00 | 3.00 |
| TWC 10P47 | . 47 | 1000 | $1.00 \times 21 / 6$ | 6.30 | 3.78 |



All Carnell-Dubilier DEMICONS will comply with applicable parts af Specificatians JAN C-25 and MIL-C-25A.

The listings an this page caver the BASIC STYLE (illustrated) far types TWH, TWC, TWU, TWM.
STANDARD TOLERANCE: $\pm 20 \%$.

## TEMPERATURE RANGE:

| TWH | High Temperature wax | $-40^{\circ} \mathrm{C}$ ta $+85^{\circ} \mathrm{C}$. |
| :--- | :--- | :--- |
| TWC | "Dykanol"* | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| TWU | "Dykanol U"* | $-55^{\circ} \mathrm{C}$ ta $+125^{\circ} \mathrm{C}$. |
| TWM | "Mylar"* palyester film | $-55^{\circ} \mathrm{C}$ to $+160^{\circ} \mathrm{C}$. | PRICES shown belaw are far BASIC STYIE-UNGROUNDED.

*Registered Carnell-Dubilier trade mark.
**Registered Dupont frade mark.
DEMICONS

| TMU ${ }_{\text {Cot. }}^{\text {No. }}$ | Cap. Mfd. | V.D.C.w. | Size inches Dia. $\times$ length | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TWU1D1 | . 001 | 100 | . $175 \times 3 / 4$ | \$4.13 | \$2.48 |
| rwu isi | . 01 | 100 | . $175 \times 1 / 4$ | 4.25 | 2.53 |
| YWU IPI | . 1 | 100 | . $312 \times 7 /$ | 4.63 | 2.78 |
| TWUIWI | 1.0 | 100 | . $562 \times 1 \%$ | 6.06 | 3.64 |
| TWU 2DI | . 001 | 200 | . $235 \times 3 / 4$ | 4.31 | 2.59 |
| YWU2S1 | . 01 | 200 | . $235 \times 1 / 4$ | 4.44 | 2.66 |
| TWU 2PI | . 1 | 200 | . $400 \times 1 / 8$ | 4.81 | 2.89 |
| YWU 2W1 | 1.0 | 200 | . $670 \times 1 \%$ | 6.75 | 4.05 |
| TWU 3D1 | . 001 | 300 | . $235 \times 3 / 4$ | 4.38 | 2.63 |
| TWU 351 | . 01 | 300 | . $235 \times 1 / 4$ | 4.50 | 2.70 |
| TWU 3P1 | . 1 | 300 | . $400 \times 11 /$ | 4.88 | 2.93 |
| TWU 3W1 | 1.0 | 300 | . $750 \times 21 \%$ | 7.19 | 4.31 |
| TWU 401 | .001 | 400 | . $235 \times 3 / 4$ | 4.44 | 2.66 |
| TWU 4S1 | . 01 | 400 |  |  |  |
| TWU 4PI | . 1 | 400 | . $400 \times 1 \%$ | 5.19 | 3.11 |
| TWU 4P68 | . 68 | 400 | . $750 \times 21 / 8$ | 7.19 | 4.31 |
| TWU 6DI | . 001 | 600 | . $235 \times 3 / 4$ | 4.50 | 2.70 |
| TWU 651 | . 01 | 600 | . $312 \times 1 /$ | 4.69 | 2.81 |
| TWU SPI | . 1 | 800 | . $562 \times 11 / 8$ | 5.56 7.25 | 3.34 |
| TWU 6P47 | . 47 | 600 | . $750 \times 21 / 8$ | 7.25 | 4.35 |
| TWU 1001 | . 001 | 1000 | . $400 \times 1 / 8$ | 5.13 | 3.08 |
| TWU 10S1 | . 01 | 1000 | . $400 \times 7 / 8$ | 5.31 | 3.19 |
| TWU 10P ${ }_{\text {TWU }}$ | ${ }^{.1}$ |  | . $562 \times 15 / 8$ | 6.25 788 | 3.75 4.73 |
| TWU 10P47 | . 47 | 1000 | $1.000 \times 21 / 6$ | 7.88 | 4.73 |


| FMin Cat. | Cap. Mfd. | V.D.C.W. | Size-Inches Dia. $\times$ Length | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TWM 1S1 | . 01 | 100 | . $235 \times 1 / 6$ | \$5.95 | \$3.37 |
| TWM 1522 | . 022 | 100 | . $312 \times \%$ | 6.10 | 3.66 |
| TWM 1547 | . 047 | 100 | . $312 \times 7 /$ | 6.30 | 3.78 |
| TWM IPI | . 1 | 100 | . $400 \times \%$ | 6.50 | 3.90 |
| TWM 4D22 | . 0022 | 400 | . $235 \times 7$ | 6.20 | 3.72 |
| TWM 4S1 | .01 | 400 | $.312 \times 1 / 8$ | 6.40 | 3.84 |
| TWM 4PI | . 1 | 400 | $.562 \times 1$ | 7.25 | 4.35 |
| TWM 4W1 | 1.0 | 400 | $.750 \times 21 / 2$ | 10.50 | 6.30 |
| TWH 6D22 | . 0022 | 600 | . $235 \times 1 / 6$ | 6.30 | 3.78 |
| TWM 6S1 | .01 | 600 | $.312 \times 1$ | 6.55 | 3.93 |
| TWM 6PI | . 1 | 600 | . $562 \times 13 / 8$ | 7.80 | 4.68 |
| TWM 6W1 | 1.0 | 600 | $1.000 \times 21 / 16$ | 12.75 | 7.65 |

## 

## DYKANOL TRANSMITTING CAPACITORS



TYPE $T$
(WITHOUT MOUNTINGS)

* 6 SELF-

TAPPING SCREW $\frac{9^{\circ}}{32} \ddagger$


MOUNTING STRAP FOR TYPE TIU TYPE TU
(WITH MOUNTING STRAP)

## 

 JJ

TYPE TIL



FORJNVERTED MOUNTING CLAMP BRACKET OVER BOTTOM BEAD OF CONTAINER


## 

## COMPACT METALIZED－PAPER CAPACITORS



Cornell－Dubilier self－healing，metalized paper capacitors have better electrical characteristics and extra long service life． Units are light and compact．
＂PUP＂units have bare wire leads securely anchored in metal end－caps，wax－impregnated and dip－sealed against humidity． All units are extended foil－non－inductive wound for low im－ pedance af high frequencies，have high insulation resistance， low power factor and small capacity change with temperature and life．
＂METAPUPS＂are one piece metal tubular cased，pressure sealed by spin－over on synthetic rubber gaskels．
＂SEALPUPS＂are a high quality metalized paper capacitor， designed for smallest size and positive seal against moisture． They are hermetically sealed in metal cases with solder－ seal glass ferminals．Especially recommended in military and commercial equipment where miniafure size and light weight are paramount．

For further data on C－D metalized capacitors，write for Bulle－ tins 142－3－4 and NB－152．

TEMPERATURE RANGE：$-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ ．
＂PUP＂METAL END－CAP CARDBOARD TUBULARS

| MP ${ }_{\text {cat }}^{\text {cat．}}$ | Cop． <br> Mfd． | Voltoge DCW | Size－－Inches Diam．$\times$ Length | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MP 255 | ． 05 | 200 | $3 / 8 \times 5 / 8$ | \＄．65 | \＄．39 |
| MP 2P1 | ． 1 | 200 | $3 / 8 \times 5 / 8$ | ． 70 | ． 42 |
| MP 2P25 | ． 25 | 200 | $15 / 62 \times 5 / 8$ | ． 90 | ． 54 |
| MP 2P5 | ． 5 | 200 | 15 后 $\times 1 / 8$ | 1.05 | ． 63 |
| MP 2W1 | 1.0 | 200 | 9 有 $\times 11 /$ | 1.30 | ． 78 |
| MP 2 W2 | 2.0 | 200 | $5 / 8 \times 15 / 8$ | 1.80 | 1.08 |
| MP 455 | ． 05 | 400 | 15 ／2x $\times 1 / 8$ | ． 70 | ． 42 |
| MP 4P1 | ． 1 | 400 | $15 / 2 \times 11 / 8$ | ． 80 | ． 48 |
| MP 4P25 | ． 25 | 400 | 9 价 $\times 11 / 8$ | 1.00 | ． 60 |
| MP 4P5 | ． 5 | 400 | $5 / 8 \times 15 / 8$ | 1.15 | ． 69 |
| MP 4W1 | 1.0 | 400 | ${ }^{23} 56 \times 21 / 8$ | 1.60 | ． 96 |
| MP 6St | ． 01 | 800 | $3 / 8 \times 5 / 8$ | ． 70 | ． 42 |
| MP 6P1 | ． 1 | 600 | 15 尔 $\times 11 / 8$ | ． 90 | ． 54 |
| MP 6P2 5 | ． 25 | 600 | $5 / 8 \times 11 / 8$ | 1.10 | ． 66 |
| MP 6P5 | ． 5 | 600 | $28 / 8 \times 15$ | 1.45 | ． 87 |
| MP 6W1 | 1.0 | 600 | $23 / 62 \times 21 / 8$ | 1.80 | 1.08 |

TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$ ．
＂METAPUP＂ONE－PIECE METAL TUBULARS
STYLE A（Ungrounded）

| MTM ${ }_{\text {Not．}}^{\text {No．}}$ | Cap． Mfd． | Voltage DCW | Size－inches Diam．x length | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Nef Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTM 255 | ． 05 | 200 | $3 / 6 \times 15 / 16$ | \＄1．90 | \＄1．14 |
| MTM 2P1 | ． 1 | 200 | 7 有 $\times 15$ 价 | 1.95 | 1.17 |
| MTM 2P25 | $.25{ }^{\circ}$ | 200 | $1 / 2 \times 15$ 伯 | 2.10 | 1.26 |
| MTM 2P5 | ． 5 | 200 | $1 / 2 \times 11 / 4$ | 2.20 | 1.32 |
| MTM 2 W1 | 1.0 | 200 | $5 / 8 \times 17 / 16$ | 2.60 | 1.56 |
| MTM 2W2 | 2.0 | 200 | $5 / 8 \times 1{ }^{15}$ 价 | 3.10 | 1.86 |
| MTM 4S5 | ． 05 | 400 | 7／16 $\times 15 / 16$ | 1.95 | 1.17 |
| MTM 4P1 | ． 1 | 400 | 7／16 $\times 11 / 4$ | 2.10 | 1.26 |
| MTM 4P25 | ． 25 | 400 | $5 / 6 \times 11 / 4$ | 2.30 | 1.38 |
| MTM 4P5 | ． 5 | 400 | $5 / 6 \times 15 / 6$ | 2.50 | 1.50 |
| MTM 4WI | 1.0 | 400 |  | 3.00 | 1.80 |
| MTM 4W2 | 2.0 | 400 | $1 \times 27$ 价 | 4.10 | 2.46 |
| MTM 6S1 | ． 01 | 600 | $3 / 8 \times 15 / 6$ | 1.90 | 1.14 |
| MTM 6P1 | ． 1 | 600 | $1 / 2 \times 176$ | 2.20 | 1.32 |
| MTM 6P25 | ． 25 | 600 | $5 / 8 \times 1916$ | 2.50 | 1.50 |
| MTM 6P5 | ． 5 | 600 | $3 / 4 \times 115 / 6$ | 2.90 | 1.74 |
| MTM 6W1 | 1.0 | 600 | $13 / 16 \times 27 / 16$ | 3.50 | 2.10 |
| MTM 6W2 | 2.0 | 600 | $11 / 4 \times 2{ }^{7} / 6$ | 4.50 | 2.70 |

＊DEDUCT $50 ¢$ from List Price for Basic GROUNDED style．
TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$ ．
＂SEALPUP＂GLASS－METAL END－SEALED TUBUHARS

| MTW ${ }_{\text {Cat．}}^{\text {No．}}$ | Cap． Mfd． | Volfage DCW | Size－Inches Diam．x Length | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTW 255 | ． 05 | 200 | ． $235 \times 3 / 4$ | \＄3．35 | \＄2．01 |
| MTW 2P1 | ． 1 | 200 | ． $312 \times 3 / 4$ | 3.45 | 2.07 |
| MTW 2P25 | ． 25 | 200 | ． $312 \times 11 / 10$ | 3.90 | 2.34 |
| MTW 2P5 | ． 5 | 200 | ． $400 \times 11 / 16$ | 4.50 | 2.70 |
| MTW 2WI | 1.0 | 200 | ． $562 \times 11 / 4$ | 5.20 | 3.12 |
| MTW 2W15 | 1.5 | 200 | ． $562 \times 13 / 4$ | 5.90 | 3.54 |
| MTW 2W2 | 2.0 | 200 | ． $562 \times 13 / 4$ | 7.30 | 4.38 |
| MTW 4S5 | ． 05 | 400 | ． $400 \times 3 / 4$ | 3.60 | 2.16 |
| MTW 4P1 | ． 1 | 400 | ． $400 \times 11 / 16$ | 3.80 | 2.28 |
| MTW 4P25 | ． 25 | 400 | ． $562 \times 11$ 价 | 4.45 | 2.67 |
| MTW 4P5 | ． 5 | 400 | ． $562 \times 13 / 4$ | 5.35 | 3.21 |
| MTW 4WI | 1.0 | 400 | ． $670 \times 21 / 4$ | 6.15 | 3.69 |
| MTW 6S1 | ． 01 | 800 | ． $312 \times 3 / 4$ | 3.40 | 2.04 |
| MTW 6PI | ． 1 | 600 | ． $500 \times 11 / 4$ | 4.15 | 2.49 |
| MTW 6P25 | ． 25 | 600 | ． $670 \times 13 / 8$ | 5.00 | 3.00 |
| MTW 6P5 | ． 5 | 600 | ． $750 \times 13 / 4$ | 6.35 | 3.81 |
| MTW 6WI | 1.0 | 600 | ． $750 \times 21 / 4$ | 7.20 | 4.32 |

## CO:NVMAT (0) DU:THFIT:

## HIGH TEMPERATURE Metalized-Paper CAPACITORS

- POLYKANE-IMPREGNATED: This impregnant insures excellent electrical properties over long service life.
- MOISTURE RESISTANT: MTX fubulars have the finest glass-to-metal solder seal terminals for maximum protection against moisture. MPX fubulars have POLYKANE-impregnated paper fubes, bonded securely to the POLYKANE fill. An external flash wax dip provides an increased moisture seal for extra long storage and service conditions under extremes of humidity.
- NON-LEAKING: "POLYKANE" is a solid thermosetting piastic that will not soften, crack, or leak at the maximum temperature No oil or wax is used internally with these units.

MPX $\dagger$ —HIGH TEMPERATURE Paper-Cased TUBULARS
STANDARD TOLERANCE: $+40-20 \%$ to 1 mfd .

$$
+30-20 \% \text { over } 1 \mathrm{mfd}
$$

TEMP. RANGE: $-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$

| MPX ${ }_{\text {Cat. }}^{\text {No. }}$ | Cap. Mfd. | Voltoge DCW | Size-Inches Dia. $\times$ length | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MPX 255 | . 05 | 200 | 1/4 $\times 18 / 86$ | \$1.60 | \$. 96 |
| MPX 2P1 | . 10 | 200 | 5 \% ${ }^{6} \times 13$ | 1.75 | 1.05 |
| MPX 2P25 | . 25 | 200 | 13513 16 | 2.00 | 1.20 |
| MPX 2P5 | . 50 | 200 | 13 品 $\times 11 / 6$ | 2.50 | 1.50 |
| MPX $2 W 1$ | 1.0 | 200 | $916 \times 1316$ | 3.00 | 1.80 |
| MPX 2 W2 | 2.0 | 200 | $5 / 6 \times 11 / 2$ | 4.00 | 2.40 |
| MPX 455 | . 05 | 400 | $3 / 8 \times 13 / 16$ | 1.65 | . 99 |
| MPX 4P1 | . 10 | 400 | $3 / 8 \times 11 / 8$ | 1.80 | 1.08 |
| MPX 4P25 | . 25 | 400 |  | 2.10 | 1.26 |
| MPX 4P5 | . 50 | 400 | $5 / 8 \times 13$ | 2.85 | 1.71 |
| MPX $4 W 1$ | 1.0 | 400 | $11 / 6 \times 17 / 8$ | 3.50 | 2.10 |
| MPX 4W2 | 2.0 | 400 | $7 / 8 \times 23 / 8$ | 5.50 | 3.30 |
| MPX 651 | . 01 | 600 |  | 1.45 | . 87 |
| MPX 6PI | . 10 | 600 | $1 / 4 \times 11 / 8$ | 1.90 | 1.14 |
| MPX 6P25 | . 25 | 600 | $5 / 8 \times 13$ | 2.25 | 1.35 |
| MPX 6P5 | . 50 | 600 | $11 / 6 \times 11 / 2$ | 3.00 | 1.80 |
| MPX 6WI | 1.0 | 600 | 13, 后×1788 | 4.00 | 2.40 |
| MPX 6W2 | 2.0 | 600 | $1 \times 23 / 8$ | 6.00 | 3.60 |

MTX $\dagger$-HIGH TEMPERATURE Metal-Cased $\ddagger$ TUBULARS
STYLE BASIC (Ungrounded)
STANDARD TOLERANCE: $+40-20 \%$ to 1 mfd .
$+30-20 \%$ over 1 mfd .
TEMP. RANGE: $-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$

| MTX $\begin{gathered}\text { Cat. } \\ \text { No. }\end{gathered}$ | Cap. Mfd. | Voltoge DCW | Size-Inches Diam. x Length | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTX 255 | . 05 | 200 | $.235 \times{ }^{13} 16$ | \$3.90 | \$2.34 |
| MTX 2PI | .10 | 200 | $.312 \times 18{ }^{16}$ | 3.95 | 2.37 |
| MTX 2P25 | . 25 | 200 | $.312 \times 11 /$ | 4.50 | 2.70 |
| MTX 2P5 | . 50 | 200 | . $400 \times 1 \%$ | 5.20 | 3.12 |
| MTX $2 W 1$ | 1.0 | 200 | . $562 \times 118$ | 6.00 | 3.60 |
| MTX 2 W15 | 1.5 | 200 | $.562 \times 1{ }^{13} 10$ | 6.75 | 4.05 |
| MTX 2 W 2 | 2.0 | 200 | . $562 \times 1{ }^{13} 16$ | 7.50 | 4.50 |
| MTX 455 | . 05 | 400 | $.312 \times 1816$ | 4.10 | 2.46 |
| MTX 4P1 | . 10 | 400 | . $400 \times 11 /$ | 4.35 | 2.61 |
| MTX 4P25 | . 25 | 400 | . $500 \times 11 / 6$ | 5.15 | 3.09 |
| MTX 4P5 | . 50 | 400 | . $562 \times 1.13 .16$ | 6.20 | 3.72 |
| MTX 4W1 | 1.0 | 400 | $.670 \times 21_{16}$ | 7.50 | 4.50 |
| MTX 651 | . 01 | 600 | $.312 \times 196$ | 3.85 | 2.31 |
| MTX 6P1 | . 10 | 600 | . $400 \times 11 / 8$ | 4.80 | 2.88 |
| MTX 6P25 | . 25 | 600 | $.562 \times 1516$ | 5.75 | 3.45 |
| MTX 6P5 | . 50 | 600 | $.670 \times 113 / 16$ | 7.25 | 4.35 |
| MTX 6WI | 1.0 | 600 | . $750 \times 2$ \% 16 | 9.10 | 5.46 |

$\ddagger$ Other Siyles available-See Bulletins NB-142, 3, 4 and NB-152
*DEDUCT 50¢̧ from List for Basic GROUNDED style.

## "Super MICADON"

 ENCAPSULATED Molded-Case MIDGET MICA CAPACITORS

Cornell-Dubilier "SUPER MICADONS'" represent on entirely new concep. tion in Midget Mica Copacitor construction. The vastly improved design and construction of the new "SUPER MICADONS" (Types IA and 5A) now makes it possible to produce miniature units of greatly increased capacifance and superior quality over conventional units of the same case size. SEE ENG. BULL. 155 FOR DETAILED DATA AND COMPLETE LISTINGS.

TYPE 1 A
5TD. TOL.: $\pm 5 \%+$ TEMP. RANGE: $-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$.

| Cof. No. | Cop. Mids. | VDCW | List $\ddagger$ Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 1A5DS 1 | . 0051 | 500 | \$2.40 | \$1.44 |
| 1A5D68 | . 0068 | 500 | 2.65 | 1.59 |
| 1A5D82 | . 00182 | 500 | 2.65 | 1.59 |
| 14s51 | . 01 | 500 | 2.65 | 1.59 |
| 145515 | . 015 | 500 | 3.45 | 2.07 |
| 14352 | . 02 | 300 | 4.00 | 2.40 |



TYPE 5A
STD. TOL.: $\pm 5 \%$ (or 1 MMFD., whichever is grealer) $\dagger$ TEMP. RANGE: $-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$

| Cat. No. | Cop. Mfds. | VDCW | List $\ddagger$ Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 3tsvs | . 000005 | 500 | \$ . 60 |  |
| sasazo | . 00002 | 500 | \$.60 | \$.36 |
| 545933 | . 000033 | 500 | . 60 | . 36 |
| 545951 | . 000051 | 500 | . 60 | .36 |
| 5A5T1 | . 0001 | 500 | . 60 | .36 |
| 5 55724 | . 00024 | 500 | . 60 | .36 |
| 5A5739 | . 00039 | 500 | . 70 | .42 |
| 5A5751 | . 00051 | 500 | . 75 | .45 |
| 5A5775 | . 00075 | 500 | 1.00 | . 60 |
| 5ASD1 | . 001 | 500 | 1.25 | . 75 |
| 5ASD15 | . 0015 | 500 | 1.70 | 1.02 |
| 5A5D2 | . 002 | 500 | 1.90 | 1.14 |
| 5A5D3 | . 003 | 500 | 2.40 | 1.44 |
| 5A3D39 | . 0039 | 300 | 2.50 | 1.50 |
| 5A3D51 | . 0051 | 300 | 2.65 | 1.59 |

## Co:

MOLDED MIDGET "SILVER-MIKE" CAPACITORS


* 20 TINNED BRASS WIRE



## HIGH-STABILITY "SILVER-MIKE'* UNITS

Type 22R miniature "Silver-Mike" capacitors are especially adapted for use in circuits where accuracy and stability of copacity is of prime importance. They ore rated at 500 volts D.C.W. and tested at 1,000 volts D.C., molded in low-loss red plastic and fully protected against physical damage or changes in characteristics due to varying afmospheric conditions.
STANDARD TOLERANCE $\pm 5 \%$, but in no instance less than $\pm 1 \mathrm{mmf}$. For capacity Tolerance of: $20 \%$ deduct $10 \%$ from List; $10 \%$ deduct $5 \%$ from List; $3 \%$ add $10 \%$ to List; $2 \%$ add $15 \%$ to List; $1 \%$ add $25 \%$ to List.


Notes On Ordering 5R, 1R, IDR Units
Standard capacity tolerance is $5 \%$. Also ovailable, on special order, Standara capacisy or pius or minus $3 \%$, udd $10 \%$ to list prices, $2 \%$ odd $15 \%$ to list prices and $1 \%$ add $25 \%$ to list prices, for within 1 mmfd.$15 \%$ to list prices and $1 \%$ add $25 \%$ to list prices, (or within mmid.whichever is greater). All types can olso
$10 \%$ and $20 \%$ tolerances of tower prices.
-Reg. U.S. Pot. Off.



TYPE IR-X•: ${ }^{\circ}$ THICK TYPE IDR-X- is THICK TYPE IR \& IDR


TYPE 5R

Types 1R, 1DR, and 5R "Silver-Mike" silvered mica capacitors are designed for use in high $Q$ electronic circuits where frequency stability and minimum loss must be maintained. They are ideally suited for use in circuits where the LC product must be mointained constant, and particularly adapled for use in tuning IF transformers, push-button tuning circuits and other similar applications. Standard units are molded in low-loss red plastic.


## Co:

## "TINYMIKE' GENERAL PURPOSE Miniature DISC Ceramic Capacitors



FEATURES OF "TINYMIKE" DISC-TYPE CERAMIC CAPACITORS

- Small, space-soving and - Adapted for wide variety lightweight. af applicatians.
- Available in all papular capacifies.

Minimized eddy current lasses due ta canstructian.

- Guaranteed minimum ca. - Law inductance, stable, depacity talerance.

> Available with temperature compensating characteristics.

SINGLES:
TEMPERATURE RANGE: to $+85^{\circ} \mathrm{C}$. TOLERANCE: GMC
(Guaranteed Minimum Capacity)
PACKAGED: 5 per envelape.
500 V. D.C. W.


DUALS:
TEMPERATURE RANGE: to $+85^{\circ} \mathrm{C}$. TOLERANCE: GMC
PACKAGED: 1 per envelape.
500 V. D.C. W.

|  | DIMENSIONS: | D Max. | I May |
| :---: | :---: | :---: | :---: |
|  | DKO69 to DK 074 incl. DKO76 to DK 082 incl. | $\begin{gathered} 199^{\prime \prime} \\ 3 / 4 \end{gathered}$ | $55_{6}^{5} 5_{6}^{\prime \prime}$ |
| Rototional Stack No. | Cap. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| DK069 | $2 \times 1000$ | \$.40 | \$.24 |
| DK071 | 2X 1500 | . 40 | . 24 |
| DK072 | $2 \times 2000$ | . 40 | . 24 |
| DK073 | $2 \times 2200$ | . 40 | . 24 |
| DK074 | $2 \times 2500$ | . 45 | . 27 |
| DK076 | $2 \times 3000$ | . 45 | . 27 |
| DK078 | $2 \times 4000$ | 45 | . 27 |
| DK079 | $2 \times 4700$ | . 45 | . 27 |
| DKO82 | 2X 10000 | . 50 | . 30 |

SINGLES:
TEMPERATURE RANGE: to $+85^{\circ} \mathrm{C}$.
TOLERANCE: $\pm 20 \%$
PACKAGED: 5 per envelape.
500 V. D.C. W.


## corinith

## ＂TINYMIKE＂GENERAL PURPOSE Miniature DISC Ceramic Capacitors

TEMPERATURE RANGE：to $+85^{\circ} \mathrm{C}$ ．
TOLERANCE：to 2000 mmf ．（incl．）$\pm \mathbf{2 0 \%}$ over 2000 mmf ．GMC．

PACKAGED： 3 per envelope．
1000 V．D．C．W．


TEMPERATURE RANGE：to $+85^{\circ} \mathrm{C}$ ．
TOLERANCE：$\pm \mathbf{2 0 \%}$ ．
PACKAGED： 3 per envelope．
1500 V．D．C．W．

|  | DIMENSIONS： | D Max． | T Max． |
| :---: | :---: | :---: | :---: |
|  | MCV4．7 to MC MCQ22 to MC MC168 and M | $\begin{aligned} & 3 / "^{\prime \prime} \\ & 195^{\prime \prime \prime} \\ & 3 / 4^{\prime \prime} \end{aligned}$ |  |
| Rotational <br> Stock No． | Cap． Mmf． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| mev4．7 | 4.7 | \＄．30 | \＄．18 |
| mev6．8 | 6.8 | ． 30 | .18 |
| meal | 10 | ． 30 | ． 18 |
| meal 5 | 15 | ． 30 | ． 18 |
| mca22 | 22 | ． 30 | ． 18 |
| meas3 | 33 | ． 30 | .18 |
| mea47 | 47 | ． 30 | ． 18 |
| mca6 8 | 68 | ． 30 | ． 18 |
| MCTI | 100 | ． 35 | ． 21 |
| meris | 150 | ． 35 | ． 21 |
| MCT22 | 220 | ． 40 | ． 24 |
| Mct33 | 330 | ． 40 | .24 |
| MCT47 | 470 | ． 45 | ． 27 |
| mcr68 | 680 | ． 55 | ． 33 |
| MCD 1 | 1000 | ． 55 | ． 33 |

TEMPERATURE RANGE：to $+85^{\circ} \mathrm{C}$ ．
TOLERANCE：to 1500 mmf ．（incl．）$\pm \mathbf{2 0 \%}$ over 1500 mmf ．GMC．

PACKAGED： 2 per envelope．
2000 V．D．C．W．

|  | dIMENSIONS： | D Max． | TMax． |
| :---: | :---: | :---: | :---: |
|  | V2V47 to V2 | 1／8＂ | ${ }^{3}{ }^{\text {s\％}}$ |
|  | V2T33＋o V2 | 19 和＂ | $33^{\prime \prime}$ |
|  | V2D2 and V2 | $19 \%{ }^{\prime \prime}$ | 5／82＂ |
|  | $\begin{array}{r} V 201, V 201 \\ V 2047, v \end{array}$ |  |  |
| Rotational Stock No． | Cap． Mmf． | List Price | Net Price |
| V2V47 | 4.7 | \＄．35 | \＄． 21 |
| V2Y68 | 6.8 | ． 35 | .21 |
| V2als | 10 15 | ． 35 | .21 |
| V2als | 15 22 | ． 35 | ．21 |
| V2a33 | 33 | ． 35 | .21 |
| V2947 | 47 | ． 35 | .21 |
| V2968 | 68 | ． 35 | .21 |
| V2T1 | 100 150 | ． 35 | ． 217 |
| V2T15 V2T22 | 150 | ． 35 | ． 21 |
| V2r27 | 270 | ． 35 | ． 21 |
| V2T33 | 330 | ． 35 | ． 21 |
| V2r39 | 390 | ． 35 | ． 21 |
| V2147 | 470 | ． 35 | ． 21 |
| V2r68 | 680 1000 | .55 .55 | ． 33 |
| V2D1 | 1000 1500 | ． 55 | .33 .33 |
| V202 | 2000 | ． 55 | ． 33 |
| V2022 | 2200 | ． 55 | .33 |
| V2033 | 3300 | ． 70 | ． 42 |
| V2047 $\mathbf{V 2 0 5}$ | 4700 5000 | ． 70 | ． 42 |

TEMPERATURE RANGE：to $+85^{\circ} \mathrm{C}$ ．
TOLERANCE：to $1000 \mathrm{mmf} . \pm 20 \%$
over 1000 mmf ．GMC．
PACKAGED： 2 per envelope．
3000 V．D．C．W．

|  | dimensions： | D Max． | TMax． |
| :---: | :---: | :---: | :---: |
|  | V3V47 to V3 | $3 /{ }^{\prime \prime}$ | ${ }^{\text {「和＂}}$ |
|  | Var27 to V3 | 19， S2＂$^{\prime \prime}$ | $7{ }^{\text {ckin }}$ |
|  | V3D15 | $19{ }^{19}$ | $7^{* 3}$ |
|  | V3T68 and V | $3 / 4 /$ | ？${ }^{3 \prime \prime}$ |
|  | V3D2 to V30 | $3 / 4{ }^{\prime \prime}$ | $7^{72 \prime \prime}$ |
| Rotational Stock No． | Cap． Mmf． | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| V3V47 | 4.7 | 5.40 | \＄． 24 |
| V3V68 | 6.8 | ． 40 | ． 24 |
| vani | 10 | ． 40 | ． 24 |
| v3als | 15 | ． 40 | ． 24 |
| V3922 | 22 | ． 40 | ． 24 |
| V3933 | 33 | ． 40 | .24 |
| V3a47 | 47 | ． 40 | ． 24 |
| V3968 | 68 | ． 40 | $\cdot 24$ |
| V3r1 | 100 150 | ． 40 | ． 24 |
| V3r22 | 220 | ． 40 | ．24 |
| V3127 | 270 | ． 40 | .24 |
| V3T33 | 330 | ． 40 | ． 24 |
| V3139 | 390 | ． 40 | .24 |
| V3147 V 3168 | 470 680 | ． 40 | ． 24 |
| V3108 | 680 1000 | ． 60 | ． 246 |
| V3D15 | 1500 | ． 60 | ． 36 |
| V3D2 | 2000 | ． 60 | .36 |
| V3D22 | 2200 | ． 60 | .36 |
| V3D33 | 3300 4000 | ． 60 | .36 |
| V3D4 | 4000 | ． 60 | ． 36 |

## CO:TVMAL (C) DUSTHFIT:

## "TINYMIKE" GENERAL PURPOSE

## Miniature DISC Ceramic Capacitors

TEMPERATURE RANGE: to $+85^{\circ} \mathrm{C}$.
TOLERANCE: $\pm \mathbf{2 0 \%}$.
PACKAGED: 2 per envelope.
5000 V. D.C. W.

|  | DIMENSIONS: | D Max. | T Max. |
| :---: | :---: | :---: | :---: |
|  | V5V47 and V5Q22 to V V5T22 to V | $\begin{gathered} 3 / 8^{\prime \prime} \\ 19 / 0^{\prime \prime \prime} \\ 3 / 4^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 1 / 4^{\prime \prime} \\ & 1 / 4^{\prime \prime} \\ & 1 / 4^{\prime \prime} \end{aligned}$ |
| Rotational Stock No. | Cap. Mmf. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| V5V47 | 4.7 | \$.45 | \$.27 |
| v5Q1 | 10 | . 45 | . 27 |
| V5022 | 22 | . 45 | . 27 |
| v5047 | 47 | . 45 | . 27 |
| V5T1 | 100 | . 45 | . 27 |
| V5T22 | 220 | . 45 | . 27 |
| v5T33 | 330 | . 55 | .33 |
| V5T47 | 470 | 1.00 | . 60 |

## Miniature DISC (Axial Leads) Ceramic Capacitors

TEMPERATURE RANGE: to $+85^{\circ} \mathrm{C}$.
TOLERANCE: $\pm 20 \%$.
PACKAGED: 2 per envelope.
6000 V. D.C. W.

| DIMENSIONS: |  | D Max. | T Max. |
| :---: | :---: | :---: | :---: |
| V6V47 to V6T1 |  | ${ }^{19} 6{ }^{\prime \prime}$ | $1 / 4$ " |
| Rotational Stock No. | Cap. Mmf. | List Price | Net Price |
| V6V47 | 4.7 |  |  |
| V801 | 10 |  |  |
| V6015 | 15 |  | 4 |
| V6a22 | 22 |  |  |
| V6033 | 33 |  |  |
| V6947 | 47 |  |  |
| V6T1 | 100 |  |  |

## TEMPERATURE COMPENSATING CERAMIC DISCS

TEMPERATURE COEFFICIENTS: NPO (ZERO) and N7SO

TEMPERATURE RANGE: to $+85^{\circ} \mathrm{C}$.
TOLERANCE: $\pm 10 \%$ or .5 MMF (whichever is greoter) PACKAGED: 3 per envelope.

500 V. D.C. W.

|  | DIMENSIONS: |  | D Max. | T Max. |
| :---: | :---: | :---: | :---: | :---: |
|  | 2004 to 2016 incl. NO11 to NO26 incl. |  | $1 / 4 "$ | 5 倍" |
|  | 2017 to 2022 incl. NO27 to NO3 8 incl. |  | 3" | 5自" |
|  | 2023 to 2033 incl. NO39 to NO48 incl. |  | 1987 | 5\%" |
|  | 2034 to 2040 incl.NO49 to NO54 incl. |  | 3/4" | s/a" |
| NPO <br> Rotatianal Stock No. | $\leftarrow \stackrel{\text { Cop. }}{\text { Mmf. }} \rightarrow$ | N750 Rotational Stock No. | List Price | Net Price |
| 2004 | 1.5 | - |  |  |
| 2005 | 2.0 | - |  |  |
| 2006 | 2.2 | - |  |  |
| 2007 | 3.0 | -- |  |  |
| 2008 | 3.3 | - |  |  |
| 2009 | 4.0 | - |  |  |
| 2010 | 4.7 | - |  |  |
| 2011 | 5.0 | NO11 |  | $L$ |
| 2012 | 6.0 | NO12 |  |  |
| 2013 | 6.8 | NO13 | .50 | 30 |
| 2014 2015 | 7.0 8.0 | NO14 | . 5 | 30 |
| 2016 | 8.0 | NO16 |  |  |
| 2017 | 9.0 | N017 |  |  |
| 2018 | 10.0 | NO18 |  |  |
| 2019 | 12.0 | NO19 |  |  |
| 2020 | 13.0 | NO20 |  |  |


| NPO <br> Rotational Stock No. | $\stackrel{\text { Cop. }}{\leftarrow} \text { Mmf. } \rightarrow$ | N750 <br> Rotational Stock No. | Lisp Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 2021 | 15.0 | NO21 |  |  |
| 2022 | 18.0 | NO22 |  |  |
| 2023 | 20.0 | NO23 |  |  |
| 2024 | 22.0 | NO24 |  |  |
| 2025 | 24.0 | NO25 |  |  |
| 2026 | 25.0 | NO26 | 5 |  |
| 2027 | 27.0 | NO27 | 5 |  |
| 2028 | 30.0 | NO28 |  |  |
| 2029 | 33.0 | NO29 |  |  |
| 2030 | 36.0 | N030 |  |  |
| 2031 | 39.0 | NO31 |  |  |
| 2032 | 43.0 | NO32 |  |  |
| 2033 | 47.0 | NO33 |  |  |
| 2034 | 50.0 | N034 | 5 |  |
| 2035 | 51.0 | NO35 |  |  |
| 2036 | 56.0 | N036 |  |  |
| 2037 | 62.0 | N037 |  |  |
| 2038 | 68.0 | N038 |  |  |
| 2039 | 75.0 | N039 |  |  |
| 2040 | 82.0 | NO40 |  |  |
| - | 91 | NO4 1 |  |  |
| - | 100 | NO42 |  |  |
| - | 110 | NO43 |  |  |
| - | 120 | NO44 |  |  |
| - | 130 | NO4 5 |  |  |
| - | 150 | N046 |  |  |
| - | 160 | N047 |  |  |
| - | 175 | N048 |  |  |
| - | 180 | NO49 |  | U |
| - | 200 | NOSO |  |  |
| - | 220 | NO5 |  |  |
| - | 240 | NOS2 |  |  |
| - | 270 | NO53 |  |  |
| - | 300 | NO54 |  |  |

## cocinivht

## UNIVERSAL "MITYMIKE" HIGH VOLTAGE CERAMIC CAPACITORS



## FEATURES OF "MITYMIKE' HIGH VOLTAGE CERAMIC CAPACITORS

- New, superior design and construction.
- Generous factor of safety permits use at FULL rated voltage.
- High insulation resistance, low power factor.
- Choice of terminal styles to meet all TV assembly requirements.

The C-D Universal Type MMU "MITYMIKE" is an entirely new and superior quality unit developed from extensive field experience over a long period. Weaknesses heretofore found in this type capacitor have been eliminated by C-D processing techniques.
Thus, the special quality encasing material forms a complete homogeneous bond between all elements and the ceramic dielectric. The permanent bond between the casing material and the ceramic element prevents formation of corona, hence preventing deterioration of the capacitor.
High purity silver electrodes are heat-bonded to the dielectric
— and the silver-plated terminal studs in furn, firmly soldered direct to the electrodes.
A high degree of operating stability in service and extended life can be expected of the C-D MMU.

Six selected terminal styles are furnished with each body, permitting many combinations of terminals to cover a wide range of installation designs.

Because of the superior materials and quality construction of the MMU, a generous factor of safety is built into the "MITYMIKE', allowing operation af FULL RATED VOLTAGE.

STANDARD TOLERANCE: $+50 \%,-20 \%$

|  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. |
| No. |

[^55]
## PRINTED ELECTRONIC CIRCUITS (P.E.C.) ${ }^{\text {® }}$

The term, "printed circuit," has come to be a catch-phrase to deseribe anytling from a piece of tinfoil cemented on a plastic plate to a carbon-Dacked piece of adhesive tape. As the pioneer and leader in the field, we designate the true Printed ELECTRONIC Circuit as a compleie circuit element . . . wiring, capacitors, and resistors. Centralabrinted ELECTRONIC Circuits offer a combination of resistors and



PRINTEDELECTRONIC CIRCUIT KITS

## HANDY PLASTI-PAK

NO. PCK-18
18 P.E.C. units . . . 9 of the most popular types. selected in ratio to usage. Packed in a hinged-lid Plasti-Pak, 81/4' $\times 41 / 4^{1{ }^{\circ}} \times 11 / 4^{1^{1}}$. You can use these 18 guaranteed P.E.C. units to replace 42 old-style resistors and 52 old-style capacitors. There is no extra charge for the container or the P.E.C. Guide enclosed. Kit No. PCK-18.......... List Price $\$ 15.00$ Net \$ 9.00

## HANDY PLASTI-PAK NO. PCK-45

45 P.E.C. unizs . . . 21 P.E.C. types
in ratio of popularity and use. Packed in a hinged-lid Plasti-Pak, $81 / 4^{\prime \prime} \times 41 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$. These 45 widely-used circuit elements are equivalent to 106 ceramic-based resistors and 133 ceramic capacitors. No extra tharge for the container or the P.E.C. Guide enclosed.
KIT No. PCK-45 $\qquad$ List Price $\$ 40.00$ - Net $\$ 24.00$

HANDY SHOP-PAK NO. PCK-110
110 P.E.C. units . . . 5 each of 22 widely-used types. $\ldots$ the equivalent of 255 ceramic-based ceramic capacitors. All P.E.C.'s are sealed in envelopes-clearly marked. Packed in blue, $8^{\prime \prime} \times 6^{\prime \prime} \times 6^{3} /{ }^{\prime \prime}{ }^{\prime \prime}$, fourdrawer metal cabinet. New P.E.C. Gude helps you save ime replacing old-style resishors and capacitors where the schematic calls for a similar eapacity.
Rit No. PCK-IIO
Net $\$ 55.80$

## MASTER KIT NO. PCK-220



## 220 P.E.C. units 23 P.E.C. typet

- . a master stock assortment of all active P.E.C. units in ratio to popularity and usage. Designed for the larger, progressive service engineer. Equivalent to a stock of 525 resistors and 620 capacitors. P.E.C.'s are guaranteed to be free of defects in materials and workmanship for one year. Packed in blue, four-drawer metal cabinet, $91 / 2^{\prime \prime} \times 11 / z^{\prime \prime} \times 93 / 4^{\prime \prime}$. Cabinet and five P.E.C. Guides included free. KIT No. PCK-220

List Price $\$ 193.00$ - Net $\$ 115.80$

## PRINTED ELECTRONIC CIRCUITS (P.E.C.) (Cont'd)

## TV ATtENUATOR SWITCH CAT. No. PCH-4 PRINTED ELECTRONIC CIRCUIT H PADS

The Centralab PCH-4 Television Attenuato: switch is designed as a service tool to defermbe the amount of attenuation required to secure oest IV reception. It is also valuable for permanent installation in receivers. The switch Incorporates Centralab's exclusive Printed Circuit TV H.Pads.

## ADVANTAGES OF SWITCH

The switching arrangement makes it possible to attenuate each station as much or as little as necessary depending on daily conditions such as weather or existing inferference, and allows for proper aftenuation to balance two or more stations. Switching also eliminates the "hit-or-miss"' method of installing H-Pads. Switch is installed in series with 300 ohm-twinlead. PCH-4.


SEPARATE H-PADS
(Listed for Convenience)


Attenuatio
Cat.
10 db .
PCH-30
List Price PCH-40
PCH-100 SET OF FOUR H-PADS
One each of the above, in plastic box $\qquad$ List Price $\$ 3.00$

## ASK YOUR CENTRALAB DISTRIBUTOR FOR PRINTED ELECTRONIC CIRCUIT GUIDE NO. 3

A practical working manual that saves you time and money. Shows circuit schematics that guide you Givesing P.E.C.'s to replace standard components. Gives other useful information.

Attenuation Rating 30 db 40 db


## STEATITE

Centralab has been producing fine ceramics since 1928 . . . primarily for its own use in fixed resistors ceramic capacitors, switches, and more recently, printed electronic circuits. Offen called upon by other manufacfurers to produce many "standard" and custom designs, some very intricate. Centralab is the only ceramic manufacturer capable of producing many of these in quantity. All items listed are Grade L-5 Steatite, approved without limitation for Army and Nayy use. Characteristics: Uniform, white appearance, high dielectric strength, exceedingly low loss at high frequencies, and strong mechan strength, exceedingly low loss at high frequencies, and strong mechan-
ically. Impervious to moisture and common acids, will not warp, withstands high temperatures; harder than hardest quartz.

SPREADERS-STRAIN INSULATORS
Deluxe Grade-Fig. A. Rounded and grooved. Packaged singly. Cat. No. O.A. Length Diam. Line Spacing List Price $\begin{array}{ccccc}\text { X-1 } & 23 / 4^{\prime \prime} & 1 / 2^{\prime \prime} & 2^{\prime \prime} & 3^{\prime \prime} \\ \text { X-2 } & 4^{\prime \prime} & 3 / 4^{\prime \prime} & 3^{\prime \prime} & 1.70 \\ \text { X-3 } & 6^{\prime \prime} & 3 / 4^{\prime \prime} & 5^{\prime \prime} & 1.25 \\ \text { Standard } & \text { Grade-Not illustrated. } & \text { Square and } & \text { rectangular bars. }\end{array}$ Cat. No. O.A. Length Packaged singly.


## STANDOFF OR PILLAR INSULATORS

See Figure C. Circumference glazed, tapped for screw sizes shown. " $X$ '" numbers below are całalog numbers.

|  | $1 / 4^{\prime \prime}$ D\|AM |  | Length | $\begin{aligned} & \text { 1/2'' DIAM. }{ }^{\text {T }} \\ & \text { \#6-32 Jhd. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length | \#6-32 Thd. | List Price | 1/2'' | + $\begin{array}{r}\text { x-12 } \\ \text { x-13 }\end{array}$ | \$0.12 |
| 1/4" | X-63 | \$0.50 pkg. | $1{ }^{10}$ | $x-13$ $x-14$ | . 15 |
| 3'" | X.64 | . 50 pkg . | $11 / 4{ }^{\prime \prime}$ | X-15 | . 17 |
| $1 / 2^{\prime \prime}$ | X-8 | . 55 pkg . | $11 / 2^{\prime \prime}$ | X-16 | .17 |
| 3/4" | X-9 | . 55 pkg. | $2^{\prime \prime}$ | X-17 | . 18 |
| 1" | $x-10$ | . 60 pkg. | 21/2" | X-18 | .19 |
| 11/4' | X-11 | . 70 pkg. | $3^{\prime \prime}{ }^{\prime \prime}$ | X-19 | . 20 |

位


| Length | $\begin{aligned} & \text { I' DIAM. }^{* * *} \\ & 1 / 4^{\prime \prime}-20 \text { Thd. } \end{aligned}$ | List Price $\$ 0.18$ |  | $\begin{aligned} & \text { 3/4" DIAM.** } \\ & \text { \#10-32 Thd. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | X-28 $\times-29$ | \$0.18 |  | $x-20$ | $\$ 0.16$ |
| 11/4." | X $\times 29$ $\times-30$ | .19 | 1'" | X-21 | . 17 |
| $2^{\prime \prime}$ | X-31 | . 21 | 11/2" | + X -23 | . 18 |
|  | 3/8" DIAM.** |  | $2^{\prime \prime}$ | X-24 | . 19 |
| Length | \#6-32 Thd. | List Price | 21/2" | X-25 | . 20 |
| 3/8." | X-65 | 50.12 | $3^{\prime \prime}$ | X-26 | . 22 |
| $12^{\prime \prime}$ | X-48 | . 12 | $4^{\prime \prime}$ | X-27 | . 25 |
| 5/9." | X $\mathrm{X}-50$ $\times 2$ | . 12 |  |  |  |
| $1{ }^{1 / 4}$ | X-52 $\times$ X-54 | . 12 | Lenath |  | List Price |
| 11/4" | $\times$ X 56 | .16 | 21/2 | X-32 | \$0.23 |
| $11 / 2^{\prime}$ | $\times$ X-58 | .17 | $3^{\prime \prime}$ | X-33 | . 28 |
| $2^{\prime \prime}$ | X-60 | . 17 | $4^{\prime \prime}$ | X-34 | . 33 |
| $21 / 4 "$ | X-62 | . 18 | $5{ }^{\prime \prime}$ | X-35 | . 37 |
| *5 per carton. **I per carto |  |  |  |  |  |
| Glazed S |  | THROUG | INSUL | TORS |  |
|  |  | included. Packaged Singly. |  |  |  |
| Cat. No. | Fig. | Height | Base Diam. | Size | List Price |
| X-36 $\times$ - 37 | D | \%', | 11/4." | 10-32 | \$0.25 |
| X-37 | D | 11/8." | $13 /{ }^{\prime \prime}$ | $1 / 4$ "-20 | 30 |
| X-38 $\times-39$ | E | $1 / 1 /{ }^{\prime \prime}$ | 21/2." | 3/8'-16 | 1.50 |
| X-39 | F | '" | 31/8' | 8-32 | 1.50 |

## FISH SPINE BEADS

See Fig. G. Four Beads will cover $1^{\prime \prime}$, or package of 100 covers $\mathbf{2 5}^{\prime \prime}$ of buss wire. $5 / 16^{\prime \prime}$ O.D., $1 / \mathrm{s}^{\prime \prime}$ I.D. Packaged 100 per envelope. Cat. No. X-40 Carton of 100 Beads. Cat. No. X-40G Giant 2 Ib. pack (approx. 1200)..............ist Price 10.00

## THROUGH PANEL BUSHINGS

See Fig. H. Matched pairs of male and female bushings for feeding through chassis, panels shields, racks or cases. No hardware included Packaged one matched pair per carton.

| Cat. No. | Top | Max. | Panel | Panel | Max. Screw | List |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| Pair | Height | Diam. | Hole | Thickness | Size | Price |
| X-41 | $1 / 3^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | $5 / 16^{\prime \prime}$ | to $1 / 8^{\prime \prime}$ | $6-12$ | $\$ 0.30$ |
| X-42 | $7 / 32^{\prime \prime}$ | $5 / 9^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | to $1 / 9^{\prime \prime}$ | $8-16^{\prime \prime}$ | $8-32$ |



Ask your Centralab distributor for bullatin 42-181 which completely lists JAN Ceramic Standoffs by type, part number, dimensions, minimum usable threads, and prices.

## CERAMIC CAPACITORS

## MOLDED DISC CERAMIC HI-KAPS® For Bypass, Coupling and General Applications

Molded disc ceramics feature

highest available breakdown to ground, highest lead strength, and resistance to mechanical damage, closest tolerance. "MD's" can be placed directly against a chassis, or adjacent to high voltage leads without danger of flashover or breakdown. Low inductance makes these units highly efficient in high frequency circuits. They are not recommended for use in resonant or funing applications. Voltage Rating: 1,000 V.D.C.W. to 5,000 $\mathrm{mmf}, 600$ V.D.C.W. over $5,000 \mathrm{mmf}$. Maintain high capacity and stand up under $+85^{\circ} \mathrm{C}$. operation. Insulation - Molded Centrathenet. 2,500 V.D.C. breakdown to ground. Electrical properties constant to 3,000 megacycles. Insulation resistance of molding 300,000 megohms. Moisfure absorption . $005 \%$. Power factor of molding $.02 \%$. Fungus resistant. Unaffected by ozone, salt water, any known acid, or solvent at room temperature. Will not become brittle at $-55^{\circ}$ C. Leads - No. 22 tinned copper $11 / 2^{\prime \prime}$ long. All units one size - $11 / 16^{\prime \prime}$ diameter, $3 / 16^{\prime \prime}$ thick, maximum. Packaged - 5 units per polyethelene bag. 5 bags ( 25 units) per carton.

| Cap. mmf. | TYPE MD MOLDED DISC CERAMIC HI-KAPS(3) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per Cent Tolerance | CRL Cat. No. | Cap. mmf. | Per Cent Tolerance | CRL Cat. No. |
| 5 | $\pm 10 \%$ | -MD-050 | 390 | $\pm 10 \%$ | -MD-391 |
| 10 | $\pm 10 \%$ | -MD-100 | 400 | $\pm 10 \%$ | -MD-401 |
| 12 | $\pm 10 \%$ | -MD-120 | 470 | $\pm 10 \%$ | -MD-471 |
| 15 | $\pm 10 \%$ | -MD. 150 | 500 | $\pm 10 \%$ | -MD-501 |
| 18 | $\pm 10 \%$ | -MD-180 | 560 | $\pm 10 \%$ | -MD-561 |
| 20 | $\pm 10 \%$ | -MD-200 | 600 | $\pm 10 \%$ | -MD-601 |
| 22 | $\pm 10 \%$ | -MD-220 | 680 | $\pm 10 \%$ | -MD-681 |
| 25 | $\pm 20 \%$ | -MD-250 | 750 | $\pm 20 \%$ | -MD-751 |
| 27 | $\pm 10 \%$ | -MD-270 | 820 | $\pm 20 \%$ | -MD-821 |
| 33 | $\pm 10 \%$ | -MD-330 | 1,000 | $\pm 20 \%$ | -MD-102 |
| 39 | $\pm 10 \%$ | -MD-390 | 1,200 | $\pm 20 \%$ | -MD-122 |
| 47 | $\pm 10 \%$ | -MD-470 | 1,500 | $\pm 20 \%$ | -MD-152 |
| 50 | $\pm 10 \%$ | -MD-500 | 1,800 | $\pm 20 \%$ | -MD-182 |
| 56 | $\pm 10 \%$ | -MD-560 | 2,000 | $\pm 20 \%$ | -MD-202 |
| 68 | $\pm 10 \%$ | -MD-680 | 2,200 | $\pm 20 \%$ | -MD-222 |
| 75 | $\pm 10 \%$ | -MD.750 | 2.500 | $\pm 20 \%$ | -MD-252 |
| 82 | $\pm 10 \%$ | -MD-820 | 2,700 | $\pm 20 \%$ | -MD-272 |
| 100 | $\pm 10 \%$ | -MD-101 | 3,000 | $\pm 20 \%$ | -MD-302 |
| 120 | $\pm 10 \%$ | -MD-121 | 3,300 | $\pm 20 \%$ | -MD.332 |
| 150 | $\pm 10 \%$ | -MD-151 | 4,000 | $\pm 20 \%$ | -MD-402 |
| 180 | $\pm 10 \%$ | -MD-181 | 4,700 | $\pm 20 \%$ | -MD-472 |
| 200 | $\pm 10 \%$ | -MD-201 | 5,000 | $\pm 20 \%$ | -MD-502 |
| 220 | $\pm 10 \%$ | -MD-221 | 5,600 | GMV | -MD-562 |
| 250 | $\pm 10 \%$ | -MD-251 | 6,800 | GMY | -MD-682 |
| 270 | $\pm 10 \%$ | -MD-271 | 7,500 | GMY | -MD. 752 |
| 300 | $\pm 10 \%$ | -MD-301 | 10,000 | GMV | -MD-103 |
| 330 | $\pm 10 \%$ | -MD-331 |  |  |  |

## TYPE DD16 BUFFERS

1600 V.D.C.W., 3000 V.D.C. Test - Originally designed for use in electric shavers, these units have wide acceptance for use as buffers in auto radio sets, as they are totally unaffected by heat, humidity or vibration.

| Cap. |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| mmf. | Cat. No. | Tolerance | Diam. | Thick | List Price |
| 3,000 | DD16-302 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | $\$ 0.35$ |
| 4,000 | DD $16-402$ | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 5,000 | DD16-502 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 6,000 | DD16-602 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 7,000 | DD16-702 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 7,500 | DD16-752 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 8,000 | DD16-802 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 10,000 | DD16-103 | GMV | $7 / 8^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | .35 |
| 15,000 | DD16-153 | 20\% +80 $\%$ | $7 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | .60 |

## CERAMIC CAPACITORS (Cont'd)

TC TEMPERATURE COMPENSATING TUBULARS


Designed especially to limit frequency drift in r.f. circuits where temperafure variations are prevalent. These capacitors are constructed with a ceramic bady which changes capacities as the temperature varies. Use Centralab TC Hi-Kaps when servicing superhet receivers-replace alder types in ascillatar and detectar circuits in TV, AM and FM receivers. 1,200 valts D.C. test; 600 volts D.C. warking.

TCZ TUBULAR HI-KAPB
All TC Hi-Kaps conform to JAN-C-20A specificatians. NPO Units (JAN-CH-CJ.CK) which shaw zera capacitance change over temperature range - $20^{\circ}$ C. to $+85^{\circ} \mathrm{C}$.

| Cap. |  | CRL |  |
| :---: | :---: | :---: | :---: |
| mmf. | Tolerance | Cat. No. | Size |
| Type |  |  |  |


| 4.7 | $\pm .5 \mathrm{mmf}$. | TCZ-4.7 | CC20 |
| :---: | :---: | :---: | :---: |
| 6.8 | $\pm .5 \mathrm{mmf}$ | TCZ-6.8 | CC20 |
| 10 | $\pm .5 \mathrm{mmf}$ | TCZ-10 | CC20 |
| 12 | $\pm .5 \mathrm{mmf}$ | TCZ-12 | CC20 |
| 15 | $\pm .5 \mathrm{mmf}$ | TCZ-15 | CC20 |
| 18 | $\pm .5 \mathrm{mmf}$. | TCZ-18 | CC20 |
| 20 | $\pm .5 \mathrm{mmf}$. | TCZ-20 | CC20 |


| 22 | $\pm 21 / 2 \%$ | ICZ-22 | CC20 |
| :---: | :---: | :---: | :---: |
| 24 | $\pm 21 / 2 \%$ | TCZ-24 | CC20 |
| 25 | $\pm 21 / 2 \%$ | TCZ-25 | CC25 |
| 27 | $\pm 21 / 2 \%$ | TCZ-27 | CC25 |
| 30 | $\pm 21 / 2 \%$ | TCZ-30 | CC25 |
| 33 | $\pm 21 / 2 \%$ | TCZ-33 | CC25 |
| 36 | $\pm 21 / 2 \%$ | TCZ.36 | CC25 |
| 39 | $\pm 21 / 2 \%$ | TCZ. 39 | CC25 |
| 43 | $\pm 21 / 2 \%$ | TCZ-43 | CC25 |
| 47 | $\pm 21 / 2 \%$ | TCZ-47 | CC25 |
| 50 | $\pm 21 / 2 \%$ | TCZ-50 | CC25 |
| 51 | $\pm 21 / 2 \%$ | TCZ-51 | CC25 |
| 56 | $\pm 21 / 2 \%$ | TCZ. 56 | CC25 |
| 62 | $\pm 21 / 2 \%$ | TCZ.62 | CC32 |
| 68 | $\pm 21 / 2 \%$ | TCZ-68 | CC32 |
| 75 | $\pm 21 / 2 \%$ | TCZ-75 | CC32 |
| 82 | $\pm 21 / 2 \%$ | TCZ-82 | CC32 |
| 91 | $\pm 21 / 2 \%$ | TCZ-91 | CC32 |
| 100 | $\pm 21 / 2 \%$ | TCZ-100 | CC32 |
| 110 | $\pm 5 \%$ | TCZ-110 | CC32 |
| 120 | $\pm 5 \%$ | TCZ-120 | CC32 |
| 130 | $\pm 5 \%$ | TCZ-130 | CC35 |
| 150 | $\pm 5 \%$ | TCZ-150 | CC35 |
| 160 | $\pm 5 \%$ | TCZ-160 | CC3E |
| 180 | $\pm 5 \%$ | TCZ-180 | CC35 |
| 200 | $\pm 5 \%$ | TCZ-200 | CC45 |
| 220 | $\pm 5 \%$ | TCZ-220 | CC4E |
| 240 | $\pm 5 \%$ | TCZ. 240 | CC45 |
| 270 | $\pm 5 \%$ | TCZ-270 | CC45 |
| 300 | $\pm 5 \%$ | TCZ-300 | CC45 |

## JCN TUBULAR HI-KAP@

N750 Units (JAN-UJ, UK) which show capacity change of minus 750 parts per millian ${ }^{2 a}$ per each degree $C$ rise in temperafure.

| Cap. mmf. | Tolerance | $\begin{gathered} \text { CRL } \\ \text { Cat. } \end{gathered}$ | $\begin{aligned} & \text { Size } \\ & \text { Type } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 3.3 | -. 5 mmf. | ICN-3.3 | OC20 |
| 5 | -. 5 mmf . | TCN-5 | CC20 |
| 10 | -. 5 mmf . | TCN-10 | CC20 |
| 12 | -. 5 mmf. | TCN-12 | CC20 |
| 15 | -. 5 mmf . | TCN-15 | CC20 |
| 18 | -. 5 mmf . | TCN-18 | CC20 |
| 20 | -.5 mmf . <br> List Price | $\begin{aligned} & \text { TCN- } 20 \\ & \text {. } 50 \text { each } \end{aligned}$ | CC20 |
| 22 | - $217 \%$ | TCN-22 | CC20 |
| 24 | - $21 / 2 \%$ | ICN-24 | CC20 |
| 25 | -21/2\% | TCN. 25 | CC20 |
| 27 | - $21 / 2 \%$ | TCN-27 | CC20 |
| 30 | 21/2\% | TCN. 30 | CC20 |
| 33 | - $21 / 2 \%$ | TCN. 33 | CC20 |
| 36 | -21/2\% | TCN-36 | CC20 |
| 39 | - $1 / 2 \%$ | TCN-39 | CC20 |
| 43 | - $21 / 2 \%$ | TCN-43 | CC20 |
| 47 | 21/2\% | TCN-47 | CC20 |
| 50 | - $1 / 2 \%$ | TC.N- 50 | CC20 |
| 51 | 21/2\% | TCN-51 | CC20 |
| 56 | 21/2\% | ICN-56 | CC20 |
| 62 | 21/2\% | TCN-62 | CC20 |
| 68 | 21/2\% | TCN-68 | CC25 |
| 75 | 21,\%\% | TCN-75 | CC25 |
| 82 | 21/2\% | ICN-82 | CC25 |
| 91 | -21/2\% | TCN-91 | CC25 |
| 100 | - $21 / 2 \%$ | TCN-100 | CC25 |
| 110 | 5\% | TCN-110 | CC25 |
| 120 | 5\% | TCN-120 | CC25 |
| 130 | 5\% | TCN-130 | CC25 |
| 150 | 5\% | TCN-150 | CC25 |
| 160 | 5\% | TCN-160 | CC25 |
| 180 | 5\% | TCN-180 | CC32 |
| 200 | 5\% | TCN-200 | CC32 |
| 220 | 5\% | TCN-220 | CC32 |
| 240 | 5\% | TCN-240 | CC32 |
| 270 | 5\% | TCN-270 | CC32 |
| 300 | 5\% | TCN-300 | CC32 |
| 330 | \% | TCN. 330 | CC32 |
| 360 | 5\% | TCN-360 | CC32 |
| 390 | -5\% | ICN-390 | CC35 |
| 430 | 5\% | TCN-430 | CC35 |
| 470 | 5\% | TCA-470 | CC35 |
| 510 | 5\% | TCN-510 | CC35 |
| 560 | 5\% | TCN-560 | CC45 |
| 620 | -5\% | TCN-620 | CC45 |
| 680 | -5\% | TCN-680 | CC45 |
| 750 | -5\% | TCN. 750 | CC45 |
|  | List Price | $\mathbf{5 0 . 5 0}$ each |  |

BODY DIMENSIONS

| Size | Diameter | Length |
| :--- | :---: | ---: |
| CC20 | $.200^{\prime \prime}$ | $.400^{\prime \prime}$ |
| CC25 | $.200^{\prime \prime}$ | $.690^{\prime \prime}$ |
| CC32 | $.225^{\prime \prime}$ | $.860^{\prime \prime}$ |
| CC35 | $.285^{\prime \prime}$ | $1.165^{\prime \prime}$ |
| CC45 | $.285^{\prime \prime}$ | $1.625^{\prime \prime}$ |

## INTERMEDIATE TC TUBULARS <br> TYPES TCA AND TCL

The addition of Neqative 330 and Negative 1500 TC Tubular Capacitors to the Centralab line increases the already complete selection and makes the CRL TC list the most useful and flexible of any stock manufacturer. Values most carefully selected from the most popular types in manufacturing usage. All units meet JAN specifications for military in manufacturing usage. All units meet JAN specifications for military use. Color coded in compliance with RETMA and JAN specs. Infermediate values allow additional IC values without combining two or
more standard capacitors. Packaged one per envelope with complate more standard capacitors. Packaged one
data, five envelopes per display carton.

| TCA - N330 TC UNITS |  |  |  | TCL - N1500 TC UNITS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cap. |  | Cat. | Size | Cap |  | Cat. | Size |
| mmif. | Tolerance | No. | Type | mmf . | Tolerance | No | Type |
| 10 | $\pm .5 \mathrm{mmf}$. | ICA-10 | CC20 | 10 | $\pm .5 \mathrm{~mm}$ | TCL-10 | CC20 |
| 15 | $\pm 21 / 2 \%$ | ICA-15 | CC20 | 15 | $\pm 21 / 2 \%$ | TCL-15 | CC20 |
| 22 | $\pm{ }^{1 / 2}$ \% | ICA-22 | CC20 | 22 | $\pm 21 / 2 \%$ | TCL-22 | CC20 |
| 33 | $\pm 2 / 2 \%$ | ICA-33 | CC20 | 33 | $\pm 21 / 2 \%$ | TCL-33 | CC20 |
| 47 | $\pm 1 / 2 \%$ | ICA-47 | CC25 | 47 | $\pm 21 / 2 \%$ | TCL-47 | CC20 |
| 68 | $\pm 21 / 2 \%$ | TCA 68 | CC25 | 68 | $\pm 21 / 2 \%$ | TCL-68 | CC20 |
| 100 | $\pm 21 / 2 \%$ | ICA-100 | CC32 | 100 | $\pm 21 / 2 \%$ | TCL-100 | CC25 |
| List | ce Type | A $\quad \$$ | 50 ea . | List | ce Type |  |  |

## CERAMIC CAPACITOR KITS

PLASTI-PAK KIT NO. DDK-100 - 100 STANDARD DISC copocitars, 20 each of the five mast popular values. Packed in handy plostic box $\qquad$
$\qquad$ .List Price $\$ 20.00$ METAL KIT NO. DDK-200 - Camprehensive assartment of 200 STANDARD CERAMIC DISC capacitars of mast generally used values. Packed in 4-drower metal cabinet ............ List Price $\$ 40.00$ PLASTI-PAK KIT NO. DK-1 00 - 100 BC TUBULARS, 20 each of the five mast papular copocity values. Packed in handy plastic box $\qquad$ List Price $\$ 20.00$ METAL KIT NO. DK-200 - Camprehensive assartment af 200 BC TUBULAR HI-KAPS af mast generally used values. 600 V.D.C.W. Packed in 4-drower metal cabinet $\qquad$ List Price $\$ 40.00$ PLASTI-PAK KIT NO. MDK-40 - 40 MD DISC capacitors, 5 each af 8 mast papular values. Handy plastic bax............ List Price $\$ 12.00$ PLASTI-PAK KIT NO. MDK-100 - 100 MOLDED DISC ceramic capocitors, 20 each of the five mast papular capacity values. Handy plastic bax ....................................................................... Price $\$ 30.00$ METAL KIT NO. MDK-200 - Camprehensive assartment of 200 MOLDED DISC ceramic copacitars af mast generally used values. 4-drawer metal cabinet $\qquad$
CERAMIC FEED-THRU HI-KAPS® TYPES FT AND MFT


CTG
$0-0=$

Type FT Feed-Thru ar bushing maunted capacitor has been specifically designed and widely used in high frequency circuits where, in addition to feed thru, a capacity graund ta either chassis or shield is desired. Lead inductance is virtually eliminated. Type MFT MINIATURE Eyelet Feed-Thru is a candensed version af the abave units required in mony rew ultro-high frequency applications where space is of a premium. VOLTAGES-Bath styles500 V.D.C.W., 1,000 V.D.C. Test.


## TYPE DF FLAT-PLATE HI-KAP* CAPACITORS



600 Y.D.C.W., 1200 V.D.C. Test-Low mass weight, unusual thinness plus inherent Centralab ceramic capacitor stability and permanence make these units extremely popular for general make these units extreme
replacement application.

| p. mmf. $5,000$ |  |  |  |  | $\begin{aligned} & \text { Thick } \\ & 3 / 32^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \$ 0.70 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ,00 | DF-104** | IV | 1-9/32'1 | 27/32' | 1/8'1 | ${ }^{\mathbf{8}} .80$ |

## CERAMIC CAPACITORS (Cont'd)

## TRANSMITTING CAPACITORS

VOLTAGE-20,000 V.D.C.W., 30,000 V.D.C.T. R.F. LOAD-30 amps or greater for 300 C . rise at 30 mc . MOUNTING-Terminal ends tapped 10-32. DIMEN. SIONS-Overall length $2 \% / \mathbf{g}^{\prime \prime}$, diam. $\mathbf{2}^{\prime \prime}$. Tolerance $\pm 10 \%$

## Cap. mmf.

50
100
250
CRL Cat. No.

Temp. Coet.

$$
\begin{aligned}
& \text { 859S-50Z } \\
& 8595.1007
\end{aligned}
$$

$$
\begin{aligned}
& 8599.100 Z \\
& 8595 .
\end{aligned}
$$ NPO

NPO

$$
\begin{aligned}
& 8555-250 \mathrm{~N} \\
& \hline 100 \mathrm{c}
\end{aligned}
$$ NPO N750

N2200
List Price. $\$ 75.00$ each
Type 85 I ceramic capacitors are high voltage units, held to $\pm 10 \%$ folerance. Size $1-9 / 32^{\prime \prime}$ diam. $x$ 1-15/32". End terminal plates are center tapped 10-32. 851-200N 7500 V.D.C.W. - All others 15000 V.D.C.W.
 Cap. mmf.
25
50
100
200

CRL Cat. No.
$851-257$
$851-502$
$851-100 \mathrm{~N}$
$851-200 \mathrm{~N}$
$\$ 10.00$ eac

## TYPES 850-858 5KY AND 7.5KV

Tolerance, $\pm 10 \%$. Dimensions; $13 / 16^{\prime \prime}$ diameter, $5 /{ }^{\prime \prime}$ long. Mounting $\frac{0}{5}$ S Series: $1 / 3^{\prime \prime}$ hex studs tapped $6-32$ thd. SL Series: $17 / 32^{\prime \prime}$ solder lugs with $6-32$ tapped hole.


Cap.mmf vDCW 25
50
50
75
100

500
500
1000

Cat. No.
Studs
$8505-25 Z$
$850 S-50 Z$
$850 S-50 N$
$850 S-75 N$
$850 S-100 N$
$\$ 3.00$ each
Cat. No.
Lugs
$850 S L-25 Z$
$850 S L-50 Z$
$850 S L-50 N$
$850 S L-75 N$
$850 S L-100 N$
$8585-500$
$8585-1000$

SMALL HIGH VOLTAGE UNITS
TYPES 853-853A, 854-854A, 855-855A
The three series which follow are exceedingly compact ceramic capacitors. 5000 V.D.C.W. Mounting is with axial screw type terminals capacitors. 5000 V.D.C. W. Mounting is with axia screw type. terminals 2 . Tolerance $\pm 10 \%$. Sizes: 853 , t' diam. $x / 2^{\prime \prime}$. 854 , it"

 able with axial leads, $11 / 2$ " long, in place of scraw termin
Cap.


## CERAMIC TRIMMER CAPACITORS <br> TYPE 827 MSNIATURE MOLDED CERAMIC TRIMMER



Base, high grade phenolic. Two . $120^{\prime \prime}$ diam. mounting holes spaced s.". Can be mounted on chassis through "is " diam. hole. Initial Insulation Resistance- 10,000 megohms minimum. Body size: $17 / 32^{\prime \prime} \times 3 / 4^{\prime \prime}$.
Cap. Range
mmf.
2.5 to 7
CRL
Cat. No.
827 A
8.278

Cap. Range
$m m i$
5.0 to 50

CRL
Cat. No.
827C
827D

## TYPE 822 CERAMIC TRIMMER

Medium weight Steatite body. Numbers ending in $Z$ are of zero temperature coefficient (NPU), those ending in $N$ are negative temperature coefficient. fired rotor and stator plates are of Mounting holes are clearance for No. 4 machine screws. Body size, approx. 27/32'" $\times 21 / 32^{\prime \prime}$.
Cap. Range CRL JAN-C-81 Cap. Range CRL

| Cap. Range mmf. | CRL <br> Cat. No. | JAN-C-81 Number | Cap. Range mm . | CRL <br> Cat. No. | JAN-C-8I Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 to 3 | 822-DZ | - | 4.5 to 25.0 | 822-AZ | V11A250 |
| 1.5 to 7 | 822-EZ | CVIIA070 | 2.0 to 6.0 | 822 |  |
| 2.0 to 7.5 | 822-CZ | - | 4.0 to 30.0 | $822-\mathrm{CN}$ | CVIID300 |
| 2.5 to 13.0 | 822-BZ | - | 7.0 to 45.0 | 822 -BN | CYIID450 |
| 3.0 to 12.0 | 822-FZ | CVIIA120 | 8.0 to 50.0 | 822-AN |  |

## TYPE 823 CERAMIC TRIMMER

A trimmer of highest quality. Medium heavy Steatite base. Numbers ending in $Z$ are of zero temperature coefficient (NPO); those ending in $N$ are of negative temperature coefficient. Both rotor and stator plates are of metallic silver fired to ceramic rotor and stator. Mounting studs are set in the base, tapped ${ }^{3} \mathbf{T B}^{\prime \prime}$ ' deep for $4-40$ machine screws. Body size, approx. $11 / 4^{\prime} \times 1+\frac{1}{}{ }^{\prime}$


| Cap. Range |  |  | Cap. Range mmf |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $5.0 \text { to } 12.0$ | Cat. No. $823-E Z$ | JAN No. | $5.0 \text { to } 15.0$ | Cat. No. $823-F N$ | JAN No. |
| 6.0 to 25.0 | 823-DZ | CVI2A250 | 8.0 to 25.0 | 823-EN | - |
| 10.0 to 50.0 | 823-BZ | - | 8.0 to 50.0 | $823-\mathrm{DN}$ | CV12D500 |
| 12.0 to 60.0 | 823-AZ | CVI2A620 | 10.0 to 100 | $823-\mathrm{BN}$ |  |
|  |  |  | 20.0 to 125 | $823-\mathrm{AN}$ | CVI2DI2I |
|  | List Price. |  |  | each |  |

## TYPE 820 TRIMMER

Lightweight ceramic body. Stator plate metallic silver fired to ceramic body. Mounting bracket with $1 / g^{\prime \prime}$ hole and locating fin. 8ody size, approx. 27/32'" $\times 5 /{ }^{\prime \prime}{ }^{\prime \prime}$.

## $820-\mathrm{A}$ <br> $820-\mathrm{B}$ <br> $820 . \mathrm{C}$

$\$ 0.75$
.75

## TYPE 829 TUBULAR CERAMIC TRIMMER

Special tiny, tubular trimmer, widely used in TV and FM applications. Ceramic body, .215"


Capacity Body Range mmf. Length ( $B$ )
$\begin{array}{cc}.5 \text { to } 3 & 1 / 12^{\prime \prime} \\ \text { to } 4 & 1 / 2^{\prime \prime}\end{array}$

YPE ZA \& ZB-'ZIPPERS" $\dagger$ BUTTON-STYLE CERAMICS This solder-sealed "Button-type" ceramic capacitor is an accurate, dependable, long-life replacement for old style mica "Buttons" . . . Zippers. Packaged-SinglyFive envelopes per cartion. 500 V.D.C.W., I,000 V.D.C. Flash Test.
TYPE ZA

TAPPED GROUND TERMINAL

tTrade Mark
diameter. Cat. List No. Price 29-3 $\$ 0.50$ $\begin{array}{ll}29-4 & .50 \\ 29.6 & .50\end{array}$

Capacity
Range mmf. Length(B) Cot. List $\begin{array}{ll}\text { Range mmf. Length(B) No. Price } \\ 1 \text { to } 7.5 & 3 / 4^{" 1} \\ 829-7 & \$ 0.60\end{array}$ $\begin{array}{llllr}1 & \text { to } 1.5 & 3 / 4^{\prime \prime} & 829-7 & \$ 0.60 \\ 1.5 \text { to } 10 & 3 / 4^{\prime \prime} & 829-10 & .60\end{array}$

TYPE S1 \& S2 TU8ULAR STANDOFF CAPACITORS
Designed for bypassing RF to ground in low power
transmitter-exciter units, receivers and similar HF,
 mum length. $52-1 /{ }^{\prime}{ }^{\text {m }}$ maximum
V.D.C.W. I,000 V.D.C. Flash Test
TYPE SI CERAMIC STANDOFF

Cap. mmi.
+
Cap.

| Cap. $\mathrm{mmf}_{50}$. | $\begin{aligned} & \text { Cat.No. } \\ & \text { SI-500. } \end{aligned}$ |
| :---: | :---: |
| 100 | S1-101 |
| 250 | S1-251 |
| 470 | S!-471 |
| 500 | 51-50' |
| 680 | $51-18{ }^{\prime}$ |
| 1,000 | S1-10? |
| 1,500 | \$1-152 |
| 2.400 | 51-242 |
| 2,500 | S1-252 |

olerance
$\pm 10 \%$
$\pm 10 \%$
$\pm 10 \%$
$\pm 10 \%$
$\pm 10 \%$
$\pm 10 \%$
$\pm 20 \%$
$\pm 20 \%$
$\pm 20 \%$
$\pm 20 \%$

TYPE S2 CERAMIC STANDOFF

| Cap. mmf. | Cat. No. | Toierance |
| :---: | :---: | :---: |
| 5.000 | $S 2-502$ | $\pm 20 \%$ |
| 7.500 | $52-752$ | $G M Y$ |
| 10,000 | $52-103$ | $-20 \%+80 \%$ |
| List Price |  |  |

Type 950 High Accuracy
( $\pm 1 \%$ ) Capacitors
available... See CRL Cat. 29

## For prompt, excellenf service see your

 CENTRALAB DISTRIBUTORHe has the "know-how" it takes to help solveyourproblems.

## CERAMIC CAPACITORS (Cont.)

1000 V.D.C.W. STANDARD DISC HI-KAPS®

- The most complete line of standard disc capacitors available.

- All units 1000 VDCW- $100 \%$ tested at 2000 V.D.C.
- All units thru .005 mmf . built to Underwriters' Labs test specifications for use in A.C. lines.
- Close tolerances-smallest available sizes.
- Double coating of Durez phenolic insulation to give maximum breakdown strength.

CAP. mmf. TOL. DIAM. CAT. NO.

| 3.3 | $\pm .5 \mathrm{mmf}$. | $1 / 4{ }^{\prime \prime}$ | DD-3R3 |
| :---: | :---: | :---: | :---: |
| 5 | . 5 mmf . | $1 / 4{ }^{\prime \prime}$ | DD-050 |
| 6.8 | .5 mmf . | $1 / 4^{\prime \prime}$ | DD-6R8 |
| 10 | $\pm 10 \%$ | $1 /{ }^{\prime \prime}$ | DD-100 |
| 15 | 10\% | $1 / 4^{\prime \prime}$ | DD-150 |
| 20 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-200 |
| 25 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-250 |
| 33 | 10\% | $1 / 4^{\prime \prime}$ | DD-330 |
| 39 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-390 |
| 47 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-470 |
| 50 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-500 |
| 56 | 10\% | $1 / 4$ " | DD-560 |
| 68 | 10\% | $1 / 4$ " | DD-680 |
| 75 | 10\% | $1 / 4$ " | DD-750 |
| 100 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-101 |
| 120 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-121 |
| 150 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-151 |
| 180 | 10\% | $1 / 4^{\prime \prime}$ | DD-181 |
| 200 | 10\% | $1 / 4{ }^{\prime \prime}$ | DD-201 |
| 220 | $\pm 20 \%$ | $1 / 4{ }^{10}$ | DD-221. |
| 250 | 20\% | $1 / 4{ }^{\prime \prime}$ | DD-251 |
| 270 | 20\% | $1 / 4 "$ | DD-271 |
| 300 | 20\% | $1 / 4.0$ | DD-301 |
| 330 | 20\% | $1 / 4^{\prime \prime}$ | DD-331 |
| 390 | 20\% | 1/4" | DD-391 |
| 470 | 20\% | $1 / 4{ }^{\prime \prime}$ | DD-471 |
| 500 | 20\% | $1 / 4{ }^{\prime \prime}$ | DD-501 |
| 560 | 20\% | $1 / 4^{\prime \prime}$ | DD-561 |
| 680 | 20\% | $1 / 4{ }^{\prime \prime}$ | DD-681 |
| 750 | 20\% | $1 / 4^{\prime \prime}$ | DD-751 |
| 800 | 20\% | $1 / 4 "$ | DD-801 |
| Mid. |  |  |  |
| . 001 | 20\% | 3/8' | DD-102 |
| . 0015 | 20\% | 3/8" | DD-152 |
| . 002 | 20\% | 3/8' | DD-202 |
| . 003 | 20\% | T'' ${ }^{\prime}$ | DD-302 |
| . 0047 | 20\% | ' ${ }^{\prime \prime}$ | DD-472 |
| . 005 | 20\% | $\mathrm{T}^{\prime \prime}$ | DD-5022 $\dagger$ |
| . 005 | GMV | 5/8' | DD-502 |
| . 01 | 20\% | 3/4' | DD-1032 $\dagger$ |
| . 01 | GMV | 3/4" | DD-103 |
| .02(600VDCW)GMV |  | Ti** | DD-203† |

LIST PRICE ALL ABOVE - $\$ 0.20$ each; $\$ 1.00$ package of 5 (min.) Except $\dagger \$ 0.30$ each, $\$ 1.50$ per 5.

List Price all above $\$ 0.20$ each $-\$ 1.00$ package of 5 except:

| CAP. MFD. | TYPE DD2 - DUAL DISCS |  |  |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$$E A C H$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | TOL. | DIAM. | VDCW | CATINO. |  |
| $2 \times .001$ | GMV | 3/8' | 600 | DD2-102 | \$0.40 |
| $2 \times .0015$ | GMV | - ${ }^{\prime \prime}$ ' | 600 | DD2-152 | . 40 |
| 2×.005 | -20\% +80\% | 5/8' | 600 | DD2-502 | . 45 |
| TYPE DD3 - PATENTED SHIELDED <br> DUAL DISC HI-KAPS® |  |  |  |  |  |
| CAP. MFD. | TOL. | DIAM. | YDCW | CATMO. | PRICE EACH |
| 2×.001 | GMV | 3/' ${ }^{\prime \prime}$ | 600 | DD3-102 | \$0.45 |
| $2 \times .0015$ | GMV | 3/8' | 600 | DD3-152 | . 45 |
| $2 \times .002$ | GMV | "' | 600 | DD3-202 | . 45 |
| $2 \times .005$ | GMV | $1{ }^{\prime \prime}$ | 600 | DD3-502 | . 50 |
| $2 \times .01$ | GMY | 5/8' | 600 | DD3-103 | . 50 |

LIST
PRICE
EACH
$\$ 0.40$
.40 ํ,

250 VDCW units for smaller voltage requirement applications (500 VDC test)-extremely small in size- $3 / 8^{\prime \prime}$ diam. in high capacity values. Packages five per envelope (MIN.). Ideal for hearing aid, miniature radio, intercom, and experimental rigs.


| Env. of $5^{*}$ | Carton of 25 |
| :---: | :---: |
| $\$ 2.00$ | $\$ 10.00$ |
| 2.50 | 12.50 |

DD60 Series
Each
$\$ .40$
.50
*Minimum Order Quantity.

## MIN-KAP® MINIATURE DISCS

| CAP. | VDCW | THICKNESS | CAT. NO. | UNIT PRICE |
| :--- | :---: | :---: | :---: | :---: |
| EACH |  |  |  |  |
| .005 | 250 | $.146^{\prime \prime}$ | DDM-502 | $\$ .50$ |
| .01 | 250 | $.146^{\prime \prime}$ | DDM-103 | .50 |
| .02 | 250 | $.166^{\prime \prime}$ | DDM-203 | .90 |
|  |  | DUAL UNIT |  |  |
| $2 \times .01$ | 250 | $.166^{\prime \prime}$ | DDM2-103 | .90 |

# SANGAMO CAPACITORS 



SANGAMO TYpe MT＇Chieftain＇＂electrolytics are especially designed for television and other electronic applications where operation at $85^{\circ} \mathrm{C}$ ．temperatures is required．They are hermetically sealed in round aluminum containers which are encased in heavy insulating sleeves on which polarity is clearly indicated．Being small in physical size they are most popular where mounting in smoll in physical size they are most populor where mounting in mounted in almost any position Double－thick paper spacers as－ mounfed in almost any position．Double－thick paper spacers as－ sure adequate breakdown characteristies and all sections are tightiy held in ploce within the container．Nuliple staking con－ nects the terminal tabs to the electrodes and provides permanent low resistance contact throughout the life of the capacitor．Low voltage units utilize etched cathodes to maintain uniform capacity when they are subjected to combined conditions of heat and high ripple currents．


TYPE FM


The SANGAMO Type FM＂Arrowhead＇electrolytic capacitors ore similor in design to the Type MT＂Chieftain＇＂in every respect except leads．The Type FM is equipped with flexible，insulated wire leads and stud terminals eliminating the problem of crossed wires and the necessity for the use of insulating sleeves．They are much smaller than the wax－end filled types with insulated leads． The eapacitors themselves are housed in round aluminum con－ tainers which ore encased in heavy insulating sleeves．They are especially designed for the rugged television requirements where $85^{\circ} \mathrm{C}$ ．operating temperatures are encountered．

| Catalog <br> Number | Capaeity mfd． | Working <br> Volts D．C． | Dia. Sizen. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FMD－0210 | 10－10 | 25 | 7／8． 1 ， | \＄ 1.40 | \＄0．84 |
| FMD－0510 | 10－10 | 50 | \％ 1 管 | 1.40 | ． 84 |
| FMD－1520 | 20－20 | 150 | $3 \times 1$ 最 | 1.65 | .99 |
| FMD－305 | 30－20 | 150 | \％$\times 1$ \％ | 1.70 | 1.02 |
| FMD－1530 | 30－30 | 150 | 781 ${ }^{\text {\％}}$ | 1.80 | 1.08 |
| FMD－302 | 40－20 | 150 | $1 \times 1$ 发 | 1.75 | 1.05 |
| FMD－304 | 40－30 | 150 | $1 \times 1$ 1䞨 | 1.80 | 1.08 |
| FMD－1540 | 40－40 | 150 | $1 \times 1$ \％ | 1.85 | 1.11 |
| FMD－301 | 50－30 | 1.70 | $1 \times 118$ | 1.95 | 1.17 |
| FMD－1550 | 50－50 | 150 | $1 \times 2{ }^{\text {a }}$ | 2.10 | 1.26 |
| FMD－4508 | 8 8－8 | 450 | 7＊$\times 1$ 17 | 1.70 | 1.02 |
| FMD－308 | 8.16 | 450 | $1 \times 178$ | 2.00 | 1.20 |
| FMD－4520 | 20－20 | 450 | $1 \times 2$ \％／8 | 2.50 | 1.50 |
| Triple Units |  |  |  |  |  |
| Catalog Number | Capacity mfd． | Working <br> Volts D．C． | Dia. Size- Len. | List Price | Resale Net Price |
| FMT－1520 | 20－20－20 | 150 |  | \＄2．20 | \＄1．32 |
| FMT－1530 | 30－30－30 | 150 | 7 \％ 28. | 2.35 | 1.41 |
| FMT－310 | $10 \cdot 20 \cdot \% 0$ | 150 | \％$\times 2$ 樃 | 2.25 | 1.35 |
| FMT－312 | 40－30－20 | 150 |  | 2.35 | 1.41 |
| FMT－1540 | 40－40－40 | 150 | $1 \times 2$ 砯 | 2.45 | 1.47 |
| FMT－315 | －0－30－20 | 150 | 1 x：2虐 | 2.45 | 1.47 |
| NOTE：All units are supplied with mounting strap attached． |  |  |  |  |  |
| NOTE：Packagltg：10．25．or 50 caracitors ner display carton． |  |  |  |  |  |
| NOTE：Diagram dimensions are for netal tuhes．Add it＂to diameter and A＂to length for dimensions over cardboard instilating tube． |  |  |  |  |  |

## TYPE MMT



MINIATURE TUBES
SANGAMO Type MMT miniature tubular electrolytic capacitors are designed for use in miniaturized equipment and are ideally suited to meet the precise operoting require－ ments of low voltage eircuits．They are small in physical size and are self supporting by means of strong bare tinned copper wire leads． The Type MMT capacitors are contained in drawn aluminum tubes encased in a fitted cardboard insulating sleeve．Polarity of all units is clearly marked on the cardboard sleeve．

| Catalog <br> Number | $\begin{aligned} & \text { Capacity } \\ & \text { mff. } \end{aligned}$ | Working Volts D．C． | Dia. Len. | List Price | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MMT－605 | ！ | 6 | 隹 $\times 1$ 18 | \＄0．80 | \＄0．48 |
| MMT．0505 | 5 | 50 | \％$\times 1 \begin{aligned} & 10\end{aligned}$ | 1.00 | ． 60 |
| MMT－0210 | 10 | 2.5 | 38 $\times 1 \frac{1}{10}$ | 1.00 | ． 60 |
| MMT－0510 | 10 | 50 | $3 \times 18$ | 1.00 | ． 60 |
| MMT－0220 | 90 | 25 | ${ }_{3} \times 1$ cid | 1.00 | .60 |
| MMT－225 | 25 | 3 | ${ }_{3}^{3} \times 18$ | ． 85 | ． 51 |
| MMT－625 | 2.5 | 6 | $3 \% \times 18$ | ． 85 | ． 51 |
| MMT－350 | 50 | 3 | 等 $\times 1.1$ | .95 | ． 57 |
| MMT－650 | 50 | ${ }_{6}^{6}$ | 38x12 | ． 95 | ． 57 |
| MMT－1505 | \％ | 150 | 3 $\times 1$ 138 | 1.00 | ． 60 |
| M MT－450I | 1 | ＋50 | $3_{3} 4 \times 11$ | 1.00 | ． 60 |

NOTE：Diagram dimensions are for metal tubes．Add Inch to diameter and st inch to length for dimensions over cardboard insulating tube．

# SANGAMO CAPACITORS 

ELECTROLYTIC CAPACITORS

TYPE PL FOR TELEVISION AND OTHER ELECTRONIC APPLICATIONS

The SANGAMO Type PL＂Warrior＂electrolytic copacitors are specially designed for all television and electronic applications requiring long life and dependable performance at $85^{\circ} \mathrm{C}$ under conditions of extreme ripple currents and high surge voltages． They are sealed in round aluminum cans and have twist－prong tabs for washer or direct chassis mounting．The capacitor ele－ ment current carrying tabs are securely clamped and staked to the terminal lugs，providing permanent，low resistance con－ nections．In all cases the aluminum can is negative and the mounting ring provides the negative electrical connection．

The Type PL has been specially engineered for she rigid TV replacement applications found in all of the leading television receivers manufactured in the industry．

| Stock No． | Catalog No． | Capacity mfd． | Wkg．Volts D．C． | Dla. Len. | $\begin{aligned} & \text { List } \\ & \text { Prite } \end{aligned}$ | Resale Nat Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S－005 | PL－7001 | 2000 | 6 | 178 | \＄2．55 | \＄1．53 |
| S－0 10 | PL－7002 | 1000 | 10 | $1 \times 3$ | 2.55 | 1.53 |
| S－015 | PL－700 | 3000 | 10 | 1\％$\% 3$ | 2.90 | 1.74 |
| S－020 | PL－701 | 1000 | 15 | $1 \times 3$ | 2.55 | 1.53 |
| S－025 | PL－703 | 2000 | 15 | $13 / 5$ | 3.45 | 2.07 |
| S－035 | PL－02100 | 100 | 25 | 1 I 2 | 1.35 | ． 81 |
| S－035 | PL－02100 | 100 | 25 | $1 \times 2$ | 1.60 | ． 96 |
| S． 040 | PL－02500 | 500 | 25 | $1 \times 3$ | 2.55 | 1.53 |
| S－045 | PL． 705 | 1000 | 25 | $13 \times 3$ | 3.55 | 2.13 |
| S－050 | PL－0525 | 25 | 50 | $3 \times 2$ | 1.35 | ． 81 |
| S－055 | PL．05150 | 150 | 50 | 1 x 2 | 1.80 | 1.08 |
| S－060 | PL－05500 | 500 | 50 | 1 \％ $\mathbf{\%}_{6}$ | 2.65 | 1.59 |
| S． 065 | PL－1520 | 20 | 150 | 1 工 2 | 1.45 | ． 87 |
| S－070 | PL－ 1530 | 30 | 150 | $1 \times 2$ | 1.55 | ． 93 |
| S． 075 | PL－ 1540 | 40 | 150 | 工 2 | 1.60 | ． 96 |
| S－080 | PL－1550 | 50 | 150 | $1 \times 2$ | 1.65 | ． 99 |
| S．085 | PL－1580 | 80 | 150 | x 2 | 1.85 | 1.11 |
| S－090 | PL－15100 | 100 | 150 | $\pm 3$ | 2.00 | 1.20 |
| S－095 | PL－15120 | 120 | 150 | 13 工 | 2.10 | 1.26 |
| S． 100 | PL－15140 | 140 | 150 | 13 s 工 $21 / 2$ | 2.15 | 1.29 |
| S－105 | PL－15150 | 150 | 150 | $13 \% \times 21 / 2$ | 2.15 | 1.29 |
| S－110 | PL－15200 | 200 | 150 | 13 ¢ 3 | 2.45 | 1.47 |
| S－115 | PL－15300 | 300 | 150 | 138531／2 | 2.80 | 1.68 |
| S－120 | PL． 2040 | 40 | 200 | 1 － 2 | 1.70 | 1.02 |
| S． 125 | PL－2515 | 1.5 | 250 | 1 I2 | 1.55 | ． 93 |
| S－130 | PL－2520 | 20 | 250 | $1 \times 2$ | 1.60 | ． 96 |
| S－135 | PL－2530 | 30 | 250 | $\times 2$ | 1.70 | 1.02 |
| S． 140 | PL－2540 | 40 | 2.0 | $1 \times 2$ | 1.80 | 1.08 |
| S． 145 | PL－2550 | 50 | 2.0 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| S－150 | PL－2560 | 60 | 250 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| S． 155 | PL－2580 | s0 | 250 | 1 13 | 2.15 | 1.29 |
| S－ 160 | PL． 25150 | 150 | 250 |  | 3.10 | 1.86 |
| S． 165 | PL－3015 | 1.5 | 300 | $1 \times 2$ | 1.60 | ． 96 |
| S－170 | PL． 3030 | 30 | 300 | $1 \times 2$ | 1.75 | 1.05 |
| S－175 | PL． 3050 | Sor | 300 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| S－180 | PL－3060 | （in | 100 | $1 \times 3$ | 2.10 | 1.26 |
| S－185 | PL－3080 | 80 | 300 | ］$\times 3$ | 2.55 | 1.53 |
| S－190 | PL－30100 | 100 | 300 | $18 \times 3$ | 2.90 | 1.74 |
| S－195 | PL－30125 | 125 | 300 | 1 眉 $\times 3$ | 3.50 | 2.10 |
| S－200 | PL－30150 | 150 | 300 | $13 / 8 \times 31 / 2$ | 3.50 | 2.10 |
| S－205 | PL－3520 | 20 | 850 | 1 I 2 | 1.75 | 1.05 |
| S． 210 | PL－3530 | 30 | 350 | $1 \times 21 / 2$ | 1.90 | 1.14 |
| S－215 | PL－3540 | 40 | 350 | $1 \times 21 / 2$ | 2.00 | 1.20 |
| S－220 | PL－3550 | 50 | 350 | $1 \times 3$ | 2.10 | 1.26 |
| S－225 | PL－3580 | 80 | 350 | $138 \times 21 / 2$ | 2.85 | 1.71 |
| S－230 | PL－35125 | 125 | 350 | $13 \times 3$ | 3.65 | 2.19 |
| S－235 | PL－4050 | 50 | 400 | 1 3 ${ }^{\text {a }} \times 21 / 2$ | 2.20 | 1.32 |
| S－240 | PL－4080 | 80 | 400 | $188 \times 21 / 2$ | 2.95 | 1.77 |
| S－245 | PL－4504 | 4 | 450 | $1 \times 2$ | 1.50 | ． 90 |
| S－250 | PL－4510 | 10 | 450 | $1 \times 2$ | 1.55 | ． 93 |
| S－255 | PL－4515 | 15 | 450 | $\times 2$ | 1.70 | 1.02 |
| S－260 | PL－4520 | 20 | 450 | $1 \times 2$ | 1.80 | 1.08 |
| S－265 | PL－4530 | 30 | 450 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| S－270 | PL－4540 | 40 | 450 | $1 \times 3$ | 2.05 | 1.23 |
| S－275 | PL－4550 | 50 | 450 | $1 \times 31 / 2$ | 2.35 | 1.41 |
| S－280 | PL－4580 | 80 | 450 | $1 \% 13$ | 3.05 | 1.83 |
| S． 285 | PL－45100 | 100 | 450 | $18 \times 31 / 2$ | 3.50 | 2.10 |
| S－290 | PL－45125 | 125 | 450 | $13 / 8 \times 4$ | 3.85 | 2.31 |
| S－295 | PL－4730 | 30 | 475 | $1 \times 3$ | 2.00 | 1.20 |
| S－300 | PL－4740 | 40 | 475 | 1 \％ $\mathrm{z}^{\text {\％}}$ | 2.50 | 1.50 |
| S－305 | PL－4790 | 00 | 475 | $1 \% \times 31 / 2$ | 3.50 | 2.10 |
| S－310 | PL－5010 | 10 | 500 | $1 \times 21 / 2$ | 1.60 | ． 96 |
| S－315 | PL－5020 | 20 | 500 | $1 \times 3$ | 1.85 | 1.11 |
| D－005 | PLD－7057 | 250－50 | 6 | 1 12 | 2.50 | 1.50 |
| D．010 | PLD－7059 | 100－100 | 10 | $1 \times 2$ | 1.75 | 1.05 |
| D－015 | PLD－706 | 1000－1000 | 15 | $17 \% \times 1 / 2$ | 4.40 | 2.64 |
| D－020 | PLD－0240 | ＋0－40 | 25 | $1 \times 2$ | 1.60 | ． 96 |
| D－025 | PLD－7065 | 150－50 | 25 | $1 \times 2$ | 1.90 | 1.14 |
| D． 030 | PLD－0550 | 50－．50 | 50 | $\pm 2$ | 1.70 | 1.02 |
| D．035 | PLD－7067 | 100－25 | 50 | $1 \times 2$ | 1.80 | 1.08 |


| Stock No． | Catalog No． | Capacity mid． | Wkg．Volts D．C． | - Size Len. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | sala Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D． 040 | PLD－1520 | 20－20 | 150 | $\pm 2$ | \＄1．70 | \＄1．02 |
| D－045 | PLD－707 | 30－15 | 150 | $1 \times 2$ | 1.75 | 1.05 |
| D－050 | PLD－1530 | 30－30 | 150 | $\times 2$ | 1.85 | 1.11 |
| D－055 | PLD－712 | 40－20 | 150 | $\times 2$ | 1.80 | 1.08 |
| D． 060 | PLD－1540 | 40－40 | 150 | $\times 2$ | 1.90 | 1.14 |
| D－065 | PLD－716 | 50－30 | 150 | $\times 2$ | 2.00 | 1.20 |
| D－070 | PLD－1550 | 50－50 | 150 | 21／2 | 2.15 | 1.29 |
| D－075 | PLD－7163 | 60－20 | 150 | $\times 3$ | 2.00 | 1.20 |
| D－080 | PLD－1560 | 60－60 | 150 | $\pm 3$ | 2.35 | 1.41 |
| D－085 | PLD－7165 | 80－40 | 150 | $\pm 3$ | 2.30 | 1.38 |
| D－086 | PLD－71653 | 100－30 | 150 | 1 $21 / 2$ | 2.25 | 1.35 |
| D． 088 | PLD－71656 | 200－5 | 150 | $11 / 8 \times 21 / 2$ | 2.70 | 1.62 |
| D． 090 | PLD－7166 | 200－125 | 150 | $11 / 3 \times 31 / 2$ | 3.75 | 2.25 |
| D．095 | PPLD－15200 | 200－200 | 150 | $13 \times 4$ | 4.00 | 2.40 |
| D－100 | PLD－20100 | 100－100 | 200 | 1 \％ 5 | 3.45 | 2.07 |
| D－105 | PLD－2510 | 10－10 | 250 | x 2 | 1.70 | 1.02 |
| D－110 | PLD－2520 | 20－20 | 250 | $\times 2$ | 1.80 | 1.14 |
| D－115 | PLD－2540 | 40－40 | 250 | x 3 | 2.55 | 1.53 |
| D． 120 | PLD－3010 | 10－10 | 300 | $\times 2$ | 1.75 | 1.05 |
| D． 125 | PLD－3015 | 15－15 | 300 | $\pm 2$ | 1.90 | 1.14 |
| D－130 | PLD－3040 | 40－40 | 300 | 17／8×21／2 | 3.00 | 1.80 |
| D－135 | PLD． 3060 | 60－80 | 300 | $1 \% \times 3$ | 3.40 | 2.04 |
| D－140 | PLD－7167 | 80－40 | 300 | $1 \% \times 3$ | 3.55 | 2.13 |
| D－145 | PLD－3080 | 80－80 | 300 | 13／8 $\times 31 / 2$ | 4.05 | 2.43 |
| D－150 | PLD－715 | 120－20 | 300 | $18 \times 31 / 2$ | 3.80 | 2.28 |
| D－155 | PLD－3515 | 15－15 | 350 | $\times 2$ | 2.25 | 1.35 |
| D－160 | PLD－3520 | 20－20 | 350 | $\times 21 / 2$ | 2.30 | 1.38 |
| D－165 | PLD－7175 | 30－20 | 350 | $\times 3$ | 2.60 | 1.56 |
| D－170 | PLD－7177 | 50－30 | 350 | 1 \％$\times 2$ 1／2 | 3.15 | 1.89 |
| D． 175 | PLD－3580 | 80－80 | 350 | $14 \times 4$ | 4.70 | 2.82 |
| D． 177 | PLD－7179 | 100－40 | 350 | $17 / 8 \times 3$ | 4.60 | 2.76 |
| D． 180 | PLD－4015 | 15－15 | 400 | $1 \times 21 / 2$ | 2.25 | 1.35 |
| D． 185 | PLD－4040 | 40－40 | 400 | 1783 | 3.30 | 1.98 |
| D． 190 | PLD－4060 | 60－60 | 400 | 178 $\times 31 / 2$ | 4.40 | 2.64 |
| D－195 | PLD－717 | 80－10 | 400 | 1\％$\times 3$ | 3.40 | 2.04 |
| D－200 | PLD－4510 | 10－10 | 450 | $\times 2$ | 1.90 | 1.14 |
| D－205 | PLD． 718 | 15－10 | 450 | 1 I 3 | 2.25 | 1.35 |
| D－210 | PLD－7185 | 20－10 | 450 | $1 \times 3$ | 2.25 | 1.35 |
| D－215 | PLD－4520 | 20－20 | 450 | $1 \times 3$ | 2.55 | 1.53 |
| D－220 | PLD－7186 | 25－20 | 450 | 1 I 3 | 2.65 | 1.58 |
| D－225 | PLD．4530 | 30－30 | 450 | 178821／2 | 3.05 | 1.83 |
| D－230 | PLD－7187 | 40－20 | 450 | $13 / 8 \times 21 / 2$ | 3.00 | 1.80 |
| D． 235 | PLD． 4540 | 40．40 | 450 | 1\％$\times 3$ | 3.45 | 2.07 |
| D－240 | PLD－7188 | 60－40 | 450 | 13 ¢ 3 | 3.95 | 2.37 |
| D． 245 | PLD－719 | 80－10 | 450 | 1\％ 3 3 | 3.60 | 2.16 |
| D－250 | PLD－7193 | 80－30 | 450 | 1\％$\times 4$ | 4.20 | 2.52 |
| D－255 | PLD－7195 | 80－40 | 450 | 1318 | 4.35 | 2.61 |
| D－260 | PLD－4720 | 20－20 | 475 | x 3 | 2.80 | 1.88 |
| D－265 | PLD． 4740 | 40－40 | 475 | 13／83 | 4.30 | 2.58 |
| D－270 | PLD－5020 | 20－20 | 500 | $1 \%$ \％${ }^{1 / 2}$ | 2.85 | 1.71 |
| D－275 | PLD． 5040 | 40－40 | 500 | $18 \times 31 / 2$ | 4.30 | 2.58 |
| D－280 | PLD－7198 | 500／50 | 5／150 | $1 \times 3$ | 2.45 | 1.47 |
| D－285 | PLD－7197 | 250／1000 | 10／6 | 1382 | 2.85 | 1.71 |
| D－290 | PLD－7198 | 40／20 | 150／25 | 1 x 2 | 1.70 | 1.02 |
| D． 295 | PLD． 7199 | 40／150 | 150／25 | x 2 | 2.05 | 1.23 |
| D－300 | PLD－71995 | 150／100 | 150／25 | $136 \times 21 / 2$ | 2.70 | 1.62 |
| D． 305 | PLD－71997 | 40／25 | 2．50／25 | $1 \times 21 / 2$ | 1.70 | 1.02 |
| D－310 | PLD－720 | 20／20 | 300／2．5 | x 2 | 1.85 | 1.11 |
| D－315 | PLD－7201 | 20／60 | $300 / 350$ | 13／8×21／2 | 2.85 | 1.71 |
| D－320 | PLD－7202 | 20／20 | $350 / 25$ | 1 x 2 | 1.90 | 1.14 |
| D－322 | PLD－72025 | $80 / 1110$ | $350 / 50$ | 13／85 | 4.50 | 2.70 |
| D． 325 | PLD． 7203 | 20／30 | 350／250 | $1 \times 3$ | 2.30 | 1.38 |
| D－330 | PLD－7204 | 60／80 | 350／250 | 13／653\％ | 3.45 | 2.07 |
| D． 335 | PLD． 72045 | 20／10 | 350／300 | $1 \times 2$ | 2.05 | 1.23 |
| D． 340 | PLD－7205 | 30／30 | 350／300 | $\pm 3$ | 2.65 | 1.59 |
| D－342 | PLD－7206 | 40／100 | 400／50 | $18 \% 2$ | 2.70 | 1.62 |
| D－345 | PLD． 7207 | 10／20 | 450／25 | $1 \times 2$ | 1.90 | 1.14 |
| D－350 | PLD－7209 | 20／20 | $450 / 25$ | $1 \times 21 / 2$ | 2.00 | 1.20 |
| D－355 | PLD－7215 | 40／20 | $450 / 25$ | $\times 3$ | 2.35 | 1.41 |
| D－360 | PLD－725 | $80 / 10$ | 450／25 | 13 込 | 3.40 | 2.04 |
| D－365 | PLD－726 | 80／50 | $450 / 50$ | 1 将 53 | 3.50 | 2.10 |
| D．370 | PLD－726I | 20／100 | $450 / 100$ | 1／6521／2 | 2.65 | 1.59 |
| D． 375 | PLD－7263 | 30／40 | $450 / 150$ | $13 \times 2$ | 2.50 | 1.50 |
| D－380 | PLD－7265 | 40／150 | 450／150 | 1318 | 3.45 | 2.07 |
| D－385 | PLD－7267 | 80／50 | 450／150 | 1385 | 3.75 | 2.25 |
| D－390 | PLD－721 | 20／80 | $450 / 350$ | $17 / 8 \times 31 / 2$ | 3.65 | 2.19 |
| D． 395 | PLD－7217 | 25／15 | $450 / 350$ | $1 \times 3$ | 2.55 | 1.53 |
| D． 400 | PLD． 722 | 40／10 | 450／350 | $1 \% \times 2$ | 2.60 | 1.56 |
| D－405 | PLD－7225 | 40／20 | 450／350 | $13 / 821 / 2$ | 2.85 | 1.71 |
| D－410 | PLD－727 | 20／100 | 475／300 | 13／6x $31 / 2$ | 3.95 | 2.37 |
| D．415 | PLD－728 | 40／50 | 500／200 | 13／8 $\times 31 / 2$ | 3.35 | 2.01 |
| T－005 | PLT－0220 | 20－20－20 | 2.5 | $1 \times 2$ | 1.95 | 1.17 |
| T－010 | PLT－0240 | 40－40－40 | 25 | $\pm 2$ | 2.15 | 1.27 |
| T－015 | PLT－0530 | 30－30－30 | 50 | $\pm 2$ | 2.15 | 1.27 |
| T－020 | PLT－1520 | 20－20－20 | 150 | $\pm 2$ | 2.30 | 1．38 |
| T－025 | PLT－730 | 30－30－10 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| T－030 | PLT－7305 | 40－20－10 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| T－035 | PLT－731 | 40－20－20 | 150 | $1 \times 2$ | 2.40 | 1.44 |
| T． 040 | PLT－738 | 40－30－20 | 150 | $1 \times 2$ | 2.50 | 1.50 |
| T－045 | PLT－1540 | 40－40－40 | 150 | I 3 | 2.60 | 1.56 |
| T－050 | PLT－1550 | 50－50－50 | 150 | x 3 | 3.00 | 1.80 |
| T－055 | PLT－7385 | 80－40－90 | 150 | $1 \times 3$ | 2.90 | 1.74 |
| T．060 | PLT－1580 | 80－80－80 | 1.50 | $18 \times 3$ | 3.75 | 2.25 |
| T－065 | PLT． 7387 | 120－80－40 | 1.0 | 13／5 $\times 1 / 2$ | 3.80 | 2.28 |

## SANGAMO CAPACITORS

TYPE PL ELECTROLYTIC CAPACITORS（Continued） $\mathrm{T}-$
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\section*{} | 75 | $P$ |
| :--- | :--- |
| 8 | $P$ | T． 08 T． T .0 T－10 T． 11 T－115 PLT $7409 \quad 60-40-20$ T－PLT－7409 80－600－60 $\begin{array}{ll}T-120 & P L T-4010 \\ T-125 & P L T-4510\end{array}$


$\mathrm{T}-3$
$\mathrm{~T} . \mathrm{T}^{2}$
T
T
Tヴけ$\begin{array}{lll}\text { PLT－76385 } & 1 \\ \text { T－425 } & \text { PLT－760 } & \\ \text { T－430 } & \text { PLT－7639 } & \\ \text { T－435 } & \text { PLT－7605 }\end{array}$$\begin{array}{ll}\text { T－430 } & \text { PLT－7639 } \\ \text { T－435 } & \text { PLT－7605 }\end{array}$$\begin{array}{ll}\mathrm{T}-440 & \text { PLT－764 } \\ \text { T－445 } & \text { PLT－7645 }\end{array}$
$\begin{array}{ll}\text { T－445 } & \text { PLT－7645 } \\ \text { T－450 } & \text { PLT－765 } \\ \text { T－455 } & \text { PLT－7655 }\end{array}$$\mathrm{T}-45 \mathrm{~S}$
$\mathrm{~T}-460$$\begin{array}{llll} & & \\ \text { PLT } & & 15 / 20 & 35 \\ \text { T－460 } & \text { PLT－766 } & 15-15 / 20 & 350 \\ \text { T－470 } & \text { PLT－7665 } & 20-10 / 20 & 350 \\ \text { PLT－7671 } & 20-20 / 20 & 350\end{array}$$\begin{array}{llll}\text { T－475 } & \text { PLT－7672 } & 30-10 / 20 & 3 \\ \text { T－480 } & \text { PLT－767 } & 30-20 / 20 & 3\end{array}$$\begin{array}{lll}\mathrm{T} .485 & \mathrm{PLT}-7674 & 30-3 \\ \mathrm{~T}-490 & \mathrm{PLT}-76745 & 40-\end{array}$$\begin{array}{lll}\text { T－490 } & \text { PLT－76745 } & 40-40 / 50 \\ \text { T－495 } & \text { PLT－7675 } & 10-5 / 150\end{array}$T－500 PLT－76755


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## $\stackrel{\mathrm{T}}{\mathrm{T}-2} \mathrm{~T}$

$\stackrel{T}{T}$[^56][^57]
# SANGAMO CAPACITORS 

Type PL Electrolytic Capacitors（Cont＇d．）


NOTE：Maximum operating temperature of 475 and 500 rolt units is $6 \pi^{\circ}{ }^{\circ} \mathrm{C}$
NOTE：Fiah unit is sumplied with a bakelite and a metal mont jug filate．Atditional hardware availabic at extra cost． NOTE＇：l＇ackaging：Individual display carton．

## CARDBOARD INSULATING TUBES

| Catalog |  | List | Resale |
| :---: | :---: | :---: | :---: |
| Number | Description | Price | Net Price |
| KCT－I | For 1＂x $\mathbf{2}^{\prime \prime}$ can | \＄0．06 | \＄0．03 |
| KCT－2 | For $1^{\prime \prime} \times \pm y^{1 / 2}$＂cans | ． 06 | ． 03 |
| KCT－3 | For 1＂x $3^{\prime \prime}$ can | ． 06 | ． 03 |
| KCT－4 | For $1^{\prime \prime} \times{ }^{\prime \prime}$ call | ． 06 | ． 03 |
| KCT－5 | For 1 ＂／8＂$\times$ 2＂＂an | ． 06 | ． 03 |
| KCT－6 | For 17／8 ${ }^{\prime \prime}$ 21／2＂can | ． 06 | ． 03 |
| KСT－7 | For 1 为＂x $3^{\prime \prime}$ cran | ． 06 | ． 03 |
| КСТ－8 | For $1 \%$＂$\times 31 / 2{ }^{\prime \prime}$＂ran | ． 06 | ． 03 |
| КСТ－9 | 1＇or 1 \％／8＂$\times 4^{\prime \prime}$ can | ． 06 | ． 03 |

## ELECTROLYTIC CAPACITORS



## TYPE BTE



The SANGAMO Type BIE electrolytic capacitor is ideally suited for filter and bypass circuits in marine， aireraft，geophysical and many other applications． The Type BTE cartridges are first sealed in aluminum tubes and then encosed in sturdy－corrosion－resistant， hot tivined steel cases providing a complete hermetic seal under extremes of weather conditions．All units are equipped with glassi－fo－metal sealed terminals． Mourrling flanges with $3 / 16^{\prime \prime}$ holes are provided at eac：h end．

| Catalog | Working |  |  |  |  | ListPrice | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacity | Volts | －Size－ |  |  |  |  |
|  | mfd ． | D．c． | w | L | H |  |  |
| BTE－0225 | 25 | 25 | 1 | 118 | ${ }_{\text {帪 }}$ | \＄4．50 | \＄2，70 |
| BTE－0250 | 50 | 25 | 1 | 1哏 | 㙰 | 4.60 | 2.76 |
| BTE－0275 | 75 | 25 | 1 | 1 18 | 19 | 4.65 | 2.79 |
| BTE－0525 | 25 | 50 | 1 | 118 | 新 | 4.55 | 2.73 |
| BTE－0550 | 50 | 50 | 1 | 178 | 新 | 4.70 | 2.82 |
| BTE－1510 | 10 | 150 | 1 | 1178 | $1{ }^{15}$ | 4.65 | 2.79 |
| BTE－1520 | 20 | 150 | 1 | 138 | 珎 | 4.70 | 2.82 |
| BTE－2510 | 10 | 250 | 1 | 113 | ${ }^{3} 8$ | 4.50 | 2.70 |
| BTE－2512 | 12 | 250 | 1 | 118 | ${ }^{15}$ | 4.65 | 2.79 |
| BTE－3508 | 8 | 350 | 1 | 117 | $\frac{18}{18}$ | 4.75 | 2.85 |
| BTE－4504 | 4 | 450 | 1 | 118 | 15 | 5.50 | 3.30 |

[^58]
# SANGAMO CAPACITORS 

## ELECTROLYTIC CAPACITORS

| Dual Separate Sections |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Number | Capacity mfd. | Working <br> Volts D.C. | $\overline{\text { Dia. Len. }}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| CSS-1520 | 20.20 | 1.0 | $1 \times 21 / 2$ | \$2.05 | \$1.23 |
| CSS. 4508 | 8.8 | 430 | $1 \times 3$ | 2.15 | 1.29 |
| CSS.4516 | $16 \cdot 16$ | 450 | $11 / 6 \times 31 / 6$ | 2.80 | 1.68 |



The SANGAMO Type CS "Tomahawk" electrolytic capacitors are contained in wax-filled cardboard tubes with insulated leads approximately 8 inches in length extending from both ends of the unit. Capacity, voltage and polarity of each section is clearly indicated by color of the lead wires; coding information necessary to identify the individual sections is clearly stamped on the tube. Each unit is supplied with a mounting strap to facilitate mounting to the chassis.

| Dual Common Negative Units |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalos Number | $\begin{aligned} & \text { Capaeity } \\ & \text { mfd. } \end{aligned}$ | Working Volts D.C. | Dia. Len. | Net Price | Resale Net Price |
| CSD-0210 | 10-10 | 25 | \% $\times 2$ \% | \$1.40 | \$0.84 |
| CSD.0510 | 10-10 | 50 | 为 $\times 2 \%$ | 1.40 | . 84 |
| CSD - 1508 | 8-8 | 150 | 5/8 $\times 23$ | 1.50 | . 90 |
| CSD-1516 | 16-16 | 150 | $3 \times 21 / 2$ | 1.80 | 1.08 |
| CsD. 1520 | 20-20 | 150 | \% $\times 21 / 2$ | 1.65 | . 99 |
| CSO. 500 | 30-20 | 150 | 7/4 $\times 21 / 2$ | 1.70 | 1.02 |
| CSD-1530 | 30-30 | 150 | 7/6x $\times 1 / 2$ | 1.80 | 1.08 |
| CSD-505 | 40-20 | 150 | $1 \times 21 / 2$ | 1.75 | 1.05 |
| CSD-506 | 40-30 | 150 | $1 \times 21 / 2$ | 1.80 | 1.08 |
| CSD. 1540 | 40-40 | 150 | $1 \times 21 / 2$ | 1.85 | 1.11 |
| cSD.512 | 50-30 | 150 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| CSD-1550 | 50-50 | 150 | $1 \leq 3$ | 2.10 | 1.26 |
| CSD-2516 | 16-16 | 250 | $1 \times 21 / 2$ | 1.75 | 1.05 |
| CSD-4508 | 8-8 | 450 | $1 \times 21 / 4$ | 1.70 | 1.02 |
| CSD-522 | 8-16 | 450 | $1 \times 23$ | 2.00 | 1.20 |
| C8D.4520 | 20-20 | 450 | $1 \times 3 \%$ | 2.50 | 1.50 |

Triple

## Cata

 Num CST-1520 CST-523 CST-524 CST-526 CST-527 CST-528 CST. 532 ST-534 CST.53TYPE EM (MOTOR STARTING)

EML Catalou
Number
EML-2220
EML-2226
EML-2232
EML-2238
EML-2243

| Capacity, Ranga | mfds. Nominal | Can sizo. <br> Iess insulating tube. <br> Dia. Len. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Pries |
| :---: | :---: | :---: | :---: | :---: |
| 20-24 | 20 | 1 \% $\times 3$ | \$2.91 | \$2.03 |
| 26.30 | 36 | $1 \% \times 3 \%$ | 3.35 | 2.34 |
| 32.36 | 32 | $2 \times 41 /{ }^{1}$ | 3.79 | 2.65 |
| 38.42 | 38 | $2 \times 41 / 6$ | 4.30 | 3.01 |
| $43 \cdot 48$ | 43 | $2 \times 11 / 2$ | 4.55 | 3.18 |
| 53-60 | 5. | $2 \times 41 / 6$ | 5.19 | 3.63 |

110 Volts A.C.

| EMS Catalog | Capacit Range | mfds. Nominal | less | Can insu! Dia. | Size. lating tube. Len. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Prite |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EMS-1120 | 20-2 | 20 |  | 1 s | x 3 \% | \$2.05 | \$1.43 |
| EMS-1126 | 26.30 | 26 |  | 13 | $\times 31 / 8$ | 2.10 | 1.47 |
| EMS-1132 | 32- 36 | 32 |  | $17 \%$ | $\times 31 / 8$ | 2.10 | 1.47 |
| EMS. 1138 | :18-43 | 38 |  |  | $\times 318$ | 2.10 | 1.47 |
| EMS. 1143 | 4:3-48 | 4\% |  | $1 \%$ | $\times 31 / 8$ | 2.10 | 1.47 |
| EMS-1153 | 53-60 | 53 |  | 136 | $\times 318$ | 2.15 | 1.50 |
| EMS-1164 | (i4. 72 | 64 |  | 13 | $\times 3318$ | 2.25 | 1.57 |
| EMS. 1770 | 70-78 | 70 |  |  | $\pm 314$ | 2.30 | 1.61 |
| EMS-1175 | 75-84 | 75 |  |  | $\times 3118$ | 2.30 | 1.61 |
| EMS-1186 | 86-96 | 86 |  | 13 | $\times 31 / 8$ | 2.60 | 1.82 |
| EMS. 1197 | 37-107 | 97 |  | 13 | $\times 31 / 1$ | 2.65 | 1.85 |
| EMS-11108 | 108-120 | 108 |  | 13 | $\times 31 / 8$ | 2.85 | 1.99 |
| EMS-11124 | 124-138 | 124 |  |  | $\times 31 /$ | 2.95 | 2.06 |
| EMS-11145 | 145-162 | 145 |  |  | $\times 311 / 8$ | 3.20 | 2.24 |
| EMS-11161 | 161-180 | 161 |  |  | $\times 4$ 16 | 3.25 | 2.27 |
| EMS-11161 | 161-180 | 161 |  |  | $\times 31 / 8$ | 3.25 | 2.27 |
| EMS. 11189 | 189-216 | 189 |  | 2 | $\times 31 / 8$ | 3.75 | 2.62 |
| EMS. 11216 | 2)6-240 | 216 |  | 2 | $\times 31 / 8$ | 4.05 | 2.83 |
| EMS-11243 | $\stackrel{5}{9} 3.270$ | 243 |  | ${ }_{8}^{2}$ | $\pm 31 / 8$ | 4.70 | 3.29 |
| EMS-11270 | 270-300 | 270 |  |  | $\times 31 / 8$ | 4.75 | 3.32 |
| EMS-11324 | 324-360 | 324 |  |  | $\times 41 / 1 /$ | 5.40 | 3.78 |
| EMS. 11378 | 378.420 | 378 |  | 2 | $\times 11 / 8$ | 6.00 | 4.20 |
| EMS-11400 | $400 \cdot 480$ | 400 |  | 2 | $\times 41 / 8$ | 6.05 | 4.23 |

MS Catalog Number
EMS-2220
EMS. 2226
EMS. 2232
EMS. 2238
EMS. 2243
EMS. 225
NOTE: For insulating tube dimensions add the to the can diameter and NOTE: Packaging: Individual displas earton.

# SANGAMO CAPACITORS 

## TYPE SL

wet electrolytics，the Designed primarily as replacements for Type SL electrolytic capacitors are assem－ bled in round aluminum cans with threaded necks providing easy mounting to a chassis with the aid of a palnut which is supplied．The Type SL is completely insulated from the container，the negative connection being made to one of the insulated leads extending through the threaded neck of the can．

| Single Section |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Capacity mf． | wkg． <br> Valts D．C． | Dla. Len. | $\underset{\text { Price }}{\text { List }}$ | Rosale Not Price |
| SL－2512 | 12 | 250 | $1 \times 21 / 2$ | \＄1．75 | \＄1．05 |
| SL－2525 | 25 | 250 | $1 \times 31 / 2$ | 1.95 | 1.1 |
| SL．4508 | 8 | 450 | 1 \％${ }^{\text {\％}}$ 21／2 | 2.20 | 1.32 |
| SL．4512 | 12 | 450 | 1301\％ | 2.40 | 1.44 |
| SL．4516 | 16 | 450 | 1\％ 3 21\％ | 2.45 | 1.47 |
| SL－4520 | 20 | 450 | 13 \％ $91 /$ | 2.70 | 1.62 |
| SL．4530 | 30 | 450 | 13x31\％ | 3.00 | 1.60 |
| SL．4540 | 40 | 450 | $13 / 8 \times 14$ | 3.15 | 1.89 |
| Common Negative Section |  |  |  |  |  |
| Catalog Number | Capacity mfd． | Wkg． <br> Volts D．C． | Dia. Len. | $\underset{\text { Price }}{\text { List }}$ | Rosale <br> Net Price |
| SLD． 4508 | 8． 8 | 450 | 1383142 | \＄3．00 | \＄1．80 |
| SLD．4516 | 1616 | 450 | 1\％$\times$ 3\％ | 3.55 | 2.13 |
| SLT．4508 | 8－8．8 | 450 | $18 \times 31 / 8$ | 5.00 | 3.00 |
| High Voltage，Series Wound Sections |  |  |  |  |  |
| Catalog Number | Capacity mid． | Wkg． <br> Volts D．C． | Dia. Len. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| SL． 6004 | 4 | 600 | 17／631／6 | \＄2．95 | \＄1．77 |
| SL． 6008 | 8 | 600 | $13 \times 41 / 4$ | 3.15 | 1.89 |
| SL．6016 | 16 | 600 | 1 \％8 414 | 3.75 | 2.25 |

## TYPE TS


ideally suited for all applications where quick capacitor changes are required，the SAN－ GAMO Type TS units are equipped with a four－pin octal base mounting for use with standard octal base tube sockets．The special design of the bakelite octal base insures that the aluminum con－ tainer will not contact the mounting surface and the connections to the brass pin terminals are imbedded in this bakelite base．The base pins are nickel－plated to prevent corrosion and insure good contact with the socket terminals．


## PAPER CAPACITORS



PLASTIC MOLDED TUBULAR


The SANGAMO＂Telechief＂is molded in Sangamo HUMIDI－ TITE to provide more stable capacity values，unsurpassed mois－ fure resistance，excellent seal characteristics，and operation up to $85^{\circ} \mathrm{C}$ ．temperature．Small in physical size，and rugged in construction，this tubular is especially adaptable to television， auto radio，small AC－DC sel，and other uses．The leads are firmly imbedded in the hard plastic case and have been especially designed to resist breakage．The＂Telechief＂assures operating dependability under extremes of heat，humidity and physical stress．

| Calalog Number | Capaclty mfd． | Working Volts D．C． | $\overline{\text { Dia. Len. }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 330221 | ． 001 | 200 | 成 $\times 1$ | \＄0．25 | \＄0．15 |
| 330225 | ． 00.5 | 200 | 砤 1 | ． 25 | ． 15 |
| 330211 | ． 01 | 200 | \％$\times 111 \%$ | ． 25 | ． 15 |
| 3） | ． 12 | 900 | \％${ }^{8} 18$ | ． 25 | .15 |
| 3302147 | ． 047 | 200 | 工 $211 / 4$ | ． 30 | .18 |
| 300215 | ． 05 | 200 | ${ }^{7} \times 114$ | .30 | －18 |
| 330201 | ． 1 | 200 | \％ 1 又 14 | .35 | ． 21 |
| 3302015 | ．1．5 | 200 | 量工1\％ | .35 | .21 |
| 3302022 | ．29 | 200 | 旡】2 | ． 40 | .24 |
| 33 G 2025 | ．04 | 200 | \％ 82 | .45 | .27 |
| 3302047 | ． 47 | 200 | \％エ2 | ． 60 | ． 36 |
| 330205 | ． 5 | 200 | \％${ }^{\text {\％}}$ | ． 60 | ． 36 |
| 330210 | 1.0 | 200 | $1 \times 2$ 犮 | ． 90 | ． 54 |
| 330421 | ． 001 | 400 | fix 1 | ． 25 | －15 |
| 330425 | ． 005 | 400 | 哏 1 | .25 | ． 15 |
| 330411 | .01 | 400 | \％ 318 | ． 25 | ． 15 |
| 330412 | ． 02 | 400 |  | ． 25 | ． 15 |
| 3304122 | ． 022 | 400 |  | ． 25 | ． 15 |
| 3304147 | ． 047 | 400 | 禁】14\％ | ． 30 | .18 |
| 330415 | ． 05 | 400 | 筧工 $11 \%$ | ． 30 | .18 |
| 3304168 | ． 068 | 400 | 1／2 $\mathrm{I}^{1 / 8}$ | .35 | －21 |
| 330401 | .15 | 400 | 量工 $1 \%$ | ． 35 | ． 21 |
| 3304015 | ． 15 | 400 |  | ． 35 | .21 |
| 330402 | ． 2 | 400 | \％${ }_{6} \times 2$ | ． 40 | －24 |
| 3304022 | ． 22 | 400 |  | ． 40 | －24 |
| 3304025 | .25 | 400 | \％ | ． 80 | ． 27 |
| 330405 330410 | .5 1.0 | 400 400 | 1 1／8 $\times 2$ | ． 80 | ．388 |
| 330410 | 1.0 | 400 |  | ． 80 | ． 54 |
| 330835 | ． 0005 | 60.0 |  | \＄0．25 | \＄0．15 |
| 330621 3306215 | ． 00015 | 600 600 | 起 x 1 | ． 25 | a .15 .15 |
| 3306215 330622 | ． 0002 | 600 600 |  | ．25 | ．15 |
| 3306222 | .0022 | 600 | 䞼 $\times 1$ | ． 25 | ． 15 |
| 330623 | ． 003 | 600 | 左 11 | －25 | ． 15 |
| 330624 | ． 004 | 606 | 利 $\leq 1$ | －25 | ． 15 |
| 3306247 | ． 0047 | 600 | 昜 E 1 | －25 | －15 |
| 330625 | ． 005 | 600 | 爱 114 | －25 | ． 18 |
| 330626 | ．006 | 600 | \％$\times 1$ x | －25 | ． 18 |
| 3306268 330611 | ． $001{ }^{\text {c }}$ | 600 |  | ． 30 | ．18 |
| 330611 330615 | ． 015 | 600 | 䄔玉1学 | ． 30 | ． 18 |
| 330612 | ． 02 | 600 | 㘀 $\times 14$ | ． 30 | .18 |
| 3306122 | ． 022 | 600 | 新区 114 | ． 30 | .18 |
| 330613 | ． 03 | 600 | 等 118 | ．35 |  |
| 330614 | ． 04 | 600 | 发 $\times 1$ \％ | ． 35 | ． 21 |
| 3306147 | .047 | 600 |  | ． 40 | ． 24 |
| 330815 330616 | ． 05 | 600 600 |  | ． 40 | ．24 |
| 330601 | .1 | 600 | 嘠起 | ． 45 | ． 27 |
| 330802 | ． 2 | 600 | \％$\times 2$ | ． 55 | ． 33 |
| 3306025 | .25 | 600 | \％${ }^{2}$ | ． 55 | ． 33 |
| 330605 | ． 5 | 600 | 1 天 2 盛 | ． 80 | －48 |
| 330810 | 1.0 | 600 | 1 \％$\times 2 \%$ | 1.25 | .75 |

10TE：Additional capacity values in the 200 and 400 volt ratings can be supplied on request．
NOTE：Packaging：20，50，or 100 per display carton．
NOTE：Standard capacity tolerance：
.005 mid．．．．．．$+60 \%$－25
001 mfd ．to ． $01 \mathrm{mid} . . . . . .+60 \%-20$
01 mfd to ． $15 \mathrm{mfd} . . . . . \pm 20 \%$
.15 mfd，and up．．．．．．$+20 \%-10$

# SANGAMO CAPACITORS 

## PAPER CAPACITORS



The Type 50 paper capacitors are pri－ marily intended for bypass application． They are non－inductively wound，are sup－ plied in fractional capacity values，and will provided efficient and continuous oper－ ation in R．F．and A．F．bypass，audio fre－ quency coupling，and other A．C．circuits． These units are impregnated and filled with mineral oil and may be operated under severe humidity conditions at tempera－ tures up to $+85^{\circ} \mathrm{C}$ ．

| 600 W．V．D．C． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalos Number | Capacity mid． | Dimens L |  | $\begin{aligned} & \text { Inches } \\ & \mathbf{H} \end{aligned}$ | List Price | Resale Net Price |
| 5006－．05 | ． 05 | 1 H | 1 | \％$/$ | \＄2．90 | \＄1．74 |
| 5006－．1 | ． 1 | 1 ＋ | 1 | \％ | 2.95 | 1.77 |
| 5006－． 25 | ． 25 | 12 | 1 | \％ | 3.10 | 1.86 |
| 5006－．5 | ． 5 | 1 1数 | 1 | 1 | 3.30 | 1.98 |
| 5006－1 | 1.0 | 2 | $1 \%$ | 7／8 | 3.75 | 2.25 |
| 5006－2 | 2.0 ＊ | 2 | 2 | $11 / 6$ | 5.00 | 3.00 |
| 5006－．05x2 | ．05－．05 | 117 | 1 | \％ 6 | 3.65 | 2.19 |
| 5006－．1×2 | ．1－．1 | 178 | 1 | \％ | 3.70 | 2.22 |
| 5006－．25x2 | ． $25 \cdot .25$ | 118 | 1 | 7／8 | 3.75 | 2.25 |
| 5006－．5x2 | ．5－． 5 | 2 | 1\％／ | 7／8 | 4.30 | 2.58 |
| 5006－1 $\times 2$ | 1．0－1．0＊ | 2 | 2 | $11 / 6$ | 5.30 | 3.18 |
| 5006．1．13 | ．1－1 ．1 | 178 | 1 | 3／4 | 4.20 | 2.52 |
| 5006－．25x3 | ．25－． $25 \cdot .25$ | 2 | $1 \%$ | 7／6 | 4.75 | 2.85 |
| 5006．．5x3 | ．5－．5－．5＊ | 2 | 2 | $11 / 8$ | 5.75 | 3.45 |

1000 W．V．D．C．


## TYPE 40－41



The SANGAMO Types 40 and 41 diaclor impregnated and filled paper capacitors are ideal for use in high voltage filter applications． Enclosed in aluminum containers，they facil－ itate convenient mounting to the chassis，an insulating washer and spade lug being provided for this purpose．In the Type 40 one connection is provided by an insulated terminal and the other is provided by the case．In the Type 41 both terminals are completely insulated from the case．
NOTE：These units built to comply with the efectrical requirements of specification JAN－C－25 Style Cl－40－41．


The Types 62 and 64 SANGAMO non－inductively wound paper capac－ itors are impregnated and filled with mineral oil and are hermetically sealed in seamless drawn－steel cases． The mineral oil impregnant assures dependable service betwen the wide temperature limits of $-55^{\circ} \mathrm{C}$ ．and $+85^{\circ} \mathrm{C}$ ．Standard capacitors are supplied with top terminals and brackets for upright mounting．When bottom terminals and inverted mounting are required，add the let－ ter＂$B$＂to the end of the catalog number．
TYPE 62 PAPER CAPACITORS
600 W．V．D．C．


|  |  | 64 PA 600 Dimens | PER． | CAPACITO D．C． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Number | Capacity mid | Dimens | sions in | H．bracket | List |  | Resalo Prico |
| 64A06－． 01 | 01 |  |  | $2{ }^{\text {s }}$ | \＄3．55 |  | 2.13 |
| 64A06－． 05 | ． 05 |  |  | ${ }_{2}{ }^{2}$ | 3.55 |  | 2.13 |
| 64A06－． 1 | 1 | $2{ }^{\text {P }}$ | 校 | $2{ }^{10}$ | 3.55 |  | 2.13 |
| 64A06－． 25 | ． 25 | 2 fa | 教 | $2{ }^{\text {S }}$ | 3.85 |  | 2.31 |
| 64A06－5 | 5 | 28 c | 3 | $2{ }^{\text {2 }}$ | 4.10 |  | 2.46 |
| 64A06－1． | 1.0 | 2 m | H | ${ }^{2}$ | 4.70 |  | 2.82 |
| 64A06－2． | 2.0 | $17 / 6$ | $1{ }^{\text {\％}}$ | 23 | 6.05 |  | 3.63 |
|  |  | 1000 | W．V． | D．C． |  |  |  |
| Catalog | Capacity | Dimens | ions in | $\underset{H}{ }$ | List Price |  | esale |
| 64A 10.05 | ． 05 | $2{ }^{\text {a }}$ |  | 2 | \＄3．70 |  | 2.22 |
| 64 A 10.1 | ． 1 | $2{ }^{1}$ | ${ }^{\text {dit }}$ | $2{ }^{\text {品 }}$ | 3.95 |  | 2.37 |
| 64 A 10.25 | ． 25 | $2{ }^{\text {a }}$ | 諸 | 2 | 4.15 |  | 2.49 |
| 64A10．．5 | 5 | $2{ }^{\text {震 }}$ | H | 2 品 | 4.40 |  | 2.64 |
| 64A10－1． | 1.0 | $17 /$ | 1 㐌 | 23 | 5.15 |  | 3.09 |
| NOTE：Not normally earried in stock．Arailable on special order only． |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| NOTE：The abore units bullt to romply，with the electrical requirements of |  |  |  |  |  |  |  |

NOTE：Packaging：Indiridual display carton
NOTE：The above unit built to romply with the electriral requlrements of
specification $J A N-C-25$ Nylc $1{ }^{2}-61-63-65-67-69$ ．
Catalog Gapacity Working List Rese

| Number | mifd． | Volts D．C． | Dia．Len． |
| :--- | :---: | :---: | :---: |
| $4006-1$ | 1. | 600 | $11 / 2 \times 15 / 3$ |


| $4006-2$ | 2. | 600 |
| :--- | :--- | ---: |
| 4006.4 | 4. | 600 |
| $4010-1$ | 1. | 600 |
| $4010-2$ | 2. | 1000 |
| 4015 |  |  |

$4010-2$
$4015-.25$
$4015-.5$
$4015-1$
. .25
$11 / 2 \times 15 / 3$
$11 / 2 \times 23 / 3$

| List | Resale <br> Price |
| :--- | ---: |
| $\mathbf{N o t}$ Pri |  |

Price
$\$ 2.31$
2.76
3.78
2.52
3.27
2.91
3.00
3.27

| Catalog Number | Capacity mfd． | $\begin{aligned} & \text { Working } \\ & \text { Volts D.C. } \end{aligned}$ | Dia. Len. | List Price | Rosale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4106－1 | 1. | 600 | 11／2 $\times 1 \%$ | \＄4．70 | \＄2．82 |
| 4106－2 | 2. | 600 | $11 / 2 \times 23$ | 5.40 | 3.24 |
| 4106.4 | 4. | 600 | $11 / 2 \times 3 \%$ | 7.10 | 4.26 |
| 4110.1 | 1. | 1000 | $11 / 2 \times 23$ | 5.00 | 3.00 |
| 4110－2 | 2. | 1000 | 11／2x 3 \％ | 6.30 | 3.78 |
| 4115－．25 | ． 25 | 1500 | $11 / 2 \times 1 \%$ | 5.65 | 3.39 |
| 4115－．5 | ． 5 | 1500 | $11 / 2 \times 2{ }^{3}$ | 5.85 | 3.51 |
| 4115－1 | 1. | 1500 | $11 / 2 \times 3$ \％ | 6.30 | 3.78 |

NOTE：Packaging：Individual display carton．

# PAPER CAPACITORS 

## TYPE 71 Seminole

SANGAMO Type 71 diaclor impregnated and filled paper capacitors have the advantage of light weight，and are smaller than the case size specified by JAN－C－25．Diaclor＊is a spe－ cially compounded，chemically purified chlorinated dielectric oil．This synthetic impregnant，whose characteristics can be controlled with great uniformity，possesses a high dielectric constant，high volume resistivity，low power factor，high dielec－ tric strength，and is non－infiammable and non－explosive．Type A mounting brackets are supplied with each capacitor as standard equipment．If Type B or C brackets ore required，they must be specified when ordering．Either composition rivet or stand－off porcelain terminals can be supplied，and the type desired should be specified．


## TYPE 21 Chippewa


Hermetically sealed in metal Pubes，the SANGAMO Type 21 paper copacitor is primarily de－ signed for bypass and coupling applications．They are non－in－ ductively wound；and，impreg－ nated and filled with mineral oil assuring greatest stability of capacity and low power factor over the wide range of temperatures from $-55^{\circ} \mathrm{C}$ ．to $+85^{\circ} \mathrm{C}$ ． These units are built to comply with the electrical requirements of Specification JAN－C－25 Style CP 25－26－27－28－29．
TYPE 21 METAL CASES MINERAL OIL PAPER CAPACITORS

| Catalog Number | $\begin{gathered} \text { Capacity } \\ \text { mfd. } \end{gathered}$ | $\overline{\text { Dia. }} \text { size }-\overline{\text { Len. }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 2106－．003 | ． 003 | 1／2x | \＄0．95 | \＄0．57 |
| $2106-.006$ $2106-.01$ | ． 0006 | 1／2 $\times 1$ 18 | －95 | ． 57 |
| 2106.02 | ． 02 | \％${ }^{1 / 2} 10$ | ． 95 | ． 57 |
| 2106.03 | ． 03 | 1／2 ${ }^{1}$ | 1.10 | ． 66 |
| 2106.05 | ． 05 | \％$\times 18$ | 1.10 | ． 66 |
| $2106-06$ | ． 06 | 湤 $\times 19$ | 1.10 | ． 66 |
| 21060.1 2106.25 | ． 25 | 迢×17180 | 1.25 | ． 75 |
| $2106 . .5$ | .5 |  | 1.70 2.20 | 1.02 1.32 |

1000 W．Y．D．C．

| Catalog Number | Capacity mfd． | Dia. Lize- | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Prite |
| :---: | :---: | :---: | :---: | :---: |
| $2110-.006$ | ． 006 | 12x $\times 18$ | \＄1．10 | \＄0．66 |
| $2110-.01$ | .01 | 发 $\times 18$ | 1.10 | ． 66 |
| $2110-.05$ | ． 05 | $3 \times 14$ | 1.30 | ． 78 |
| $2110 \cdot .1$ | ． 1 | 1882 ${ }^{18}$ | 1.50 | ． 90 |
| $2110 \cdot 25$ | ． 25 | $15 \times 28$ | 2.30 | 1.38 |
| 1600 W．V．D．C． |  |  |  |  |
| Catalog Number | Capacity mfd． | $\overline{\text { Dia. }} \mathbf{S i z e}-\overrightarrow{\text { Len. }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resalo Net Pric |
| 21160.0005 | ． 0005 | \％ 1 18 | \＄1．10 | \＄0．66 |
| 2116.001 | ． 001 | $3 / 818$ | 1.10 | ＋．66 |
| 2116.002 | ． 002 | $3 \times 1$ ¢ | 1.10 | ． 66 |
| 2116.005 | ． 005 | \％ 121 1 | 1.20 | ． 72 |
| 2116.01 | ． 01 | $3 \times 18$ | 1.20 | ． 72 |
| $2116-.02$ | ． 02 | \％ 418 | 1.30 | ． 78 |
| 2116.05 | ． 05 | $48 \times 2$ | 1.30 | ． 78 |
| $2116 . .1$ | ． 1 | 1 \％$\times 2$ 威 | 2.10 | 1.26 |
| 2000 W．V．D．C． |  |  |  |  |
| Catalog Number | Capacity mfd． | $\overline{\text { Dia. }} \text { size Len. }$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Nat Prite |
| $2120-0005$ | ． 0005 | 188 $\times 12$ | \＄ 1.25 | \＄0．75 |
| $2120-.001$ $2120-005$ | ． 001 | 19181年 | 1.25 | ． 75 |
| $2120 . .005$ $2120-.01$ | ． 005 |  | 1.25 | ． 75 |
| 21200.01 2120.02 | ． 01 | 78 $\times 18$ | 1.25 | ． 75 |
| $2120-.05$ | ． 05 | （18） | 1.30 1.45 | ． 88 |

## SANGAMO CAPACITORS

## NEW MOLDING COMPOUND FOR

## SANGAMO WIRE LEAD MICAS

All SANGAMO wire-lead micas are molded in HUMIDITITE, a new molding compound developed by Sangamo, that gives them moisture resistance characteristics far superior to any others on the market. The standard moisture resistance test described in MIL-C-5A (proposed) Specification requires mica capacitors to offer at least 100 megohms of insulation resistance after ten 24-hour cycles in a humidity chamber at $\mathbf{9 0 \%}$ to $95 \%$ relative humidity. The best competitive micas barely meet this requirement . . . but Sangamo HUMIDITITE Micas, under the same conditions, all tested in excess of 50,000 megohms! For additional information about HUMIDITITE, write for Engineering Bulletin No. TS-111.

## TYPE RR



| Catalog | Capacity |  |
| :--- | :--- | :---: |
| Mumber | Wkg. |  |
| Nots |  |  |
| Rut. |  |  |
| RR-1550 | .000005 | 500 |
| RR-1410 | .00001 | 500 |
| RR-1412 | .000012 | 500 |
| RR-1415 | .000015 | 500 |
| RR-1418 | .000018 | 500 |
| RR-1420 | .00002 | 500 |
| RR-1422 | .000022 | 500 |
| RR-1424 | .000024 | 500 |
| RR-1427 | .000027 | 500 |
| RR-1430 | .00003 | 500 |
| RR-1433 | .000033 | 500 |
| RR-1436 | .000036 | 500 |
| RR-1439 | .000039 | 500 |
| RR-1443 | .000043 | 500 |
| RR-1447 | .000047 | 500 |
| RR-1450 | .00005 | 500 |
| RR-1456 | .000056 | 500 |
| RR-1462 | .000062 | 500 |
| RR-1468 | .000068 | 500 |

SILVERED MICA GAPACITORS


| Catalog <br> Number | Capacity <br> Mrd. | Wkg. <br> Volts D.C. |
| :--- | :--- | :---: |
| RR-1475 | .000075 | 500 |
| RR-1482 | $.0000 \times 2$ | 500 |
| RR-1491 | .000091 | 500 |
| RR-1310 | .0001 | 500 |
| RR-1312 | .00012 | 500 |
| RR-1315 | .00015 | 500 |
| RR-1318 | .00018 | 500 |
| RR-1320 | .0002 | 500 |
| RR-1322 | .00022 | 500 |
| RR-1324 | .00024 | 500 |
| RR-1325 | .00025 | 500 |
| RR-1327 | .00027 | 500 |
| RR-1330 | .0003 | 500 |
| RR-1333 | .00033 | 500 |
| RR-1336 | .00036 | 500 |
| RR-1339 | .00039 | 500 |
| RR-06343 | .00043 | 300 |
| RR-06347 | .00047 | 300 |
| RR-06351 | .00051 | 300 |

NOTE: Standard toletance $\pm 5 \%$, but in no instance less than $\pm 1 \mathrm{mmf}$.

NOTE: Capacitors are identified by color coding. Size of case prohibits stamping of ratings.
NOTE : Packaging: $10,25,50$ or 100 per display carton.

TYPE K Mica Capacitor TYPE KR silvered Mica


Type K Mica

| Catalog | Capacity | List | Net |
| :--- | :--- | :--- | :--- |
| Number | Mrifd. | Price | Prise |

Number Mfd. Price Pris

| 500 V.D.C. Working 1000 V.D.C. Test |  |  |  |
| :---: | :---: | :---: | :---: |
| K-1550 | . 000005 | $\$ 0.25$ | \$0.15 |
| K-1410 | . 00001 | . 25 | . 15 |
| K-1415 | . 000015 | . 25 | .15 |
| K-1420 | . 00002 | . 25 | . 15 |
| K-1425 | . 000025 | . 25 | . 15 |
| K-1430 | . 00003 | . 25 | . 15 |
| K-1439 | . 000039 | . 25 | . 15 |
| K-1443 | . 000043 | . 20 | . 12 |
| K-1450 | . 00005 | . 20 | . 12 |
| K-1475 | . 000075 | . 20 | .12 |
| K-1310 | . 00001 | . 20 | . 12 |
| K-1315 | . 00015 | . 20 | . 12 |
| K-1320 | . 0002 | . 20 | . 12 |
| K-1325 | . 00025 | . 25 | .15 |
| K-1330 | . 0003 | . 25 | . 15 |
| K-1340 | . 0004 | . 25 | . 15 |
| K-1350 | . 0005 | . 25 | .15 |
| K-1370 | . 0007 | . 35 | . 21 |
| K-1380 | . 0008 | . 35 | . 21 |
| K-1210 | . 001 | . 35 | . 21 |
| Standard tolerance, $\pm 20 \%$ B characteristic. |  |  |  |

TYPE $C$ mica Capacitor
TYPE CR siverese Mica


Type C Mica Catalog Capacity List Net Number Mid. Price Pri
500 V.D.C. Workingm1000 V.D.C. Test

| C-1350 | . 0005 | \$0.25 | \$0.15 |
| :---: | :---: | :---: | :---: |
| C-1362 | . 00062 | . 25 | . 15 |
| C-1375 | . 00075 | . 25 | . 15 |
| C-1380 | . 0008 | . 25 | . 15 |
| C-1390 | . 0009 | . 25 | . 15 |
| C-1210 | . 001 | . 30 | . 18 |
| C-1215 | . 0015 | . 30 | . 18 |
| C-1220 | . 002 | . 40 | . 24 |
| C-1225 | . 0025 | .45 | . 27 |
| - $\mathrm{C}-1230$ | . 003 | . 50 | . 30 |
| - $\mathrm{C}-1240$ | . 004 | . 55 | . 33 |
| *-1250 | . 005 | . 60 | . 36 |
| *C-1260 | . 006 | . 65 | .39 |

300 V.D.C. Working600 V.D.C. Test

* C-06275 $\quad .0075 \quad .90 \quad .54 \quad 600$ V.D.C. Test *C-06280 $\quad 008$. 1.00 .54 $\quad$ *CR-06275 \begin{tabular}{llll}
$*$ <br>
$*$ <br>
* -06280 \& .008 \& 1.00 \& .60 <br>
\hline
\end{tabular}
* C-06110 . $01 \quad 1.20 \quad .72$

B characteristic. *Thickness $\frac{1}{2}{ }^{\prime \prime}$


Type CR Silvered Mica

| Catalog | Capacity <br> Mifd. | List <br> Price | Net <br> Price |
| :--- | :---: | :--- | :--- |

500 V.D.C. Working-
1000 V.D.C. Test

| CR-1350 | .0005 | $\mathbf{5 0 . 7 0}$ | $\$ 0.42$ |
| :--- | :--- | ---: | ---: |
| CR-1362 | .00062 | .80 | .48 |
| CR-1375 | .00075 | .85 | .51 |
| CR-1380 | .0008 | .95 | .57 |
| CR-1390 | .0009 | 1.00 | .60 |
| CR-1210 | .001 | 1.10 | .66 |
| CR-1215 | .0015 | 1.35 | .81 |
| CR-1220 | .002 | 1.35 | .81 |
| CR-1225 | .0025 | 1.80 | 1.08 |
| *CR-1230 | .003 | 2.05 | 1.23 |
| *CR-1240 | .004 | 2.15 | 1.29 |
| *CR-1250 | .005 | 2.25 | 1.35 |
| *CR-1260 | .006 | 2.40 | 1.44 |

300 V.D.C. Working$\begin{array}{llll}\text { *CR-06275 } & .0075 & 2.60 & 1.56 \\ \text { *CR-06280 } & 008 & 2.80 & 1.68\end{array}$ $\begin{array}{llll}\text { *CR-06280 } & .008 & 2.80 & 1.68 \\ \text { *CR-06290 } & .009 & 3.10 & 1.86\end{array}$
 C characteristic. *Thickness $\frac{1}{2} \mathbf{2}^{\prime \prime}$ Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed.

## SANGAMO CAPACITORS

## High Voltage "Television" Mica Capacitors

These molded mica capacitors are specially designed for the high temperatures and voltages encounterd in tetevision applications. They may also be used in power amplifiers, low power transmitters and other industrial uses. They are fabricated with India ruby mica and are carefully tested to insure maximum performance under these difficult operating conditions.


LISTPRICES $\underset{\text { Test }}{6000}$ D.C. $\underset{\text { fest }}{5000}$ D.C. 4000 D.C. 3000 D.C. 2000 D.C.


| C-312 | . 00012 | \$0.50 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-315 | . 00015 | . 55 |  |  |  |  |
| C-316 | . 00016 | . 60 |  |  |  |  |
| C.318 | . 00018 | . 60 |  |  |  |  |
| C-320 | . 0002 | . 65 |  |  |  |  |
| C. 324 | . 00024 | . 70 |  |  |  |  |
| C. 325 | . 00025 | . 70 | \$0.55 |  |  |  |
| C.327 | . 00027 | . 70 | . 55 |  |  |  |
| C. 330 | . 0003 | . 75 | . 60 |  |  |  |
| C.333 | . 00033 | 80 | . 60 |  |  |  |
| C. 336 | . 00036 | 85 | . 65 |  |  |  |
| C. 339 | . 00039 | . 90 | . 70 |  |  |  |
| C. 343 | . 00043 | 1.00 | . 70 | \$0.60 |  |  |
| C. 347 | . 00047 | 1.05 | . 70 | . 65 |  |  |
| C-350 | . 0005 | 1.10 | . 75 | . 65 |  |  |
| C.351 | . 00051 | 1.10* | . 75 | . 65 |  |  |
| C. 356 | . 00056 | 1.20* | 80 | . 65 |  |  |
| C.362 | . 00002 | 1.25* | 85 | . 70 |  |  |
| C. 368 | . 00068 | 1.35* | . 90 | . 70 | \$0.65 |  |
| C. 382 | . 00082 | 1.55* | 1.00* | $\mathbf{8 0}$ | . 75 |  |
| C. 391 | . 00091 | 1.65* | 1.10* | 85 | 80 |  |
| C-210 | . 001 | 1.80* | 1.20* | . 95 | 80 |  |
| C-211 | . 0011 | 1.80* | 1.20* | 1.00* | 85 | \$0.55 |
| C-212 | . 0012 | 1.95* | 1.30* | 1.05* | . 95 | . 60 |
| C-213 | . 0013 | 2.10* | 1.40* | 1.10* | 1.00 | . 60 |
| C-215 | . 0015 | 2.35* | 1.60* | 1.25* | 1.10 | . 65 |
| C.216 | . 0016 |  | 1.70* | 1.30* | 1.10 | . 70 |
| C-218 | . 0018 |  | 1.85* | 1.40* | 1.25 | . 70 |
| C-220 | . 002 |  | 2.05* | 1.55* | 1.35 | . 75 |
| C-222 | . 0022 |  |  | 1.70* | 1.40* | . 85 |
| C. 224 | . 0024 |  |  | 1.85* | 1.55* | . 90 |
| C.227 | . 0027 |  |  |  | 1.65* | .90* |
| C-223 | . 008 |  |  |  | 1.75* | 1.00* |
| C. 233 | . 0033 |  |  |  |  | 1.05* |

NOTE: When ordering, insert in blank space preceding catalog number, designation indicating test voltage requirements. For instance, C6312 means 6000 volts test; C6312 means 5000 volts test, etc.
NOTE: *Means thick case. See diagram above.
NOTE: Standard tolerance $\pm 20 \%$, B characteristic. Prices will be supplied on request for cloger tolerances or for silvered mica units.
NOTE: Standard trade discounts apply.

## TYPE K



LISTPRICES
6000 D.C. 5000 D.C. 4000 D.C. 3000 D.C. 2000 D.C.

| Catalon Number | Capacity Mfd. | $\begin{aligned} & 6000 \text { D.C. } \\ & \text { Test } \\ & \text { 3000 D.C. } \\ & \text { Working } \end{aligned}$ | $\begin{aligned} & 5000 \text { D.C. } \\ & \text { Test } \\ & 2500 \text { D.C. } \\ & \text { Working } \end{aligned}$ | $\begin{gathered} 4000 \text { D.C. } \\ \text { Test } \\ 2000 \text { D.C. } \\ \text { Working } \end{gathered}$ | $\begin{aligned} & 3000 \text { D.C. } \\ & \text { Test } \\ & 1500 \text { D.C. } \\ & \text { Working } \end{aligned}$ | 1000 D.C <br> Working |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-550 | . 000005 | \$0.30 |  |  |  |  |
| K-410 | . 00001 | 30 |  |  |  |  |
| K-412 | . 000012 | . 30 |  |  |  |  |
| K-415 | . 000015 | . 35 | \$0.30 |  |  |  |
| K-418 | . 000018 | . 35 | . 30 |  |  |  |
| K-420 | . 00002 | . 35 | . 30 |  |  |  |
| K-422 | . 000022 | . 35 | . 30 |  |  |  |
| K-424 | . 000024 | . 35 | . 30 |  |  |  |
| K-427 | . 000027 | . 35 | . 30 |  |  |  |
| K.430 | . 00003 | . 40 | . 35 |  |  |  |
| K-433 | . 000033 | . 40 | 35 |  |  |  |
| K-436 | . 000036 | . 45 | . 35 |  |  |  |
| K-439 | . 000039 | . 45 | . 35 |  |  |  |
| K-443 | . 000043 | . 45 | . 35 |  |  |  |
| K-447 | . 000047 | . 45 | . 35 | \$0.30 |  |  |
| K-450 | . 00005 | . 50 | . 35 | . 35 |  |  |
| K-451 | . 000051 | . 50 | . 35 | 35 |  |  |
| K.456 | . 000056 | . 50 | . 35 | 35 |  |  |
| K-462 | . 000062 | . 50 | . 35 | . 35 |  |  |
| K-468 | . 000068 | . 55 | . 40 | 35 |  |  |
| K-475 | . 000075 | . 60 | . 45 | . 35 | \$0.30 |  |
| K-482 | . 000082 |  | . 45 | 35 | . 30 |  |
| K.491 | . 000091 |  | . 45 | . 35 | . 35 |  |
| K-310 | . 0001 |  | -45 | 35 | 35 |  |
| K.311 | . 00011 |  | . 50 | . 40 | 35 |  |
| K.312 | . 00012 |  | . 50 | . 40 | 35 | \$0.30 |
| K-313 | . 00013 |  | . 50 | -40 | . 35 | 30 |
| K-315 | . 00015 |  | . 55 | . 40 | 35 | 35 |
| K-316 | . 00018 |  | . 60 | . 45 | 35 | . 35 |
| K-318 | . 00018 |  | . 60 | . 45 | . 35 | 35 |
| K-320 | . 0002 |  |  | . 50 | . 40 | . 35 |
| K-322 | . 00022 |  |  | . 50 | . 40 | . 35 |
| K.324 | . 00024 |  |  | . 55 | . 40 | 35 |
| K-325 | . 00025 |  |  | . 55 | . 45 | . 40 |
| K-327 | . 00027 |  |  | . 55 | . 45 | . 40 |
| K-330 | . 0008 |  |  | . 60 | . 50 | 40 |
| K-333 | . 00038 |  |  |  | . 50 | . 40 |
| K-336 | . 00036 |  |  |  | . 50 | . 40 |
| K-339 | . 00039 |  |  |  | . 55 | . 40 |
| K-343 | . 00048 |  |  |  | . 55 | . 45 |
| K-347 | . 00047 |  |  |  | . 60 | . 45 |
| K-350 | . 0005 |  |  |  |  | . 45 |
| K-351 | . 00051 |  |  |  |  | . 45 |
| K. 356 | . 00056 |  |  |  |  | - 50 |
| K-362 | . 000062 |  |  |  |  | . 50 |
| K-368 | . 00068 |  |  |  |  | . 55 |

NOTE: When ordering, insert in blank space preceding catalog number, designation indicating teat voltage requirements. number, designation indicating test voltage requirementa. For instance, $K 6550$
5000 volt test, etc.

NOTE: Standard tolerance $\pm 20 \%$, B characteriatic. Prices will be supplied on request for closer tolerancen or for silvered mica units.
NOTE: Standard trade discounts apply.

## TYPE A MIGA capacitors



| Catalog |
| :--- | :---: | :---: | :---: |
| Number |$\quad$| Capacity |
| :---: |
| Mid. |$\quad$| List |
| :---: |
| Price |$\quad$| Net |
| :---: |
| Price |


| 600 W.V.D.C.-1200 T.Y.D.C. |  |  |  | A-T2350 | . 0005 | \$1.60 | \$ .96 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-T1450 | . 00005 | \$1.45 | \$0.87 | A-T2210 | . 001 | 1.90 | 1.14 |
| A-T1310 | . 0001 | 1.45 | . 87 | A-T2220 | . 002 | 2.50 | 1.50 |
| A-T1315 | . 00015 | 1.45 | . 87 | A-T2225 | . 0025 | 2.80 | 1.68 |
| A-T1320 | . 0002 | 1.45 | . 87 | A-T2230 | . 003 | 2.95 | 1.77 |
| A-T1325 | . 00025 | 1.45 | . 87 | A-T2240 | . 004 | 3.10 | 1.86 |
| A-T1350 | . 0005 | 1.45 | . 87 | A-T2250 | . 005 | 3.30 | 1.98 |
| A-T1210 | . 001 | 1.45 | . 87 | A-T2260 | . 006 | 3.45 | 2.07 |
| A-T1220 | . 002 | 1.65 | . 99 | A-T2280 | . 008 | 4.10 | 2.46 |
| A-T1225 | . 0025 | 1.70 | 1.02 | A-T2110 | . 01 | 4.70 | 2.82 |
| A-T1230 | . 003 | 1.85 | 1.11 | A-K2115* | . 015 | 5.80 | 3.48 |
| A-T1240 | . 004 | 2.00 | 1.20 | A-K2125* | . 02 | 7.05 | 4.23 |
| A-T1250 | . 005 | 2.10 | 1.26 | A.K2125* | . 025 | 7.90 | 4.74 |
| A-T1260 | . 006 | 2.20 | 1.32 | A-K2130* | . 03 | 8.10 | 4.86 |
| A-T1280 | . 008 | 2.45 | 1.47 | 2500 W.V.D.C.-5000 T.V.D.C. |  |  |  |
| A-T1110 | . 01 | 2.80 | 1.68 |  |  |  |  |
| A-T1115 | . 015 | 3.05 | 1.83 | A-T5450 | . 00005 | \$1.90 | \$1.14 |
| A-T1120 | . 02 | 3.55 | 2.13 | A-T5310 | . 0001 | 1.90 | 1.14 |
| A-T1125 | . 025 | 4.35 | 2.61 | A-T5325 | . 00025 | 2.15 | 1.29 |
| A.T1130 | . 03 | 4.55 | 2.73 | A-T5350 | . 0005 | 2.55 | 1.53 |
| A-K1140* | . 0.4 | 3.85 | 3.51 | A-T5210 | . 001 | 2.90 | 1.74 |
| A-K1150* | . 05 | 7.10 | 4.26 | A-T5220 | . 002 | 4.25 | 2.55 |
| A-K1160* | . 116 | 8.05 | 4.83 | A-T5225 | . 0025 | 4.60 | 2.76 |
| 1200 W.V.D.C.-2500 T.V.D.C. |  |  |  | A-T5230 | . 003 | 5.10 | 3.06 |
| A-T2450 | .0000:5 | \$1.60 | \$0.96 | A-K5250* | . 004 | 5.65 6.20 | 3.39 3.72 |
| A-T2310 | . 0001 | 1.60 | . 96 | A-K5260* | . 006 | 6.35 | 3.81 |
| A-T2315 | . 00015 | 1.60 | . 96 | A-K5280* | .00\% | 6.85 | 4.11 |
| A-T2320 | . 0002 | 1.60 | . 96 | A-K5110* | . 01 | 7.30 | 4.38 |
| A-T2325 | . 00025 | 1.60 | . 96 | A-K5115* | . 015 | 8.05 | 4.83 |

*Thickness $3 / 4$ " Standard Insulators are available if desired. If . $144^{\prime \prime}$ clearance holes are required. designate by adding letter "A" to Type No. (AA).

Standard tolerance $\pm 10 \%$. B Characteristic, unless otherwise specified.

Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed above.

## TYPE H mica capacitors



| Catalog <br> Number | Capacity MId. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 600 W.V.D.C.-1200 T.V.D.C. |  |  |  |
| H-T1450 | . 00005 | \$1.20 | \$0.72 |
| H-T1310 | . 0001 | 1.20 | . 72 |
| H-T1320 | . 0002 | 1.20 | .72 |
| H-T1325 | . 00025 | 1.20 | . 72 |
| H-T1330 | . 0003 | 1.20 | . 72 |
| H-T1340 | . 0004 | 1.20 | . 72 |
| H-T1350 | . 0005 | 1.20 | . 72 |
| H-T1210 | . 001 | 1.20 | . 72 |
| H-T1215 | . 0015 | 1.20 | . 72 |
| H-T1220 | . 002 | 1.30 | . 78 |
| H-T1225 | . 0025 | 1.30 | . 78 |
| H-T1230 | . 003 | 1.45 | . 87 |
| H-T1240 | . 004 | 1.50 | . 90 |
| H-T1250 | . 005 | 1.55 | . 93 |
| H-T1260 | . 006 | 1.80 | 1.08 |
| H-T1270 | . 007 | 1.85 | 1.11 |
| H-T1280 | . 008 | 1.90 | 1.14 |
| H-T1110 | . 01 | 2.15 | 1.29 |
| H-K1115* | . 015 | 2.65 | 1.59 |
| H-K1120* | . 02 | 3.05 | 1.83 |
| F-K1125* | . 025 | 3.60 | 2.16 |
| H-K1130* | . 03 | 4.45 | 2.67 |
| 1200 W.V.D.C.-2500 T.Y.D.C. |  |  |  |
| H-T2450 | . 00005 | \$1.60 | \$0.96 |
| H-T2310 | . 0001 | 1.60 | . 96 |
| H-T2320 | . 0002 | 1.60 | . 96 |
| H-T2325 | . 00025 | 1.60 | . 96 |


| Catalog <br> Numbor | Capacity <br> Mid. | List <br> Prico | Not <br> Price |
| :--- | :--- | :--- | ---: |
| H-T2330 | .0003 | $\$ 1.60$ | $\$ .96$ |
| H-T2340 | .0004 | 1.60 | .96 |
| H-T2350 | .0005 | 1.60 | .96 |
| H-T2210 | .001 | 1.80 | 1.08 |
| H-T2215 | .0015 | 2.30 | 1.38 |
| H-T2220 | .002 | 2.40 | 1.44 |
| H-T2225 | .0025 | 2.80 | 1.68 |
| H-T2230 | .003 | 3.05 | 1.83 |
| H-K2240** | .004 | 3.05 | 1.83 |
| H-K2250* | .005 | 3.30 | 1.98 |
| H-K2260* | .006 | 3.30 | 1.98 |
| H-K2280* | .008 | 3.85 | 2.31 |
| H-K2110** | .01 | 5.10 | 3.06 |

2500 W.V.D.C.-5000 T.V.D.C.

| H-T5450 | .00005 | $\$ 1.90$ | $\$ 1.14$ |
| :--- | :--- | :--- | :--- |
| H-T5310 | .0001 | 1.90 | $\mathbf{1 . 1 4}$ |
| H-T5320 | .0002 | 1.90 | 1.14 |
| H-T5325 | .00025 | 2.20 | 1.32 |
| H-T5330 | .0003 | $\mathbf{2 . 2 5}$ | 1.35 |
| H-T5340 | .0004 | 2.30 | 1.38 |
| H-T5350 | .0005 | 2.40 | 1.44 |
| H-T5210 | .001 | 2.80 | 1.68 |
| H-T5215 | .0015 | 3.55 | 2.13 |
| H-K5220* | .002 | $\mathbf{4 . 1 5}$ | 2.49 |
| H-K5230* | .003 | 4.90 | 2.94 |
| H-K5240* | .004 | 5.65 | 3.39 |
| H-K5250* | .005 | 6.40 | $\mathbf{3 . 8 4}$ |

*Thickness 29/64". For meter mounting bracket add letter " 5 "' to Type designation ; if assembled add 30 cents to list price; if unassembled add 20 cents and specify case size.

Standard tolerance $\pm 10 \%$. B Characteristic, unless otherwise specified.
Inquiry should be directed to the factory as to the availahility of capacities and voltages other than those listed above. Prices subject to change without notice.

## TYPE FI

MICACAPACITORS


TYPE Fi


Types F1 and F2 capacitors, the smallest of the Sangamo line of transmitting types, possess a range of voltage and current ratings suitable for many applications. They are housed in low loss molded bakelite cases. The mica and foil sections are permanently clamped, vocuum impregnated, and installed in the nafed, and instalied in the provide stable characteristics and adequate moisture proofing.

TYPE FI MICA CAPACITORS

| Catalog Number | Capaeity mid. | Peak <br> Wkg. Volts | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| F1-331 | . 0001 | 3000 | \$12.60 | \$7.56 |
| F1-332 | . 0002 | 3000 | 12.60 | 7.56 |
| F1-3325 | . 00025 | 3000 | 12.60 | 7.56 |
| F1-335 | . 0005 | 3000 | 12.60 | 7.56 |
| F1-321 | . 001 | 3000 | 12.60 | 7.56 |
| F1-322 | . 002 | 3000 | 12.60 | 7.56 |
| F1-223 | . 003 | 2000 | 12.60 | 7.56 |
| F1-224 | . 004 | 2000 | 12.60 | 7.56 |
| F1-225 | . 005 | 2000 | 12.60 | 7.56 |
| F1-226 | . 006 | 2000 | 12.60 | 7.56 |
| F1-1528 | . 008 | 1500 | 12.60 | 7.56 |
| F1-111 | . 01 | 1000 | 12.60 | 7.56 |
| F1-112 | . 02 | 1000 | 14.30 | 8.58 |
| F1-0215 | . 05 | 250 | 14.30 | 8.58 |
| F1-0201 | . 1 | 250 | 15.10 | 9.06 |

Standard tolerance $\pm 5 \%, \mathbf{B}$ characteristic. Inquiry should be directed to the factory for availability of capacities and voltages other than those listed above. Prices subject to change without notice.

## SANGAMO CAPACITORS

## TYPE F2

MICACAPACITORS


Types F1 and F2 capocitors, the smallest of the Sangamo lines of transmitting types. possess a range of voltage and current ratings suitable for many applications. They are housed in low loss molded bakelite cases. The mica and foil sections are permanently clamped, vacuum impregnated, and installed in the case in such a manner as to provide stable characteris. tics and adequate moisture pronfing.

TYPE F2 MICA CAPACITORS

| Catalog <br> Number | Capatity <br> Mfd. | Peak <br> Wkg. Volts | List <br> Prite | Net <br> Priee |
| :--- | :--- | :---: | :---: | ---: |
| F2-531 | .0001 | 5000 | $\$ 17.30$ | $\$ 10.38$ |
| F2-5325 | .00025 | 5000 | 17.30 | 10.38 |
| F2-535 | .0005 | 5000 | 17.30 | 10.38 |
| F2-536 | .0006 | 5000 | 17.30 | 10.38 |
| F2-521 | .001 | 5000 | 17.30 | 10.38 |
| F2-522 | .002 | 5000 | 17.30 | 10.38 |
| F2-523 | .003 | 5000 | 17.30 | 10.38 |
| F2-325 | .005 | 3000 | 17.30 | 10.38 |
| F2-326 | .006 | 3000 | 17.30 | 10.38 |
| F2-211 | .01 | 2000 | 17.30 | 10.38 |
| F2-212 | .02 | 2000 | 17.30 | 10.38 |
| F2-1515 | .05 | 15.0 | 17.30 | 10.38 |
| F2-0501 | .1 | 500 | 19.20 | 11.52 |
| F2-0202 | .2 | 250 | 25.25 | 15.15 |
| F2-02025 | .25 | 250 | 27.90 | 16.74 |

Standard tolerance $\pm 5 \%, B$ characteristic. Inquiry should be directed to the factory for availability of capacities and voltages other than those listed above. Prices subject to change without notice.


TYPE G1

| E25alog Number | Capacity Mfd. | Peak Whg. Volts | List Price | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: |
| G1-641 | . 00001 | 6000 | \$35.45 | \$21.27 |
| G 1.645 | . 000005 | 6000 | 3820 | 22.92 |
| G1-631 | . 0001 | 6000 | 40.60 | 24.36 |
| G1-632 | . 0002 | 6000 | 40.60 | 24.36 |
| G1-634 | .0004 | 61100 | 4435 | 26.61 |
| G 1-635 | . 0005 | 6000 | 46.65 | 27.99 |
| G1-621 | .001 | 6000 | 46.65 | 27.99 |
| G 1-6215 | . 0015 | 6000 | 48.90 | 29.34 |
| G 1-622 | . 002 | 6000 | 48.90 | 29.34 |
| G1-623 | . 003 | 6000 | 50.60 | 30.36 |
| G 1.624 | . 004 | 6000 | 50.60 | 30.36 |
| G1-625 | . 005 | 6000 | 50.60 | 30.36 |
| G1.526 | . 006 | 5000 | 51.45 | 30.87 |
| G1-511 | . 01 | 5000 | 51.45 | 30.87 |
| G1.4115 | .015 | 4000 | 51.45 | 30.87 |
| G1-312 | . 02 | 3000 | 51.45 | 30.87 |

TYPE G2

| Catalog Number | Capacity MId. | Peak Wkg. Volts | List Price | Resale Not Price |
| :---: | :---: | :---: | :---: | :---: |
| G2-1031 | . 0001 | 10000 | \$65.55 | \$39.33 |
| G2-10315 | . 00015 | 10000 | 65.55 | 39.33 |
| C2.1032 | . 0002 | 10000 | 65.55 | 39.33 |
| G2-10325 | . 00025 | 10000 | 65.55 | 39.33 |
| G2-1035 | . 0005 | 10000 | 65.55 | 39.33 |
| G2-1021 | . 001 | 10000 | 65.55 | 39.33 |
| Q2-10212 | .0012 | 10000 | 65.55 | 39.33 |
| 二小, 10215 | . 0015 | 10000 | 65.55 | 39.33 |
| G2-1022 | . 000 | 10000 | 65.55 | 39.33 |
| 02.823 | . 003 | 8000 | 65.55 | 39.33 |
| G2-824 | . 004 | 8000 | 65.55 | 39.33 |
| 02.525 | . 005 | \$000 | 65.55 | 39.33 |
| 62-526 | . 006 | 5000 | 69.15 | 41.49 |
| G2-511 | . 01 | 3000 | 69.15 | 41.49 |
| 02.4115 | .015 | 4000 | 69.15 | 41.49 |
| 62-312 | .02 | 3000 | 69.15 | 41.49 |

Type $G$ ceramic cased capacitors are intended for service where highest voltage and R.F. current ratings are required, such as in commercial transmitting or induction heating applications. All possible steps are taken in design and manufacturing operations to insure permanence of quality. Current ratings of these four sizes as well as detailed information on the Type G5 will be supplied upon request. Terminal plates are designed to permit any usual connecting or mounting practices.

# TYPES G1, G2, G3 AND G4 mica capacitors 



TYPE G3

| Catalog Number | Capacity | Peak <br> Wkg. Volts | List | Resale Net Prite |
| :---: | :---: | :---: | :---: | :---: |
| G3-2045 | 00005 | 00000 | \$110.90 | \$66.54 |
| G3.2031 | 0001 | 20000 | 121.00 | 72.60 |
| G3-2032 | . 0002 | 20000 | 131.10 | 78.66 |
| G3.20325 | . 00025 | 20000 | 131.10 | 78.66 |
| G3. 2033 | . 0003 | 20000 | 131.10 | 78.66 |
| G3.2035 | .000\% | 20000 | 137.15 | 82.29 |
| G3-2038 | .000\% | 20000 | 137.15 | 82.29 |
| G3.2021 | .001 | 20000 | 141.15 | 84.69 |
| G3-15215 | . 0015 | 15000 | 143.20 | 85.92 |
| G3. 1522 | . 002 | 15000 | 143.20 | 85.92 |
| G3. 1523 | . 003 | 15000 | 151.25 | 90.75 |
| G3. 1524 | . 004 | 15000 | 151.25 | 90.75 |
| G3. 1025 | . 005 | 10000 | 151.25 | 90.75 |
| G3. 1026 | . 006 | 10000 | 151.25 | 90.75 |
| G3-1028 | . 008 | 10000 | 151.25 | 90.75 |
| G3-1011 | . 01 | 10000 | 151.25 | 90.75 |
| G3.512 63.313 | . 02 | 5000 3000 | 151.25 151.25 | 90.75 90.75 |
| TYPE G4 |  |  |  |  |
| Catalog Number | Capacity Mid. | Peak <br> Wkg. Volts | List | Resale Not Pries |
| G4.3043 | . 00003 | 30000 | \$167.90 | \$100.74 |
| G4. 3045 | .00003 | 30000 | 167.90 | 100.74 |
| G4.3031 | . 0001 | 30600 | 210.30 | 126.18 |
| G4-30315 | . 00015 | 30000 | 210.30 | 126.18 |
| G4.30325 | . 00025 | 30000 | 221.16 | 132.69 |
| G4.3035 | . 0005 | 30000 | 221.16 | 132.69 |
| G4.3038 | . 0008 | 30000 | 221.16 | 132.69 |
| 64.3021 | . 001 | 30000 | 229.10 | 137.46 |
| G4-2.215 | . 0015 | 25000 | 229.10 | 137.46 |
| G4.2022 | . 002 | 20000 | 229.10 | 137.46 |
| G4.2023 | . 003 | 20000 | 229.10 | 137.46 |
| G4.2024 | . 004 | 20000 | 234.35 | 140.61 |
| G4.1525 | . 00.5 | 15000 | 242.00 | 145.20 |
| G4-1526 | . 006 | 15000 | 252.25 | 151.35 |
| G4-1228 | . 008 | 12000 | 260.00 | 156.00 |
| G4-1011 | . 01 | 10000 | 272.44 | 163.46 |
| G4.612 | . 02 | ${ }^{6000}$ | 272.44 | 163.46 |
| G4.514 | . 04 | 5000 | 272.44 | 163.46 |

G4.514
Standard tolerance
O


Inquiry as to the availability of capacities and voltages other than those listed above should be directed to the factory.

## ERIE RESISTOR CORPORATION-ERIE, PA.

## ERIE GENERAL PURPOSE CERAMICONS ${ }^{\circledR}$

## TYPES GP1 - GP2 - GP3

ERIE CERAMICONS are small fixed capacitors consisting essentially of a ceramic dielectric with silver electrodes which are fired on at a very high temperature. Erie Ceramicons are outstanding because of their excellent high frequency characteristics, small size, rugged construction and availability in a wide range of capacity values.
GP1 CERAMICONS - The performance specifications of Type GPI Ceramicons are identical with those of temperature compensating types of Ceramicons. A GP designation does allow the capacitor manufacturer added flexibility in selecting ceramic body. These capacitors meet performance specifications of RETMA Standard No. REC-107-A, Class 1, Characteristic U2.

GP2 CERAMICONS - The capacitance of GP2 Ceramicons will not vary more than $+10 \%$ or $-35 \%$ from $+25^{\circ} \mathrm{C}$. value, as the temperature is varied from $-40^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. These capacitors meet the performance specifications of RETMA Standard No. REC-107-A, Class 2, Characteristic Y5Y.

GP3 CERAMICONS - The capacitance of GP3 Ceramicons will not vary more than $+25 \%$ or $-50 \%$ from the $25^{\circ} \mathrm{C}$. value, as the temperature is varied from $+10^{\circ} \mathrm{C}$. to $+75^{\circ} \mathrm{C}$. These capacitors meet the performance specifications of RETMA Standard No. REC-107-A, Class 2, Characteristic $25 Z$.


MVIVA
STYLE 333

DIMENSION SPECIFICATION CHART

| Style | Length | Diometer | Leods | Insulotion |
| :---: | :---: | :---: | :---: | :---: |
| K | $.562^{\prime \prime}$ | $.250^{\prime \prime}$ | Axial <br> $1 V_{4}$ "Min. | Molded |
| $L$ | $.812^{\prime \prime}$ | $.250^{\prime \prime}$ | Axial <br> $11 / 4 " M i n$. | Molded |
| 333 | $1.250^{*}$ | $.315^{\prime \prime}$ | Rodial <br> $11 / 4 " M i n$. | Dipped |

## "GP" ${ }^{\text {® }}$ GENERAL PURPOSE CERAMICONS

are ideally suited for such applications as coupling and by-passing, in circuits where temperature coefficient is not important - in other words for all receiver applications except in frequency determining circuits. Working voltage - 600 volts D. C. Use Erie "GP" Ceramicons as replacements for molded mica and paper tubular capacitors.

Order by Catalog Number from Table Below
600 VDCW — STOCK ITEMS - $\pm 20 \%$ TOLERANCE

| Cotolog No. | Erie Part No. | Cap. MMF | Body Style | Catalog No. | Erio Port No. | Cap. MMF | Body Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GP. 5 | GPIK-050 | 5 | 315 or K | GP- 270 | GP2K-271 | 270 | 315 or K |
| GP-10 | GP1K-100 | 10 | 315 or K | GP- 300 | GP2K-301 | 300 | 315 or K |
| GP-12 | GP1K-120 | 12 | 315 or K | GP. 330 | GP2K-331 | 330 | 315 or K |
| GP-15 | GPiK-150 | 15 | 315 or K | GP-360 | GP2K-361 | 360 | 315 or K |
| GP. 18 | GPIK-180 | 18 | 315 or K | GP. 390 | GP2K.391 | 390 | 315 or K |
| GP-20 | GP1K-200 | 20 | 315 or K | GP. 470 | GP2K.471 | 470 | 315 or K |
| GP-22 | GP1K. 220 | 22 | 315 or K | GP- 500 | GP2K-501 | 500 | 315 or K |
| GP-24 | GP1K-240 | 24 | 315 or K | GP. 510 | GP2K-511 | 510 | 315 or K |
| GP-25 | GPIK. 250 | 25 | 315 or K | GP-560 | GP2K-561 | 560 | 315 or K |
| GP-27 | GP1K-270 | 27 | 315 or K | GP-680 | GP2K-681 | 680 | 315 or K |
| GP-30 | GP1K-300 | 30 | 315 or K | GP-750 | GP21-751 | 750 | 316 or 1 |
| GP-33 | GPIK-330 | 33 | 315 or K | GP-820 | GP2L-821 | 820 | 316 or 6 |
| GP. 39 | GP1K-390 | 39 | 315 or K | GP-1,000 | GP2L-102 | 1,000 | 316 or 1 |
| GP-47 | GP1K-470 | 47 | 315 or K | GP.1,200 | GP2L-122 | 1,200 | 316 or $L$ |
| GP. 50 | GP1K-500 | 50 | 315 or K | GP-1,500 | GP2L-152 | 1,500 | 316 or 1 |
| GP-51 | GP1K-510 | 51 | 315 or K | GP.1,800 | GP2-333-182 | 1,800 | 333 |
| GP-56 | GP1K-560 | 56 | 315 or K | GP-2,000 | GP2-333-202 | 2,000 | 333 |
| GP-68 | GP1K.680 | 68 | 315 or K | GP-2,200 | GP2.333.222 | 2,200 | 333 |
| GP. 75 | GP1K-750 | 75 | 315 or K | GP-2,500 | GP2-333-252 | 2,500 | 333 |
| GP-82 | GP1K-820 | 82 | 315 or K | GP-2,700 | GP2-333-272 | 2,700 | 333 |
| $\text { GP- } 100$ | GP1K-101 | 100 | 315 or K | GP-3,000 | GP2-333-302 | 3,000 | 333 |
| $\text { GP- } 110$ | GP2K. 111 | 110 | 315 or K | GP-3,300 | GP2-333-332 | 3,300 | 333 |
| $\text { GP- } 120$ | GP2K-121 | 120 | 315 or K | GP-4,000 | GP2-333-402 | 4,000 | 333 |
| GP-150 | GP2K-151 | 150 | 315 or K | GP.4,700 | GP2-333-472 | 4,700 | 333 |
| GP-180 | GP2K-181 | 180 | 315 or K | GP-5,000 | GP2-333-502 | 5,000 | 333 |
| $\text { GP- } 200$ | GP2K-201 | 200 | 315 or K | GP.5,600 | GP3-333.562 | 5,600 | 333 |
| $\text { GP- } 220$ | GP2K-22 1 | 220 | 315 or K | GP.6,000 | GP3-333-602 | 6,000 | 333 |
| GP- 240 GP. 250 | GP2K-241 | 240 | 315 or K | GP.6,800 | GP3-333-682 | 6,800 | 333 |
| GP. 250 | GP2K-251 | 250 | 315 or K | $\begin{aligned} & \text { GP- } 7,500 \\ & \text { GP- } 10,000 \end{aligned}$ | GP3.333-752 <br> GP3-333-103 | 7,500 10,000 | 333 333 |

Note: "Ceramicon" and "GP Ceramicon" are regitered trade mamea and reler to ceramic dielectric capacitory meaufactured only by Erie Resitior Corporation.

# TEMPERATURE COMPENSATING CERAMICONS ${ }^{\circledR}$ 

Erie Ceramicons are capacity-sensitive to temperature in varying pre-determined degrees, and because of this characteristic have found wide-spread application as temperature-compensating elements in circuits which must
be frequency-stabilized over wide temperature ranges. They are also manufactured with practically no thermal sensitivity for use in applications requiring a capacitor whose value is not affected by temperature.

## NPO TEMPERATURE COEFFICIENT CERAMICONS ${ }^{\circledR}$

NPO Temperature Coefficient Ceramicons are highly recommended for frequency determining applications where no capacity change with change in temperature is desired. " $Q$ " for NPO Ceramicons above 30 mmf is 1000
or higher. Below 30 mmf " Q " decreases slightly as capacity decreases. Working voltage - 600 volts D. C. Recomzended as replacements for silver-raica capacitore.

Order by Catalog Number from Table Below
STOCK ITEMS - 600 VDCW

| Catalog No. | Erie Part No. | Cop. MMF | Cop. <br> Tol. | TC | 8ody <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TCO. 5 | NPOA-OR5 | 0.5 | 0.25 mm | $\pm 250$ | 301 or A |
| ICO. 68 | NPOA.OR68 | 0.68 | 0.25 mmf | $\pm 250$ | 301 or A |
| TCO. 1 | NPOA-010 | 1.0 | 0.25 mmf | $\pm 250$ | 301 or A |
| TCO. 15 | NPOA-1R5 | 1.5 | 0.25 mmf | $\pm 250$ | 301 or A |
| TCO-2.2 | NPOA-2R2 | 2.2 | 0.25 mmf | $\pm 120$ | 301 or A |
| TCO. 3 | NPOA. 030 | 3.0 | 0.25 mmf | $\pm 120$ | 301 or A |
| TCO.3.3 | NPOA.3R3 | 3.3 | 0.5 mmf | $\pm 120$ | 301 or A |
| TCO. 4.7 | NPOA.4R7 | 4.7 | 0.5 mmf | $\pm 60$ | 301 or A |
| TCO. 5 | NPOA. 050 | 5.0 | 0.5 mmf | $\pm 60$ | 301 or A |
| TCO. 6.8 | NPOA.6R8 | 6.8 | $0.5 \mathrm{~mm}{ }^{\text {f }}$ | $\pm 80$ | 301 or A |
| TCO. 8.2 | NPOA.8R2 | 8.2 | 0.5 mmf | $\pm 60$ | 301 or A |
| TCO. 10 | NPOA. 100 | 10 | 0.5 mmf | $\pm 30$ | 301 or A |
| TCO. 12 | NPOK. 120 | 12 | 0.5 mmf | $\pm 30$ | 315 or $K$ |
| ICO. 15 | NPOK-150 | 15 | 0.5 mmf | $\pm 30$ | 315 or K |
| TCO. 18 | NPOK. 180 | 18 | 0.5 mmf | $\pm 30$ | 315 or K |
| ICO. 20 | NPOK 200 | 20 | 0.5 mmf | = 30 | 315 or K |
| TCO-22 | NPOK-220 | 22 | 5\% | $\pm 30$ | 315 or K |
| tco. 24 | NPOL-240 | 24 | 5\% | $\pm 30$ | 316 or L |
| TCO. 25 | NPOL-250 | 25 | 5\% | $\pm 30$ | 316 or L |
| TCO. 27 | NPOL-270 | 27 | 5\% | - 30 | 316 or L |
| TCO. 30 | NPOL 300 | 30 | 5\% | + 30 | 316 or 1 |
| TCO. 33 | NPOL 330 | 33 | 5\% | $\pm 30$ | 316 or L |
| TCO. 36 | NPOL-360 | 36 | 5\% | = 30 | 316 or L |
| TCO. 39 | NPOL 390 | 39 | 5\% | $\pm 30$ | 316 or L |


| Catalog No' | $\begin{aligned} & \text { Erie } \\ & \text { Part No. } \end{aligned}$ | Cap. <br> MMF | ciop. Tol. | Tol. | Body <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TCO. 43 | NPOL 430 | 43 | 5\% | $\pm 30$ | 316 or L |
| TCO. 47 | NPO.338.470 | 47 | 5\% | $\pm 30$ | 338 |
| TCO-50 | NPO-338-500 | 50 | 5\% | $\pm 30$ | 338 |
| TCO. 51 | NPO-338-510 | 51 | 5\% | $\pm 30$ | 338 |
| TCO. 56 | NPO-337-560 | 56 | 5\% | $\pm 30$ | 337 |
| TCO-62 | NPO-337-620 | 62 | 5\% | $\pm 30$ | 337 |
| TCO. 68 | NPO-337-680 | 68 | 5\% | $\pm 30$ | 337 |
| TCO. 75 | NPO-337-750 | 75 | 5\% | + 30 | 337 |
| TCO. 82 | NPO-337-820 | 82 | 5\% | $\pm 30$ | 337 |
| TCO.91, | NPO-337-910 | 91 | 5\% | $\pm 30$ | 337 |
| TCO. 100 | NPO-337-101 | 100 | 5\% | $\pm 30$ | 337 |
| TCO.110 | NPO-333-111 | 110 | 5\% | $\pm 30$ | 333 |
| TCO. 120 | NPO-333-121 | 120 | 5\% | $\pm 30$ | 333 |
| TCO. 130 | NPO-333-131 | 130 | 5\% | $\pm 30$ | 333 |
| TCO. 150 | NPO-334-151 | 150 | 5\% | +30 | 334 |
| TCO. 160 | NPO-334-161 | 160 | 5\% | $\pm 30$ | 334 |
| ICO.175 | NPO-334-1750 | 175 | 5\% | $\pm 30$ | 334 |
| TCO.180 | NPO.334.181 | 180 | 5\% | $\pm 30$ | 334 |
| TCO. 200 | NPO-334-201 | 200 | 5\% | $\pm 30$ | 334 |
| TCO.220 | NPO-335-221 | 220 | 5\% | $\pm 30$ | 335 |
| TCO. 240 | NPO-335-241 | 240 | 5\% | $\pm 30$ | 335 |
| TCO.270 | NPO-335-271 | 270 | 5\% | $\pm 30$ | 335 |
| TCO. 300 | NPO-335-301 | 300 | 5\% | $\pm 30$ | 335 |

## NEGATIVE TEMPERATURE COEFFIĊIENT CERAMICONS ${ }^{\circledR}$

N330 and N750 units provide temperature compensation to eliminate drift. Positive and Negative Temperature Coefficient Ceramicons P100 throuqh N1400 are available
on special order through your distributor. See table, Page 3 for other values and styles.

ERIE TUBULAR TYPE N33O CERAMICONS
Order by Catalog Number from Table Below
STOCK ITEMS - 600 VDCW

| Cafalog <br> No. | Erie <br> Parf No. | Cop. <br> MMF | Cop <br> Tol. | TC <br> Tol. | 8ody <br> Size |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TC3.1 | N330A-010 | 1.0 | 0.5 mmf | $\pm 250$ | 301 or A |
| TC3.15 | N330A-1R5 | 1.5 | 0.5 mmf | $\pm 250$ | 301 or A |
| TC3.2.2 | N330A-2R2 | 2.2 | 0.5 mmf | $\pm 120$ | 301 or A |
| TC3-3.3 | N330A-3R3 | 3.3 | 0.5 mmf | $\pm 120$ | 301 or A |
| TC3.3.9 | N330A-3R9 | 3.9 | 0.5 mmf | $\pm 120$ | 301 or A |
| TC3.4.7 | N330A-4R7 | 4.7 | $5 \%$ | $\pm 60$ | 301 or A |
| TC3.5.6 | N330A-5R6 | 5.6 | $5 \%$ | $\pm 60$ | 301 or A |
| TC3-6.8 | N330A-6R8 | 6.8 | $5 \%$ | $\pm 60$ | 301 or A |
| TC3-8.2 | N330A-8R2 | 8.2 | $5 \%$ | $\pm 60$ | 301 or A |
| TC3-10 | N330A-100 | 10 | $5 \%$ | $\pm 60$ | 301 or A |
| TC3-12 | N330K-120 | 12 | $5 \%$ | $\pm 60$ | 315 or K |
| TC3-15 | N330K-150 | 15 | $5 \%$ | $\pm 60$ | 315 or K |
| TC3-18 | N330K-180 | 18 | $5 \%$ | $\pm 60$ | 315 or K |
| TC3.22 | N330K-220 | 22 | $5 \%$ | $\pm 60$ | 315 or K |
| TC3-27 | N330K-270 | 27 | $5 \%$ | $\pm 60$ | 315 or K |
|  |  |  |  |  |  |


| Catalog <br> No. | Erio <br> Port No. | Cop. <br> MMF | Cop. <br> Tol. | TC <br> Tol. | Bady <br> Size |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TC3-33 | N330K-330 | 33 | $5 \%$ | $\pm 60$ | 315 or K |
| TC3-39 | N330L-390 | 39 | $5 \%$ | $\pm 60$ | 316 or |
| TC3-47 | N330L-470 | 47 | $5 \%$ | $\pm 60$ | 316 or |
| TC3-56 | N330L-560 | 56 | $5 \%$ | $\pm 60$ | 316 or L |
| TC3-68 | N330L-680 | 68 | $5 \%$ | $\pm 60$ | 316 or L |
| TC3-82 | N330-338-820 | 82 | $5 \%$ | $\pm 60$ | 338 |
| TC3-100 | N330-337-101 | 100 | $5 \%$ | $\pm 60$ | 337 |
| TC3-120 | N330-337-121 | 120 | $5 \%$ | $\pm 60$ | 337 |
| TC3-150 | N330-337-151 | 150 | $5 \%$ | $\pm 60$ | 337 |
| TC3-180 | N330-333-181 | 180 | $5 \%$ | $\pm 60$ | 333 |
| TC3-220 | N330-334-221 | 220 | $5 \%$ | $\pm 60$ | 334 |
| TC3-270 | N330-334-271 | 270 | $5 \%$ | $\pm 60$ | 334 |
| TC3-330 | N330-334-331 | 330 | $5 \%$ | $\pm 60$ | 334 |
| TC3-390 | N330-335-391 | 390 | $5 \%$ | $\pm 60$ | 335 |
| TC3-470 | N330-335-471 | 470 | $5 \%$ | $\pm 60$ | 335 |

# NEGATIVE TEMPERATURE COEFFICIENT CERAMICONS ${ }^{\circledR}$ <br> ERIE TUBULAR TYPE N750 CERAMICONS ${ }^{8}$ 

## Order by Catalog Number from Toble Below <br> STOCK ITEMS - 600 VDCW

| Catalog No. | Erie Part No. | Cap. MMF | Cap. Tol. | $\begin{aligned} & \text { IC } \\ & \text { Tol. } \end{aligned}$ | Body Size | Catalog No. | $\begin{gathered} \text { Erie } \\ \text { Part No. } \end{gathered}$ | Cap. MMF | Cap. Tol. | $\begin{aligned} & \text { TC } \\ & \text { Tol. } \end{aligned}$ | Body Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TC7-3.3 | N750A-3R3 | 3.3 | 0.5 mmf | $\pm 120$ | 301 or A | TC7-91 | N750L-910 | 91 | 5\% | $\pm 120$ | 316 or L |
| TC7.5 | N750A-050 | 5 | 0.5 mmf | * 120 | 301 or A | TC7-100 | N750L.101 | 100 | 5\% | $\pm 120$ | 316 or L |
| TC7-10 | N750A-100 | 10 | 0.5 mmf | $\pm 120$ | 301 or A | TC7-110 | N750L-111 | 110 | 5\% | $\pm 120$ | 316 or L |
| TC7-12 | N750K-120 | 12 | 0.5 mmf | $\pm 120$ | 315 or K | TC7-120 | N750L-121 | 120 | 5\% | $\pm 120$ | 316 or L |
| TC7.15 | N750K=150 | 15 | 0.5 mmf | $\pm 120$ | 315 or K | TC7-130 | N750-337-131 | 130 | 5\% | $\pm 120$ | 337 |
| TC7-18 | N750K-180 | 18 | 0.5 mmf | $\pm 120$ | 315 or K | IC7-150 | N750-337-151 | 150 | 5\% | * 120 | 337 |
| TC7-20 | N750K-200 | 20 | 0.5 mmf | $\pm 120$ | 315 or K | TC7-160 | N750-337-161 | 160 | 5\% | - 120 | 337 |
| TC7-22 | N750K-220 | 22 | 5\% | $\pm 120$ | 315 or K | TC7-180 | N750-337-181 | 180 | 5\% | $\pm 120$ | 337 |
| TC7-24 | N750K-240 | 24 | 5\% | $\pm 120$ | 315 or K | IC7-200 | N750-337-201 | 200 | 5\% | = 120 | 337 |
| TC7-25 | NT50k-250 | 25 | 5\% | $\pm 120$ | 315 or K | IC7-220 | N750-337-221 | 220 | 5\% | * 120 | 337 |
| IC7-27 | N7 50k-270 | 27 | 5\% | $\pm 120$ | 315 or K | TC7-240 | N750-337-241 | 240 | 5\% | $\pm 120$ | 337 |
| TC7.30 | N7 50K-300 | 30 | 5\% | $\pm 120$ | 315 or K | TC7-270 | NT50.337-271 | 270 | 5\% | $\pm 120$ | 337 |
| TC7-33 | N750K-330 | 33 | 5\% | $\pm 120$ | 315 or K | TC7-300 | N750.333-301 | 300 | 5\% | $\pm 120$ | 333 |
| TC7-36 | N7 50K-360 | 36 | 5\% | $\pm 120$ | 315 or K | IC7-330 | N750-333-331 | 330 | 5\% | $\pm 120$ | 333 |
| TC7-39 | N750K-390 | 39 | 5\% | $\pm 120$ | 315 or K | IC7-360 | N750-333-361 | 360 | 5\% | $\pm 120$ | 333 |
| TC7-43 | N750K.430 | 43 | 5\% | $\pm 120$ | 315 or K | IC7-390 | N750.334-391 | 390 | 5\% | $\pm 120$ | 334 |
| TC7-47 | N750K-470 | 47 | 5\% | $\pm 120$ | 315 or K | TC7-430 | N750-334-431 | 430 | 5\% | $\pm 120$ | 334 |
| TC7-50 | N750K-500 | 50 | 5\% | $\pm 120$ | 315 or K | TC7.470 | N750.334-471 | 470 | 5\% | $\pm 120$ | 334 |
| TC7.51 | N750K-510 | 51 | 5\% | $\pm 120$ | 315 or K | TC7.510 | N750-334-511 | 510 | 5\% | $\pm 120$ | 334 |
| TC7-56 | N7 50K. 560 | 56 | 5\% | $\pm 120$ | 315 or K | IC7-560 | N750-334-561 | 560 | 5\% | * 120 | 334 |
| IC7. 62 | N750k-820 | 62 | 5\% | $\pm 120$ | 315 or K | TC7-620 | N750-335-621 | -20 | 5\% | = 120 | 335 335 |
| IC7. 68 | N7501-680 | 88 | 5\% | $\pm 120$ | 316 or L | TC7-680 | N750-335-681 | 680 |  | * 120 | 335 |
| TC7-75 | N7501.750 | 75 | 5\% | $\pm 120$ | 316 or 1 | 1C7-750 | N750.335-751 | 750 | 5\% | $\pm 120$ | 335 |
| TC7-82 | N7501.820 | 82 | 5\% | * 120 | 316 or 1 |  |  |  |  |  |  |

## PARALLELING TC AND CAPACITIES

A wide range of capacitance values and temperature coefficients can be obtained by using Erie NPO capacitors in parallel with either N330 or N750 units. The following
formulae are used in determining the capacitance of the various temperature compensating units that are required to obtain any desired temperature coefficient and capacitance:

## 1. (Capacitance in MMF) (Temp. Coef. Required) *750

Capacitance in MMF of the N750 unit to be used (use nearest standard capacitance value)
2. (Total Capacitance Required) minus the value found in step $1=$ capacitance in MMF of the NPO unit to be used.
3. The total desired capacitance and temperature coefficient are obtained by connecting the units found in steps 1 and 2 in parallel.
-If an N330 unit is to be used in parallel with an NPO unit, substitute 330 for 750 in this equation.
CAPACITY RANGES IN MMF FOR TEMPERATURE COMPENSATING CERAMICONS ${ }^{(8)}$
(AVAILABLE ON SPECIAL ORDER)

| temperature COEFFICIENT | $\begin{aligned} & K(\operatorname{lor} 315) \\ & 331 \\ & \text { A (or } 301) \end{aligned}$ | $\begin{aligned} & L(\operatorname{or} 316) \\ & 332 \\ & 8(\text { or } 302) \end{aligned}$ | $\begin{gathered} M(\text { or } 317) t \\ \mathbf{3 3 3}) \\ C(\text { or } 303) \end{gathered}$ | $\begin{gathered} 334 \\ \mathrm{D} \text { (or } 3044 \end{gathered}$ | $\begin{gathered} 335 \\ E(o r 305) \end{gathered}$ | $\begin{gathered} 336 \\ F(\text { or } 306 \text { ) } \end{gathered}$ | $\begin{gathered} 338 \\ \mathrm{~T}(\mathrm{Or} 308) \end{gathered}$ | $\stackrel{337}{s(\text { or } 307)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P100 | 0.75 .12 | 13-23 | 24-69 | 70.107 | 108.164 | 165-212 | 13-28 | 29.56 |
| P030 | 0.75-12 | 13.25 | 26.73 | 74.115 | 116.174 | 175-226 | 13-30 | 31.58 |
| NPO | 0.75 .22 | 23.44 | 45.130 | 131-200 | 201-308 | 309-400 | 23-52 | 53.102 |
| N030 | 0.75-23 | 24-45 | 46.133 | 134-210 | 211.317 | 318-420 | 24.54 | 55.105 |
| N080 | 1.00-27 | 28.53 | 54.155 | 156-240 | 241-368 | 369.480 | $28-62$ | 63-122 |
| N150 | 1.00-30 | 31.60 | 61.176 | 177-275 | 276-420 | 421.545 | 31.71 | 72-140 |
| N220 | 1.00-33 | 34.66 | 67.194 | 195.300 | 301.470 | 471.600 | 34.78 | 79-153 |
| N330 | 1.00-37 | 38.73 | 74-215 | 216.334 | 335.510 | 511.665 | $38-87$ | 88.170 |
| N470 | 1.00-44 | 45.88 | 89-260 | 261.400 | 401.620 | 621-800 | 45.104 | 105.204 |
| N750 | $1.50-62$ | 63.120 | 121-360 | 361.560 | 561.840 | 841.1100 | 63.142 | 143-280 |
| N1400 | 1.50-100* | 101-198 | 199-580 | 581.910 | 911.1380 | Not Available | 101.234** | 235.470 |

${ }^{\bullet}$ For 350 volta D.C. working only above 82 MMF . ${ }^{\circ} \mathrm{F}$ For 350 volts D.C. working only above 142 MMF . †Type 317 available on IAN-C-20A only.


NON-INSULATED

| STYLE | $\begin{array}{r} 301 \\ \text { or } A \end{array}$ | $\begin{aligned} & 302 \\ & \text { or } 8 \end{aligned}$ | $\begin{aligned} & 308 \\ & \text { or } \end{aligned}$ | $\begin{aligned} & 307 \\ & 015 \end{aligned}$ | $\begin{aligned} & 303 \\ & \text { or } C \end{aligned}$ | $\begin{aligned} & 304 \\ & \text { or } 0 \end{aligned}$ | $\begin{aligned} & 305 \\ & \text { or } E \end{aligned}$ | $\begin{aligned} & 300 \\ & \text { or } F \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| retma | CC20 | CC25 | CC30 | CC32 | CC3 | CC4O | CC45 | CC45 |
| jan | CC20 | CC25 | CC30 | CC32 | CC35 | CC4 | CC4S | CC45 |
| Dia. D | . 200 | . 200 | . 230 | . 230 | 265 | 380 | 360 | . 38 |
| length L | . 400 | . 656 | . 460 | . 860 | 1.125 | 1110 | 1.560 | 2.000 |



MOLDED INSULATED

| STYLE | 315 <br> or K | 316 <br> or L | 317 <br> or M |
| :--- | ---: | ---: | ---: |
| RETMA/JAN | CC2 1 | CC26 | CC36 |
| Dio D | 250 | 250 | .340 |
| Length L | .562 | 812 | 1.328 |

${ }^{*}$ Note Style M or 317 is no longer available commercially. It can be ordered only an C.
to apecification JAN-C-20A.


DIPPED PHENOLIC INSULATED

| STYLE | 331 | 332 | 338 | 337 | 333 | 334 | 335 | 336 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RETMA | CC22 | CC27 | CC31 | CC33 | CC37 | CC42 | CC47 | CC47 |
| JAN | CC20 $\dagger$ | CC25 $\dagger$ | CC30 $\dagger$ | CC32 $\dagger$ | CC35 $\dagger$ | CC45 | CC4 | CC45 |
| MIL | CK22 | CK27 |  |  | CK37 |  |  |  |
| Dio D | 240 | 240 | .312 | .312 | .315 | 415 | .415 | .415 |
| Length | .460 | .710 | .550 | 937 | 1.250 | 1213 | 1.650 | 2.025 |

tAvailable on special order because of JAN overall dimentional
imits. Specity either
b. Standard insulating phenolic dip to dimensions ahown above

## ERIE RESISTOR CORPORATION-ERIE, PA.

## ERIE DISC CERAMICONS ${ }^{\circledR}$

Erie Disc Ceramicons consist of a flat ceramic dielectric with silver fired onto the dielectric. Lead wires are firmly soldered to the silver electrodes, and the unit is given a
protective coating of phenolic. Low series inductance assures efficient high frequency operation.


Order by Caialog Number from Table Below
600 VDCW — STOCK ITEMS - 1500 VDC TEST

| Cotolog No. | Erie Port No. | Copocity | Cop. Tol. | Body Size |
| :---: | :---: | :---: | :---: | :---: |
| ED. 10 | 831.100 | 10 mmf | $\pm 20 \%$ | $1 / 4 * \times 5 / 12^{\prime \prime}$ |
| ED. 15 | 831-150 | 15 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 3 / 2{ }^{\prime \prime}$ |
| ED-22 | 831-220 | 22 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 3 / 52^{\prime \prime}$ |
| ED-33 | 831-330 | 33 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 3 / 50^{\prime \prime}$ |
| ED. 47 | 831.470 | 47 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 5 / 12{ }^{\prime \prime}$ |
| ED. 68 | 831.680 | 68 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 9 / 30^{\prime \prime}$ |
| ED-100 | 831-101 | 100 mmf | $\pm 20 \%$ | 1/4"x ${ }^{\prime \prime} /{ }^{\prime \prime}$ |
| ED-150 | 831-151 | 150 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 3 / x^{\prime \prime}$ |
| ED. 220 | 831-221 | 220 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 3 / 80^{\prime \prime}$ |
| ED-330 | 831.331 | 330 mmf | $\pm 20 \%$ |  |
| ED-470 | 831.471 | 470 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 5 / 30^{\prime \prime}$ |
| ED-680 | 831.681 | 680 mmf | $\pm 20 \%$ | $1 / 4{ }^{\prime \prime} \times 3 / 5{ }^{\prime \prime}$ |
| ED. 1000 | 801-.001 | . 001 mfd | gmv | $3 / 0^{\prime \prime} \times 5 / 10^{\prime \prime}$ |
| ED-1500 | 801-.0015 | .0015 mfd | gmv | $3 /{ }^{\prime \prime} \times 3 / 3 z^{\prime \prime}$ |


| Cotolog No. | Erie Port No. | Coposity | Cop. Tol. | Body Size |
| :---: | :---: | :---: | :---: | :---: |
| ED. 002 | 801-.002 | . 002 mfd | gmv | $3 /{ }^{\prime \prime} \times 3 / 2^{\prime \prime}$ |
| ED. .0022 | $811-.0022$ | . 0022 mfd | $\pm 20 \%$ | $10 / 22^{\prime \prime} \times 3 / 2{ }^{\prime \prime}$ |
| ED-. 0033 | 811 1.0033 | . 0033 mfd | +80\% - $20 \%$ | $19 / 3{ }^{\prime \prime} \times 5 / 32^{\prime \prime}$ |
| ED-. 0047 | $811-.0047$ | . 0047 mfd | +80\% - $20 \%$ | 19/32 ${ }^{\prime \prime} \times 5 / 32^{\prime \prime}$ |
| ED-. 005 | $811-.005$ | .005 mfd | gmv | 19/2" ${ }^{\prime \prime} \times 1 / 32^{\prime \prime}$ |
| ED. 0068 | $811 . .0068$ | . 0068 mmd | +80\% -20\% | $1930 \times 5 / 2^{\prime \prime}$ |
| ED. .01 | 811-.01 | .01 mfd | +80\% - $20 \%$ | 19\% $0^{\prime \prime} \times 3 / 3{ }^{\prime \prime}$ |
| ED-. 01 | 821-. 01 | .01 mfd | gmv | $3 / 4{ }^{\prime \prime} \times 5 / 12{ }^{\prime \prime}$ |
| ED. 02 | 821-. 02 | . 02 mfd | +80\% - $20 \%$ | $3 / 4{ }^{\prime \prime} \times 3 / 12{ }^{\prime \prime}$ |
| ED2-.001 | 812-.001 | $2 \times .001 \mathrm{mfd}$ | gmv | $19 / 2^{\prime \prime} \times 3 / x^{\prime \prime}$ |
| ED2-.0015 | $812-.0015$ | $2 \times .0015 \mathrm{mfd}$ | gmv |  |
| ED2-. 002 | $812-.002$ | $2 \times .002 \mathrm{mfd}$ | gmv |  |
| ED2-. 003 | 822-.003 | $2 \times .003 \mathrm{mfd}$ | gmv | $34^{\prime \prime} \times{ }^{3} 3^{\prime \prime}{ }^{\prime \prime}$ |
| ED2-.004 | 822-.004 | 2X.004 mfd | gmv | $3 / 4{ }^{\prime \prime} \times 5 / 3{ }^{\prime \prime}$ |

## TEMPERATURE COMPENSATING DISC CERAMICONS ${ }^{\circledR}$

Erie Temperature Compensating Disc Ceramicons in four sizes, 831, 801, 811, 821, offer all standard combinations of temperature coefficient and capacitance value. They are intended for circuit use requiring pronounced stability ol capacitance, or exact temperature compensation, high " $Q$ " and high insulation resistance. Each size is manu-
factured in standard coefficients P120 through N2100, providing capacitance values from 1.5 MMF to 725 MMF . These disc units are tested for conformance to Erie specifications that have applied to Tubular Ceramicons for many years. Further, they meet all requirements for RETMA REC-107A Class 1 ceramic capacitors.

CAPACITANCE RANGES IN MMF
(AVAILABLE ON SPECIAL ORDER)

| Temperature Coefficient | Style 831 | Style 801 | Style 811 | Style 821 |
| :---: | :---: | :---: | :---: | :---: |
| P1 20 | 1.5-2.5 | 2.5-4 | 4.12 | 13-20 |
| P100 | 2.5-6.5 | 7.10 | 11-29 | 30-54 |
| P030 | 2.5-7 | 7.12 | 13-30 | 31.64 |
| NPO | 3-15 | 16.25 | 26-68 | 69-102 |
| N030 | 4.7-16 | 17-26 | 27.70 | 71-105 |
| N080 | 5-14 | 15-24 | 25-65 | 66-122 |
| N150 | 6.16 | 17-27 | 28.74 | 75-139 |
| N220 | 6.8-18 | 19.30 | 31.80 | 81-150 |
| N330 | 7.5-20 | 21-33 | 34-90 | 91-170 |
| N470 | 9.24 | 25.40 | 41.107 | 108-205 |
| N750 | 12-32 | 33.55 | 56.147 | 148-280 |
| N1400 | 20.66 | 67.115 | 116.300 | Not Available |
| N2100 | 33.87 | 88-146 | 147-395 | Not Available |

Note: Disc Ceramicons are also supplied to broader, General Purpose, temperature coefficientlimits:
GP(SL) - any nominal coefficient P100 through N750.
GP1 - any nominal coelficient P100 through N1400.

## ERIE RESISTOR CORPORATION-ERIE, PA.

## ERIE HIGH VOLTAGE DISC CERAMICONS ${ }^{\circledR}$

Designed to employ the same basic diameters that have been standardized in 600 volt capacitors. Careful and detailed life testing has been accomplished over a long period of time to establish required dielectric thicknesses
to assure conservative ratings in the high voltage line. They differ in appearance from lower voltage units in having greater thickness, the degree of difference depending on voltage rating.
1500 VDCW - STOCK ITEMS - $\pm 20 \%$ TOLERANCE

| Cotolog No. | Erie Port No. | Copocity MMF | Size-Mox. Dia. | Cotolog No. | Erie Port No, | Copocity MMF | Size-Mox. Dio. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HD15-4R7 | 1 R 5 KV -4R7 | 4.7 | \%" | HD15-220 | 1R5KV-221 | 220 | 1/8" |
| HD1 5-6R8 | 1 R 5 KV -6R8 | 6.8 | \%" | HD15-330 | 1 R 5 KV -331 | 330 | 3/" |
| HD15.10 | 1 R 5 KV -100 | 10 | \%" | HD15.470 | 1R5KV-471 | 470 | 3/* |
| HD15.15 | $185 \mathrm{KV}-150$ | 15 | \% ${ }^{\prime \prime}$ | HD15.680 | 1R5KV-681 | 680 | \% ${ }^{\text {² }}$ |
| HDI 5.22 | 1 R 5 KV -220 | 22 | \%" | HD15-1000 | $1 \mathrm{R} 5 \mathrm{KV}-102$ | 1000 | \% ${ }^{*}$ |
| HD15-33 | 1 R 5 KV - 330 | 33 | \%" | HDI5-1500 | $185 \mathrm{KV}-152$ | 1500 | 19/9" |
| HD15.47 | 1R5KV.470 | 47 |  | HDI 5-2200 | 1R5KV-222 | 2200 | 195." |
| HD15.68 | 1 1R5KV.680 | 68 | 19\%" | HD15.3300 | 1R5KV-332 | 3300 | 19\%" |
| HD15.100 HD1 5.150 | 1R5KV-101 IR5KV-151 | 100 150 | 19\%" | HD15.4700 | $1 \mathrm{R} 5 \mathrm{KV}-472$ | 4700 | 3/* |
| HD15.150 HDI5.180 | l R5KV-151 1 1 $5 \mathrm{KV}-181$ | 150 180 | \%"* | HD15.5600 HDI 5.6200 | 185 KV .562 1 R 5 KV .622 | 5600 6200 | 1/4** |
|  |  |  | * | HDI 5-6200 | 1R5KV. 622 | 6200 | 3/4" |



1R5KV-102

6KV-330


413.203 413.204 413.205 413-200-1 413.204.2 STYLE 413

TERMINALS

| Erie Port No. | Descriplion |
| :---: | :---: |
| $413-203$ <br> $413-204$ <br> 413.205 <br> 413-206-1 <br> 413-206-2 | Slotted <br> Femole - 6/32 Top <br> Maie - 6/32 Thread <br> Male - 8/32 Threod - $1 /$ " "-Long $^{2}$ <br> Mole - 8/32 Threod - 3/8"-Long |

Terminals are packaged 5 of a type per bag.

A highly universal 20 KV television power supply filter Ceramicon. Five types of terminals are available. By selecting the correct combinations of these, the correct replacement is provided for practically any existing receiver. Approved by leading TV manufacturers for replacement units.

$$
\text { Capacity of Style } 413 \text { is } 500 \text { MMF. Tolerance } \begin{aligned}
& +50 \% \\
& -20 \%
\end{aligned}
$$

## Order by Part Number from Table Below

CERAMICONS

| Erıe Port No. | Destription |
| :---: | :---: |
| 413 | Bulk - No Terminols |
| $413-1$ | Single Box $\rightarrow 7$ Torminals |
| $413-6$ | Kit-6 Bodies, 14 Terminols |

- Does not include terminals, order them from terminal chart at left.


## ERIE ELECTRONIC PRINTED CIRCUITS

Erie Resistor began the development of Printed Circuits in 1940. Since then the advantages of Printed Circuits have been amply demonstrated then the advantages of Printed Citcuita have been ampl
and Erie has made important contributions in the tield. work of several capacitora and resitators may be combined in one installation unit. Erie Printed Circuits have simplitied design and pro duction problems for manufacturers of radio and television receivers, hearing aids, and other electronic products.

## SPECIFICATIONS

INSULATION: Thermosetting dipped phenolic.
INSULATION: Thermoseting dipped
MAREING: ERIE trademark, part number, and lead numbers.
LEADS: Tinned copper wire, length $21 / 2 \pm 1 / 6$.
CAPRCITORS: 500 VDCW .. . tolerance as marked.
RESISTORS: $1 / 5$ watt rated . . . tolerance $\pm 20 \%$.

## ERIE DIODE FILTERS



|  | k $=47 \mathrm{~K}$ |
| :---: | :---: |
|  | $\left.\begin{array}{l} C_{1}=100 \mathrm{mmi} \\ C_{2}=100 \mathrm{mmi} \end{array}\right\} \pm 20 \%$ |
|  | Leod Wive \#24 |
|  | 1803-01 |


| $\mathrm{R}=47 \mathrm{~K}$ |  |
| :---: | :---: |
| $C_{1}=150 \mathrm{mmi}=20 x$ | $\left.\begin{array}{c}R=47 \mathrm{c} \\ c_{1}=50 \mathrm{mmt}\end{array}\right\}+208$ |
| $\left.C_{2}=150 \mathrm{mmf}\right)^{-205}$ | $\left.\begin{array}{l} C_{1}=50 \mathrm{mmi} \\ C_{2}=50 \mathrm{mmi} \end{array}\right\} \pm 202$ |
| leod Wire 24 | Leod Wire 24 |
| 1403-02 | 1403-03 |

ERIE TRIODE PLATE COUPLERS


$$
\begin{aligned}
& \left.\begin{array}{l}
R_{1}=250 \mathrm{~K} \\
R_{2}=500 \mathrm{~K}
\end{array}\right\} \pm 20 \mathrm{~K} \\
& C_{1}=.01 \mathrm{mfd}+80 \% \\
& C_{3}+C_{3}=250 \mathrm{mmt} \pm 402 \\
& \begin{array}{c}
\text { Leod Wire } \cdot 22 \\
1404-02
\end{array}
\end{aligned}
$$


$\begin{aligned} & R_{1}=R_{2}=500 \mathrm{~K} \quad \pm 20 \mathrm{z} \\ & C_{1}=.005 \mathrm{~m} / \mathrm{d} \\ &+80 \mathrm{x}\end{aligned}$
$C_{3}+C_{3}=250 \mathrm{mmf} \pm 40 x$
Lood Wire 24
$1406-01$

| $R_{1}$ | $=250 \mathrm{~K} \quad \pm 20 \%$ |
| ---: | :--- |
| $R_{2}$ | $=500 \mathrm{~K} \quad \pm 20 \%$ |
| $C_{1}$ | $=005 \mathrm{mid}$ |
| $\pm 20 \%$ |  |
| $C_{2}+C_{3}$ | $=250 \mathrm{mmi} \pm 40 \%$ |
| ceod Wire | 24 |
| 1406.02 |  |

## ERIE VERTICAL INTEGRATOR


ERIE PENTODE PLATE COUPLERS

$\left.\begin{array}{l}R_{1}=4.7 \text { megohm } \\ R_{2}=1 \quad \text { megohm } \\ R_{9}=2.2 \text { megohm }\end{array}\right\} \pm 20 x$

ERIE AUDIO OUTPUT CIRCUITS


| $R_{1}$ | $=6.8 \mathrm{megohm}) \pm 20 \%$ |
| ---: | :--- |
| $R_{2}=R_{3}$ | $=470 \mathrm{~K}$ |
| $C_{1}$ | $=.002 \mathrm{mid}$ |
| $C_{2}$ | $=220 \mathrm{mmt}$ |
| $C_{3}+C_{3}$ | $=250 \mathrm{mmi}$ |
| $C_{4}$ | $=.005 \mathrm{mld} \mathrm{GMV}$ |
| Leod Wire +22 |  |

$1408-01$

| $\begin{aligned} & \left.\begin{array}{l} h_{1}=6.8 \mathrm{megohm} \\ R_{3}=470 \mathrm{~K} \\ C_{1}=2003 \mathrm{mid} \\ C_{2}=220 \mathrm{mmf} \\ C_{3}=250 \mathrm{~mm} \end{array}\right\} \pm+50 \mathrm{x} \\ & C_{4}=.005 \mathrm{mfd} \text { GMV } \\ & \text { lead Wire } \rightarrow 22 \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

$1408-02$
Order by Part Number from Table Below

| Erie Part No. | Description | Dimensions | Erie Port No. | Deseription | Dimutibisas |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1403-01 | Diod Filter | 376" $\times^{21 / 44^{\prime \prime} \times 11 / 4^{\prime \prime}}$ | 1407.01 | Pentode Plote Coupler |  |
| 1403.02 | Diode Filter | 376"×21/4"x ${ }^{\text {che }}$ | 1407.02 | Pentode Plote Coupler |  |
| 1403.03 | Diode Filter | 37/ " ${ }^{21 / 4 " \text { " }}$ 又 $1 / 64^{\prime \prime}$ | 1407-03 | Pentode Plote Coupler |  |
| 1406.01 | Triode Plote Coupler | 13/4" $\times 3 / 4{ }^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 1405.01 | Vertical Intagrator |  |
| 1406.02 | Triode Plote Coupler | 13/4" $\times 374^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 1408-01 | Audio Output Coupler |  |
| 1404.01 1404.02 | Triode Plote Coupler Triode Plote Coupler |  | 1408-02 | Audio Output Coupler |  |

## ERIE RESISTOR CORPORATION-ERIE, PA.

# ERIE BUTTON ${ }^{\circledR}$ <br> SILVER-MICA CAPACITORS 


style CB

These are midget silver-mica capacitors, for use where compact size, mınimum series inductance, and high leakage resistance are essential. They offer high stability of capacitance over the full temperature range $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Erie button silvermica capacitors are unmatched for V.H.F. and U.H.F work. " $Q$ " at 1 MC is not less than 1000 above 100 MMF ; not less than 700 between 50 and 100 MMF ; not less than 500 below 50 MMF . Type $370-\mathrm{CB}$ has ring type metal shell with three soldering ears. High potential terminal at either end for feed-thru connection. Type 370-FA is fastened to chassis with $3-48$ screw.


STYLE FA

370.C8

$\frac{7}{64}$ MIN DEEP


370-FA

## Order by Part Number from Table Below

STOCK ITEMS - 500 VDCW

| Part No. FA Styles | Part No. CB Styles | Cap. MMF | Tol. |
| :---: | :---: | :---: | :---: |
| 370.FA. 1 S0K $370 . F A .150$. | $\begin{aligned} & 370 . \mathrm{CB} \cdot 150 \mathrm{~K} \\ & 370-\mathrm{CB} \cdot 150 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370-F A-250 K \\ & 370-F A-250 J \end{aligned}$ | $\begin{aligned} & 370-\mathrm{CB}-250 \mathrm{~K} \\ & 370-\mathrm{CB}-250 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 25 \\ & 25 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370 \cdot F A \cdot 500 K \\ & 370-F A \cdot 500 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-\mathrm{CB}-500 \mathrm{~K} \\ & 370-\mathrm{CB}-500 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370 \cdot F A-101 \mathrm{~K} \\ & 370 \cdot \mathrm{FA} \cdot 101 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-C B-101 K \\ & 370-C B-101 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & \text { 370-FA-151K } \\ & 370-F A-151 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-C B-151 \mathrm{~K} \\ & 370 \cdot \mathrm{CB}-151 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 150 \\ & 150 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370-F A-201 \mathrm{~K} \\ & 370-F A-201 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370 . C B-201 \mathrm{~K} \\ & 370 . \mathrm{CB}-201 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 200 \\ & 200 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |


| Part No. FA Styles | Part No. CB Styles | Cap. MMF | Tol. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 370-FA.251K } \\ & 370-\text { FA-251J } \end{aligned}$ | $\begin{aligned} & 370 \cdot \mathrm{CB}-251 \mathrm{~K} \\ & 370-\mathrm{CB}-251 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 250 \\ & 250 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370-F A-301 K \\ & 370-F A-301 J \end{aligned}$ | $\begin{aligned} & 370-\mathrm{CB}-301 \mathrm{~K} \\ & 370-\mathrm{CB}-301 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 300 \\ & 300 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370-\text { FA. } 401 \mathrm{~K} \\ & 370-\text { FA. } 401 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-\text { CB- } 401 \mathrm{~K} \\ & 370 . \text { CB- } 401 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 400 \\ & 400 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370-\text { FA. } 501 \mathrm{~K} \\ & 370 \cdot \mathrm{FA} .501 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-C B-501 K \\ & 370-\mathrm{CB}-501 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & \text { 370-FA.751K } \\ & 370 \cdot-\mathrm{FA} .751 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-C B-751 \mathrm{~K} \\ & 370-\mathrm{CB}-751 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 750 \\ & 750 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |
| $\begin{aligned} & 370-F A-102 K \\ & 370-F A-102 J \end{aligned}$ | $\begin{aligned} & 370-C B-102 K \\ & 370-C B-102 J \end{aligned}$ | $\begin{aligned} & 1000 \\ & 1000 \end{aligned}$ | $\begin{array}{r} 10 \% \\ 5 \% \end{array}$ |

"Button" is a registered-trade name of Erie Resistor Corporation

## ERIE CERAMICON ${ }^{\circledR}$ TRIMMERS

These trimmers have been well known for years for their stability under the most exacting conditions. The top of the base and underside of the titanium dioxide rotor are lapped optically flat, thus eliminating air space variations with temperature. Fired silver electrodes are applied to top of base and rotor, so that capacity is changed by varying the
amount of overlap. Capacity change per degree of rotation is approximately constant, resulting in a smoothness of adjustment not possible with compression type trimmers, where the greater part of capacity change is concentrated close to one end of adjustment.


STYLE TS2A


STYEE TD2A


STYEE 557
Patented
Order by Catalog Number from Table Below STOCK ITEMS - 500 VDCW

| Cotalog No. | Erie Port No. | Copacity Ronge (MMF) | Temperature Coefficiont |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TS-A } \\ & \text { TS-8 } \\ & \text { IS-C } \\ & \text { IS-D } \\ & \text { TS-E } \end{aligned}$ | $\begin{aligned} & \text { TS2A-1.5 } \\ & \text { TS2A-3 } \\ & \text { TS2A-4 } \\ & \text { IS2A-5 } \\ & \text { TS2A-7 } \end{aligned}$ | $\begin{gathered} 1.5 .7 \\ 3.12 \\ 4-30 \\ 5-20 \\ 7-45 \end{gathered}$ | NPO NPO N500 N300 N500 |
| $\begin{aligned} & \text { TD-A } \\ & \text { TD-8 } \\ & \text { TD-C } \\ & \text { TD.D } \\ & \text { TD-E } \end{aligned}$ | $\begin{aligned} & \text { TD2A-1.5 } \\ & \text { TD2A-3 } \\ & \text { TD2A-4 } \\ & \text { TD2A-5 } \\ & \text { TD2A-7 } \end{aligned}$ | $\begin{array}{r} 1.5-7 \\ 3-12 \\ 4-30 \\ 5-20 \\ 7-45 \end{array}$ | NPO <br> NPO <br> -N500 <br> N300 N500 |
| $\begin{aligned} & 557-A \\ & 557-8 \\ & 557-\mathrm{F} \\ & 557-\mathrm{G} \\ & 557-\mathrm{H} \end{aligned}$ | $\begin{aligned} & 557.1 .5 \\ & 557.3 \\ & 557.5 \\ & 557.5 \\ & 557.8 \end{aligned}$ | $\begin{gathered} 1.5-7 \\ 3.12 \\ 5-25 \\ 5.30 \\ 8-50 \end{gathered}$ | NPO <br> NPO <br> NPO <br> N750 <br> N750 |

## ERIE TUBULAR TRIMMERS

These are compact, economical Tubular Trimmers that are ideal for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. Styles 532 and 535 have molded plastic dielectric. Styler 31 15-01 and 3139-01 have ceramic dielectric.

Order by Catalog Number from Table Below
STOCK ITEMS - 500 VDCW

| Catalog No. | Erie Port No. | Capacity Range (MMF) | Panel Thickness |
| :---: | :---: | :---: | :---: |
| $532-\mathrm{A}$ | $532-08-0 R 5$ | $0.5-5$ | $.040^{\prime \prime}$ to $.065^{\prime \prime}$ |
| $532-8$ | $532-10$ | $1-8$ | $.040^{\prime \prime}$ to $.065^{\prime \prime}$ |
| $535-\mathrm{C}$ | $535-0 R 7$ | $0.7-3$ | up to $.050^{\prime \prime}$ |
| $3115-\mathrm{D}$ | $3115-01-0 R 5$ | $0.5-3$ | $.025^{\prime \prime}$ to $065^{\prime \prime}$ |
| $3115-\mathrm{E}$ | $3115-01-10$ | $1-4$ | $.025^{\prime \prime}$ to $.065^{\prime \prime}$ |
| $3139-\mathrm{D}$ | $3139-01-0 R 5$ | $0.5-3$ | $.025^{\prime \prime}$ to .065" |
| $3139-\mathrm{E}$ | $3139-01-10$ | $1-4$ | $.025^{\prime \prime}$ to $.065^{\prime \prime}$ |

STYLE 532


ERIE RESISTOR CORPORATION-ERIE, PA.

## ERIE STAND-OFF CERAMICONS ${ }^{\text {i }}$

Stand-oft Ceramicons, an original Erie development, are now widely used for the dual purposes of by-passing R.F. current to ground, and of mechanically supporting other circuit elements. They are especially suited for V.H.F. and U.H.F. applications, due to their low-inductance electrical paths and resultant high resonant frequency.
Order by Part Number from Table
500 VDCW - STOCK ITEMS — $\pm \mathbf{2 0 \%}$

STYLE 323


STVE 323


STYLE 325


STYLE 326


STYLE 2322

|  | Erio Port No. | Copacily MMF |
| :---: | :---: | :---: |
|  <br> STYLE 2336 | $\begin{array}{r} 323.500 \\ 323.101 \\ 323-501 \\ 324.102 \\ 324.152 \\ 325.102 \\ 325.152 \\ 326.102 \\ 326.152 \\ 2322.152 \\ 2322.252 \\ 2336.152 \\ 2336-252 \\ 2336.502 \end{array}$ | $\begin{array}{r} 50 \\ 100 \\ 500 \\ 1000 \\ 1500 \\ 1000 \\ 1500 \\ 1000 \\ 1500 \\ 1500 \\ 2500 \\ 1500 \\ 2500 \\ 5000 \end{array}$ |

## ERIE FEED-THRU CERAMICONS ${ }^{\circledR}$

These very practical feed-thru capacitors are highly recommended for by-passing R.F. to ground in feed-thru applications. Wire terminals of Style 362 and hook type terminals of Style 327 are sufficiently rugged to serve as tie points for several connections, for supporting other circuit elements, and long enough for point to point wiring. Style 327 is hermetically sealed and ruggedized, and is primarily for military and similar commercial usage Nut supplied.


STYLE 327


STYLE 357


STYLE 362

## Order by Part Number from Table Below

500 VDCW — STOCK ITEMS — $\pm \mathbf{2 0 \%}$

| Erie Port Na. | Capaeliy MMF |
| :---: | :---: |
| $327-102$ | 1000 |
| $357-102$ | 1000 |
| $362-152$ | 1500 |

## ERIE "HI-STAB" DEPOSITED CARBON RESISTORS



Erie deposited carbon resistors are made by a process developed and perfected as a result of years of work in the laboratory of Erie Resistor Limited in England.
The Erie basic Style 155 resistor employs a highly stable resistance film that is applied in the form of carbon deposited at high temperature on the surface of a ceramic rod. Precise D.C. resistance values as close as $1 \%$ tolerance are produced by spiral cutting on the outside resistance film. This resistance rod then has axial leads firmly attached and the rod is encased in thermo-setting molded plastic insulation, a unique feature for resistors of this type.
Style 155 "Hi-Stab" resistor, rated at $1 / 2$ watt, is designed to meet the requirements of Styles RN-15 and RN- 20 as specified under MIL-R-10509A, and is available in resistances from 100 ohms to 470,000 ohms, tolerance of $5 \%, 2 \%$, and $1 \%$.

## Order by Part Number from Table Below <br> 1\% - STOCK ITEMS - $1 / 2$ WATT

| Erie Port No. | Resistance (Ohms) <br> $1 / 2$ Woft - $\pm 1 \%$ | Erie Port Ne. | Resistance (Ohms) <br> $1 / 2$ Wott - $\pm 1 \%$ |
| :---: | :---: | :---: | :---: |
| 155.1000F | 100 | 155.1002F | 10,000 |
| 155.1500F | 150 | 155.1502F | 15,000 |
| 155.2200\% | 220 | 155-2202F | 22,000 |
| 155-3300F | 330 | 155-3302F | 33,000 |
| 155-4700F | 470 | 155.4702F | 47,000 |
| 155-6800F | 680 | 155-6802F | 68,000 |
| 155.1001F | 1,000 | 155-1003F | 100,000 |
| 155-1501F | 1,500 | 155.1503F | 150,000 |
| 155-2201F | 2,200 | 155-2203F | 220,000 |
| 155-3301F | 3,300 | 155-3303F | 330,000 |
| 155.4701F | 4,700 | 155.4703F | 470,000 |
| 155.6801F | 6,800 |  |  |

ORLITE TYPE OF
Derated to $70 \%$ Nameplate Voltage for
$85^{\circ} \mathrm{C}$. Operation

ORLITE TYPE OG
Voltage Rated for Operation at $85^{\circ} \mathrm{C}$.

the above are partial listings. other voltages and capacitances are avallable.

# GLASSCAPS DC FILTER TYPES 

LUROL TYPE LG
Voltage Rated for Operation at 125 C．

RF AND PULSE GLASSCAPS

TRYLAR TYPE TF

| Part Number | $\begin{gathered} \text { Capacity } \\ \text { MFD } \end{gathered}$ | Volts DC | $\underset{\text { Dimensions }}{\text { Leth．}}$ |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LG7．203 | （112 | 700 | $11 / 4$ | 13 | \＄ 4.40 |
| LG7－503 | ． 05 | 700 | $11 / 4$ | 1 | 4.60 |
| LG7－104 | 0.1 | 700 | 2 | 18 | 4.80 |
| L67．254 | 0.25 | 700 | 2 | $11 / 3$ | 5.20 |
| LG10－203 | ． 02 | 1000 | $11 / 4$ | 18 | 6.50 |
| LG10－503 | ． 05 | 1000 | 2 | ＋ | 6.80 |
| LG10－104 | 0.1 | 1000 | 2 | 13 | 7.40 |
| LG10－254 | 0.25 | 1000 | 2 | $18 / 8$ | 8.20 |
| LG15－203 | ． 02 | 1500 | $11 / 4$ | 318 | 8.10 |
| LG15－503 | ． 05 | 1500 | $\because$ | $11 / 4$ | 8.70 |
| LG15－104 | 0.1 | 1500 | 2 | $13 / 8$ | 9.10 |
| LG15－254 | 0.25 | 1500 | 3 | $15 / 8$ | 9.60 |
| LG20－103 | ． 11 | 2000 | 2 | 18 | 8.10 |
| LG20－203 | ． 02 | 2000 | $\stackrel{1}{2}$ | $11 / 6$ | 8.70 |
| LG20－503 | ．105 | 2000 | 2 | 1 \％／8 | 9.40 |
| LG20－104 | 0.1 | 2000 | 3 | 15 | 10.20 |
| LG30－502 | ． 0105 | 3000 | $\because$ |  | 8.90 |
| LG30－103 | .01 | 3000 | 2 | \％ | 9.10 |
| LG30－203 | ． 02 | 3000 | 2 | $18 / 8$ | 9.70 |
| LG30－503 | ． 05 | 3000 | 3 | $2 \%$ | 12.50 |
| LG60－202 | ．160 | ¢000 | $23 / 8$ | 猪 | 17.40 |
| LG60－502 | ． 1010 | 6000 | $37 / 8$ | $3{ }^{3}$ | 20.00 |
| LG60－103 | 01 | （1000 | $37 / 8$ | $1{ }^{3}$ | 22.40 |
| LG60－203 | ． 02 | 6000 | 5 $7 / 5$ | $13 \%$ | 24.00 |
| LG90－202 | ． 109 | 9000 | $31 / 2$ | 11／6 | 23.30 |
| LG90－502 | ．110\％ | 9000 | 43 | $11 / 8$ | 25.80 |
| LG90－103 | 01 | 9000 | $43 / 4$ | $15 \%$ | 27.20 |
| LG90－203 | （1） | 9000 | $81 / 4$ | $18 / 8$ | 31.50 |
| LG150－201 | ．000： | 15 KV | $53 / 4$ | $3 /$ | 27.70 |
| LG150－501 | ．10005 | 15 KH | ： $\mathrm{S}_{4}$ | 1 | 30.30 |
| LG150－102 | ． 001 | 15 KV | 53\％ | $11 / 18$ | 32.20 |
| LG150－202 | ．0102 | 15 KV | $5 \% / 4$ | $13 / 8$ | 36.70 |

POLYSTYRENE TYPE PG
The Finest Capacitor for Computers and Standards

| Part Number | Capacity MFD | Volts DC |  | ons Dia． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PGI－103 | ． 01 | 100 | I | 19 | \＄ 4.60 |
| PG1－203 | ． 12 | 100 | 1 | 12 | 4.60 |
| PG1－503 | ． 15 | 100 | $13 / 4$ | di | 6.30 |
| PG1－104 | 1.1 | 100 | $13 / 4$ | 3／4 | 8.30 |
| PG1－254 | 19．2\％ | 100 | 13 | 蝼 | 10.50 |
| PG1－504 | 0.5 | 100 | $21 / 2$ | $11 / 6$ | 12.60 |
| PG1－105 | 1.0 | 100 | $31 / 2$ | $13 \%$ | 15.38 |
| PG2－502 | ．110 | 200 | 1 | 3／4 | 5.30 |
| PG2－103 | ． 01 | 200 | 1 | $3 / 4$ | 5.30 |
| PG2－203 | ．11\％ | 200 | 1 | $3 / 4$ | 5.30 |
| PG2－503 | ． 05 | 200 | 1 | 部 | 7.50 |
| PG2－104 | 1.1 | $\underline{900}$ | $12 / 4$ | 昭 | 9.20 |
| PG2－254 | 0.0 | 3010 | 14 | 13 | 11.50 |
| PG2－504 | 0.6 | 200 | $21 / 2$ | $13 / 8$ | 13.20 |
| PG4－502 | ． 1005 | 400 | 1 | $3 / 4$ | 6.30 |
| PG4－103 | ．111 | 400 | 1 | $3 / 4$ | 6.30 |
| PG4－203 | ，103 | 400 | 1 | 13 | 7.60 |
| PG4－503 | ．0．1 | 400 | $13 / 4$ | ${ }^{51}$ | 9.60 |
| PG4－104 | 0.1 | 400 | 21／8 | $11 / 8$ | 12.00 |
| PG4－254 | 11．25 | 400 | 31. | $13 / 8$ | 14.50 |
| PG6-102 | ．001 | H00 | 1 | $3 / 4$ | 6.30 |
| PG6-202 | ．002 | 600 | 1 | $3 / 4$ | 6.30 |
| PG6－502 | ． 005 | ¢00 | 1 | $31 / 4$ | 6.30 |
| PG6－103 PG6－203 | 01 .10 | 600 600 | 1 | 3.4 | 6.80 |
| PG6－503 | ．10 | \％00 | $11 / 2$ | $11 / 8$ | 8.00 10.60 |
| PG6－104 | 0.1 | \＄00 | $12 / 2$ | $13 / 8$ | 13.20 |
| PG10－102 | ．001 | 1000 | 1 | 19 | 7.60 |
| PG10－202 | ． 11010 | 1000 | ， | 3／4 | 8.60 |
| PG10－502 | ． 1105 | 1000 | $13 / 4$ | 3／4 | 9.80 |
| PG10－103 | ． 11 | 1000 | $13 / 4$ | 13 | 10.60 |
| PG10－203 | ． 12 | 1000 | $14 / 4$ | 31 | 11.60 |
| PG10－503 | ．105 | 1000 |  | ${ }^{39}$ | 12.40 |
| PG10－104 | 0.1 | 1000 | $31 / 2$ | $11 / 8$ | 13.30 |
| PG10－204 | O．${ }^{\text {2 }}$ | 1000 | $31 / 2$ | $13 / 8$ | 14.40 |


| Part Number | Capacity MFD | Volts DC | Peak Pulse Volts | Dimensions Lgth．Dia． |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TF40－501 | ．0005 | 4010 | 3500 | 15\％ | 1\％ | \＄13．10 |
| TF40－102 | ． 001 | 4000 | 3500 | $1{ }^{6}$ | $3 / 4$ | 13.10 |
| TF40－202 | ．002 | 4000 | 3500 | $1 \%$ | 18 | 14.20 |
| TF40－502 | ． 006 | 4000 | 3500 | $15 \%$ | $11 / 8$ | 15.40 |
| $\mathrm{T}-40.103$ | ． 01 | 4000 | 3500 | $21 / 8$ | $11 / 6$ | 21.10 |
| TF40．203 | ． 02 | 4000 | 3500 | $21 / 8$ | $15 \%$ | 24.20 |
| TF60－101 | ． 0001 | 6000 | 5000 | $21 / 8$ | $3 \%$ | 15.20 |
| TF60－201 | ． 0002 | 6000 | 5000 | 948 | $3 / 4$ | 15.20 |
| TF60－501 | ． 0000 | 6000 | 5000 | $21 / 8$ | 3／6 | 15.20 |
| TF60－102 | ． 001 | 6000 | 5000 | $21 / 8$ | 3／4 | 15.20 |
| TF60－202 | ．002 | 6000 | 5000 | $21 / 8$ | 1 | 16.80 |
| TF60－502 | ．005 | 6000 | 5000 | $21 / 8$ | $13 / 8$ | 18.60 |
| TF60－103 | ． 01 | 6000 | 5000 | $25 / 8$ | $1 \%$ | 24.10 |
| TF80－101 | ．0001 | 8000 | 7000 | $27 / 8$ | 3／4 | 16.10 |
| TF80．201 | ． 00008 | 8000 | 7000 | $9 \%$ | 3／6 | 16.10 |
| TF80－501 | ． 11005 | 8000 | 7000 | $2 \%$ | 8 | 16.10 |
| TF80－102 | ． 001 | 8000 | 7000 | $27 / 8$ | 18 | 21.20 |
| TF80－202 | ．00\％ | 8000 | 7000 | $27 / 8$ | 1 1／8 | 22.40 |
| TF80－502 | ． 1005 | 8000 | 7000 | $27 / 8$ | 15 | 29.00 |
| TF80－103 | ． 01 | 8000 | 7000 | $37 \%$ | 1 1／8 | 36.90 |
| TF120－101 | ． 0001 | 12 KV | 10 KV | 31／8 | 3／4 | 16.90 |
| TF120－201 | ．0002 | 12 KV | 10 KV | $31 / 8$ | $3 / 4$ | 16.90 |
| TF120－501 | ． 0005 | 12 KV | 10 KV | 31／8 | 18 | 16.90 |
| TF120－102 | ． 001 | 12 KV | 10 KV | $31 / 8$ | \％ | 22.50 |
| TF120．202 | ． 000 | 12 KJ | 10 KV | 378 | $11 / 8$ | 29.70 |
| TF120－502 | ． 005 | 12 KV | 10 KV | $47 / 8$ | $13 / 8$ | 40.20 |
| TF180－101 | ．0001 | 18 KV | 15 KV | $41 / 4$ |  | 18.00 |
| TF180．201 | .0002 | 18 KV | 15 KV | 41／4 | $3 / 4$ | 18.00 |
| TF180．501 | ． 00005 | 18 KV | 15 KV | $41 / 4$ | $11 / 8$ | 25.20 |
| TF180－102 | ． 001 | 18 kV | 15 KV | 6，3／4 | $11 / 8$ | 35.20 |
| TF180－202 | ． 0102 | 18 KV | 15 KV | $53 / 4$ | $13 \%$ | 44.10 |

HYLON TYPE HG
Valtage Rated for Ooeration at $65^{\circ} \mathrm{C}$ ．

| Fart Number | Capacity MFD | $\begin{gathered} \hline \text { Voits } \\ \text { DC } \end{gathered}$ | Peak Pulse Volts | Dim Lgth． | ions Dia． | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HG25－103 | ． 01 | 2500 | 1500 | 1 | $11 / 8$ | \＄ 6.50 |
| HG25－203 | ．02 | 2500 | 1500 | $11 / 2$ | $11 / 8$ | 7.10 |
| HG25－503 | ． 05 | 2500 | 15.00 | 2 | $13 / 8$ | 8.60 |
| HG25－104 | 0.1 | 2500 | 1500 | $21 / 4$ | 15／8 | 11.40 |
| HG35－502 | ． 005 | 3500 | 2500 |  | $11 / 8$ | 7.50 |
| HG35－103 | ． 01 | 3500 | 2500 | 1 | 15\％ | 8.10 |
| HG35－203 | ． 02 | 3500 | 2500 | 11\％ | 158 | 8.50 |
| HG35－503 | ． 05 | 3500 | $\pm 500$ | $21 / 2$ | $15 / 8$ | 11.60 |
| HG50－502 | ． 005 | 5000 | 3000 | $\bigcirc$ | $11 / 4$ | 10.50 |
| HG50－103 | ． 11 | 5000 | 3000 | $\because$ | 138 | 11.50 |
| HG50－203 | ．0\％ | 5000 | 3000 | 3 | $13 \%$ | 12.50 |
| HG50－503 | ． 05 | 5000 | 3000 | 6 | 13／30 | 18.50 |
| HG70－202 | ． 002 | 7000 | 6000 | $\stackrel{9}{9}$ | ${ }^{19}$ | 11.00 |
| HG70－502 | ． 1005 | 7000 | －$\quad 5000$ | $\stackrel{2}{2}$ | 1 \％ | 14.20 |
| HG70－103 | ． 01 | 7000 | 5000 | 4 | 11／8 | 17.00 |
| HG70－203 | ．02 | 7000 | 5000 | 4 | $15 / 8$ | 18.60 |
| HG100－102 | ． 0101 | 10 KV | 7000 | 3 | 29 | 12.00 |
| HG100－202 | ． 002 | 10 KV | 7000 | 3 | 1 1／8 | 13.50 |
| HGlon－5n？ | ．005 | 10 KV | 7000 | 6 | $11 / 8$ | 21.00 |
| HG100－103 | ． 01 | 10 KV | 7000 | A | $13 / 8$ | 24.00 |
| HG140－102 | ．0111 | 14 KV | 10 KV | 4 | ${ }^{29}$ | 15.30 |
| HG140－202 | ． 002 | 14 KV | 10 KV | 4 | $1 \%$ | 20.00 |
| HG140-502 | ． 00.5 | 14 KV | 10 KJ | ＊ | 18 | 24.00 |
| HG140－103 | ． 01 | 14 KV | 10 KV | $N$ | 1 \％／8 | 27.00 |
| HG200－201 | ． 0002 | －0 KV＊ | 15 KV | $53 / 4$ | $3 / 4$ | 17.00 |
| HG200－501 | ． 0005 | $\because 0 \mathrm{KV}$ | 15 KV | $53 / 4$ | $3{ }^{1}$ | 20.00 |
| HG200－102 | ． 001 | 20 KV | 15 KV | $50 / 4$ | $11 / 8$ | 22.50 |
| HG200－202 | ．002 | 20 KV | 15 KV | $53 / 4$ | 15 | 24.50 |
| HG250－201 | ． 0002 | 25 KV | 20 KV | $71 / 4$ |  | 20.00 |
| HG250－501 | ． 0005 | 25 KV | 20 KV | $71 / 4$ | 矿 | 25.00 |
| HG250－102 | ． 001 | 25 KV | 20 KV | $71 / 4$ | 13 | 31.00 |
| HG250－202 | A 002 | 25 KV | 20 KV | $71 / 2$ | 15 | 35.00 |

DIANUARD POWER PACKS

| Model | Output KV | Uutput ma | Wdth． | ase Size Lgth． | Ht． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HV＞0－502 | 0 to 5.0 | 5.0 | $41 / 2$ | 63 \％ | 5 5\％ | \＄ 89.00 |
| HV100－102 | 0 to 10 | 1.0 | 41／2 | 71／4 | 5 | 100.00 |
| HV100．502 | 0 to 10 | 5.0 | fi | $81 / 4$ | $61 / 2$ | 109.00 |
| HV150－102 | 0 to 15 | 1.0 | $41 / 2$ | $71 / 4$ | 5 | 108.00 |
| HV150－502 | 0 to 15 | 5.0 | 6 | $81 / 4$ | is $1 / 2$ | 118.00 |
| HV200－102 | 0 to 20 | 1.0 | $41 / 2$ | 73／4 | $51 / 2$ | 126.00 |
| HV200－502 | 0 to 20 | 5.0 | 6\％／8 | 9 | $83 / 4$ | 171.00 |
| HV300－102 | 0 to 30 | 1.0 | $63 / 4$ | $83 / 4$ | 6 | 180．00 |
| HV300－502 | 0 to 30 | 5.0 | 65 | 9 | $83 / 4$ | 210.00 |
| HV500－502 | 0 to 50 | 6.0 | $121 / 2$ | $121 / 2$ | 121／2 | 425.00 |
| HV600－202 | 0 to 60 | 2.0 | $121 / 2$ | $12 \%$ | 121\％ | 475.00 |
| HV750－202 | 0 to 75 | 2.0 | 19 | 13 | 13 | 700.00 |

ORLITE TYPE OE
Yoltage Rated for Operation at $65^{\circ}$ C.

| Part <br> Number | Volts <br> DC | Capacity <br> MFD | A | Case Size | B |
| :--- | :--- | :--- | :--- | :--- | ---: | C | List |
| :---: |
| Price |

ORLITE TYPE OC
Derated to 75\%
Nameplate Voltage for $105^{\circ}$ C. Operation Voltage Rated for Operation at $85{ }^{\circ} \mathrm{C}$.

| Part Number | Volts DC | Capacity MFD | $\text { A } \begin{gathered} \text { Case Size } \\ \mathbf{B} \end{gathered}$ |  | C |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0C6-105 | B00 | 1 | 21/6 | $13 / 4$ | 1 | \$ | 4.50 |
| 0С6-205 | 600 | 2 | $33 / 4$ | 19 | 1 |  | 5.40 |
| 0C6.405 | 600 | 4 | $35 \%$ | $21 / 2$ | 130 |  | 6.70 |
| 0C6.605 | 600 | i | +3/4 | $21 / 2$ | $1{ }^{3}$ |  | 8.60 |
| 0C10-105 | 1000 | 1 | $25 / 6$ | $13 / 4$ | ] |  | 4.80 |
| 0C10-205 | 1000 | $\because$ | $43 / 4$ | $13 / 4$ | 1 |  | 6.50 |
| OC10.405 | 1000 | 4 | 43/8 | $21 / 2$ | $1{ }^{3} 8$ |  | 7.80 |
| 0C10-605 | 1000 | 6 | $43 / 8$ | $33 / 4$ | $11 / 4$ |  | 10.10 |
| OC15-105 | 1500 | 1.0 | $31 / 8$ | $21 / 2$ | ${ }^{1} 18$ |  | 7.00 |
| OC15-205 | 1500 | $\because$ | $37 / 2$ | $33 / 4$ | $11 / 4$ |  | 8.10 |
| OC15-405 | 1500 | 4 | $35 \%$ | $33 / 4$ | $21 / 4$ |  | 11.80 |
| 0C15-605 | 1500 | 6 | $37 / 4$ | $33 / 4$ | $3{ }^{3} 8$ |  | 15.60 |
| OC20-105 | 2000 | 1.0 | $33 / 4$ | $21 / 2$ | 13 |  | 14.50 |
| 0С20-205 | 2000 | 2 | $43 / 6$ | $33 / 4$ | $11 / 4$ |  | 18.50 |
| 0C20-405 | 2000 | 4 | 45\% | $33 / 4$ | $\because 1 / 4$ |  | 25.40 |
| 0C20.605 | 2000 | t | $37 / 8$ | $4{ }_{16}^{9}$ | $33 / 4$ |  | 32.00 |
|  | 2500 | 1.0 | $33 / 4$ |  | $11 / 4$ |  | 24.60 |
| OC25-205 | $\because 500$ | 2 | 43 | $33 / 4$ | $13 / 4$ |  | 29.60 |
| 0C25-405 | 2500 | 4 | 478 | $3^{3 / 4}$ | $3{ }^{3} 8$ |  | 35.50 |
| OC25-605 | 9500 | 6 | $47 / 8$ | $4{ }^{9} 8$ | $33 / 4$ |  | 40.60 |
| 0C30-105 | 3000 | 1.0 | $31 / 2$ | $33 / 4$ | $13 / 4$ |  | 33.20 |
| OC30-205 | 3000 | $\because$ | 4 | $33 / 4$ | $21 / 4$ |  | 39.50 |
| OC30-405 | 3000 | 4 | 43/4 | 496 | $33 / 4$ |  | 60.00 |
| 0C30-605 | 3000 | 6 | $67 / 8$ | $4{ }^{18}$ | $33 / 4$ |  | 73.50 |
| 0C50-254 | 5000 | 0.25 | $37 / 8$ | $33 / 4$ | $11 / 4$ |  | 35.00 |
| 0C50-504 | 5000 | 0.5 | $47 / 8$ | $33 / 4$ | $13 / 4$ |  | 42.00 |
| 0C50-105 | 5000 | 1.11 | 5 | $33 / 4$ | $3{ }^{3}$ |  | 52.00 |
| 0С50-205 | E000 | $\because$ | $71 / 8$ | $4{ }^{9}$ | 3 M |  | 65.00 |
| 0C75-504 | 5500 | 0.5 | $48 / 8$ | $4 \mathrm{P}_{8}$ | 33/4 |  | 64.00 |
| 0С75-105 | -500 | 1.0 | $73 / 4$ | 43 | 3\%/4 |  | 105.00 |
| 0C75-205 | 5500 | 2 | 91/4 | 8 | 4 |  | 131.00 |
| 0C75-405 | \%500 | 4 | $91 / 4$ | $131 / 2$ | $41 / 4$ |  | 182.00 |



LUROL TYPE LC
Voltage Rated for Operation of $125^{\circ} \mathrm{C}$.

| Part <br> Number | Volts <br> DC | Capacity <br> MFD |  | A | Case Size |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| M |  |  |  |  |  |

POLYSTYRENE TYPE PC
The Finest Capacitor for Compułers and Standards

| Part Number | Volts DC | Capacity MFD | A | $\begin{gathered} \text { Case Size } \\ \text { B } \end{gathered}$ | C | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PC1-504 | 11011 | $11 . \therefore$ | -1/4 | 134 | 1 | \$ 8.10 |
| PC1. 105 | 1611 | 1.11 | 3 | $13 / 4$ | 1 | 10.00 |
| PC1-205 | 1011 | 2 | 3 | $\stackrel{\text { 2 }}{ }$ | 1 | 14.40 |
| PC1-405 | 1111 | 4 | 4 | 383 | 134 | 18.50 |
| PC1-505 | 110 | $\therefore$ | 514 | $33_{4}$ | 11.9 | 21.70 |
| PC1.605 | 100 | 1 | 1 |  | 1\%44 | 2480 |
| PC2-504 | 200 | 0.6 | 2 \% | $13_{4}$ | 1 | 8.30 |
| PC2-105 | 2010 | 1.0 | 4 | $13 / 4$ | 1 | 10.20 |
| PC2-205 | $\cdots$ | 2 | 3 | $3{ }^{3}$ | 11/4 | 14. 0 |
| PC2.405 | $\because 011$ | $t$ | 4 | $33 / 4$ | $13 / 4$ | 18.50 |
| PC2-505 | $\because 00$ | 二 | 4 | $33 / 4$ | $13 / 4$ | 21.50 |
| PC2-605 | 300 | \% | 4 | $33 / 4$ | $21 / 4$ | 24.50 |
| PC2-805 | 200 | - | 4 | $33 / 4$ | $3{ }^{3}{ }^{3}{ }^{3} 6$ | 29.00 |
| PC2-106 | 200 | 10 | 4 | 418 | $38 / 4$ | 33.00 |
| PC4-254 | 400 | 0.25 | 3 | 13.4 | 1 | 11.00 |
| PC4-504 | 4001 | 11.1 | 3 | $\because 1 / 2$ | $1{ }^{3}{ }^{3}$ | 11.50 |
| PC4-105 | +100 | 1.0 | 4 | $3_{3} 3_{4}$ | $1{ }^{1} 4$ | 15.00 |
| PC4-205 | 4100 | $\because$ | 4 | $33 / 4$ | 13 | 23.00 |
| PC4-405 | 400 | 4 | $\pm$ | $33_{4}$ | 3 ${ }_{3}^{3}$ | 35.80 |
| PC4-505 | 4013 | 5 | $51 / 4$ | 33 3 | $3{ }^{3}{ }^{3}$ | 42.50 49.30 |
| PC4.605 | 400 | 6 | -1/4 | $33 / 4$ | $33^{3}$ | 49.30 |
| PC6-254 | 1800 | 0.85 | 4 | $13 / 4$ | 1 | 11.00 |
| PC6.504 | 600 | 11.5 | 4 | $\because 1 / 2$ | $1{ }^{3} 6$ | 11.50 |
| PC6. 105 | 100 | ]. 11 | $41 / 4$ | 33.4 | $11 / 4$ | 15.00 |
| PC6.205 | 600 | $\because$ | $41 / 4$ | $3^{3 / 4}$ | $\cdots$ | 22.50 35.00 |
| PC6.405 | 600 | 1 | $41 / 4$ | $4 \%$ | 334 | 35.00 42.00 |
| PS6-505 | \$00 | $\square$ | $73 / 4$ | $33 \%$ | $3{ }_{6}{ }^{3}$ | 42.00 |
| PC10.104 | 1000 | 0.1 | $21 / 8$ | $13 / 4$ | 1 | 9.70 |
| PC10-254 | 1000 | 0.85 | 4 | $13 / 4$ | 1 | 11.40 |
| PC10-504 | 1000 | U. 5 | $\pm$ | $\because 1 / 2$ | $13{ }^{3}$ | 15.30 |
| PC10-105 | 1000 | 1.0 | 4 | $33 / 4$ | $1{ }^{1 / 4}$ | 22.10 |
| PC10.205 | 1000 | $\because$ | $\pm$ | 33/4 | $3{ }^{3} 8$ | 34.70 58.50 |
| PC10-405 | 1000 | 4 | 71.4 | $33 / 4$ | 3 10 | 58.50 |

the above are partial listings. other voltages and capacities are available.

## AEROVOX TYPE PI23WG CAPACITORS

Designed for -40 to $85^{\circ} \mathrm{C}$ ．Operation，Wax Impregnated，Hermetically Sealed，Grounded Case，Glass Terminal End Seal，Tubular Capacitors．

| Capaclty Rating Mid． | $100 \text { VDCC }$ |  | $200 \text { VDC }$ |  | $300 \text { Size }$ |  | $400 \text { Size }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D×L L | List Pr． | D $\times 1$. | List Pr． | D $\times \mathrm{L}$ L | List Pr． | D×L L | List Pr． |
| ． 001 | ． 175 x 甡 | \＄1．80 | ．235x 42 | \＄1．90 | ．235x 48 | \＄1．95 | ．235x 如 | \＄1．95 |
| ． 0015 | ．175x d | 1.80 | ．235x 18 | 1.90 | ．235x $4 \lambda$ | 1.95 | ．235x 41 | 1.95 |
| ． 0022 | $.175 \times 16$ | 1.80 | ．235x 12 | 1.90 | ．235x td | 1.95 | ．235x 子 | 1.95 |
| ． 0033 | ． 175 x 姨 | 1.80 | ．235x 1f | 1.95 | ．235x 4 d | 2.00 | ．235x la | 2.00 |
| ． 0047 | ．175x 抜 | 1.80 | ．235x 涛 | 1.95 | ．235x 持 | 2.00 | ． 235 x dd | 2.00 |
| ． 0068 | ． $175 \times 18$ | 1.80 | ．235x 17 | 1.95 | ．235x +3 | 2.00 | ．235x 76 | 2.00 |
| ． 01 | ．175x $4 k$ | 1.85 | ．235x ${ }^{\text {d }}$ | 2.00 | ．235x 4 析 | 2.05 | ．235x ${ }^{2}$ | 2.05 |
| ． 015 |  | 1.85 | ．235x 挷 | 2.00 | ．235x 4 d | 2.05 | ．235x 11 | 2.05 |
| ． 022 | ．175x 14 | 1.85 | ．235x 1 | 2.00 | ．235x th | 2.05 | ． $312 \times 18$ | 2.10 |
| ． 033 | ．195x tb | 1.85 | ．235x 挷 | 2.00 | ．312x 4 | 2.10 | ．312x 18 | 2.15 |
| ． 047 | ．235x 1t | 1.90 | ．312x 18 | 2.05 | ．312x ${ }^{3}$ | 2.10 | ．312x 18 | 2.10 |
| ． 068 | ． $312 \times 1$ 動 | 2.05 | ． $312 \times$ 閏 | 2.05 | ． $312 \times 4$ 楼 | 2.20 | ． $100 \times 18$ | 2.30 |
| ． 1 | ． $312 \times 1$ 星 | 2.05 | ． 312 x 揘 | 2.20 | ． 400 x 18 | 2.25 | ． $400 \times 1{ }^{1} 8$ | 2.35 |
| .15 | ． 312 x 18 | 2.10 | ． $400 \times$ 㧹 | 2.25 | ． $400 \times 1{ }_{1}^{16}$ | 2.40 | ． $400 \times 18$ | 2.50 |
| ． 22 | ． $400 \times 1 \frac{18}{8}$ | 2.10 | ． $400 \times 1{ }^{\frac{1}{6}}$ | 2.25 | $.400 \times 1 \mathrm{fs}$ | 2.55 | ． $562 \times 1{ }^{\frac{1}{6}}$ | 2.50 |
| 33 | $.400 \times 1 \frac{1}{18}$ | 2.25 | $.400 \times 1{ }^{5} 8$ | 2.50 | ．562×14 ${ }^{1}$ | 2.65 | ．563x1 \％ | 2.85 |
| ． 47 | $.400 \times 1{ }_{18}^{18}$ | 2.35 | ． $562 \times 1{ }^{8} 8$ | 2.65 | ． $502 \times 1$ 点 | 2.80 | ． $562 \times 118$ | 3.10 |
| ． 68 | ．562×1180 | 2.60 | ． $562 \times 18$ | 2.80 | ． $562 \times 178$ | 3.00 | ． $670 \times 118$ | 3.55 |
| 1.0 | ． $562 \times 1{ }^{18}$ | 3.00 | ． $562 \times 1$ 抱 | 3.05 | ． $670 \times 112$ | 3.55 | ． $750 \times 2{ }^{3} 6$ | 3.85 |

1．Standard Tolerance：$\pm 20 \%$ ．

$$
\pm 10 \% \text { add } 10 \% \text { to list price. }
$$ for $\pm 5 \%$ add $50 \%$ to list price．

2．Insulated Construction：（For insulated construction omit＂ G ＂in designation and add to inch to length）add $\$ 1.15$ to list price．
8．Plastic Insulating Sleeve：（For plastic insulating sleeve add＂$P$＂to designation
and add ．062 inch to diameter and in inch to length）add $\$ .20$ to list price．
4．Mounting bracket：（For mounting bracket add＂ 3 ＂to designation）add $\$ .40$ to list price
5．Threaded Terminal：（For threaded ter－ minal mounting add＂ T ＂to designation） add $\$ .80$ to list price．
6．Screw．Stud Mounting：add $\$ .60$ to list price．

## AEROVOX TYPE PI23WXG CAPACITORS

Designed for -40 to $85^{\circ} \mathrm{C}$ ．Operation，Wax Impregnated，Hermetically Sealed，Grounded Case，Glass Terminal Seal，Tubular Capacitors with Extended－Foil Section Construction．

| Capacily Rating Mid． | $100 \text { Slze }$ |  | $200 \text { Size }$ |  | $\begin{gathered} 300 \text { Size } \\ \text { SDC } \end{gathered}$ |  | $400 \text { Size }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D×L L | List Pr． | D $\times$ L L | Llst Pr． | D $\times$ L L | List Pr． | D $\times$ L | List Pr． |
| ． 001 | ．175x ${ }^{\text {H }}$ | \＄1．90 | ．235x 46 | \＄2．05 | ．235x ${ }^{\text {d }}$ 起 | \＄2．05 | ．235x 18 | \＄2．10 |
| ． 0015 | ．175x 4 t | 1.90 | ．235x 4 | 2.05 | ．235x 1 标 | 2.05 | ． 235 x 挷 | 2.10 |
| ． 0022 | ．175x ti | 1.90 | ．235x 4 k | 2.05 | ．235x 13 | 2.05 | ．235x ${ }^{\text {d }}$ | 2.10 |
| ． 0033 | ．175x＋1 | 1.95 | ．235x ld | 2.05 | ．235x ${ }_{\text {梼 }}$ | 2.10 | ．235x 极 | 2.15 |
| ． 0047 | ．175x tb | 1.95 | ．235x $\ddagger$＋ | 2.05 | ．235x 11 | 2.10 | ．235x 4 | 2.15 |
| ． 0068 | ．175x 41 | 1.95 | ．235x lt | 2.05 | ．235x 11 | 2.10 | ．312x ${ }^{\text {d }}$ | 2.25 |
| ． 01 | ．195x ${ }^{\text {dy }}$ | 2.00 |  | 2.10 | ． $312 \times$ 将 | 2.25 | ． $312 \times 18$ | 2.30 |
| ． 015 | ．295x ld | 2.05 | ． $312 \times 18$ | 2.25 | ． $312 \times$ 结 | 2.30 | ． $312 \times 18$ | 2.30 |
| ． 022 | ． $235 \times$ 好 | 2.05 | ． $312 \times 17$ | 2.25 | ． $312 \times 48$ | 2.30 |  | 2.30 |
| ． 633 | ． $312 \times 18$ | 2.15 | ．312x ${ }^{\text {年 }}$ | 2.30 | ． $312 \times 18$ | 2.30 | ．400x ${ }^{3}$ | 2.45 |
| ． 047 | ．312x 侵 | 2.20 | ． $312 \times 1$ | $2: 35$ | ．400x ${ }^{\text {易 }}$ | 2.40 | ． $400 \times 1{ }^{3}$ | 2.45 |
| ． 068 | ． $812 \times 18$ | 2.20 |  | 2.40 | ．400x $1{ }^{3}$ | 2.40 | ． $400 \times 1{ }^{1 / 1}$ | 2.50 |
| ． 1 | ． $400 \times 19$ | 2.25 |  | 2.40 | ．400×11 | 2.55 | ．400x1 ${ }^{\text {B／8 }}$ | 2.60 |
| ． 15 | ． $400 \times 18$ | 2.30 | ． $4000 \times 1 \frac{18}{18}$ | 2.40 | ． $400 \times 1$ 点 | 2.70 | $.582 \times 1{ }_{16}^{16}$ | 2.65 |
| ． 22 | ． $4000 \times 1 \frac{18}{18}$ | 2.45 | ． $400 \times 1$ 学 | 2.60 | ． $562 \times 1{ }^{\text {1／8 }}$ | 2.80 | ． $562 \times 1$ \％${ }^{\text {\％}}$ | 3.00 |
| ． 33 | ． $400 \times 1{ }^{18}$ | 2.50 | ．562×11\％ | 2.80 | ． $562 \times 1{ }^{18}$ | 2.95 | ． $562 \times 1{ }^{\text {P }}$ | 3.25 |
| ． 47 | ． $562 \times 1{ }^{18}$ | 2.75 | ． $562 \times 1{ }^{\text {最 }}$ | 2.95 | ． $562 \times 1$ 18 | 3.10 | ． $670 \times 1$ 18 | 3.70 |
| ． 68 | ． $562 \times 1$ 最 | 3.10 | ． $582 \times 1{ }^{18}$ | 3.25 | ． $670 \times 1{ }^{\text {P／f }}$ | 3.70 | ． $750 \times 2{ }^{\text {l }}$ | 3.90 |
| 1.0 | ． $562 \times 1$ \％${ }^{\text {\％}}$ | 3.40 | ．670x1易 | 3.60 | ． $750 \times 2{ }^{2}$ | 3.95 | $1.000 \times 2{ }^{1 / 6}$ | ＊ |

＊Price on request．
1．Standard Tolerance：$\pm 20 \%$ ．
for $\pm 10 \%$ add $10 \%$ to list price．
for $\pm 5 \%$ add $50 \%$ to list price．
2．Insulated Construction：（For insulated construction omit＂$G$＂in designation and add is inch to length）add $\$ 1.20$ to list price．
3．Plastic Insulating Sleeve：（For plastic insulating sleeve add＂P＂to derignation
and add ． 062 inch to diameter and ita inch to length）add $\$ .20$ to list price．
4．Mounting Bracket：（For mounting bracket add＂$B$＂to designation）add $\$ .40$ to list price．
5．Threaded Terminal：（For threaded ter－ minal mounting stud add＂T＂to desir－ nation）add $\$ .80$ to list price．
6．Serew－Stud Mounting：add \＄．80 to list price．

## AEROVOX TYPES P1235G AND P323SG CAPACITORS

HYVOL＂S＇＂OIL IMPREGNATED
Aerovox Type Pl23SG Capacitors for $-65^{\circ} \mathrm{C}$ ．to $+100^{\circ} \mathrm{C}$ ．operation，and Aerovox Type P323SG Capacitors for $-65^{\circ} \mathrm{C}$. to $+125^{\circ} \mathrm{C}$ ．operatlon， Hermetically Sealed，Grounded Case，Glass Terminal Seal．Tubular Capacitors．

| Capacity |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating Mfd． | $\begin{array}{lc} \text { Size } & \text { List Price } \\ \mathrm{D} \times \mathrm{L} & \text { P123SG } \end{array}$ |  |  |  200 <br> Size SIZE  <br> D $\times \mathrm{L}$ Pli23SG Price <br> P323SG  |  |  | $\begin{array}{ccc}  & 300 \text { VDC SIZE } \\ \text { Size } & \text { List Price } \\ \text { D } \times \mathrm{L} & \text { P123SG P323SG } \end{array}$ |  |  |
| ． 001 | ．175x k | \＄2．15 | \＄2．70 | ．235x $4 \frac{1}{8}$ | \＄2．25 | \＄2．85 | ．235x 46 | \＄2．30 | \＄2．90 |
| ． 0015 | ．175x | 2.15 | 2.70 | ．235x | 2.25 | 2.85 | ．235x ${ }^{\text {d }}$ | 2.30 | 2.90 |
| ． 0022 | ．175x th | 2.15 | 2.70 | ． $235 \times 18$ | 2.25 | 2.85 | ．235x 4k | 2.30 | 2.90 |
| ． 0033 | ． $175 \times 1$ d | 2.15 | 2.70 | ．235x 4 | 2.30 | 2.90 | ．235x 中k | 2.35 | 2.95 |
| ． 0047 | ．175x th | 2.15 | 2.70 | ．235x ${ }^{\text {k }}$ | 2.30 | 2.90 | ． 235 x 极 | 2.35 | 2.95 |
| ． 0068 | ．175x td | 2.15 | 2.70 | ． $235 \times 1$ 析 | 2.30 | 2.95 | ．235x th | 2.35 | 2.95 |
| ． 01 | ．175x kk | 2.20 | 2.75 | ． $235 \times 1$ 1 | 2.35 | 2.95 | ．235x ${ }^{\text {d }}$ | 2.40 | 3.00 |
| ． 015 | ．176x $4 k$ | 2.20 | 2.75 | ． $235 \times 4$ | 2.35 | 2.95 | ．235x dh | 2.40 | 3.00 |
| ． 022 | ．195x if | 2.25 | 2.80 | ．235x 林 | 2.35 | 2.95 | ． 312 x 㥩 | 2.55 | 3.20 |
| ． 033 | ．235x 18 | 2.25 | 2.85 | ． $312 \times$ 爯 | 2.50 | 3.10 | ． 312 x 杨 | 2.55 | 3.20 |
| ． 047 | ． 312 x | 2.45 | 3.05 | ．312x 18 | 2.55 | 3.20 | ． 312 x ＋8 | 2.60 | 3.25 |
| ． 068 | ． 312 x | 2.50 | 3.10 | ． $312 \times$ 㛵 | 2.60 | 3.25 | ．400x 4 | 2.70 | 3.40 |
| ． 1 | ． $312 \times 18$ | 2.50 | 3.15 | $.400 \times 18$ | 2.65 | 3.35 | ． $400 \times 1$ \％ | 2.75 | 3.45 |
| ． 15 | ．400x | 2.55 | 3.20 | ． $400 \times 1 \frac{1}{16}$ | 2.70 | 3.40 | ． $400 \times 1$ 星 | 2.90 | 3.60 |
| ． 22 | ．400x1is | 2.65 | 3.30 | ． $400 \times 1$ 㮩 | 2.95 | 3.65 | ．562x1 ${ }^{\text {c }}$ | 3.20 | 4.00 |
| ． 33 | ． $400 \times 1 \mathrm{~lm}$ | 2.80 | 3.50 | ． $582 \times 1 \frac{1}{6}$ | 3.20 | 4.00 | ． $562 \times 1$ h | 3.45 | 4.35 |
| ． 47 | $.562 \times 118$ | 3.15 | 3.90 | ． $562 \times 1$ P／ | 3.45 | 4.35 | ． $562 \times 18^{\text {a }}$ | 3.70 | 4.60 |
| ． 68 | ． $562 \times 1$ 年 | 3.40 | 4.25 | ． $562 \times 148$ | 3.75 | 4.70 | ． $870 \times 1$ 厚 | 4.20 | 5.25 |
| 1.0 | ． $562 \times 11 ?$ | 3.70 | 4.60 | ． $570 \times 118$ | 4.25 | 5.30 | ． $550 \times 216$ | 4.60 | 5.75 |
| Capacity |  | VDC Sİ |  |  | VDC Sİ |  |  | VOC |  |
| Rating Mfd． | $\begin{aligned} & \text { Size } \\ & D \times L . \end{aligned}$ | P123SG | rice P323SG | $\begin{gathered} \text { Size } \\ D \times L \end{gathered}$ | Lis Lis | $\begin{aligned} & \text { rice } \\ & \text { P323SG } \end{aligned}$ | $\begin{gathered} \text { Size } \\ 0 \times L \end{gathered}$ |  | List Price |
| ． 001 | ．23．5x lk | \＄2．40 | \＄3．00 | ．2353 ${ }^{\text {d }}$ |  |  |  |  |  |
| ． 0015 | ．235x ${ }^{\text {d }}$ | 2.40 | 3.00 | ．235x 蝫 | 2.45 | 3.05 | ．400x 48 |  |  |
| ． 0022 | ． $235 \times 14$ | 2.40 | 3.00 | ．235x th | 2.45 | 3.05 | ． 400 x 㜢 |  |  |
| ． 0033 | ．235x 14 | 2.45 | 3.05 | ．235x＋k | 2.50 | 3.10 | $.400 \times 18$ |  | O |
| ． 0047 | ．285x ${ }^{\text {d }}$ | 2.45 | 3.05 | ．235x 挷 | 2.50 | 3.10 | ．400x 楼 |  | 5 |
| ． 0068 | $.235 \times$ dt | 2.45 | 3.05 | ．235x tb | 2.50 | 3.10 | ．400x ${ }^{18}$ |  | 0 |
| ． 01 | ． $236 \times$ dh | 2.50 | 3.10 | ． $312 \times$ 娘 | 2.60 | 3.25 | ． $400 \times 18$ |  | W |
| ． 015 | ． 312 x 18 | 2.60 | 3.25 | ． $312 \times$ 杖 | 2.65 | 3.30 | ． $400 \times$ 格 |  | $\underline{\sim}$ |
| ． 022 | ． $312 \times 1{ }^{3}$ | 2.60 | 3.25 | ． $312 \times+\frac{8}{8}$ | 2.70 | 3.35 | ． $400 \times 11^{1 / 8}$ |  |  |
| ． 033 | $.312 \times 18$ | 2.65 | 3.30 | ．400x 18 | 2.80 | 350 | ． $400 \times 1$ 成 |  | 0 |
| ． 047 | ． $400 \times 1{ }^{\text {d }}$ | 2.75 | 3.45 | $400 \times 1$ 㽣 | 2.85 | 3.60 | ． $562 \times 1{ }^{\frac{1}{81}}$ |  | a |
| ． 068 | ． $400 \times 1{ }^{16}$ | 2.85 | 3.55 | ． $400 \times 1$ 䧺 | 3.05 | 3.80 | ． $562 \times 1{ }^{6}$ |  | 5 |
| ． 15 | ． $400 \times 1{ }^{\text {in }}$ | 3.00 | 3.70 | ． $562 \times 1$－${ }^{\text {c }}$ | 3.30 | 4.10 | ． $562 \times 1 \%$ |  |  |
| ． 15 | ． $562 \times 1 \%$ | 3.20 | 4.00 | ． $562 \times 1{ }^{18}$ | 3.45 | 4.30 | ． $670 \times 19$ |  | － |
| ． 22 | ． $562 \times 11^{6}$ | 3.45 | 4.35 | ． $562 \times 1$ d | 3.80 | 4.75 | ． $350 \times 2$ th |  | $\underline{\sim}$ |
| ． 47 | － $582 \times 1+8$ | 3.70 4.70 | 4.60 5.25 | $.670 \times 148$ <br> $.750 \times 28$ | 4.35 4.65 | 5.40 5.80 | ＋ $750 \times 2$ \％${ }^{\text {a }}$ |  | $\bar{\sim}$ |
| ． 68 | ． $750 \times 2{ }^{1 / 4}$ | 4.55 | 5.70 | $1.000 \times 1$ tif | 4.65 | 5.80 | $1.000 \times 2 \mathrm{c}$ |  | 0 |
| 1.0 | $1.000 \times 1$ 倍 | ＊ | ＊ | $1.000 \times 2$ ？ | ＊ | ＊ |  |  |  |

－Price on reghert．
1．Standard Toinrumee $\pm 20 \%$ for $\pm 10 \%$ add $10 \%$ to liat price．

2．Insulated Construction：（For insulated construction omit＂ G ＂in designation and auld $\frac{1}{1}$ inch to ienuth）：

Type P123S－add $\$ 1.15$ to list price．
Type P323S－add $\$ 1.45$ to lit price．
AD WIRE DIAMETERS

| Case Clameter | Nominal Lead <br> Wire Dlameter |
| :---: | :--- |
| .175 to .195 | .020 to .025 inch |
| .235 to .312 | .025 to .032 inch |
| .400 and $u p$ | .082 inch |


| D | A | H | E士发＂ | C土乌＂ |
| :---: | :---: | :---: | :---: | :---: |
| ．17\％ | 1／4 | ． 144 | ．187 | ． 312 |
| ．10\％ | 1／4 | ． 144 | ．187 | ． 312 |
| $23:$ | 1／6 | ． 144 | ． 187 | ． 312 |
| 312 | $1 / 4$ | ． 144 | ． 187 | ． 312 |
| ．1114 | $1 / 4$ | ． 144 | ． 187 | ． 312 |
| ． 562 | $1 / 2$ | ． 156 | ． 250 | ． 437 |
| ． 870 | 1／2 | ． 156 | 250 | ．437 |
| ． 750 | $1 / 2$ | ． 156 | ． 250 | ． 487 |

This case style available only in $.400^{\prime \prime}$ diameter and greater．

FIGURE T（Threoded


For section insulated from case，over－ all length is＂l＂$+1 / 16$＂．

FIGURE B（Tongential Brackef）


NOTE：＂L＂＇Dimensions given in tables is for grounded case units．

For section insulated from case，over－ all length is＂L＂$+1 / 16$＂．

On grounded unit，ground lead wire is omitied．

## AEROVOX TYPES P123SXG AND P323SXG CAPACITORS

Aerovox Type P123SXG Capacitors for $-65^{\circ} \mathrm{C}$. to $+100^{\circ} \mathrm{C}$. operation, and Aerovox Type P323SXG Capacitors for- $65^{\circ} \mathrm{C}$, to $+125^{\circ} \mathrm{C}$. operation. Hermetically Sealed, Grounded Case, Glass Terminal Seal, Tubular Capacitors with Extended-Foil Section Construction.


1. Standaril Tol+rance: $\pm 00 \%$
for $\pm 10 \%$ add $10 \%$ to list price
for $\pm 5 \%$ add $50 \%$ to list price.
2. Insulated Construction: (For insulated construction omit " $G$ ' in designation and add is inch to bengeth):

Type P123sX—add $\$ 1.15$ to list price
Type P323sx—add $\$ 1.45$ to list price.
EAD WIREDIAMETERS

| Case Diameter | Nominal Lead <br> Wire Diameter |
| :--- | :--- |
| .175 to .195 | .020 to .025 inch |
| .235 to .312 | .025 to .032 inch |
| .400 and up | .032 inch |

BRACKET DIMENSIONS

| D | A | H | $\mathrm{E} \pm \frac{1}{12}$ | $\mathrm{C} \pm 1^{\prime \prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| .175 | $1 / 4$ | .144 | .187 | .312 |
| .195 | $1 / 4$ | .144 | .187 | .312 |
| .235 | $1 / 4$ | .144 | .187 | .312 |
| .312 | $1 / 4$ | .144 | .187 | .312 |
| .400 | $1 / 4$ | .144 | .187 | .312 |
| .562 | $1 / 2$ | .156 | .250 | $.433^{\circ}$ |
| .670 | $1 / 2$ | .156 | .250 | .437 |
| .750 | $1 / 2$ | .158 | .250 | .437 |

This case style available only in $.400^{\prime \prime}$ diameter and greater.

FIGURE T (Threaded Terminal Mountingl


NOTE: " $L$ " Dimensions given in tables is for grounded case units.

For section insulated from case, overall length is " $L$ " $+1 / 16$ ".

FIGURE B (Tongential Brackel)


NOTE: "L." Dimensions given in tables is for grounded case units.

For section insulated from case, overall length is "LL" $+1 / 16$ ".

On grounded unil, ground lead wire is omitted.


TYPE AFH（85 $\left.{ }^{\circ} \mathrm{C}\right)$ TWIST－PRONG ELECTROLYTIC CAPACITORS

## SINGLES

DUALS

TRIPLES

QUADS
AFH SINGLES

| CAT． | NO． | CAP．MFD． | VOLT | SIzE | L18T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AFH | 1.01 | 3000 | 10 | 1 \％ 83 | \＄2．90 |
| AFH | 1.02 | 1000 | 15 | 1183 | 2.55 |
| AFH | 1.03 | 2000 | 15 | $1{ }^{\text {a }}$ 䂙 | 3.45 |
| AFH | 1－04 | 3000 | 15 | 1383 | 3.50 |
| AFH | 1.05 | 25 | 25 | $8 \times 2$ | 1.25 |
| AFH | 1.06 | 40 | 25 | \％x2 | 1.35 |
| AFH | 1－07 | 100 | 25 | \％${ }^{2}$ | 1.60 |
| AFH | －08 | 500 | 25 | $1 \times 21 / 2$ | 2.55 |
| AFH | d－10 | 1000 160 | 25 50 | 13882 | 1.85 |
| AFH | 1－11 | 160 |  |  | 1.65 |
| AFH | 1－12 | 150 | 50 | 发新 | 4.80 2.65 |
| AFH | 1－13 | 51.0 | 50 | 1382 | 2.65 |
| AFH | 1－14 | 1：00 | 50 | $136 \times 31 / 2$ | 3.75 1.50 |
| AFH | 1－15 | 2.15 | 150 | $1 \times 2$ | 1.50 1.55 |
| AFH | 1－16 | 94 | 150 | 112 | 1.55 |
| AFH | 1－17 | 43 | 150 | $1 \times 2$ | 1.60 |
| AFH | $1-18$ | 50 | 150 | $1 \times 2$ | 1.65 |
| AFH | 1.19 | 60 | 150 | $1 \times 2$ | 1.75 |
| AFH | 1－20 | 80 | 150 | $1 \times 2$ | 1.85 |
| AFH | 1－21 | 100 | 150 | $1 \times 2$ | 2.00 |
| AFH | 1－22 | 120 | 150 | 1x3 | 2.10 |
| AFH | 1－23 | 140 | 150 | 1x3 | 2.15 |
| AFH | 1－24 | 150 | 150 | $1 \times 3$ | 2.15 |
| AFH | 1．25 | 40 | 200 | $1 \times 2$ | 1.70 |
| AFH | 1－26 | 15 | 250 | $1 \times 2$ | 1.55 |
| AFH | 1－27 | 20 | 250 | \％$\times 2$ | 1.60 |
| AFH | 1－28 | 30 | 250 | $3 \times 3$ | 1.70 |
| AFH | 1.29 | 40 | 250 | $1 \times 2$ | 1.80 |
| AFH | 1.30 | 60 | 250 | $1 \times 21 / 2$ | 2.05 |
| AFH | 1.31 | ：30 | 250 | 1x3 | 2.15 |
| AFH | 1－32 | 35 | 300 | 1×2 | 1.60 |
| AFH | 1.33 | 30 | 300 | $1 \times 2$ | 1.75 |
| AFH | 1－34 | 50 | 300 | $1 \times 23$ | 2.10 |
| AFH | －-35 | 80 | 300 | 1x3 | 2.55 |
| AFH | 1－36 | 100 | 300 | $1 \times 31 / 2$ | 2.90 |
| AFN | 1－37 | 125 | 300 | 1 \％$\times 3$ | 3.50 |
| AFH | 1.38 | 15 | 350 | 1×2 | 1.65 |
| AFM | 1.39 | 30 | 350 | $1 \times 2$ | 1.90 |
| AFH | 1.40 | 40 | 350 | $1 \times 21 / 2$ | 2.00 |
| AFH | 1.41 | 30 | 350 | 183 | 2.10 |
| AFH | 1－42 | 80 | 350 | $13 \times 21 / 2$ | 2.85 |
| AFH | 1.43 | 125 | 350 | $13 \times 3$ | 3.95 |
| AFH | 1－44 | 10 | 400 | \％ 12 | 1.50 |
| AF ${ }^{\text {¢ }}$ | 1.45 | 20 | 400 | $13 \times 1 \times 2$ | 1.75 2.00 |
| AFH | 1.46 | 40 | 400 | $138 \times 2$ | 2.00 |
| AFH | 1.47 | 80 | 400 | $13 / 8 \times 21 / 2$ | 2.95 |
| AFH | 1.48 | 10 | 450 | $1 \times 2$ | 1.55 |
| AFH | 1.49 | 15 | 450 | $1 \times 2$ | 1.70 |
| AFH | 1．50 | 20 | 450 | $1 \times 2$ | 1.80 |
| AFH | 1．51 | 30 | 450 | 1824 | 1.95 |
| AFH | 1－52 | 40 | 450 | $1 \times 3$ | 2.05 |
| AFH | 1－53 | 50 | 450 | $1 \times 3$ | 2.35 |
| AFH | 1.54 | 60 | 450 | $18 / 921 / 2$ | 2.60 |
| AFH | 1－55 | 80 | 450 | 1 \％$\times 3$ | 3.05 |
| AFH | 1.56 | 30 | 475 | $1 \times 3$ | 2.00 |
| AFH | 1－57 | 90 | 475 | 1 \％$\times 31 / 2$ | 3.50 |
| AFH | 1－56 | 10 | 500 | $1 \times 2$ | 1.60 |
| AFH | 1．59 | 20 | 500 | $1 \times 21$ | 1.85 |
| AFH | 1－60 | 30 | 500 | $1 \times 3$ | 2.00 |
| AFH | 1.61 | 40 | 500 | 1x31／2 | 2.50 |
| AFH | 1－62 | 80 | 500 | 1\％33 | 3.20 |
| AFH | 1－63 | 90 | 500 | $138831 / 2$ | 3.50 |
| AFH | 1－64 | 10 | 525 | $8 \times 2$ | 1.70 |
| AFH | 1.65 1.66 | $10.0 \mathrm{hm}-: 00 \mathrm{cps}$ chs |  | $8 / 4 \times 2$ $1 \times 2$ | 2.00 2.20 |
| AFH | 1－66 | 0.5 ohm－15750 cps <br> 10 cps <br> 150 | 3VNP | 18183 | 2.20 4.00 |
|  |  | AFH | D U |  |  |
| CAT． | NO． | CAP．MFD． | VOLT | 812 E | L187 |
| AFH | 2.02 | 1000－1000 | 15 | 1x33／3 | \＄4．40 |
| AFH | 2.03 | 20－20 | 25 | $1 \times 2$ | 1.45 |
| AFH | 2.04 | 40－40 | 25 | 112 | 1.60 |
| AFH | 2.05 | 150－50 | 25 | $1 \times 2$ | 1.90 |
| AFH | 2.06 | 50－50 | 50 | $1 \times 2$ | 1.70 |



TYPE AFH ( $85^{\circ} \mathrm{C}$ ) TWIST-PRONG ELECTROLYTIC CAPACITORS


| AFH TRIPLES-(Continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CAT. NO. | CAP. WFD. | VOLT | S12E | L189 |
| AFH 3-95 | 10-20/30 | 250/850 | 118 | \$3.00 |
| AFH 3.96 | 80-80/10 | $250 / 450$ | $1 \% / 831 / 2$ | 4.20 |
| AFH 3.98 | - $40-20 / 50$ | $300 / 25$ $300 / 25$ | ${ }_{112}^{1 \times 2} 21 / 2$ | 2.75 2.95 |
| AFH 3-99 | \$0-30/25 | 300/50 | $1 \times 3$ | 2.90 |
| AFH 3.100 | 40-40/20 | $300 / 150$ | $1 \% \times 2$ | 3.60 |
| AFH 3.102 | 10-10/15 | $330 / 250$ | 13182 | 2.45 |
| AFH 3.103 | 10-10/20 | $350 / 25$ | $1{ }_{112}{ }^{1 / 2}$ | 2.25 |
| AFH 3.104 | 15-10/20 | $350 / 25$ | $1 \times 2$ | 2.50 |
| AFH 3.105 | 15-15/20 | $350 / 25$ | $1 \times 21 / 2$ | 2.70 |
| AFH 3.108 | 20-10/20 | $350 / 25$ | $12^{12}$ | 2.55 |
| AFH 3.07 | $20-20 / 20$ $30-10 / 20$ | $350 / 25$ $\mathbf{3 5 0 / 2 5}$ | ${ }_{12}^{12}$ | 2.80 3.05 |
| AFH 3.109 | 30-20/20 | $350 / 25$ $350 / 25$ | ${ }_{1 \times 3}^{1 \times 2}$ | 3.05 3.10 |
| AFH 3.110 | $30-30 / 20$ | $350 / 25$ | 1\%\%2 | 3.40 |
| AFH 3.111 | 40.40/50 | $350 / 25$ | $1 \%$ \% $21 / 2$ | 3.75 |
| AFH 3-12 | 10-5/150 | $350 / 50$ | 113 | 2.70 |
|  | $40-20 / 10$ $20-40 / 10$ | $350 / 100$ $350 / 150$ | \% $x^{2}$ | 2.85 |
| AFH 3.115 | 20-10/5 | $350 / 250$ | $1 \times 21 / 8$ | 2.55 |
| AFH 3.116 | 30/20-10 | 350/250 | $1 \times 3$ | 3.00 |
| AFH 3.117 | 30-10/20 | $350 / 250$ | 113 |  |
| AFH 3.119 | 15-15/40 | 400/25 | $1 \times 21 / 2$ | 2.80 |
| AFH ${ }_{\text {AF }}$ | $20-20 / 20$ $30-10 / 150$ | $400 / 25$ $400 / 50$ | 1\%8238 | 2.85 3.40 |
| AFH 3.122 | 80-40/150 | 400/50 | $12 \times 4$ | 5.15 |
| AFH 3.123 | $80 / 20 \cdot 10$ | $400 / 300$ | 1 \% $131 / 8$ | 4.25 |
| AFH 3.124 | $10-10 / 10$ $10-10 / 20$ | ${ }^{450 / 25}$ | $1 \times 2$ | 2.35 |
| AFH 3-126 | 10-20/20 | 450/25 | $1 \times 3$ | 2.70 |
| AFH 3-127 | 15-15/20 | $450 / 25$ | $1 \times 3$ | 2.70 |
| AFH AF 3.128 3 | 20-15/20 | $450 / 25$ | $1 \times 3$ | 2.80 |
|  | 20-20/20 | $450 / 25$ | 113 | 3.05 |
| AFH 3.131 | 30-30/20 | $450 / 25$ $450 / 25$ | 1 1\% $\times 2 \times 2$ | 2.95 3.55 |
| AFH 3.132 | 40-20/20 | $450 / 25$ | $1 \% \times 21 / 2$ | 3.50 |
| AFH 3.133 | 40-40/20 | $450 / 25$ | $1 \% \times 3$ | 3.95 |
|  | 40-40/40 | $450 / 25$ | 13183 | 3.95 |
| AFH 3.136 | $80-40 / 100$ $10-10 / 40$ | $450 / 25$ $450 / 50$ | ${ }_{1} 1 \times 2318$ | 5.10 2.50 |
| AFH 3.137 | 20-10/40 | 450/50 | $1 \times 3$ | 2.80 |
| AFH 3-138 | 20-10/50 | 450/50 | 119 | 2.85 |
| AFH 3-139 | 30-30/40 | $450 / 50$ | 1\%143 | 3.85 |
| AFH 3.140 | 40-10/100 | $450 / 50$ | 13 x 3 |  |
| AFH 3-141 | 40-40/80 | 450/50 | 1\%13\% | 4.10 |
| AFH 3 -142 | 40-40/100 | 450/50 | $176331 / 8$ | 4.30 |
| AFH ${ }^{\text {AF }}$-143 | 10-10/50 | $450 / 100$ | 1) ${ }^{1}$ | 2.85 |
| AFH AFH A-144 | $30-20 / 30$ $40 / 90-50$ | $450 / 150$ $450 / 150$ |  | 3.50 <br> $\mathbf{3 . 9 5}$ |
| AFH 3-146 | 40-10/80 | $450 / 150$ | $1{ }^{\text {米 } \times 3}$ | 3.75 |
| AFH 3 -147 | 40-40/40 | 450/150 | $178 \times 31 / 2$ | 4.10 |
| AFH 3.148 | -40-10/80 | $450 / 200$ |  | 3.90 |
| AFH 3 -150 | 20740-10 | $450 / 250$ $450 / 3019$ | ${ }^{1485}$ | 3.15 |
| AFH 3-151 | 20/15-10 | $450 / 300$ | $1 \times 3$ | 2.85 |
| AFH 3-152 | 15-5/15 | $450 / 350$ | 113 | 2.85 |
| AFH 3.153 | 20-20/60 | 450/350 | 18.8 | 4.05 |
| AFH 3-154 | 40-10/10 | 450/350 | $1{ }^{\text {\% }} \times 2$ | 3.30 |
| AFH 3.155 | $40.40 / 10$ | 450/500 | $14933 / 2$ | 4.15 |
| AFH 3.156 | 10-10/100 | 500/50 | 1 13 \% | 2.85 |
| AFH 3-157 | 20-10/100 | 500/50 | $1 \times 4$ | 3.30 |
| AFH 3 -159 | $30-10 \% / 20$ 40.400 | $500 / 50$ $500 / 200$ | 18 | 3.10 5.85 |
| AFH 3-160 | 10-10/5 |  | $1182 \%$ | 2.50 |
| AFH 3.181 | 20-20/60 | 500/400 | $1 \% \times 3 / \%$ | 4.80 |
|  |  |  | $1{ }^{1183}$ |  |
| AFH 3.164 | $80 / 40 / 50$ $100 / 60 / 20$ | 250/150/50 | ${ }_{1}^{1 \%} \times 1 \times 38$ | 2.35 4.20 |
| AFH 3-166 | 20/50/100 | $350 / 100 / 75$ | $1{ }_{113}$ | 3.10 |
| AFH 3-167 | 10/50/100 | 350/150/50 | $1 \times 3$ | 2.85 |
|  |  | 350/250/5 | $1 \% \times 21 / 2$ | 3.60 |
| AFH 3.169 | $30 / 30 / 20$ | 350/300/25 | 113 | 3.15 |
| AFH 3.171 | 60/40/20 | 400/300/25 | $13 \times 3 \times 31 / 2$ | 4.20 |
| AFH 3.172 | $10 / 40 / 10$ $55 / 50 / 80$ | $400 / 300 / 150$ $400 / 300 / 250$ | ${ }_{1}^{1} \times 1 \times 31 / 2$ | 2.90 5.35 |
| AFH 3-174 | 10/50/30 | 400/350/25 | $1 \times 3$ |  |
| AFH 3.175 | 10/50/100 | 450/150/25 | $1 \times 3$ | 2.75 |
| AFH 3.176 | 40/40/130 | 450/150/50 | $1 \% \times 3$ | 3.75 |
| AFH 3.177 | $40 / 100 / 50$ | 450/150/50 | $1{ }^{\text {\% \% }}$ 又 | 3.95 |
| AFH 3.178 | 20/60/100 | 450/250/25 | 1\%\%2\% | 3.65 |
| AFH 3-179 | 10/40/10 | 450/300;150 | 1\% 18 |  |
| AFH 3.180 | 10/10/20 | ${ }^{450 / 350 / 25}$ | $11 \times 2$ | 2.30 |
|  | $20 / 80 / 100$ $15 / 20 / 20$ | ${ }_{450 / 350 / 250}^{450 / 350}$ |  | 4.30 |
| AFH 3-184 | 20/15/10 | 450/350/300 | 1) $1 \times 3$ | 2.95 3.05 |
| AFH 3-186 | 30/50/40 | 450/400/25 |  |  |
| AFH 3.187 | 10/30/30 | 450/400/300 | $1{ }^{\text {\% }} \times 2 \times$ | 3.35 |
| AFH 3.188 | $10 / 100 / 40$ $20 / 20 / 40$ | $475 / 200 / 50$ $475 / 300 / 25$ | 159821/2 | 3.30 3.05 |
| AFH 3-190 | 40/40/25 | 475/400/50 | $1 \% \times 3$ | 3.05 4.30 |
| AFH 3.191 |  | 500/200/50 |  |  |
| AFH 3.192 | $40 / 40 / 100$ | 500/250/50 | $1{ }^{1} 53$ | 4.30 |
| AFH 3.193 | 20/20/40 | $500 / 300 / 25$ | $1{ }^{1} \times 2$ | 3.10 |
| AFH 3-195 | S0/20/20 | 500/400/50 | ${ }_{1}^{1 \% 93} \times 29$ | 4.30 |
|  | 30/20/20 | $500 / 500 / 25$ | Y23 | 3.55 |

TYPE AFH TWIST-PRONG ELECTROLYTIC CAP.


AFH QUADS—\{Continued

| CAT. NO. | CAP. MFI. | VOLT | 812E | L18T |
| :---: | :---: | :---: | :---: | :---: |
| AFH 4.106 | 40/40/10-30 | 450/150/50 | $1 \% 93$ | \$3.75 |
| AFH 4.107 | 10-10/60/100 | +50/200/50 | $18 \times 3$ | 3.65 |
| AFH 4.106 | 20/80-20/50 | $450 / 200 / 50$ | ${ }_{1}{ }^{49} 83$ | 4.15 |
| AFH ${ }_{\text {AF }}$ A. 109 | $10 / 80-40 / 25$ $10 / 100-10 / 20$ | $450 / 350 / 25$ $4.0 / 350 / 25$ |  | 8.80 |
| AFH 4.111 | 20/15-15/20 | 450/350/25 | $1 \% \times 2$ | 3.86 |
| AFH 4.112 | 30/40-40/10 | $450 / 350 / 200$ | $18 \times 3$ x/2 |  |
| AFH 4.113 | 15-15/80/40 | 475/300/50 |  | 4.80 |
| AFH 4.114 | 120/20/20/100 | 300/550/25/50 |  | 5.95 |
| AFH 4-117 | /40/10/250 | 350/300/150/50 | $13 \times 3$ | 4.60 |
| AFH 4-118 | $80 / 10 / 30 / 40$ | 450/400/300/150 | 18 | 5.25 |
| AFH 4.119 | 20/40/100/80 | 475/300/50/25 | ${ }^{1} 3 \times 3$ | 4.50 |
| AFH 4.120 | 10/40/80/500 | $475 / 350 / 200 / 100$ $475 / 40 / 200 / 50$ | 18 \% $181 / 2$ | 3.85 |
| AFH 4.122 | 25/20/40/100 | 475/450/300/50 | $1 \% \times 3$ \%/2 | 4.95 |
| AFH 4.123 | 10/60/30/125 | 475/450/400/50 | 1\%/84 | 5.45 |


| AFHS | SELENIUM-RECTIFIER CIRCUITS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| (SINGLES) |  |  |  |  |
| Cat. No. | Voltage | mid. | 8120 | Liot |
| AFHS 1-89 | 150 | 120 | $1{ }^{1} 3$ | 82.05 |
| AFHS 1.70 | 150 | 140 | $1{ }^{1} \times 14$ | 2.10 2.45 |
| AFHS 1.71 | 150 | 200 |  | 2.45 2.80 |
| AFH8 1.73 | 350 | 125 | $1 \% \times 3$ | 3.65 |
| (DUALS) |  |  |  |  |
| AFHS 2.109 | 150 | ${ }^{20005}$ |  | 2.70 3.50 |
| (TRIPLES) |  |  |  |  |
| AFHS 3-196 | 150/10 | 100-80/200 | 13923/8 | 3.60 |
| AFH8 3-197 | $300 / 150$ | 100/200-30 | $13 \times 4$ | 5.05 |
| (QUADS) |  |  |  |  |
| AFH8 4.124 | $150 / 25$ | 40-70-40/25 | 13\% ${ }^{\text {\% }}$ 23/2 | 3.45 |
| AFH8 4.125 | 300/150 | 100-10/200-30 | 1\% 14 | 5.90 |



TYPE AEP PLUG-IN ELECTROLYTIC CAPACITORS
Quick change, hermeticallv sealed dry electrolytic. Plugs into standard octal socket for fast replacement or testing when continuous service is important. Higi capacity and ultra-compact, using etched foil in anall can sizes. Non-corrodive aluminum internal construction throughout. Vented for safety.

Single Element Units

| Type | Cap. Mfds. | VDCW | Dla. $\times$ Hot. | List |
| :---: | :---: | :---: | :---: | :---: |
| AEP5A | 25 | 25 | $18 \times 21 / 3$ | \$3.75 |
| AEP4D | 20 | 150 | $18 \times 21 / 2$ | 3.95 |
| AEP8D | 40 | 150 | 1 1821/2 | 4.10 |
| AEP2J | 10 | 450 | $1{ }^{1 / 1} \times 21 / 2$ | 4.05 |
| AEP3J | 15 | 450 | $18 \times 23 / 2$ | 4.20 |
| AEP4J | 20 | 450 | $14 \times 21 / 8$ | 4.30 |
| AEP6J | 80 | 450 | $18 \times 21 / 2$ | 4.45 |
| AEPSJ | 40 | 450 | $18 \times 21 / 2$ | 4.55 |
| AEP16J | 80 | 450 | $13 \times 31 / 2$ | 5.55 |
| AEP2L | 10 | 600 | $1 \% \times 41 / 4$ | 4.20 |
| Dual Element Units |  |  |  |  |
| Type | Cap. Mfds. | VDCW | Dia. $\times$ Hgt, | List |
| AEP44D | 20.20 | 150 | $18.81{ }^{1 / 2}$ | \$4.20 |
| AEP88D | $40 \cdot 40$ | 150 | 1 \% $\times 21 / 2$ | 4.35 |
| AEP22J | 10.10 | 450 | 1 成 $121 / 2$ | 4.40 |
| AEP44J | 20.20 | 450 | $1 \% \times 2$ \% | 5.05 |
| AEP88J | 40-40 | 450 | 1\% $\times 3$ | 5.95 |
| Triple Element Units |  |  |  |  |
| AEP444D | 20-20-20 | 150 | $18 \times 2$ \% | \$4.80 |
| AEPG8D4A | 40-40 $\times 150 / 20$ | 25 | $18 \times 2 \%$ | 4.85 |
| AEP222J | 10-10.10 | 450 | $18 \times 21 / 2$ | 5.10 |
| AEP22J4A | $10 \cdot 10 \times 4.50 / 20$ | 25 | $18 \times 21 / 2$ | 4.85 |
| AEP44J4A | 20.20 $\times 450 / 20$ | 25 | $18 \times 21 / 2$ | 5.55 |
| AEP444J | 20-20-20 | 450 | $1 \% \times 8$ | 6.10 |
| Quadruple Element Units |  |  |  |  |
| Type | Cap. Mfds. x | V.D.C.w. | Sizo-D. $\times$ H. | List |
| AEPG444D4A | 20-20-20 $\times 15$ | 0/20 $\times 25^{*}$ | $13 \times 21 / 2$ | \$5.35 |
| AEPG2222J | 10-10-16. | $10 \times 450$ | $13 \times 21 / 2$ | 5.85 |
| AEPG444J4A | 20-20-20 4 | 0/20 x 25 * | $18 / 83$ | 6.65 |



TYPE PRS • DANDEES • TUBULAR ALUMINUM CAN ELECTROLYTICS $\left(85^{\circ} \mathrm{C}\right)$

## －Singles Triples

 －Quals units Tubular units encased in lumily suited for compact peciall sured for compact abemblies．Sinele element mits hare solid wire leads． Dual，triple，and quard unit are sulpplied with stranded wire leads and safety sleeves．The hisher voltage listinge meet the new radio and electronic circuit poten－ tials．particularly in cath de－ray applications like ore－ray applications like oscillorraphs． PRS units are normally supplied with etched foil， but plain foil is available． figh－purity aluminum con－ truction．Vented for ex cersive gas pressures．

## SINGLEELEMENTUNITS

|  |  | $\begin{gathered} \text { Size } \\ \text { Diamster } \times \text { Length } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: |
| $100$ | $6$ | Diamster $x$ Length ＋X I 1／4 | $\begin{aligned} & \text { List } \\ & \$ 1.20 \end{aligned}$ |
| 250 | 6 | of $\times 18 / 4$ | 1.35 |
| 500 | 6 | 教×184 | 1.55 |
| 1000 | 8 | $18 \times 21 / 4$ | 1.90 |
| 1500 | 6 | $118 \times 1 / 4$ | 2.10 |
| 2000 | 6 | $1{ }^{1} 6 \times 2 \%$ | 2.30 |
| 100 | 12 | 1／$\times 1$ 1／2 | 1.20 |
| 250 | 12 | 㥳×13\％4 | 1.45 |
| 500 | 12 | ＋6x $\times 1 / 4$ | 1.70 |
| 1000 | 12 | $11 \times 31 / 4$ | 2.25 |
| 100 | 15 | 1／$\times 11 / 2$ | 1.25 |
| 250 | 15 | 掊 $\times 21 / 4$ | 1.55 |
| 500 | 15 | 㧹 $\times 21 / 4$ | 1.75 |
| 10 | 25 | it $\times 11 / 4$ | 1.00 |
| 16 | 25 | P6x $11 / 4$ | 1.00 |
| 25 | 25 | \％$\times 11 / 4$ | 1.00 |
| 50 | 25 | 1t $\times 1$ 1／2 | 1.10 |
| 100 | 25 | \％$\times 1 \begin{aligned} & 1 / 2\end{aligned}$ | 1.35 |
| 250 | 25 | \％ 1 ¢ $21 / 4$ | 1.70 |
| 500 | 25 | $118 \times 21 / 2$ | 2.30 |
| 10 | 50 | 96x11／4 | 1.00 |
| 20 | 50 | ＋1811／4 | 1.00 |
| 25 50 | 50 | H1 $\mathrm{x} 11 / 4$ | 1.05 |
| 50 100 | 50 50 | ＋1． x 18 \％ | 1.20 |
| 250 | 50 | 挌× $\times 14$ | 1.75 |
| 4 | 150 | $\frac{15}{17} \times 14$ | 1.00 |
| 8 | 150 | ti $\times 11 / 4$ | 1.05 |
| 10 | 150 | 掅x11／4 | 1.05 |
| 12 | 150 |  | 1.10 |
| 16 | 150 | 1／$\times 11 / 2$ | 1.15 |
| 20 | 150 | th $\times 19$ | 1.20 |
| 24 30 | 150 | f）$\times 13 /$ | 1.25 |
| 30 40 | 150 | 19811／2 | 1.30 |
| 50 | 150 150 | 姣 $\times 13 / 4$ | 1.35 |
| 80 | 150 | 18x $\times 1 / 4$ | 1.60 |
| 100 | 150 | $\underline{+6} \times 21 / 4$ | 1.75 |
| 150 | 150 | 1 1／${ }^{1} 3$ | 1.90 |
| 4 | 250 | 栲 $111 / 4$ | 1.00 |
| 8 | 250 | fit $\times 11 / 2$ | 1.15 |
| 12 | 250 | 持区 $13 / 4$ | 1.25 |
| 16 | 250 | \｛ x x $11 / 2$ | 1.30 |
| 20 40 | 250 | （\％$\times 11 / 2$ | 1.35 |
| 40 | 250 | fi $\times 21 / 4$ | 1.55 |
| 4 | 350 | 格×11／2 | 1.05 |
| －88080 | 350 |  | 1.20 |
| 12 | 350 350 |  | 1.25 |
| 16 | 350 | 持x $\times 13 / 4$ | 1.30 1.40 |
| 24 | 350 | 18 $\times 13 / 4$ | 1.55 |
| 4 | 450 | \＆$\times 114$ | 1.15 |
| 8 | 450 | 15 $\times 142$ | 1.25 |
| 10 | 450 | 中3 $\times 13 / 4$ | 1.30 |
| 12 | 450 | 榾x11\％ | 1.35 |
| 16 | 450 | $18 \times 13 / 4$ | 1.40 |
| 20 30 | 450 | $1{ }^{1} 6 \times 13 / 4$ | 1.55 |
| 30 40 | 450 | $17 \times 21 / 4$ | 1.70 |
| 40 50 | 450 450 | $118 \times 21 / 2$ | 1.80 |
| 50 80 | 450 | $1 \times 3$ | 2.10 |
| 8 | 450 | $18 \times 38$ | 2.80 |
| 10 | 500 | $1{ }^{1} \times 3 \sqrt{15}$ | 1.30 |
| 12 | 500 | \｛积×3 $\times 16$ | 1.35 1.40 |
| 16 | 500 | $1{ }^{16} \times 3$ | 1.50 |
| 180 | 600 | 掊x $x^{1}$ | 1.40 |
| 10 | 600 600 | $\int^{1} \times 3 \times{ }^{\frac{1}{6}}$ | 1.45 |
| 12 | 600 600 | $1 \mathrm{I} \times 3 \mathrm{l}$ | 1.50 |
| 8 | $\div 00$ | 196 18 18 | 1.65 1.50 |
| 10 | 700 | $1{ }^{1} \times 3 \times$ | 1.55 |
| 12 | 700 | $11_{6} \times 3{ }^{8}$ | 1.60 |
| 16 | 700 | $1{ }^{1} \times 3$ \％${ }_{18}$ | 1.75 |


|  | \％（Duc | ant Units）Negative |  |
| :---: | :---: | :---: | :---: |
| Cap．Mfd． | V．D．C．W． | Size－Diameter $x$ Length | List |
| 10－10 | 25 | ff $\times 11 / 4$ | \＄1．40 |
| 10.10 | 50 | of $\times 11 / 2$ | 1.40 |
| 8－8 | 150 | 16x184 | 1.50 |
| 8.16 | 150 | 1／ $\mathrm{x} 21 / 4$ | 1.55 |
| 20.20 | 150 | 掅 $\times 1 \%$ | 1.65 |
| 20.30 | 150 | 指 $\times 21 / 4$ | 1.70 |
| 20.40 | 150 | 换 x I \％ | 1.75 |
| 30－30 | 150 | 持 $\times 18$ | 1.80 |
| 30.40 $30-50$ | 150 | 搒x21／4 | 1.80 |
| $30-50$ | 150 | ＋5 $\times 2$ \％ | 1.95 |
| 40.40 | 150 | 教x2 24 | 1.80 |
| $40-80$ | 150 | fi $\times 2$ \％ | 2.20 |
| $50-50$ | 150 | 诸 $\times 21 / 4$ | 2.10 |
| 80.40 100.100 | 150 | $1{ }_{1}^{1} \times 23 / 4$ | 2.25 |
| 100－100 | 150 | $13 \times 31 / 4$ | 3.20 |
| $8.8$ | 200 | 1t $\times 1 \%$ | 1.50 |
| $8-16$ 16.16 | 200 | 持 $\times 21 / 4$ | 1.60 |
| 30．30 | 200 | 哖×1 $\times 21 /$ | 1.70 |
| 8－16 | 250 | 捠×1\％ | 1.65 |
| 10.10 | 250 |  | 1.65 |
| 16.16 | 250 | 15 $\times 21 / 4$ | 1.70 |
| 20.20 | 250 | 1／$\times 21 / 4$ | 1.85 |
| 30.30 | 250 | 13 $\times 21 / 4$ | 2.25 |
| $8.8$ | 450 | 12 $\times 21 / 4$ | 1.70 |
| $8-16$ | 450 | $18 \times 21 / 4$ | 2.00 |
| $10-10$ 16.16 | 450 450 | $18 \times 21 / 4$ | 1.85 |
| $16-16$ 20.20 | 450 | $1 \mathrm{c} \times 21 / 4$ | 2.25 |
| ＋30．30 | 450 | $1{ }_{16}^{16} \times 314$ | 3.00 |
| ＊ $40-20$ | 450 | 1 1／8x $31 / 4$ | 2.95 |
| ＊40．40 | 450 | 1 18x | 3.35 |

TRIPLE DANDEES
（Triple－Element Units）
Cap．Mfd．
$20-20-20$
$30-20-10$
$30-30 \cdot 30$
$40-20-20$
$40-40-20$
$40-40-40$
$50-30-10$
$50-30-20$
$80-40-20$

Type
PRS 64D20A
PRS 86D4A
PRS 106D20A
PRS 106050A
PRS 101004A

PRS 101004A


TYPE PRS－B 150
150V．D．C．W．200v Surge Peak
 $20-20$
$20-40$
TYPEHCLV


High capacity－low voltage units used in electric fence control and other applications requiring these capacity－ applications requiring these capacit．
voltare values．Unit supplied with outer insulating tube and mounting ring．External tuhe sizes indicated ring． PRS 64D20A

PRS 106D20A

## HIGH CAPACITY LOW voltage



TYPEPRS MULTIPLES

## （Common Negative）

Cap．Mfd．x V．D．C．W．
$30-20 \times 150+100 \times 25$
$40-30 \times 150+20 \times 25$
$40.30 \times 150+20 \times 25$
$50-30 \times 150+100 \times 25$
$50-30 \times 100+100 \times 25$
$50.30 \times 150+250 \times 25$
$50.50 \times 150+250 \times 25$
Sizo－Dia．$x$ Lgth．


Llst

## TYPE PRSB

DUAL ELEMENT－ 4 LEADS
TYPE PRS－B 450
$\begin{array}{ll}\text { 450V．D．C．W } & \text { 500v Surge Peak }\end{array}$


Type HCLV12＿－12 V．D．C．W．

| Cap．Mfds． 500 | ．Dia．$\times$ Hght． $1_{17}^{7} \times 3$ | $\begin{gathered} \text { List } \\ \$ 2.70 \end{gathered}$ |
| :---: | :---: | :---: |
| 1000 | $11_{1 / 6}^{1} \times 31 / 2$ | 3.25 |
| 2000 | $11_{6}^{7} \times 41 / 2$ | 3.65 |
| 3000 | $21_{6}^{16} \times 1 / 2$ | 4.55 |
| 4000 | $21 / 41 / 2$ | 4.75 |
| Type | HCLV18－18 | V．D．C．W． |
| 500 | $1{ }_{18}{ }^{\text {d }} \times 3$ | 3.00 |
| 1000 | $11_{6}^{7} \times 41 / 2$ | 3.80 |
| 2000 | $17 \times 41 / 2$ | 4.75 |
| 4000 | 2 17x $41 / 2$ | 8.45 |
| Type | HCLV25－25 | V．D．C．W． |
| 500 | $1_{178}^{78} \times 3$ | 3.30 |
| 1000 | $17 \mathrm{~m} \times 1 / 2$ | 4.30 |
| 2000 | $2 \frac{1}{1 / 4} \times 1 / 2$ | 5.25 |
| 3000 | $218 \times 41 / 2$ | 8.00 |
| 4000 | $2 \frac{9}{6} \times 1 / 2$ | 9.50 |
| Type | HCLV50－50 | V．D．C．W． |
| 1000 | $\stackrel{1}{9} \times 31 / 2$ | 6.50 |
| 2000 | $296 \times 1 / 2$ | 8.60 |

TYPE SRE
BANTAM CAPACITORS


Tiniest Aerovox electrolytic. Handles fuli aized jobs, especially suitable for hearing
aids, personal aids, personal
radios, screen blapr circuits and similar functions. Hermetisally sealed, alumintim tuhe with waxed cartiwith \#18 kauge tinned copper wire leads.
 List
$\$ 1.10$
1.15
1.30
1.40
.95
1.20
1.00
1.20
1.35
1.00
1.10
1.35
.95
1.00
1.00
1.00
1.05
1.00
1.05
1.15
1.25

Dry electrolytic for replacement of wet electrolytic units. Furnished in round aluminum cans. the rance of capacities cov-
ers most applications in standard radio receivers and othro equipmiment originally using


TYPEBT

## DRAWN-CASE

 "BATHTUB"Desjgned for rigid mornting in minimointing in mini-
mum space. Extra sturdy construction, immersion proof.

| $\begin{aligned} & \text { Cap. Mfd. } \\ & \frac{4}{8} \end{aligned}$ | TYPE BT500 500 V.D.C.W. | $\begin{gathered} \text { List } \\ \$ 4.70 \end{gathered}$ |
| :---: | :---: | :---: |
|  | L. $\times$ W. $\times$ H. |  |
|  | $2 \times 8 \times 118$ |  |
|  | $2 \times 2 \times 11 / 8$ | 4.85 |
|  | TYPE BT450 |  |
|  | 450 V.D.C.W. |  |
| 8 | $18 / 4 \times 1 \times 1$ | 4.25 |
| 12 | $13 / 4 \times 11 / 4 \times 1$ | 4.75 |
| 16 |  | 5.00 |
|  | TYPE BT350 <br> 350 V.D.C.W. |  |
| 8 | $18 / 4 \times 1 \times 7 / 8$ | 3.70 |
| 12 | $13 \times 1 \times 1 / 8$ | 4.20 |
| 16 | $14 / 4 \times 1 \times 1$ | 4.40 |
| 20 | $13 / 4 \times 11 / 4 \times 11 / 8$ | 4.60 |
|  | TYPE BT150 |  |
|  | 150 V.D.C.W. |  |
| 8 | $13 \times 1 \times 8$ | 2.75 |
| 12 | $1 \% \times 1 \times 7$ | 2.80 |
| 16 | $1 \% \times 1 \times 7 / 8$ | 2.85 |
| 24 | $13 / 4 \times 1 \times 7 / 8$ | 3.00 |
| 30 | $13 \times 1 \times 1$ | 3.10 |
| 40 | 13 x 1 x 1 | 3.20 |
|  | TYPE BT50 |  |
|  | 50 V.D.C.W. |  |
| 10 | $18 / 4 \times 1 \times 7 / 8$ | 2.65 |
| 25 | $18 / 4 \times 1 \times 7 / 4$ | 2.75 |
| 50 | $13 / 4 \times 1 \times 7 / 8$ | 3.00 |
|  | TYPE BT25 |  |
|  | 25 V.D.C.W. |  |
| 10 | $13 / 4 \times 1 \times 7 / 8$ | 2.60 |
| 25 | $18 / 4 \times 1 \times 7 / 8$ | 2.70 |
| 50 | $13 / 4 \times 1 \times 7$ | 2.80 |

TYPE E


Upright or Inverted Mounting Capacitors

Can he mounied in any position with ring-type ciamp proviled with unit. Single or multiple elements. Two terminals on singles, three on dual. and 4 terminals on triple element units.

SINGLE ELEMENT


DUAL ELEMENT
TYPE E450
450 V.D.C.W. 500 V. Surge Peak

| 8.8 | $13 / 8 \times 21 / 4$ | 3.25 |
| :---: | :---: | :---: |
| 8-16 | $13 / 8 \times 21 / 4$ | 3.50 |
| 10-16 | $13 / 8 \times 21 / 4$ | 3.35 |
| 12-12 | $13 / 8 \times 21 / 8$ | 3.45 |
| 16-16 | 1 \%/3 $\times 23 / 4$ | 3.80 |
| 20-20 | $13 / \mathrm{s} \times 23 / 4$ | 4.05 |
|  | TRIPLE ELEMENT TYPE E450 |  |
| 8.8.8 | $13 / 8 \times 21 / 4$ | 3.90 |
| 10.10-10 | $18 / 8 \times 21 / 4$ | 4.10 |

TYPEGLS


Midget ScrewMounting WireLead Capacitors

Similar to Type aL. Smaller di meter cans and minimum length Best for compact assemblies.


TYPE G


Insulated Screw-Mounting Capacitors Hermetically - sealed
aluminum can unit. threaded cover with hex nut and washer for conventent mountfin on chassis. Washer can he used chassis. Terminals molded in cover. Cathode connection throigh terminsl in cover.
TYPE G475
SINGLE ELEMENT
475 V.D.C.W. 525 V. Surge Peak

|  | Clan Size |  |
| :---: | :---: | ---: |
| Cap. Wfds. | Dla. $\times$ Hght. | List |
| 4 | $138 \times 21 / 4$ | $\$ 2.20$ |
| 8 | $1 \% 8 \times 21 / 4$ | 2.30 |

TYPE G450
450 V.D.CW 500 Surge $P$

| 1 \%/8× ${ }^{1 / 4}$ | 2.15 |
| :---: | :---: |
| $18 / 8 \times 21 / 4$ | 2.25 |
| 13 x $\times 1 / 4$ | 2.30 |
| $13 / 8 \times 21 / 4$ | 2.35 |
| $13 / 8 \times 21 / 4$ | 2.40 |
| $18 \times 21 / 4$ | 2.55 |
| $13 / 8 \times 21 / 4$ | 2.70 |
| $1818 \times 23$ | 2.75 |
| $13 / 8 \times 41 / 4$ | 2.80 |
| TYPE G450 <br> DUAL-ELEMENT |  |
| $13 / 6 \times 21 / 4$ | 3.25 |
| $13 / 8 \times 21 / 4$ | 3.50 |
| $13 / 6 \times 21 / 4$ | 3.35 |
| 1 \% $6 \times 2$ \% | 3.45 |
| $13 / 8 \times 28 / 4$ | 3.80 |
| $13 / 8 \times 23 / 4$ | 4.05 |

## TYPE G L

 SCREW-MOUNTING WIRE-LEAD CAPACITORSInsurted mounting, aluminum can unit in single, double and triple elements. Two sep arate color-coned leads, $5^{*}$ long brought out arate color-conco section. Convenjent mounting with palnut and threaded neck.

TYPE GL600
600 V.D.C.W. 750 V. Surge Peak

|  | Can Size | Llst |
| :---: | :---: | ---: |
| Cap. Mids. | Dia. $\times$ Hght. | $\$ 2.9$ |
| 4 | $13 \times 4$ | 3.1 |
| 8 | $18 \times 41 / 2$ | 3.75 |
| 16 | $1 / 8 \times 41 / 2$ |  |

TYPE GL475
475 V.D. C. W. 525 V. Surge Peak

| 8 | $13 / 8 \times 3$ | 2.75 |
| :--- | :---: | ---: |
| 12 | $1 \% \times 3$ | 2.95 |
| 16 | $1 \% \times 3$ | 3.15 |
|  | TYPE GL475 |  |
|  | DUAL-ELEMENT |  |
| 8.8 | $13 \times 4$ | 4.10 |

$8.8 \quad 13 \times 4$
TYPE GL450
SINGLE-ELEMENT
D.C.W. 500 V. Surge Peak

| 4 | 1 1/8x 3 | 2.00 |
| :---: | :---: | :---: |
| 8 | $1 \% \times 3$ | 2.20 |
| 10 | $18 \times 3$ | 2.30 |
| 12 | $18 \times 3$ | 2.40 |
| 16 | $138 \times 3$ | 2.45 |
| 20 | $13 / 8 \times 3$ | 2.75 |
| 30 | $13 / 8 \times 3$ | 3.00 |
| 40 | $13 / 8 \times 3$ | 3.15 |
| 80 | $13 / 8 \times 4$ | 4.90 |
|  | TYPE GL450 DUAL-ELEMENT |  |
| 8.8 | $13 / 4 \times 4$ | 3.00 |
| B-16 | $18 \times 4$ | 3.30 |
| 10.10 | $1 \% \times 4$ | 3.10 |
| 12-12 | $138 \times 4$ | 3.20 |
| 16.16 | $13 / 8 \times 4$ | 3.55 3.80 |
| 20-20 | $17 / 8 \times 4$ | 3.80 |
|  | TYPE GL450 TRIPLE-ELEMENT |  |
| 8-8.8 | $18 \times 4$ | 5.00 5.30 |
| 10-10-10 | $18 / 8 \times 4$ | 5.30 |

Toughest capacitors ever offered for radin－electronic equipment．DURANITE capacitors are entirely new－in design，impregnant， processinf，and rasing．New technique glove－fitting contact and seal throughout．DURANITE provides a permanent，non－ varying，rock－hard casing，does not dry out，does not develop cracks or fissures．Pig－tail leads firmly imbedded，won＇t pull out， won＇t work loose．Moisture－proof；oprerate from suls zero to over $210^{\circ} \mathrm{F}$ ．Exposure to temperatures of $250^{\circ} \mathrm{F}$ ．will not impair life or performance，no deterioration on the shelf．


| Mfds． | $200$ | Volts List |  | Volts | 600 Size | Volts List | $\begin{gathered} 1000 \\ \text { Size } \end{gathered}$ | Volts List |  | 0 Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 00025 |  |  |  |  | S | \＄．25 |  |  |  |  |
| ． 0004 |  |  |  |  | A | ． 25 |  |  |  |  |
| ． 0005 |  |  |  |  | A | ． 25 |  |  |  |  |
| ． 001 |  |  |  |  | A | ． 25 | A | \＄．50 | \％ | \＄．60 |
| ． 0015 |  |  |  |  | A | ． 25 | A | ． 50 | H | ． 60 |
| ． 002 |  |  |  |  | A | ． 25 | A | ． 50 | H | ． 60 |
| ． 0023 |  |  |  |  | A | ． 25 | A | ． 50 | H | ． 60 |
| ． 003 |  |  |  |  | A | ． 25 | B | ． 50 | B | ． 60 |
| ． 004 |  |  |  |  | A | ． 25 | B | ． 50 | 13 | ． 60 |
| ． 0047 |  |  |  |  | A | ． 25 | B | ． 50 | 13 | ． 60 |
| ． 005 |  |  |  |  | A | ． 25 | B | ． 50 | D | ． 60 |
| ． 006 |  |  | 4 |  | A | ． 25 | B | ． 50 | I） | ． 60 |
| ． 0068 |  |  | A | \＄． 25 | 8 | ． 25 | B | ． 50 | D | ． 60 |
| ． 007 |  |  | A | ． 25 | B | ． 25 | 18 | ． 50 | D） | ． 65 |
| ． 0075 |  |  | A | ． 25 | R | ． 25 |  |  |  | ． 65 |
| ． 008 |  |  |  |  | 1 | ． 30 | B | ． 50 | 1） | ． 65 |
| ． 01 |  |  | A | 25 | B | ． 30 |  |  | E． | ． 65 |
| ． 015 |  |  | 11 | ． 25 | R | ． 30 | 13 | ． 50 |  | ． 65 |
| ． 02 |  |  | B | ． 25 |  | ． 30 | I） | ． 50 | E | ． 65 |
| ． 022 |  |  | B | 30 | D | 30 | E | ． 50 | F＇ | ． 65 |
| ． 025 |  |  | B | ． 30 | 1 | ． 30 | 1 | ． 50 | F | ． 65 |
| ． 03 |  |  | B | ． 30 | 11 | ． 35 | E | ． 50 | F＇ | ． 65 |
| ． 033 |  |  | B | 30 |  | ． 35 | E | ． 50 | F | ． 65 |
| ． 04 |  |  | D | ． 30 | E | ． 35 | E | ． 60 | F | ． 70 |
| ． 047 |  |  | D | ． 30 | E | ． 35 | p | ． 60 |  |  |
| ． 05 |  |  | D | ． 30 | E | ． 40 | F | ． 60 |  |  |
| ． 06 |  |  |  |  | F | ． 40 |  |  |  |  |
| ． 068 |  |  | E | ． 35 | F | ． 40 | F | ． 70 |  |  |
| ． 075 |  |  | E | 35 | F | ． 45 |  |  |  |  |
| .1 |  |  | E | ． 35 | F | ． 45 |  | Size | Length | Dia． |
| ． 15 |  |  | F | ． 40 | G | ． 50 |  |  |  |  |
| ． 22 |  |  | F | ． 40 | G | ． 55 |  | A |  | $\times$ |
| ． 25 |  |  | $F$ | ． 40 | G | ． 55 |  | C |  | $\times{ }^{\times 1}$ |
| ． 33 | $F$ | \＄．50 |  |  |  | ． 55 |  | $\underset{\text { E }}{ }$ |  | $\times 18$ |
| ． 47 |  | ． 60 |  |  |  |  |  | $\underset{\mathrm{F}}{\mathrm{E}}$ |  | $x$ 妤 |
| ． 5 |  | ． 60 | G | ． 60 | H | ． 80 |  | G | 3／4 | 2 $21 / 4$ |
| 1.0 |  |  | 11 | ． 90 |  |  |  | H | 1 | 21／2 |

## AEROCON MINIATURECAPACITORS－TYPEP－85N

| Capacity Mfd． | TUBULAR SIZES－P．85N（Inches） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 200 Volt | $\underset{\text { Price }}{\substack{\text { List }}}$ | 400 Volt | List Price | 600 Volt | List Price |
| ． 00025 | 特 $\times$ 樓 | \＄ 35 |  |  |  |  |
| ． 00005 | 致 x 新 | ． 35 | 新x ${ }^{\text {a }}$ | \＄ .35 |  | \＄ 35 |
| ．001＊＊＊ | 43 x dit | ． 35 |  | ． 35 | dif x 㜢 | ． 35 |
| ． $0015{ }^{*}$ | 63 x 42 | ． 35 | 新× | ． 35 | ${ }^{15} \times$ | ． 35 |
| ． 002 | ${ }_{41} \times 18$ | ． 35 | 姲 x | ． 35 | 浐x ${ }^{\text {a }}$ | ． 35 |
| ． $0002{ }^{\text {＊}}$ | 等x ${ }^{\text {d }}$ | ． 35 |  | ． 35 |  | ． 35 |
| $.003$ | 6it ${ }^{\text {a }}$ | ． 35 | 数 x | ． 35 | 詚 $x$ 䋨 | ． 35 |
| $.0033^{*}$ | 等x ${ }^{\text {x }}$ 新 | ． 35 |  | ． 35 |  | .35 |
| $.004$ | dix x if | ． 35 | 数 $\times$ | ． 35 | 故× ${ }^{\text {a }}$ | ． 40 |
| .0047* | ${ }_{15}{ }^{5} \times 18$ | ． 35 | 梚x 㕷 | ． 35 |  | ． 40 |
| $.005$ |  | ． 35 |  | ． 35 | 榣区 | ． 40 |
| $.0060$ | 矿x ${ }^{\text {明 }}$ | 35 | ${ }_{6}^{15} 5$ | ． 35 |  | ． 45 |
| ．0068＊ |  | ． 40 | \％ 4 解 | ． 40 | 㫨× ${ }^{\text {x }}$ | ． 45 |
| $.010^{*}$ |  | ． 40 |  | ． 45 |  | ． 45 |
| $.015^{*}$ | 19x ${ }^{19}$ | ． 45 |  | ． 45 |  | ． 50 |
| $.020$ | ${ }_{\text {Hig }} \times$ | ． 45 |  | ． 45 |  | ． 50 |
| ．022＊ |  | ． 45 | ${ }_{81} \mathrm{x}$ x ${ }^{\text {\％}}$ | ． 45 |  | ． 50 |
| ． 03. |  | ． 45 | 29x ${ }^{2}$ | ． 45 |  | ． 55 |
| ． $033^{\circ}$ |  | .50 .50 | 絊 $\times 1$ 1 ${ }^{3}$ | ． 50 | 㟲×1780 | ． 55 |
| ． $04.04{ }^{\circ}$ |  | .50 .50 | 缼 $\times 1.8$ | ． 50 | \％19 $\times 178$ | ． 55 |
| ． 048 |  | .50 .50 |  | ． 50 | 31 $\times 1 \%$ | ． 55 |
| ．068 ${ }^{\circ}$ | ${ }^{214} \times 2$ | ． 50 | 影 $\times 13$ | ． 50 | 媇 $\times 18$ | ． 60 |
| ． $1{ }^{*}$ |  | ． 55 | 纾 $\times 1.7$ | ． 55 |  | ． 60 |
| ． 1 | 析 $\times 18$ | ． 60 |  | ． 65 | 者 $\times 1 \times 19$ | ． 70 |



The new，tiny，Aerolene－impregnated tubular unit．Duranite endfill excludes humidity．Designed eapecially for perewnal radios，hearing aids and electronic assemblies requiring gond performance and minimum size．


| Cap．Mfd． | 100 VDCW | List Price |
| :---: | :---: | :---: |
| .25 | $.489 \times 182$ | .70 |
| .50 | $.645 \times 1.8$ | .80 |

HI－VOLTAGE－TYPE 34 －TUBULAR PAPER CAPACITORS


Hi－voliage type 34 oil imprignated，tuhular capacitora are compaet hiph－grade units．Overall wax dipped for ligh re． sistance to humidity．
Units rated from 2500 VDCW and up are designed to meet the elevatel peraks and transients encountered in clevision and other tathode－ray tube applications and to redece the effecté of corona．
These high－voltage units are encased in cardhoard tales with tinned wire leads，und have an improved end－seal for longer life under operating conditions to which they are subjected． Supplied with radial mounting band at no extra cost．

|  | 2500 V |  |
| :---: | :---: | :---: |
| Mfd． | Sl20 | List |
| ． 0001 | \％${ }^{\text {P }} 13$ | \＄ .95 |
| ． 00025 | $\mathrm{T}_{7} \times 11 / 2$ | ． 95 |
| ． 0005 | $\mathrm{t}^{7} \times 1 \times 1 / 2$ | ． 95 |
| ． 001 | 1n $\times 11 /$ | ． 95 |
| ． 002 |  | ． 95 |
| ． 003 | \％${ }^{2} \times 15$ | ． 95 |
| ． 005 | 1／2×15\％ | 1.00 |
| ． 01 | 7\％${ }^{4} 17 / 8$ | 1.05 |
| ． 02 | $1 \times 21 / 4$ | 1.05 |
| ． 03 | 3／4x918 | 1.10 |
| ． 05 | 3／4 $\times 25$ | 1.20 |
| ． 1 | $1 \times 2 \%$ | 1.50 |
| ． 15 | $1 \times 31$ 边 | 1.65 |
|  | 7500 V |  |
| Mfd． | Size | List |
| ． 0001 | $\mathrm{T}^{7} 6 \times 17 / 8$ | \＄1．10 |
| ． 00025 | ${ }^{7} 6 \times 17 / 6$ | 1.10 |
| ． 0005 | 1／6 $\times 17 / 8$ | 1.10 |
| ． 001 | 18 $\times 17 / 8$ | 1.10 |
| ． 002 |  |  |
| ． 003 | $17 \times 2 \%$ | 1.15 |
| ． 005 | $7 / 8 \times 338$ | 1.15 |
| ． 01 | $1 \times 2 \%$ | 1.50 |
| ． 03 | 1883\％ | 1.75 |


| 5000 V |  | 6000 V |  |
| :---: | :---: | :---: | :---: |
| ${ }^{7} \times 18$ | \＄1．05 |  | \＄1．10 |
| \％ $1 / 8 \times 1 \%$ | 1.05 | T\％$\times 15$ | 1.10 |
| T6 $\times 14$ | 1.05 | $1^{\frac{7}{8} \times 18}$ | 1.10 |
| 1／2x158 | 1.05 | $1 / 2 \leq 158$ | 1.10 |
| 1／2 x： | 1.05 | ${ }^{3} 6 \times 2$ | 1.15 |
| 5x x ： | 1.10 | $5 \times 2$ | 1.15 |
| $13^{3} \mathrm{x} \times 1$ | 1.15 |  | 1.40 |
|  | 1.30 | $1{ }_{16} \times 21 / 4$ | 1.50 |
| $11 / 8 \times 3$ | 1.40 | $1{ }^{3} 8 \times 3$ | 1.60 |
| 10，00 | $V$ | 15，00 |  |
| Slze | List | Sl20 | List |
| $1{ }^{\text {i }} \times \times 21 / 8$ | \＄1．15 | \％ 523 | \＄1．75 |
| 198 $\mathrm{x}^{1 / 8}$ | 1.15 | $1{ }^{1} \times 28$ | 1.75 |
| $8 \times 2 \times 1 / 8$ | 1.15 | 1咅×2 \％ | 1.75 |
| $18 \times 21 / 8$ | 1.15 | $1 \times 23$ | 1.75 |
| $13 \times 8 \times 8$ | 1.15 |  |  |
| $1{ }^{5} 8 \times 25$ | 1.20 | $11 / 4 \times 27 / 8$ | 1.85 |
| $1 \times 27$ | 1.35 | 1\％${ }^{6} \times 1 / 8$ | 2.00 |
| $13 \times 8$ | 1.60 |  |  |

OILFILLED PAPERTUBULAR CAPACITORS•TYPE 89

Mfd
.001
.002
.003
.004
.005
.006
.007
.007
.008
.01
.015
.02
.03
.05
.06
.075
.1
.25
.5

1000）VOLT




Immersion－prook．oll－Impregnated，oll－filed units in handy，space－saving tubes．Ideal for ribrator applications，coupling and by－ pass functions in transmitters，high－voltage and in test eyulpment．Fully sealed againas oil leakage or moisture penetration．Case is insulated，mot connected to the caracitor
section．Supplied with mounting strap and nection ingunting tube． 5000 VOLT 6000 VOLT


TYPE P88 MOLDED TUBULAR CAPACITORS

| Can．Mid | 6000 V．D．C | st | Cap．Mfd． | 6000 V．D．C． | Lst |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ． 0005 | 影 $\times 2$ | \＄1．35 | ． 0005 | $1{ }_{18} \times 1$ | \＄2．7 |
| ． 001 | 楮 x | 1.35 | ． 001 | 1 18 1 | 2.7 |
| ． 005 | 敄 $\times 2$ | 1.35 | ． 005 | $1{ }^{1} \mathrm{~m} 2 \mathrm{~m}$ | 2.7 |
| Cap．Mfd． | 10000 V．D．C． | List | ． 01 |  | 2.7 |
| ． 0005 | 新 $\times 2$ | \＄1．50 | ． 05 | $1{ }^{1} \times 8$ | 3.2 |


 Vortical． Mounting Oil－ Impregnated
Oil－Filled + Oil－Filled Inverted Mounting Oil－
Impregnated Impregnated
Oil－Fllled Oil．Filled


High－voltage，inverted or verti－ cal，immersion－proof unit suit－ able for such high－voltage cir－ cuit applications as in television， cathode－ray tube power supplies， bigh－voltage rectifiers，or as a high－voltage by－pass capacitor．

New inmersion－proof unit，phyai－ cally interchanceable with the old Eingle terminas type unit One piece molded bakelite ter minal assembly，Both terminal lugs insulated from container． SIZE：Height x Dlameter CAP． MFD．
TYPE 1510－1500 VDCW $\begin{array}{rrr}.5 & 27 / 8 \times 11 / 2 & \$ 5.00 \\ 1.0 & 41 / x 1 \% & \$ 5.45\end{array}$ $\begin{array}{llll}1.0 & 41 / 2 \times 1 \frac{1}{2} & \$ 5.45\end{array}$ TYPE $1010-1000$ VDCW $\begin{array}{lll}1.0 & 2 \% \times 11 / 2 & \$ 4.20 \\ 2.0 & 4 \% \times 14 / 2 & 5.45\end{array}$ TYPE 610－600 VDCW $\begin{array}{llll}2.0 & 2 \% \times 1 \% & \$ 4.55 \\ 4.0 & 4 \% 1 / 2 \times 1 \% & \$ 6.25\end{array}$

| 7500 VDCW |  |  |  |
| :--- | :--- | :--- | :---: |
| .01 | $31 / 4 \times 21 / 4$ | 13.20 |  |
| .02 | $81 / 4 \times 21 / 4$ | 14.30 |  |
| .03 | $3 \% \times 21 / 4$ | 15.40 |  |
| .05 | $41 / 4 \times 21 / 4$ | 17.05 |  |
| .1 | $4 \% \times 21 / 4$ | 19.90 |  |

# HEROUOK 



## AEROVOX HYVOLS* - TYPE JPO9

Immersion-proof in sturdy rectangular metal can. Highvoltage screw type pillar terminals fitted with soldering lugs. Use of "HYVOL" allows exceptionally compact size for capacity, working voltage, and safety factor. Intended for heavy-duty continuous service in transmitters, amplifiers, etc. Type MB bracket is supplied unless otherwise specified, except on units with base sizes $33 / /^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ and $33 / 4^{\prime \prime} \times 4-9 / 16^{\prime \prime}$ where Type MS bracket is supplied. MSB is available for all types upon request.

| Cap. Mfd | $\begin{aligned} & 600 \text { VDCW } \\ & \text { Size } \end{aligned}$ |  | 000 VDCW |  |  |  |  |  | $\begin{aligned} & 2500 \mathrm{VDCW} \\ & \times \mathrm{Size} \times \times \mathrm{D} . \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 1. |  |  |  | \$4.15 |  |  | $21 / 2 \times 21 / 2 \times 1$ | \$6.60 |  |  |
|  |  |  |  | 4.70 |  |  |  | 7.15 7.45 |  |  |
| ${ }_{2}^{1.0}$ |  | \$4.80 |  | 6.35 |  | \$6.45 | ( | 7.45 9.10 |  | 11.55 |
| 3.0 |  | 7.15 | $37 / 8 \times 1 \times 11$ | 8.25 | $41 / \times 211 \times 1$ | 10.45 | $414 \times 334 \times 1$ | 10.75 |  | 21.45 |
| 4.0 |  | 9.10 | - | 10.45 | +3, $\times 212 \times 11$ | 14.05 | + | 15.15 |  | 30.00 |
| 5.0 |  | 10.45 | 3 \% $\times 3 \times 4 \times 11 / 4$ | 12.65 | $43^{4} \times 33 \times 13$ | 15.15 | $43 \times 33 \times 2$ | 16.80 |  |  |
| 8.0 | $3 \% \times 3 \times 4 \times 1$ | 13.50 | + ${ }^{4} 34 \times 3 \times 4 \times 11 / 4$ | 14.05 15.15 |  | $\underline{17.05}$ | $41 / 12 \times 33 / 4$ 51 | 20.10 |  |  |
| 10.0 | $43 \times 33 \times 114$ | 15.15 | 4\% ${ }^{4} \times 3 \% \times 14$ | 16.80 |  | 25.05 |  | 30.55 | $\times 418 \times 3 \%$ | 75.10 |
| 15.0 | $43 / 4 \times 334$ $4 \times 1 / 1 / 2$ $4 \times 34$ | 16.70 | 41/2x 3 3, $4 \times 21 / 4$ | 18.15 |  | 27.25 30.00 | $51 / 2 \times 4 \times 83 / 4$ | 33.30 |  |  |
| Cap. Mfds | $\begin{aligned} & \begin{array}{l} 3000 \text { VDCW } \\ \text { Si2e } \\ \text { H. } \times W . \times \mathrm{D} . \end{array} \end{aligned}$ | List | $\begin{aligned} & \quad 4000 \text { VDCV } \\ & \text { H. } \mathrm{xize} \mathrm{~W} . \times \mathrm{D} . \end{aligned}$ | List | $\begin{aligned} & \begin{array}{l} 5000 \mathrm{VDCh} \\ \text { Hize } \\ \text { H. } \mathrm{W} . \times \mathrm{D} . \end{array} \end{aligned}$ | List | $\begin{aligned} & 6000 \text { VDC } \\ & \text { Size } \end{aligned}$ $\text { H. } \times \text { W. } \times \text { D. }$ | List | $\begin{array}{r} 7500 \mathrm{VD} \\ \mathrm{H} . \mathrm{SWW.} \times \mathrm{D} . \end{array}$ |  |
| . | $37 / 6 \times 21 / 2 \times 1$ | \$14.05 | $23 / 4 \times 3 \% \times 24 / 4$ | \$25.05 | 234 $\times 33 \times 2$ | \$26.70 | $33 / 4 \times 21 / 4 \times 338$ | \$33.55 | $37 / 8 \times 33 / 4 \times 21 / 4$ |  |
| . 25 | 2 $2 / 8 \times 81 / 2 \times 1$ | 14.85 |  | 26.40 |  | 360.25 | $33 / 8 \times 1 / 4 \times 1 / 2$ | 41.80 |  | 50.05 |
| 1.6 | $3 \% \times 3.8 \times 21 / 4$ | ${ }_{20} 16.10$ |  | 36.85 |  | 33.30 41.80 |  | 47.30 83.60 | $51 / 8 \times 4{ }^{16} \times 3 \%$ | 54.20 |
| 2.0 4.0 |  | $\begin{aligned} & 25.05 \\ & 3685 \end{aligned}$ | 5i, ${ }^{5}$ | 46.75 665 | $6^{88} \times 38 / 4 \times 48$ | 53.65 |  |  |  |  |

CAPACITORS•TYPEJP16CT COMPACT HYVOL *

| ${ }_{\text {Mfd }} .01$ | 400 V |  | 600 L |  | 1000 V |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1{ }^{1}$ | \$2.85 | $1{ }^{1}$ | L2ist | $1{ }^{1}$ | \$3.15 |
| . 05 | 1 | 2.90 | 1 1, | 3.10 | 1 | 3.15 |
| . 25 | $1{ }_{18}^{18}$ | 3.15 | $1{ }^{\text {P }}$ | 3.20 | 1 星 | 3.25 |
| . 5.5 | $1{ }^{1}$ | 3.20 3.25 | ${ }_{2}^{11}{ }^{16}$ | 3.25 3.25 3.3 | $21 / 3$ | 3.35 3.65 |
| 1.0 | ${ }_{2}{ }^{1 /}$ | 3.65 | $23 / 4$ | 3.75 | 2 | 3.65 |
|  | Standard Width $1_{18 \prime \prime}{ }^{\prime \prime}$ - Depth $\mathrm{lt}^{\prime \prime}$ |  |  |  |  |  |


|  | 600 V |  |
| :---: | :---: | :---: |
| Mfd |  | List |
| 2×.05 | $1{ }^{3} 6$ | \$0.00 |
| 2X. 1 | $1{ }^{\frac{1}{8}}$ | 0.00 |
| 2×. 25 | 2 | 0.00 |
| 2X. 5 | $23 / 4$ | 0.00 |

COMPACT HYVOL*


Compact, immersion-proof unit. Different base sizes make units adaptable for duals and triples. Even on single sections, different base sizes make units fit in particular applications where Type 16 's do not fit. Type 18 CB is standard, but Type 18 CT (terminals on top) also available.

| Mfd. | 400 VOLT |
| :--- | :---: |
| .05 | 1 |
| .1 | $111 / 4$ |
| .25 | $11 / 4$ |
| .5 | $21 / 2$ |
| 1.0 |  |
| $2 \times .05$ | 116 |
| $2 \times .1$ | $11 / 2$ |
| $2 \times .25$ | $11 / 2$ |
| $2 \times .5$ | $21 / 2$ |
| $3 \times .05$ | 1 |
| $3 \times .05$ | $11 / 2$ |
| $3 \times .25$ | $2 \%$ |

CAPACITORS - TYPE JPI 8 CB
Compact, immorsion-proof unit. of minimum size and weight. Corrosion-proof metal container. Special immersionproof terminals for severe atmospheric and climatic conditions. Type 16 CT is standard, but Type 16 CB (terminals on bottom) units also available.


## HIGH TEMPERATURE METALLIZED—PAPER CAPACITORS




TYPEP30ZN


HIGH TEMPERATURE METALLIZED－PAPER CAPACITORS
Sizes given ars $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$

| Capacity | 200 |  | Volt |  | List | 400 Volt |  |  |  |  | List |  | 60 | 0 V |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 1 | $13 / 4$ | $\times 1$ | X | $3 / 4$ | \＄5．79 | 13 | X | 1 | $x$ | $3 / 4$ | \＄7．00 | 13／4 | x | 1 | x |  | \＄8．00 |
| ． 25 | $13 / 4$ | $\times 1$ | x | 3 | 6.00 | $13 / 4$ | x | 1 | x |  | 7.30 | $1 \%$ | x | 1 | x |  | 8.30 |
| ． 5 | 13 | $\times 1$ | x | $3 / 4$ | 6.25 | 134 | x | 1 | ． | $8 / 4$ | 7.60 | $13 / 4$ | x | 1 | x |  | 6.75 |
| 1.0 | $13 / 4$ | $\times 1$ | $\times$ | 3 | 6.75 | 13 | v | 1 | x |  | 8.20 | $13 / 4$ | x | $11 / 4$ | x | 7／8 | 9.50 |
| 2.0 | $1 \%$ | $\times 1$ | x | 3 | 7.80 | $\bigcirc$ |  |  | x |  | 9.50 | 2 | x | 2 | x | 7／8 | 12.00 |
| 3.0 |  |  |  |  |  | 2 | x | $13 / 4$ | x |  | 11.00 |  | x | 2 | x | $11 / 4$ | 13.25 |
| 4.0 |  |  |  |  |  | 2 | x | 2 | x | 1 | 12.20 |  |  |  |  |  |  |
| 5.0 |  |  |  |  |  | $\stackrel{2}{2}$ | $\pm$ | 2 | X | 11／4 | 14.30 |  |  |  |  |  |  |

Cap．Mfd
3.0
4.0
5.0
6.0
8.0
10.0
12.0
15.0


Stundard Toloram＂世思 $\pm 20 \%$ ．For lower tolerances，ask for quotations．

TYPE P82 METALLIZED－PAPER CAPACITORS


| 200 V | List |
| :---: | :---: |
| $3 / 9 \times 5 / 8$ | \＄． 60 |
| $3 / 8 \times 8$ | ． 60 |
| 3／8x 5／8 | ． 60 |
| $3 / 8 \times 5$ | ． 65 |
| $\because 8$ | ． 70 |
| $58 \times 5$ | ． 90 |
| $38 \times 11 / 8$ | 1.05 |
| T0 $\times 11 / 4$ | 1.30 |
| $5 \times 15$ | 1.80 |

1.80
－CARDBOARD TUBES

| 400 V | List | 600 V | List |
| :---: | :---: | :---: | :---: |
| $3 / 8 \times 5 / 4$ | \＄． 65 | $3 / 6 \times 8$ | \＄．70 |
| V／8 $x$ EV／x | ． 65 | 3／8 $\times$ 相 | ． 70 |
|  | ． 65 |  | 80 |
| 枵 $\times$ 洼 | ． 70 | 坥x | 80 |
| 18 $\times 1$ \％ | ． 80 | 但 $\times 11 / 8$ | ． 90 |
| 108 $\times 11 / 4$ | 1.00 | $5 / 8 \times 11 / 8$ | 1.10 |
| $5 / 8 \times 15$ | 1.15 | 维 $\times 18 / 8$ | 1.45 |
| $\hat{3}^{3} \times 2 \times 1 / 8$ | 1.60 | 2s ${ }^{\text {S }}$ x $28 / 8$ | 1.80 |

TYPE P89ZXY


Tubular Aerolites in hermetically－sealed， metal casen．Hyvol $K$ or $M$ impregnated． Unique self－healing feature and Aerovos service－proven．double－rubber takelite ter－ minal seals．ldeal for extreme conditions and hard use．Tolprance $\pm 20 \%$

## －METALLIZED－PAPER

CAPACITORS

| Cap．Mfds． | $200^{\text {Size }} \text { V.D.c. }$ | List | $\begin{gathered} \text { Size } \\ 400 \text { V.D.c. } \end{gathered}$ | List | $600^{\text {Size }} \text { V.D.c. }$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 01 |  |  |  |  | $3 / 8 \times 1$ $3 \times 1$ | \＄1．40 |
| ． 02 |  |  | 3／8 $\times 1$ | \＄1．40 |  | 1.45 1.50 |
| ． 05 | 3／8 $\times 1$ | \＄1．40 | $1{ }^{4} 8$ | 1.45 | 1／281 | 1.55 |
| ． 1 | ${ }_{1}^{7} \times 1$ | 1.45 | \％$\times 1$ b | 1.60 | $1 / 2 \times 11 / 2$ | 1.70 |
| ． 25 | 13x $\times 1$ | 1.60 | ${ }_{5}^{5} \times 1{ }^{5}$ | 1.80 | $5 \% \times 18$ | 2.00 |
| .5 1.0 |  | 1.70 2.10 |  | 2.00 2.50 | 3／4 $\times 2$ | 2.40 3.00 |
| 2.0 | \％ $1 / 2$ | 2.60 | $1 \times 21 / 2$ | 3.60 | $11 / 4 \times 21 / 2$ | 4.00 |
| Cap．Mfds． | $\begin{gathered} \text { Size } \\ 150 \text { V.D.c. } \end{gathered}$ | List |  |  |  |  |
| 3.0 | $3 / 4 \times 2$ | \＄3．40 | Sizes shown are for floating case without insulatiry tube． |  |  |  |
| 4.0 | 1部×2 | 4.35 |  |  |  |  |
| 6.0 | $1 \times 2$ | 5.30 |  |  |  |  |

METAL－CASED METALLIZED－PAPER CAPACITORS

| Cap．Mfd． | 200 V | List | 400 V | List | 600 V | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 0005 | ． $175 \times{ }^{\text {7 }}$ | \＄2．05 | ． $235 \times$ \％ | \＄2．10 | ．235 x 7 ${ }^{7}$ | \＄2．15 |
| ． 001 | ． $175 \times$ \％ | 2.05 | ． $235 \times$ ？${ }^{3} 6$ | 2.10 | ． $235 \times{ }^{\text {P }}$ | 2.15 |
| ． 002 | ． $175 \times$ \％ | 2.05 | ． $235 \times{ }^{7}{ }^{7} 6$ | 2.10 | ． $235 \times 18$ | 2.15 |
| ． 003 | ． $175 \times$ \％${ }^{3}$ | 2.05 | ． $235 \times$－${ }^{2} 6$ | 2.10 | ． $235 \times$ f ${ }^{\text {c }}$ | 2.15 |
| ． 005 | ． $175 \times$ 甬 | 2.05 | ． $235 \times$ \％ | 2.10 | ． $235 \times$ \％ | 2.15 |
| ． 01 | ． $175 \times{ }^{\text {P }}$ | 2.05 | ． 235 x \％${ }^{\text {iof }}$ | 2.15 | ． $312 \times{ }^{12}$ | 2.15 |
| ． 015 | ． $195 \times 1 / 2$ | 2.10 | ． $235 \times$ 酷 | 2.15 | ． $312 \times 3$ | 2.20 |
| ． 02 | ． $195 \times 1 / 2$ | 2.10 | ．235 x ${ }^{3}$ | 2.15 |  | 2.20 |
| ． 033 | ． $195 \times 1 / 2$ | 2.10 | ．235 $\times$ 33 | 2.15 | ． $312 \times$ 解 | 2.20 |
| ． 022 | ． $235 \times$ 蒝 | 2.10 | $.312 \times$ 39 | 2.20 | ． $400 \times$ 3 | 2.25 |
| ． 040 | ．235x | 2.10 | ． $312 \times$ 嗉 | 2.20 | ． $400 \times 3$ | 2.25 |
| ． 047 | ． $235 \times 3$ | 2.10 | ． $400 \times$ 黣 | 2.20 | ． $400 \times$ 8 ${ }^{\text {s }}$ | 2.25 |
| ． 050 | ．235x ${ }^{\text {8 }}$ | 2.10 |  | 2.25 | ． $400 \times 3$ 3 | 2.25 |
| ． 068 | ． $312 \times$ 鯜 | 2.15 | $400 \times 1$ \＄1 | 2.25 | ． $400 \times 13$ | 2.30 |
| ． 10 | $.312 \times 38$ | 2.15 | ． $400 \times 1$ 多 | 2.45 | ． $500 \times 1$. | 2.30 |
| ． 15 | ． $312 \times 1{ }^{1} \frac{1}{3}$ | 2.35 | ． $500 \times 18$ | 2.45 | ． $500 \times 1$ 名 | 2.70 |
| ． 2 | ． $312 \times 18$ | 2.35 |  | 2.45 | ． $562 \times 1{ }^{7}{ }^{7}$ | 2.70 |
| ． 22 | ． $312 \times 1$ 3 ${ }^{\text {a }}$ | 2.35 | ． $562 \times 132$ | 2.45 | ． $562 \times 1{ }^{\text {3 }}$ | 2.70 |
| ． 25 | ． $312 \times 13$ | 2.35 | ． $5162 \times 1 \frac{1}{32}$ | 2.75 | ．562 $\times 1$ 柂 | 2.70 |
| .33 | $.400 \times 1$ 3 ${ }^{2}$ | 2.40 | ． $502 \times 1$ 790 | 2.75 | ． $562 \times 1$ 憬 | 3.00 |
| ． 47 | ． $400 \times 13$ | 2.40 | ． $562 \times 1$ ？${ }^{\text {3 }}$ | 2.75 | ． $670 \times 1$ 経 | 3.00 |
| ． 50 | ． $400 \times 13$ | 2.40 | ． $562 \times 17$ 잘 | 3.05 | ． $670 \times 1{ }^{3}$ | 3.00 |
| ． 68 | ． $562 \times 1$ 3 | 2.65 | ． $676 \times 1$ 3？ | 3.05 | ． $670 \times 23$ | 3.65 |
| 1.0 | $.562 \times 1{ }^{\text {g }}$ | 2.55 | ． $670 \times 2{ }^{\text {3 }}$ | 3.05 | ．750 $\times 2$ \％ | 3.65 |
| 1.5 | $.562 \times 138$ | 2.85 |  |  |  |  |
| 2.0 | $.562 \times 1818$ | 3.95 |  |  |  |  |



Ultra－comuact，tiny capacitors in hermet． ically－sealed，metal cases．Bonded glass to metal terninal construction to minimize size．Can be supplied with Plastic insulat． ing tubes．Std．Tolerance $\pm 20 \%$ ．

## HIGH TEMPERATURE METAL－CASED METALLIZED PAPER CAPACITORS • TYPE PI23ZNG

| Capacity | 200 V | List | 400 V | Llst | 600 V | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 0005 | $.175 \times$ | \＄2．95 | $.235 \times 1{ }^{7}$ | \＄3．10 | ． $235 \times$ \％${ }^{\text {7 }}$ | \＄3．15 |
| ． 001 | $.175 \times{ }^{\text {x }}$ | 2.95 | ． 235 x \％${ }^{\text {\％}}$ | 3.10 | ． $235 \times{ }^{\text {a }}$ | 3.15 |
| ． 002 | ． $175 \times$ | 2.95 | ． $235 \times$－${ }^{\text {P }}$ | 3.10 | ． $235 \times$ 厚 | 3.15 |
| ． 003 | $.175 \pm{ }^{\text {P }}$ | 3.00 | ． 235 x \％${ }^{8}$ | 3.15 | ． $235 \times$ | 3.25 |
| ． 005 | $.175 \times$ | 3.00 | $.235 \times$ 明 | 3.15 | ． $235 \times$ \％ | 3.25 |
| ． 01 | ． $175 \times$ \％${ }^{3}$ | 3.10 | ． 235 x \％${ }^{\text {8 }}$ | 3.15 | ． $312 \times 8 / 4$ | 3.25 |
| ． 015 | ． $195 \times 1 / 2$ | 3.15 | $.235 \times 1{ }^{\text {P }}$ | 3.25 | ． 312 x 8／4 | 3.30 |
| ． 02 | ． $195 \times 1 / 2$ | 3.15 | ． 235 x \％$/ 4$ | 3.25 | ． $312 \times 3 / 4$ | 3.30 |
| ． 022 | ． $145 \times 1 / 2$ | 3.15 | ． $255 \times \mathrm{x}$ | 3.25 | ． $312 \times 8$ | 3.30 |
| ． 033 | ． $235 \times$ \％ | 3.15 | ． $312 \times 8$ | 3.25 | ． $400 \times 8$ | 3.30 |
| ． 040 | ． $235 \times 18$ | 3.15 | ． $312 \times 8 \mathrm{y}$ | 3.30 | ． $400 \times 3 / 4$ | 3.40 |
| ． 047 | ． $235 \times$ x | 3.15 | ． $312 \times 3 / 4$ | 3.30 | ． $400 \times 3 / 4$ | 3.40 |
| ． 050 | $.235 \times$ 品 | 3.15 | ． $312 \times 8$ | 3.30 | ． $400 \times 8$ | 3.40 |
| ． 068 | ． $312 \times 8 / 4$ | 3.25 | ． $312 \times 1 \frac{1}{16}$ | 3.40 | $.400 \times 1$ \％ | 3.45 |
| ． 10 | ． $812 \times 8 / 4$ | 3.25 | ． $400 \times 1{ }^{18}$ | 3.40 | ． $400 \times 1$ 16 | 3.45 |
| ． 15 | ． $312 \times 1$ 18 | 3.55 | ． $500 \times 1$ 18 | 3.70 | ． $500 \times 1{ }^{1 / 8}$ | 4.05 |
| ． 2 | ． $312 \times 1$ 的 | 3.55 | ． $500 \times 1{ }^{1} 6$ | 3.70 | ． $566 \times 1$ \％${ }_{6}$ | 4.05 |
| ． 22 | ． $312 \times 1$ 16 | 3.55 | ． $500 \pm 1$ \％ | 3.70 | ． $562 \times 1$ | 4.05 |
| ． 25 | ． $312 \times 1$ \％ | 3.55 | ． $500 \times 1 \frac{1}{16}$ | 3.70 | ． $562 \times 11 / 4$ | 4.05 |
| ． 33 | ． $400 \times 1$ रे | 3.60 | ． $562 \times 1 \%$ | 4.15 | ． $562 \times 18 / 4$ | 4.50 |
| ． 47 | ． $400 \times 1$ \％ | 3.60 | ． $562 \times 1$ \％ | 4.15 | ．670）$\times 18 / 4$ | 4.50 |
| ． 50 | ． $400 \times 1$ 18 | 3.60 | ． $562 \times 1 \%$ | 4.15 | ． $670 \times 1 \%$ | 4.50 |
| ． 68 | ． $500 \times 1{ }^{2}$ | 4.00 | ． $670 \times 1 \%$ | 4.60 | ． $670 \times 18 / 4$ | 5.50 |
| 1.00 | ． $562 \times 1$ 18 | 4.00 | ． $670 \times 24 / 4$ | 4.60 | ． $750 \times 21 / 4$ | 5.50 |
| 1.5 | ． $562 \times 11 / 4$ | 5.95 |  |  |  |  |
| 2.0 | ． $502 \times 18$ | 5.95 |  |  |  |  |

Aerovex type P128ZNG Aerolene impreg． nated metallized－paper capacitors housed in tubular metal cases with vitrified cer－ amic terminal seal．Operating tempera． ture range $-55^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ at full rat． ing with operation to $+125^{\circ} \mathrm{C}$ at 75 per cent of voltage rating．

## FOR TYPE P1232G AND Pl232NG

Standard tolerance ． 01 mfd and lower $\pm 25 \%$ ．All others $\pm 20 \%$
For $\pm 10 \%$ add $50 \%$ to list
For $\pm 5 \%$ add $100 \%$ to list
－For insulated section（insulating termi－ nal at both ends）delete $G$ in designation， add it inch to lengths listed above and add $\$ .50$ to list
－For insulating sleeve add $\$ .1$ ． to list， adil suffix＂P＂to derignation
－For mounting bracket add $\$ .15$ to list， and add suffix＂$B$＂to designation
－For threaded terminal add $\$ .50$ to liet． and add suffix＂ T ＂to designation

## TYPE P83Z MICRCMINIATURES METALLIZED-PAPER CAPACITOR5

 dielectric capacitor particularly applicable in the electronic field to replace the low ca. pacity paper units now heing used. Hyvol K impregnated in bumidity resistant molded thermo-plastic cases.

## TYPE P3OZ BATHTUBS METALLIZED-PAPER CAPACITORS



## Aerovox Mofor-Starting Capacitors



## ATYPEFOREVERY APPLICATION

Aerovox motor capacitors are available in two general categories:
(1) Exact-Duplicate Replacements, precisely matching the mechanical and electrical features of the original equipment; and
(2) Universal Replacements, for a minimum stock of numbers taking care of the maximum range of motor applications.

Exact-Duplicate Replacements do the "same-as-new" service job insisted upon by critical customers. Universal Replacements mean maximum convenience with minimum investment. And, of course, Aerovox also supplies the hardware, housings, caps, mountings

INTERFERENCE FILTERS


TYPE IN-23. Fspeeially used for neon sign fixtures. Consenient mounting bracket. One filter for each fixture. Flexible learls. Also used on small miotors. Size $1 \times 21 / 8$ inches.

TYPE IN-27. Simple, inexpensise, plug-in unit where interference is slight. Size $13 / 8{ }^{x}$ $11 / 2$ inches.
TYPE IN-28. For use where grourd is at considerable distance. Most efficent when mounted on appliance. Bracket supplied. Size: $13 / 8 \times 2$ inches.

List \$2.00


TYPE IN-29. Effective plug-in unit for local noise sources of variable character but strong intensity. Esyecially suited for shavers and other vibrating devices. Size: $13 / 8 \times 3$ inchos.

TYPE IN-30. Similar to IN-29 thit with greater indurtance to handle more severe noise interference. Size: $13 / 8 \times 3$ inches.

TYPE \{N-31. Braeket mounted unit with high inductance. Size: $17 / 8 \times 3$ inches. List $\$ 3.00$ TYPE IN-42. Heavy duty unit for serimus inferference from jower transmission lines, etc. pluge into outlet. Appliance or radio plugs into receptacle in filter. Mounting ring pro-
 2 1/2" dia. x $33 / 4$ ".

List $\$ 7.50$

## UHF - INTERFERENCE FILTERS

These latent filter units provide maximum attenuation from 150 KC well up into the ITHF rance. And they are extra-rugged, extra-compart, extra-efficient, by any comparison with previous filters.
P'rimary applications are in r.f. noise suppression work in military or commercial aircraft and for vehicular low-voltage d.c. applications. Also, for special applications such as hattery or low-voltage d.c. filters, for shield room applications, and for critical equipment.
Available in seven standard types meeting a wide variety of applications. For extraordinary requirements, sieecial filters can be developed and built to vour order.
Aerovox
Type Amps. VDC Size (I. $\times$ w. $\times$ h. ) List
IN $148 \quad 2.0 \quad 150 \quad 13 / 4$ " $\times 1$ " $\times 7 / 8^{\prime \prime} \quad \$ 11.40$
IN $150 \quad 3.0 \quad 150 \quad 1\}_{3}^{3}$ "x1"x1"
IN $151 \quad 5.0 \quad: 150 \quad 1$ 18 "x1 $1 / 4^{\prime \prime} \times 1$ "



IN $154 \quad 100.0 \quad 150 \quad 3$ 直 " $821 / 8$ " $227 / 8^{\prime \prime}$
12.50
14.00
16.25
23.00
29.50 39.00

AEROVOX RESEARCH WORKER
A snappy, informative, practical engineering paper, issued monthly, the AEROVOX RESEARCH WORKER is free to servicemen, engineers, hams, and other interested radio workers. Ask your AEROVOX jobber how you may subscribe, or write direct.

## INTERFERENCE ANALYZER

TYPE ANL-37
The Aerovox Filter Selector eliminates the cuess work in delermining the proper filter to use. plags lotween interfering device and outlet. Adjust selector switeh until noise is eliminated or minimized. Dial then indicates type filter (IN27 thru INis) to be used.
Unit in handsome, sturdy metal cabinet. Compartment contains necessary attachment pluge and clips. Size: $51 / 2 \times 5 i / 2 \times 8$ inches.
HEAVY DUTY INDUSTRIAL FILTERS


TYPE IN-105. Same as IN- 104 except container is bathtuh type metal can. Size: $18 /{ }^{\prime \prime} x$ TYPE ${ }^{\frac{X}{4}}$ IN-106. Beat filter for fluorescents. Jabauced network. Especially suited for radio and television ealesrooms. One unit per fixture in series where power loads enter. Metal container with fonr stranded wire leads. Mating: 125 V . AC or DC; 2.6 amps. Size:


## BUILT-IN FILTERS

High attenuation type, hermetically sealed unils for use where sevele interference is encountered and dependability is required. For permanently mounted applications.
Aerovox sperial "Pi type" construction insures efficient radio noise reduction over low frequency broadcast, shortwave, and television bands. Suitable for Army-Navy or aircraft equipment where immersion and severe humid. ity tests must be met.

## Aerovax

Tiype
IN-101
IN. 103
IN-110
|N-111
IN-112

## R-F NOISE CAPACITANCE SUPPRESSCRS

## Type INA-116 Type INA-117 Type INA-118

These radio-noise supuression raphacitors have been especially degifned for use in nilitary or commercial, aireraft and designed for use in nilitary or commercial, aircraft and vehicular applications. Primary application is as an r-f bypass capacitor from line to pround in low voltage de supply lines. Units are especially treated to assure extremely long noise-free life.
Operating tenperature range is minus 55 degrees $C$ to plus 95 degrees $C$. For full 150 volt rating the operating tem. perature range is minus 55 degrese $\mathbf{C}$ to plus 50 degrees $C$ I'nits mas be used at operating voltages up to 120 vde over
a temberaturs range of minus 55 degrees (" to plus 71 degrees a temseraturs range of minus 55 degrece "' to plus 71 degrees
C; and vo vde over a range of minus 55 degrees $C$ to plus 95 derrees C .

Aerovax
Typa
INAP-117
INA-117
INA-118

## AEROVOX

> Maximum
Voltage
> 125 Voltage
> 50 Vilo
> 250 VAO
> 250 VAC

Ampimum
Amperes
1.5
50

50
5
10
10
30


Heavy duty. industrial-type interference filters consisting of one or more highly efficent radio noise filter elements. Enclosed in black painted steel surface cabinet. for permanent installations of power equipment. One ell ment fur line. Cabinets meet Underwriters requirements, and have standard knockouts. Rating: 250 v. AC -25 to 60 cps . or 600 v. DC.

## SINGLE-PHASE BALANCED NETWORK

| Typa | Amps. | Eloments | List |
| :---: | :---: | :---: | :---: |
| 1NB-104 | 5 | 1 | \$12.50 |
| INB-100 | 10 | 1 | 7.50 |
| [ NB-101 | 30 | 1 | 27.50 |
| INB-105 | 5 | 2 | 20.00 |
| INB-102 | 10 | 2 | 30.00 |
| INB-103 | 30 | 2 | 49.00 |
|  | THREE-PHASE | NETWORK |  |
| INB-106 | 5 | 3 | 27.50 |
| INB-107 | 10 | 3 | 42.50 |
| INB-108 | 30 | 3 | 71.00 |

Other INB filters available for up to 200 amperes. Write for information.

TYPE IN-104. Small, inexpensive filter unit of low impedance, delta-connected capacitors. Connest one unit for each fluorescent light fixture or across line leads every eight fert in core lighting. Tuloular with single hole mountinu bracket. $\sigma^{\prime \prime}$ stranded wire insmlated leads. Can common for grounding. Rating: $12 \overline{5}$ v. AC or DC. Size: $1^{\prime \prime}$ dia. $x 28^{\prime \prime \prime}$.

TYPE IN-109. Balanced network filter for severe r-f noises from small appliances. Metal container and four insulated, stranded wire leads. Case common for grounding. Rating : 125 v. AC or DC; 2.5 amps. Size: $17 /{ }^{\prime \prime}{ }^{\prime \prime} \mathrm{x}$
List $\$ 3.80$ TYPE IN-133. Hermetically sealed, metal cused unit - bracket mounterl. Delta-connected capacitor combination for connecting across line. Excellent for use in areas near radio stations. $6^{\prime \prime}$ insulated stranded wire leads. Can common for grounding. Ratinir: 125 V AC or DC. Size: $17 / \mathbf{D}^{\prime \prime} \times 1 \frac{6}{8 \prime} \times$ For single wire unbalanced applications. For two wire filtering use one filter in each line Filter case must be securely bonded to the filter appliance and ground for maximum ef ficiency. These filters when used on high soltage AC should te used only on perma nently grounded equipment.

| $\stackrel{\text { Size }}{\times W} \times H$ | List |
| :---: | :---: |
| $2 \frac{1}{1} \times 1 / 4 \times 8$ | \$ 3.75 |
| $3 \frac{18}{61 / 8 \times 2}$ | 22.00 |
| $2 \times 2 \times 1$ | 7.50 |
| $2 \times 2 \times 11 / 4$ | 12.50 |
| $316 \times 21 / 8 \times 2 \%$ | 22.00 |

List 22.00 12.50
22.00

| Max. Imped. at 150 Kc (Ohms) | Nom. Cap. Rating Mfd | Case Sizo | Mounting Centers | List |
| :---: | :---: | :---: | :---: | :---: |
| . 6 | 2. | $13 / 4 \times 1 \times 3 / 4$ | $21 / 8$ | \$ 6.00 |
| . 3 | 4. | $18 \mathrm{~m} \times 1 \times$ | $21 / 8$ | 7.50 |
| . 12 | 10. | 2 C 2 x | $2 \%$ | 10.00 |

"POSTAGE-STAMP'
MOLDED-IN-BAKELITE MICA CAPACITORS
Wide choice of desirns, sizes, mountings, terminals afer the correct Acrovos unit for ery apulication as listed Units built of selected mica and foil; molded bakeate casine impervious to moist ore and, mechanical damare Micrometer test for mica thickness maintains damake, values for long life. Capacity values indicated on units.


TYPE 144 I W
Compact, with wire leads.
500 V.D.C.W. 1000 V.D.C.T
Cap. Mfd.
.0005
00075
001
.0015
.002
.0025

| List | Cap. Mfd. |
| :---: | :---: |
| $\$ .25$ | .003 |
| .25 | $.004^{*}$ |
| .30 | $.005 *$ |
| .30 | $.006^{*}$ |
| .40 | $.007^{*}$ |
| .45 | $.008^{*}$ |

TYPE 1441 WX
Compact, with wire leads.
300 V.D.C.W. 600 V.D.C.T.



$$
\text { YPE } 1467
$$

Compact, with wire leads.


TYPE 1467 X
Comprat. with wire leads.


TYPE 1468
Midget size with wire leads
500 V.D.C.W.
Cap. Mfd.
. 0000001
.00001
List 10
. 0000025
$.00002:$
.00004
.00005
.00005
.00007
.0001 in
.00015
 TYPE 1478
Midget size with wire leads.

| $500 \text { V.D.C.W. }$ | LIst |  | Ist |
| :---: | :---: | :---: | :---: |
| .0005 | \$.30 | . 0015 | \$.45 |
| .00075 | . 30 | . 002 | 50 |
| . 001 | . 40 |  |  |
|  |  |  |  |
| $\begin{aligned} & \text { For Trpes } 1+41 \mathrm{~W} \\ & \text { For } \pm 10 \% \\ & \text { For } \pm 6 \% \end{aligned}$ |  | $1467,14$ <br> add $10 \mathrm{r} / \mathrm{r}$ <br> dd $25 \%$ | 1478 |

PORCELAIN-CASED


Ideal for high-frequency application. Glazed porcelain case, high temperature wax sealed. Heavy duty power terminals. Minimum power loss due to dielectric absorption. No heating at full load.

SIZE: $4^{\prime \prime}$ orerall by $3^{\prime \prime}$ high; $31 / 2^{\prime \prime}$ between mounting holes.

TYPES 1991-1996

| Cap. | DC Voitage |  | Max. Current Capacity-Amps. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rating | Type | 15 mc | 7.5 mo | kc | 1875 kc | List |
| . 00005 | 12,500 | 1996 | 3 | 2.5 | 1.5 | 1 | \$18.00 |
| . 0001 | 12,500 | 1996 | 5 | 4 | \% | 2 | 18.00 |
| . 00025 | 12.500 | 1996 | 7 | 8 | 6 | 4 | 18.00 |
| . 0005 | 12.500 | 1996 | s | 9 | 8 | 7 | 18.00 |
|  | 7.000 | 1994 | 7 | 8 | 6 | 4 | 14.85 |
| . 001 | 12.500 | 1996 | 9 | 10 | 11 | 12 | 18.00 |
|  | 7,000 | 1994 | 8 | 9 | 10 | 8 | 16.10 |
|  | 3.600 | 1992 | s | 9 | 8 | 5 | 15.85 |
| . 0015 | 12,500 | 1996 | 9 | 11 | 11 | 12 | 21.10 |
|  | 7.000 | 1994 | 9 | . | 10 | 8 | 17.65 |
|  | 5,000 | 199:) | s | 9 | 9 | 7 | 17.65 |
|  | 3.5011 | 1992 | 8 | 9 | 8 | \% | 15.85 |
|  | 2.0011 | 1991 | 7 | s | 8 | 5 | 15.85 |
| . 002 | 12.500 | 1996 | 9 | 12 | 13 | 15 | 25.00 |
|  | 7.000 | 1994 | 9 | 9 | 10 | 10 | 21.10 |
|  | 5.000 | 1993 | 8 | 9 | 9 | 8 | 19.80 |
|  | 3.500 | 1992 | 8 | 8 | 9 | 7 | 18.60 |
|  | 2.000 | 1991 | 7 | 8 | 8 | 6 | 18.60 |
| . 003 | 12.500 | 1996 | 9 | 12 | 13 | 15 | 31.00 |
|  | 7,060 | 1994 | 9 | 10 | 10 | 10 | 23.00 |
|  | 5,060 | 1993 | 8 | 9 | 9 | 9 | 21.30 |
|  | 3.500 | 1992 | 8 | 9 | 9 | 8 | 19.80 |
|  | 2.000 | 1991 | 7 | 8 | 8 | 7 | 19.80 |
| . 005 | $1 \mathrm{~m}, 000$ | 1995 | 10 | 13 | 14 | 15 | 32.45 |
|  | 7.000 | 1994 | 9 | 11 | 12 | 11 | 30.65 |
|  | 6, 000 | 1993 | 9 | 11 | 12 | 10 | 21.55 |
|  | 3.500 | 1992 | 9 | 10 | 11 | 9 | 21.30 |
|  | 2.000 | 1991 | 8 | 9 | 10 | 8 | 21.30 |
| . 01 | 7.000 | 1994 | 10 | 13 | 15 | 15 | 33.95 |
|  | 5,000 | 1993 | 10 | 13 | 15 | 1.5 | 33.15 |
|  | 3.500 | 1992 | 10 | 13 | 14 | 14 | 32.45 |
|  | 2,000 | 1991 | 10 | 13 | 14 | 1.4 | 32.45 |
| . 02 | 3,500 | 1992 | 10 | 14 | 16 | 17 | 32.45 |
|  | 2.000 | 1991 | 10 | 13 | 15 | 15 | 30.20 |
| . 05 | 3,500 | 1992 | 10 | 14 | 17 | 18 | 37.60 |
|  | 2,000 | 1991 | 10 | 14 | 16 | 17 | 32.45 |
| 1 | 2.000 | 1991 | 10 | 14 | 17 | 18 | 37.60 |



Deatgned ospecially for celevigion, low-power transmltters, and power amplifier ayplications, these capacitors feature the highest roltages whargetere avallable in these case sizes. They wre furnished wione splus and minus $20 \%$ and they ate tested 10 meet RETMA standards. Unlts are marked with cajnatity and working voltage and ere tested
at double the rated voltage to insure long. $11 f e$.

TYPE 1468LS-HV

| Cep. | $\begin{aligned} & 1000 \text { VDCW } \\ & 2000 \text { VDCT } \\ & \text { List Priee } \end{aligned}$ | 1500 VDCW 3000 VDCT List Price | $\begin{aligned} & 2000 \text { VDCW } \\ & 4000 \text { VDCT } \\ & \text { List Prlee } \end{aligned}$ | 2500 VDCW <br> 5000 VDC <br> List Price |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 5.30 | \$ . 30 | 5.35 | \$ . 35 |
| 10 | , 30 | . 30 | . 35 | . 35 |
| 12 | . 30 | .30 | .35 | .35 |
| 15 | .30 | .30 | . 35 | . 35 |
| 18 | . 30 | .30 | . 35 | 35 |
| 20 | . 30 | . 30 | . 35 | .35 |
| 22 | . 30 | .30 | . 35 | .35 |
| 24 | .30 | . 30 | .35 | . 35 |
| 25 | .30 | .30 | . 35 | . 35 |
| 27 | . 30 | . 30 | . 35 | . 35 |
| 30 | . 30 | . 30 | . 35 | .40 |
| 33 | . 30 | .30 | . 35 | .40 |
| 36 | . 30 | . 30 | . 35 | .40 |
| 39 | .30 | .30 | .35 | .40 |
| 43 | . 30 | . 30 | . 35 | . 40 |
| 47 | . 30 | .30 | . 35 | . 40 |
| 50 | . 30 | .30 | .40 | . 40 |
| 51 | . 30 | . 30 | .40 | .40 |
| - 56 | .30 | .30 | . 40 | .40 |
| 62 | .30 | . 30 | .40 | .40 |
| 68 | . 38 | . 30 | . 48 | .45 |
| 75 | . 30 | . 30 | . 40 | . 50 |
| 82 | . 30 | . 35 | . 40 | . 50 |
| 91 | . 35 | . 35 | . 40 | . 50 |
| 100 | . 35 | . 35 | .40 | .55 |
| 110 | . 35 | . 35 | .45 | . 60 |
| 120 | .35 | . 35 | . 45 | . 60 |
| 130 | . 35 | . 35 | .45 | . 60 |
| 150 | . 35 | .35 | . 45 |  |
| 160 180 | . 35 | .40 | . 50 |  |
| 180 200 | . 35 | . 40 | . 50 |  |
| 200 | . 40 | . 40 | . 60 |  |
| 280 240 | .40 | .50 | . 80 |  |
| 240 280 | . 40 | . 50 | . 65 |  |
| 280 270 | . 40 | . 50 | . 65 |  |
| 270 300 | . 40 | . 50 | . 65 |  |
| 300 330 | . 45 | . 50 |  |  |
| 330 350 | .45 | . 50 |  |  |
| 364 | .45 | . 55 |  |  |
| 390 | . 45 | . 55 |  |  |
| 430 | . 50 |  |  |  |
| 470 | . 50 |  |  |  |
| 500 510 | . 50 | For $\pm 10 \%$ Touler | \# $\pm 20 \%$ |  |
| \$10 | . 50 | $\underset{\text { For }}{ } \pm 10 \%$ Tol | nce add $10 \%$ | 6. List Price |
| +360 | . 55 | Hot Nominal | nce ${ }^{\text {add }} 2.80$ |  |


TYPE 1467LS-HV


Compact, precision made mica dielectric capacitors made in accordance with JaN specification C-5. These are the smallest mica capacitors liated in the JAN C-5 sperifleation. All capacturs are molned in low-lose bakelie. impregnated and colorcodied. They are tegted to meet JAN reguirements for dielectric strencth, insulation resistanice, temperature cofficience, capacitance iff. himionty and he turnighed upon request
Thpe 1468 and 1467 units are of the stacked mica snc foil typer and aro made unts ar gilrered-mica and are arailahle in characteristics $C$. $D$. and $E$ of the JAN specification. gilrered-mica and are arailahe in

TYPE 1469



TYPES 1650-1654
Heariest-duty molded in bakelite mica capacitors of the AEROVOX line. Threaded mounting holes for roundhead screw terminals or plain holes available. Add suffix A for plein holes. Types 1656, 1651, and 1652 are supplied in brown or low-loss bakelite. Types 1653L and 1654L in low-loss bakelite only.



600 VDCW . 1445 DCT


HIGHVOLTAGEMICAS
TYPE 1445 -47
Designed with insulated mounting holes $1_{\mathrm{y}^{5} " \text { " apart independent of soldering lugs }}$ Used to shunt meter windings. large or small meter-mounting brackets availeble. Specify by sutix (A) for large or (E) for small brackets.

|  | $\begin{gathered} \text { TYPE } 14466 \\ 1200 \text { VDCW }^{2}, 2500 \text { VDCT } \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List | Cap. Mfd. |  | L.ist | Cap. Mid. |  | Llst |
| . $\$ 1.20$ | .00005 |  | \$2.60 | f10005 |  |  |
| . 1.20 | . W1H1 |  | 2.60 | -010005 |  | 1.90 |
| 1.20 | .00015 | . | 1.60 | .000075 |  | 1.90 |
| 1.20 | . H (10)2 | . . . . | 1.60 | . 0001 |  | 1.90 |
| 1.20 | . $\mathrm{UCO25}$ | .... | 1.60 | . 0001 F |  | 1.90 |
| 1.20 | .0003 | ...8....... | 1.60 | . 0002 |  | 1.90 |
| 1.20 | .00035 | .... .... ... | 1.60 | . 100025 |  | 2.20 |
| 1.20 | .0004 | ........ | 1.60 +60 | .0003 |  | 2.25 |
| 1.20 | .01005 .001 | ............................................................. | 1.60 1.80 | .00035 |  | 2.25 |
| 1.20 | -00) 10 |  | 2.30 | . 0004 |  | 2.30 |
| 1.30 | -002 | ........ | 2.40 | .0005 |  | 2.40 |
| 1.30 | . DH25 | ... | 2.80 | . 001 |  | 2.80 |
| 1.45 | . 0113 | . | . 3.05 | . 0015 |  | 3.55 |
| 1.50 | . 014 \% | ...................................... . . . . | 3.05 3.30 | . 002 * |  | 4.15 |
| 1.55 | .0115* | ... | 3.30 | .0025* |  | 4.15 4.60 |
| 1.80 | .0146* | ................................ ..... .. | 3.30 | .0025* |  | 4.60 |
| 1.90 | . 0118 * |  | 3.85 | .008** |  | 4.90 |
| 2.15 | .01* | ..... ....... | 5.10 | . 004 * |  | 5.65 |
| 2.65 | -15* |  | 5.00 | .005* |  | 6.40 |
| 3.05 |  |  |  | *Thickness 78 |  |  |
| 3.60 4.45 |  |  |  |  |  |  |
| 5.65 |  |  |  |  |  |  |

## SILVERED MICA CAPACITORS

AEROSOX silveral mica units for most cricical applications where precise capaeity values are required. Encaserl in red low-loss bake. lite. Nimilar in external appearance to stambard bakelite molded mica unis.
Available with temperature coeficient and retrace characteristics as defined by characteristics A to F inclusive of REC-115 and JAN-C-5 specifications for molden\} "afacitors. Excentionally high "Q." Mechanically protected against phosicol damake and changes in elcetrical characteristies due to varsing atmospuevic sonditions. Wax impregnated extematly. ldeal for circuits where inductance and capacity probluct must remain constam under all operating émoditions.

TYPE 1464 - 500 VDCW - 1000 VDCT Cap. Mfd. List Cap. Mfd. List $.000 \% 5 \quad \$ .90 \quad .00 \pm 5 \quad \$ 1.80$ $\begin{array}{llll}.0008 & .95 & .003 & 2.05 \\ .0009 & 1.00 & 004 * & 2.15\end{array}$ $\begin{array}{llll}1.00 & .004 * & 2.15 \\ 001 & 1.10 & .005 * & 2.25\end{array}$ $\begin{array}{llll}.0015 & 1.35 & .00 \text { i }^{*} & 2.25\end{array}$ .002

TYPE 1464 X - 300 VDCW -600 VDCT

| . 004 | \$2.15 | .007* | 2.50 |
| :---: | :---: | :---: | :---: |
| . 005 | 2.25 | .008* | 2.50 |
| . 100 ; | 2.25 | . ${ }^{17}$ " | 2.50 |



TYPE 1469 Cap. Mfd. .00000 : $\quad \$ .4$ 00001 .000025 . 4 .00004 . 4 .00005 .4 $.0000 \% \quad .4$ .000075 . 00011
$\square$

500 VDCW . 1000 VDCT ist Cap Mfd List List $.0001 \% \quad \$ .45$

TYPE 1479

- 500 VDCW - 1000 VDCT

Cap. Mfd.
$\$ .40 \quad$ Cap. Mfd.
$\$ .40 \quad .000$
.0001
.00016

$$
.0002
$$

.0007
$\$ .70$
$\begin{array}{llll}.0002 & .45 & .00075 & .90\end{array}$
$.00025 \quad .45$. 0008 . 95
$\begin{array}{llll}.0003 & .55 & .0009 & 1.00\end{array}$

| .00035 | .60 | .001 | 1.10 |
| :--- | :--- | :--- | :--- |
| .0004 | .65 |  |  |

.000
.65



## AUTO-RADIO CAPACITORS

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Car $\begin{aligned} & \text { Generators } \\ & \text { Type } 1120 \\ & \text { Type } 1140\end{aligned}$ | 1.0 Cap. Mfd. <br> 0.5 Cap. Mfd. Dual Element | $\$ 1.75$ .90 | Motorola Auto Radios <br> Type 1466 <br> Ammeter Condenser <br> Type 1160 | .0008 Cap. Mid. 0.5 Cap. Mft. | \$ .90 .90 |
| Type 1141 <br> Ford Auto Radios | 0.5-0.5) Cay. Mfd | 1.25 .90 | Gas Gage Filter Condenser Type 1143-G | 0.05 Cap Mfid. | . 90 |
| Type 1144 <br> For 1936 Models <br> Type 1150 | $0 . \overline{\text { C }}$ (ap. Mid. <br> (0.5) (ap. Mfid. | $90$ | Oil Gage Filter Condenser Type 1142-0 | (1.25 (ap. Mfd. | . 90 |



VIBRATOR BUFFER CAPACITORS

| Type | Cap. Mfd. | Size |  | List |
| :---: | :---: | :---: | :---: | :---: |
| VBC. 2 | . 001 | ITm $\times 11 / 2$ |  | \$.50 |
| VBC-3 | .0028 | $7^{7}$. $\times 11 / 2$ |  | . 50 |
| VBC-4 | - .10032 | ${ }_{\text {T }}{ }_{6} \times 11 / 2$ |  | . 50 |
| VBC. 5 | . 003 | 7, F ¢ $11 / 2$ |  | . 50 |
| VBC-6 | .0033 | $16 \times 14$ |  | . 50 |
| $\checkmark \mathrm{BC}-7$ | 004 | T\% $\times 11 / 2$ |  | . 50 |
| VBC-8 | .104\% | $1 / 2 \times 11 / 2$ |  | . 50 |
| VBC-9 | . 005 | $1 / 2 \times 11 / 2$ |  | . 50 |
| VBC-22 | (1)1i | $1 / 2 \times 11 / 2$ |  | . 50 |
| VBC-23 | . 10018 | 1/2 $\times 11 / 2$ |  | . 50 |
| VBC-24 | no: | $1 / 2 \times 11 / 2$ |  | . 55 |
| VBC-25 | .00:5 | $18 \times 11 / 2$ |  | . 55 |
| VBC-26 | . 0108 | $16 \times 11 / 2$ |  | .55 |
| VBC-27 | . 01 | $86 \times 11 / 2$ |  | .55 |
| VBC-28 | . 015 | 10 $\times 13 / 4$ |  | . 55 |
| VBC-29 | . 02 | 18 x 2 |  | . 55 |
| VBC-32 | . 025 | $5 / 8 \times 2$ |  | . 55 |
| VBC-33 | . 03 | $11 \times 2$ |  | . 65 |
| VBC-34 | . 05 | 1f $\times 2$ |  | . 70 |
| VBC-35 | (0)15,.015 | $3 / 1 \times 2$ |  | . 80 |
|  | VIBRATOR "HASH" | CAPACITOR | VHC36 | . 50 |

## AEROVOX RESEARCH WORKER

A snappy, informative, practical engineering paper, issued monthly, the AEROVOX RESEARCH WORKER is free to servicemen, engineers, hams, and other interested radio workers. Ask your AEROVOX jobber how you may subscribe, or write direct.

## HI-Q DISK CERAMIC CAPACITORS

Hi-Q ceramic disk capacitors are available in a range of capacities from 10 mm to 30,000 used for by-passing, blocking and coupling applications. They are sturdily constructed, precision tested, and moistureproofed against high humidities. In many instances these $\mathrm{Hi}-\mathrm{Q}$ disk capacitors offer advantages over the regular capacitors through their space saving features. Multiple capacities can be fabricated on single disks affording additional savings of space and installation costs. The silrer electrodes are fired directly to the ceramic dielectric to assure low noise operation. They are coated with a non-hydroscopic phenolic and are impregnated with a micro-crystalline wax which protects the units from humidity and affords a sturdy construction.


## General Purpose

Hi-Q br-pass disks are fixed ceramio dielectric capacitors specifically suited for by-pass or roupling applications or for fre quency discriminating circuits where $?$ and capacity stabilits
are not of major importance. These disks are available in the capacitier listed below. 10 mmf to 30,000 in tolerances as specified. The smallest possible stami. ard disk has been used for each value of capacity.

Stock Items 600 VDCW

| Singles |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Cap. | Diam. | List Price |
| BPD | . 00001 | $5 / 16$ | \$.25 |
| BPD | . 000015 | $5 / 16$ | . 25 |
| BPD | .00002* | 5/16 | . 25 |
| BPD | . 000025 | 5/16 | . 25 |
| BPD | . 000033 | $5 / 16$ | . 25 |
| BPD | . 000047 | 5/16 | . 25 |
| BPD | . 00005 | 5/16 | . 25 |
| BPD | . 000068 | 5/16 | . 25 |
| BPD | . 0001 | $5 / 16$ | . 25 |
| BPD | . 00012 | 5/16 | . 25 |
| BPD | . 00015 | 5/15 | . 25 |
| BPD | . 0002 | 5/16 | . 25 |
| BPD | . 00027 | $5 / 16$ | . 25 |
| BPD | . 00033 | 5/16 | . 25 |
| BPD | .00047 | $5 / 16$ | . 25 |
| BPD | . 0005 | 5/16 | . 25 |
| BPD | . 000068 | 5/16 | . 25 |
| BPD | . 0008 | $5 / 16$ | . 25 |
| BPD | . 001 | 5/16 | . 25 |
| BPD | . 0015 | 5/16 | . 25 |
| BPD | . 002 | 3/8 | . 25 |
| BPD | . 0022 | 3/8 | . 25 |
| BPD | .0025* | 716 | . 25 |
| BPD | . 0033 | 7/16 | . 25 |
| BPD | . 004 | 19/32 | . 25 |
| BPD | . 0047 | 19/32 | . 25 |
| BPD | . 005 | 19/32 | . 25 |
| BPD | .0068* | 11/16 | . 25 |
| BPD | . 01 | 3/4 | . 30 |
| BPD | . $015^{*}$ | 29/32 | . 40 |
| BPD | .02** | 29/32 | . 60 |
| 日PD | .03* | 24/32 | .65\# |


|  | Duals and Triples |  |  |
| :--- | :--- | :--- | :--- |
| 9PD2 | $2 \times .001$ | $19 / 32$ | .40 |
| BPD2 $2 \times .0015$ | $19 / 32$ | .40 |  |
| BPD2 $2 \times .002$ | $19 / 32$ | .40 |  |
| BPD2 $2 \times .0022$ | $19 / 3 / 4$ | .40 |  |
| BPD2 $2 \times .003$ | $3 / 4$ | .45 |  |
| BPD2 $2 \times .004$ | $3 / 4$ | .45 |  |
| BPD2 $2 \times .0047$ | $3 / 4$ | .45 |  |
| BPD2 $2 \times .01 *$ | $3 / 4$ | .50 |  |
| BPD2 $2 \times .02 *$ | $29 / 32$ | .70 |  |
| BPD3 $3 \times .0015$ | $3 / 4$ | .50 |  |
| BPD3 $3 \times .002$ | $3 / 4$ | .50 |  |

## TUBULAR and DISK CAPACITORS

## PHYSICAL SIZES



SITUBULAR

| Desig. | Size |  | Desig. | Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI-1 | .23.1 | x .437 | Sl-7 | . 275 | x | . 875 |
| Sl-2 | . 234 | x .687 | St-13 | . 234 | x | . 468 |
| Sl-3 | . 312 | x 1.250 | S1-19 | . 312 | x | . 937 |
| SI-4 | . 375 | $\times 1.093$ | SI-22 | . 280 | x | . 750 |
| SI-5 | . 375 | $\times 1.600$ | S1-27 | . 275 | x | . 500 |
| SI-6 | . 375 | x 1.968 |  |  |  |  |



## VIBRATOR BUFFER CAPACITORS-GMV

Vibrator Buffer Capacitors - ceramic disks for use as buffers in car radios and similar equipment, compact, easily assembled, $1 / 4$ the size of previous paper tubular types rated for 1600 VDCW GMV.


Stock ltems-1600 VDCW

| Type | Cap. | Dlam. | List Price |
| :--- | :--- | :---: | :---: |
| BCD-2 | $.001^{*}$ | $11 / 16$ | $\$ 0.50$ |
| BCD-3 | $.002^{*}$ | $11 / 16$ | .50 |
| BCD-4 | $.0022^{*}$ | $11 / 16$ | .50 |
| BCD-5 | $.003^{*}$ | $11 / 16$ | .50 |
| BCD-6 | $.003^{*}$ | $11 / 16$ | .50 |
| BCD-7 | $.004^{*}$ | $15 / 16$ | .50 |
| BCD-8 | $.007^{*}$ | $15 / 16$ | .50 |
| BCD-9 | $.005^{*}$ | $15 / 16$ | .50 |
| BCD-22 | $.006^{*}$ | $15 / 16$ | .50 |
| BCD-23 | $.0068^{*}$ | 1 | .50 |
| BCD-24 | $.007^{*}$ | 1 | .50 |
| BCD-25 | $.0075^{*}$ | 1 | .50 |
| BCD-26 | $.008^{*}$ | 1 | .50 |
| BCD-27 | $.01^{*}$ | 1 | .50 |

hi-VOLTAGE DISK CAPACITORS General Purpose


Hi-Q high voltage disk capacitors are available in many capacities and voltage ratings. These types offer many possible uses in TV circuits where voltages above 500 are necessary. They are the ideal units for dependable day-after-day service. Hi-Q has available numerous combinations of capacity, working voltages and physical sizes. These low cost units are manufactured to specific tolerances as listed.

Stock Items-I500 VDCW

| Type | Cap. | Dlam. | List <br> Price | Type | Cap. | Diam. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HVD-15 | 4.7* | 7116 | \$0.30 | HVD-15 | $150 *$ | 7/16 | \$0.35 |
| HVD-15 | 6.8* | 7/16 | . 30 | HVD-15 | 180* | 7/16 | . 35 |
| HVD. 15 | 10* | 7/16 | . 30 | HVO-15 | 220** | 7/16 | . 40 |
| HVD-15 | 15* | 7/16 | . 30 | HVD-15 | 2:0* | $7 / 16$ | . 40 |
| HVD-15 | 22* | 7/16 | . 30 | HVD-15 | $330 *$ | 7/16 | . 40 |
| HVD. 15 | $33^{*}$ | 7/16 | . 30 | HVD. 15 | 390* | $8 \cdot 16$ | . 45 |
| HVD. 15 | 47* | 7/16 | . 30 | HVD-15 | 470 * | 9/16 | . 45 |
| HVD-15 | 68* | 7/16 | . 30 | HVD-15 | 680* | $9 / 16$ | . 55 |
| HVD-15 | 100* | 7/16 | . 35 | HVD-15 | 1000* | 9/16 | . 55 |

 HVD.15 1500* $11 / 16$ \$0.65 $\begin{array}{llllll}\text { HVD. } 15 & 4700^{*} & 15 / 16 & \$ 1.40\end{array}$ | HVD. 15 | $2200^{*}$ | $11 / 1 \%$ | .85 | HVD-15 | $5600^{*}$ | $15 / 16$ | 1.60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | HVD-15 3300* 11/16 1.05

3000 VDCW

| Type | Cap. | Diam. | List Price | Type | Cap. | Diam. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HVD-30 | 4.7* | 9/16 | \$0.50 | HVD. 30 | $180^{\circ}$ | 9/16 | \$0.55 |
| HVD-30 | 6.8* | 9/16 | . 50 | HVD-30 | 220** | 9/16 | . 60 |
| HVD-30 | 10** | 9/16 | . 50 | HVD-30 | $330^{\circ}$ | 9/16 | . 60 |
| HVD-30 | 15* | 9/16 | . 50 | HVD-30 | 470* | 9/16 | . 65 |
| HVD-30 | 22* | 9/16 | . 50 | HVE-30 | 680* | 9,16 | . 75 |
| HVD-30 | $33^{*}$ | $9 / 16$ | . 50 | HVD-30 | 1000* | $9 / 16$ | . 75 |
| HVD. 30 | 47* | 9/16 | . 50 | HVD. 30 | 1500** | ${ }_{9} / 16$ | . 85 |
| HVD-30 | 68* | $9 / 16$ | . 50 | HVD. 30 | 2200* | 9/16 | 1.05 |
| HVD. 30 | 100* | 9/16 | . 55 | HVD. 30 | $3300 *$ | 11/16 | 1.25 |
| HVD-30 | $150 *$ | 9/16 | . 55 |  |  |  |  |

6000 VDCW

| Type | Cap. | Diam. | List Price | Tyoe | Cap. | Dlam. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HVD-60 | 4.7* | 11:16 | \$1.00 | HVD. 60 | 83* | 11/16 | \$1.00 |
| HVD. 60 | 6.8* | 11/16 | 1.00 | HVD-60 | $47^{*}$ | 11/16 | 1.00 |
| HVD. 60 | 10* | 11/16 | 1.00 | HVD-60 | 68* | 11/16 | 1.00 |
| HVD-60 | 15* | 11/16 | 1.00 | HVD-60 | 100* | $11^{1 / 6}$ | 1.00 |
| HVD-60 | 18* | 11/16 | 1.00 | HVD-60 | $150 *$ | 11/16 | 1.00 |
| HVD.60 | $22 *$ | 11/16 | 1.00 | HVD-60 | 220* | 11/16 | 1.00 |
| HVD-60 | $30^{*}$ | 11/16 | 1.00 | HVD-60 | $330 *$ | 11/16 | 1.00 |
|  |  |  |  | HVD-60 | 470* | 11/16 | 1.00 |

*New. Tolerance - $\pm 20 \%$ up to $1000,+80 \%-20 \%$ over 1000 .

## HI-Q TUBULAR CERAMIC CAPACITORS

Hi-Q general purpose tubular ceramic capacitors may be used for coupling, bypassing and filtering where frequency control is not critical (not to be confused with the $\mathrm{Hi} \cdot \mathrm{Q}$ line of close tolerance temperature compensating units). Available in two types (SI and CI) small in size, rugged construction and available in a wide range of capacity values.


## HI-Q TEMPERATURE COMPENSATING DISK CAPACITORS

The temperature coefficient of ceramic capacitors is an inherent characteristic of the cergmic body. By controlling this oefficient, the use of ceramies has been extended to countless applications in the electronic and communications field Temperature corfficient is dotermined by the ceramic mix and therefore certain tolerances are standardized. Following is a list of standard recommended tolerances used in this listing:
Temp, Coef.
Tolerance_-PPM
Temp. Coef
N330
N750
$+30$
Tolerance_PPM
$\pm 500$
$\pm 100$

The toleranees shown are maximum deviation. The actual average temprature coefferient usually runs close to nominal Aerovox III-G is the fret to offer temperature compensating capacitors in hoth disk and tubular styles as stock items Hi-Q temperature compensating disks are specifically suited for resonant eircuit applications or any other applications where high $Q$ and stalility of capacity are esGential. They meet all specitications of RTMA Class 1 fixed ceramic dielectric解 the capacity ranges and tolerances listed below.

Stock Items-500 VDCW

| Type | Cap. | Diam. | List Price | Type | Cap. | Diam. | List Price | Type | Cap. | Diam. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Type | Cap. | Diam. | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NPO-DI NPO-DI | $3.0^{*}$ | $5 / 16$ | \$.50 | NOO-DI | $25^{*}$ | 7110 | \$.50 | N750-Di | 10* | 5/16 | \$. 50 | N750-DI | $75^{*}$ | $7 / 16$ | \$.50 |
| NPO-DI | 3.3** | $5 / 16$ $5 / 16$ | . 50 | NPO-U1 | $33^{*}$ | 19'32 | -50 | N750-Di | 15* | $5 / 16$ | . 50 | N750-DI | $100^{*}$ | 19/32 | . 50 |
| NPO-DI | 5.0 * | $5 / 16$ | . 50 | NPO-DI | $44^{\circ}$ | $19 / 32$ <br> 19 <br> 192 | . 55 | N750-DI | 20* | $5: 16$ | . 50 | N750-DI | $150 *$ | 19/:32 | . 50 |
| NPO-DI | 6.8* | $5 / 16$ | . 50 | NPO-DI | $50^{*}$ | $14 / 32$ | . 55 | N750.Di N750.Di | $22 *$ | $5 / 16$ | . 50 | N750-D1 | 200* | 11/16 | . 50 |
| NPO-DI | 8.2* | 5/16 | . 50 | NPP-DI | $68^{+}$ | $11 / 16$ | . 55 | N750.DI | 2.5* | 5/16 | . 50 | N750-DI | $220 *$ | 11/16 | . 50 |
| NPO-DI | $10^{*}$ | 5/16 | . 50 | NPO-DI | $75^{+}$ | 11/16 | . 55 | N750-Di | 83* | 6/16 | . 50 | N750-DI | 830* | 29/32 | . 50 |
| NPO-DI | 15* | $3 / 8$ | . 50 | NPO-DI | $100^{*}$ | 11/4 | . 55 | N750-D1 | 47* | 3/8 | . 50 | N750-DI | 360 * | 29/32 | . 50 |
| NPO-DI | $20^{*}$ | $3 / 8$ | . 50 | NPO-DI | 120* | 29/32 | . 60 | N750-Di | 68* | 7/16 | . 50 | N750-Di | 390** | 29/32 | . 50 |
| NPO-DI | 22* | 7/16 | . 50 | NPO-DI | $150 *$ | 29i32 | . 60 |  |  |  |  | N750-DI | $480 *$ | 29/82 | . 50 |
| New | tandar | Tolera | up | 10 mm | $\pm .5$ |  | 10 | $\pm 10$ |  |  |  |  |  |  |  |

New Standard Tolerance: up to 10 mmf . $\pm .5 \mathrm{mmf}$. above $10 \mathrm{mmf} . \pm 10 \%$


These tubular capacitors are precision designed for frequency determinims applications where Iittle or no capacity change with temperature is desired. Available in nominal capacities and toleranows which cover a complete range of applicutions.


|  |  |  | Items | 500 V |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 50 | ppm |  |  |
| Type | Cap. | Slu* | $\underset{\text { Price }}{\text { List }}$ | Type |  | Cap. |  | ye | Size | List Price |
| N080-SI | 10 | SI-] | \$.60 | N330-SI | 47 | $\pm 10 \%$ | 1500 | VDCW | SI-2 | \$.50 |
| N080-SI | 22 | SI-1 | . 60 | N330-SI | 56 | $\pm 10 \%$ | 1500 | YDCW | SI- | . 50 |
| N080-SI | 38 | SI-13 | . 60 |  |  | H-7\% | 150 | , |  | . 5 |
| N080-SI | 47 | S5-\% | . 60 |  |  |  |  |  |  | r re- |
| N080.SI | fi | S1-8\% | . 60 | placema | + |  | tor | silve | cra | r re- |

SI-TV HI-VOLTAGE CERAMIC CAPACITORS


A recent addition to the already complete line of Aerovox Hi-Q Ceramic capacitors. Especially adapted to television applications this capacitor is arailable in two sizes. For capacities from 4.7 - mmp. to 22 . mmf . the size is $.280 \times .750$. For 24 . inmf . to 60 nimf. the case size is $.312 \times 1.250$. All units referred to here are 6000 Volts DCW.

StockItems-6000 VDCW

| Cap. | Size | List Price | Cap. | Size | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7 | S3-22 | \$1.00 | 24 | S1-3 | \$1.00 |
| 8.2 | S1-22 | 1.00 | 27 | SI-3 | 1.00 |
| 12 | SI-22 | 1.00 | 30 | S1-3 | 1.00 |
| 15 | SI-22 | 1.00 | 40* | SI-3 | 1.00 |
| 18 | S1-82 | 1.00 | $4 \%$ | S1-3 | 1.00 |
| 20 | SI-22 | 1.00 | 50* | SI-3 | 1.00 |
| $\because$ | - Fl -22 | 1.00 | $60^{*}$ | SI-3 | 1.00 |

comer REROUOK

## HI-Q TUBULAR FEED-THRU CAPACITORS

Hi-Q Feed-Thru Capacitore provide means to transmit thru shieds or ground potentials and simultancously by-pass unwanted fremencies, A good mechanital conmertion is provided by the silver-plated bushing. These are excelent dependable unite pren under severe mechanical vibrations as in aircraft, missiles and aufomotive requirements. All mite are flash tested at 1250 wols D.C.
Hi-(, Byelet Feed-Thru Ceramie cabacitors prowde the ultimate in miniaturization. They can lef soldered directly to the chassis and grovide excellent by-pass performance where space is crificul. Faplecially recommended for use in LHF.

| Stock Items - Feed-Thru 500 VDCW |  |  |  |
| :---: | :---: | :---: | :---: |
| Type CFC-1 | Cap. | Thread | List Price |
|  | 500 mmf .* | 12.28 | \$1.00 |
|  | 1000 mmf .* | 12.28 | 1.00 |
|  | 1500 mmf .* | 12-28 | 1.00 |
| CF.I | 1600 mmf . | 1/4-28 | 1.00 |
| CF-2 | 1800 mmf .* | $5.16 \cdot 24$ | 1.00 |
|  | 2300 mmf . * | 5/16.24 | 1.00 |
|  | 3000 mmf . | 5/16; 24 | 1.00 |
| CF-3 | 4000 mmf . | 5/16. 24 | 1.00 |
| CF. 4 | 7000 mmf . | 5/16.24 | 1.00 |


|  | ```Stock Items - Feed-Thru Eyelet Type = Miniature 500 VDCW``` |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cap. | Size | Type | Tol. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 50* | CN-1** | EF | $\pm 10 \%$ | \$. 50 |
| 100* | ON-1** | EF | $\pm 10 \%$ | . 50 |
| 500* | ON-1** | EF | $\pm 20 \%$ | . 50 |
| $1000^{*}$ | ('N-1** | EF | GMV | . 50 |
| * New |  |  |  |  |
| **Cent <br> Toleranr | $\begin{aligned} & \text { conductor } \\ & \pm 20 \% \end{aligned}$ |  |  |  |



Eyelet Feed-Thru Type EF


Feed-Thru Type CFC


Feed-Thru Type CF

## HI-Q TUBULAR STAND-OFF CAPACITORS

Hi-Q stand-off capacitors are lasically tubular, having as an inteqral part of their construction. a wrew fixture for mounting to the chassis or common ground. Close coupling and their unique construction make them an excellent choice for by*passing high frequencies.
All units are coated with a high temperature enamel, stamped for capacity and supplied with mounting nut, if desired.
The MCS is a quick mounting type which pernits high speed meehanical installation. The ceramic tulse is enclosed in a cadmiumplated metal case with a specially developed end seal for frotection against humidity and temperature changes.
All units are flash tested at 1250 volts D.C. The power factar is under $3 \%$ and the installafion resistance is above 7500 megolime.



## HI-Q HIGH VOLTAGE "CARTWHEEL" CAPACITORS

Hi-Q high voltage "cartwhecls" are thoroughly tested units capable of assuring dependable service while withstanding high voltages. This new universal type (UV) offers interchangeable terminals in 5 styles for use in filter and by-pass applications in TV high voltage power supplies.

TERMINAL HARDWARE


UV.4A


UV-2A


UV-1A

|  | Stock Items - 500 MMF |  |  | Stock Items - Terminol Hardware |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Type | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Type | Llst Price |
| UV. 501 | :0.000 Vibew | 500 mmf . | \$1.40 | UV-1A | \$. 10 | UV.4A | \$.10 |
| UV. 502 | 20,000 llucw | 500 minf. | 1.85 | UV-2A | . 10 | UV-6A | . 10 |
| UV. 503 | 30.000 v15CW | 500 mmf . | 4.50 | UV.3A | . 10 |  |  |

Hardware for Types LV-501 • 3 is included. Above prices are for EXTRA hardware.

## PLANET MANUFACTURING CORPORATION <br> BLOOMFIELD, <br> NEW




## Universal Replacement Type Electrolytics <br> "LYTICAP" DRY ELECTROLYTICS

Hermetically sealed in aluminum tubes, covered with red kraftboard insulating jackets - tinned copper leads - dual capacitors (Type IL) have common negative, center mounting strap and insulated leads.

- Dimensions are for metal tubes. Add $\frac{1}{16}$ " to diameter and $1 / 8^{\prime \prime}$ to length for over-all dimensions over cardboard insulating fube.


Universal Replacement Type Electrolytics

## "CT" <br> DRY ELECTROLYTICS

Constructed in strong cardboard tubes, impregnated under pressure - long insulated leads of UL approved wire out both ends - mounting strap.

| CAT NO. | MFD. | WVDC | SIZE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | $\begin{gathered} \text { DEALER } \\ \text { NET } \end{gathered}$ | CAT NO. | MFD. | WVDC | SIZE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | $\begin{gathered} \overline{\text { DEALER }} \\ \text { NET } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DUAL UNITS - COMMON |  |  |  |  |  | DUAL UNITS-SEPARATE SECTIONS         <br> CT- $2 \times 20-150-S S$ $20+20$ 150 $1 \times 23 / 8$ $\$ 2.05$     <br>  $\$ 1.23$        |  |  |  |  |  |
| CT-2×20-150 | $20+20$ | 150 | $3 / 4 \times 21 / 2$ | \$1.65 | \$ 99 |  |  |  |  |  |  |
| CT-2×30-150 | $30+30$ | 150 | $7 / 8 \times 21 / 2$ | 1.80 | 1.08 | TRIPLE | UNITS - | COMMON | NEGA | IVE |  |
| CT-4020-150 | $40+20$ | 150 | $7 / 8 \times 21 / 2$ | 1.75 | 1.05 | CT-403020-150 | $40+30+20$ | 150 | $1 \times 3$ | 2.35 | 1.41 |
| CT- $2 \times 40-150$ | $40+40$ | 150 | $1 \times 21 / 2$ | 1.85 | 1.11 | CT-302 | $30+20 / 20$ $40+30$ | $150 / 25$ $150 / 25$ | $1 \times 21 / 2$ | 2.10 | 1.26 |
| CT-5030-150 | $50+30$ | 150 | $1 \times 21 / 2$ | 1.95 | 1.17 | CT-303 CT-304 | $40+30 / 20$ $50+50 / 20$ | $150 / 25$ $150 / 25$ | $1 \times 3$ $1 \times 31 / 4$ | 2.20 2.50 | 1.32 1.50 |
| CT- $2 \times 50-150$ | $50+50$ | 150 | $1 \times 3$ | 2.10 | 1.26 | CT-305 | $50+30 / 20$ | 150/25 | $1 \times 3$ | 2.35 | 1.41 |



## PLASTICON DC RECTANGULARS

Mineral oil impregnated and filled. Hermetically sealed. Can be operated in any position, continuously at $10 \%$ over rated voltage up to $+40^{\circ} \mathrm{C}$. Tolerance $10 \%$. Ambient temperature range $-40^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. Insulators: Two ceramic type bushings for standard temperature range. Two solderedin metallized glass insulators for extended temperature range. All DC rectangulars have $8-32$ screw and hex nut terminals with removable hot-tinned solder lugs. Case: Rectangular base, lead coated steel with heavy finish of grey organic lacquer.


| Mfr's. No. | Cad. Mfd. | Volts DC | Height | ons - Inches Width | Depth | Term. Height | Dist. Bet. Ter. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0C6Cl | 1.0 | 600 | $21 / 8$ | $1 \%$ | 1 | \% | $1 \%$ | \$ 4.49 |
| A0C6C2 | 2.0 | 600 | $23 \%$ | $13 /$ | 1 | \% | 14 | 5.41 |
| A0C6C4 | 4.0 | $40 \%$ | $31 /$ | 24 | $1{ }^{18}$ | 3 | $11 / 1$ | 6.73 |
| A0C6C8 | $火 .1$ | 1800 | 4 | $3 \%$ | $11 / 4$ | -x | $\cdots$ | 10.16 |
| A0C6C10 | 10.0 | HiOO | 4 | 3\% | $18 / 4$ | "R | $\because$ | 11.42 |
| A0C1M1 | 1.0 | 1000 | 238 | $13 / 4$ | 1 | ${ }^{6} \times$ | 据 | 4.82 |
| AOClM2 | 2.0 | 1000 | 3 | $21 /$ | 148 | ${ }_{4}$ | $11 / \frac{1}{1}$ | 6.47 |
| AOC1M4 | 4.1 | 1000 | 48 | $21 / 2$ | $1 \frac{1}{17}$ | $3{ }^{3}$ | $1^{1 / 8}$ | 7.85 |
| AOC1M8 | 8.11 | 1000 | 48 | $33 / 4$ | 18 | \% | $\bigcirc$ | 11.09 |
| AOClM10 | 10.0 | 1000 | $48 / 4$ | $33 / 4$ | $21 / 4$ | \% | $\because$ | 12.80 |
| AOC2MO5 | 0.5 | 2000 | $23 / 4$ | 13.4 | 1 | \% | 13. | 5.81 |
| AOC2M1 | 1.0 | 2000 | $41 / 2$ | 18 | 1 | 5\% | 10 | 7.06 |
| A0C2N2 | 2.0 | 2000 | $31 / 4$ | 374 | $11 / 4$ | $3 / 4$ | 2 | 8.18 |
| AOC2M4 | 4.0 | 2000 | $31 / 2$ | $38 / 4$ | $21 / 4$ | $3 / 4$ | $\stackrel{3}{3}$ | 11.09 |
| AOC3M1 | 1.0 | 3000 | 4 | $21 / 2$ | 18 | $11 / 8$ | $11 / 8$ | 14.52 |
| AOC3N2 | 2.0 | 3000 | $4 \%$ | $33 / 4$ | $11 / 4$ | 118 | 2 | 18.48 |
| AOC3M4 | 4.0 | 3000 | 4 \%/8 | $33 / 4$ | $21 / 4$ | 1 | 2 | 25.54 |
| AOC4M1 | 1.0 | 4000 | 4 | $33 /$ | $11 / 4$ | 11.4 | 2 | 33.00 |
| AOC4N2 | 2.0 | 4000 | 4 | $38 /$ | $18 / 4$ | $11 / 4$ | 2 | 39.60 |
| AOC4M4 | 4.0 | 4000 | 4 | $33 / 4$ | $4{ }^{18}$ | 118 | 9 | 60.53 39.60 |
| AOC5M1 | 1.0 | 5000 | 4 | $3 \%$ | $1 \%$ | $21 / 4$ | $\stackrel{2}{2}$ | 39.60 |
| AOC5M2 | 2.0 | 5000 | $31 / 2$ | $3 \%$ | $4 \frac{18}{16}$ | $11 / 8$ | 2 | 49.50 |
| A0C75C1 | 1.0 | 7500 | $31 / 2$ | $33 / 4$ | $4{ }^{4}$ | $21 / 4$ | 8 | 59.40 105.60 |
| A0Cl0M1 | 1.0 | 10000 | 4\%/8 | $3 \%$ | 4 P6 | $21 / 4$ | 2 | 105.60 |

## PLASTICON DC OVALS

| Mfr's. No. | Cap. Mfd. | Volts DC | Dimensions . Inches Height Width Depth |  |  | Term. Height | Dist. <br> Bet. <br> Ter. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0CO6C2 | 2.0 | 600 | $23 / 6$ | 2 | $11 / 4$ | 3/4 | $1{ }^{\text {d }}$ | \$5.28 |
| A0C06C4 | 4.0 | 600 | 4 | 2 | $13 / 4$ | \% | $1{ }^{\text {d }}$ | 6.34 |
| AOCO1M1 | 1.0 | 1000 | $23 / 8$ | 2 | $11 / 4$ | 3/4 | 1 | 4.62 |
| AOCOIM2 | 2.0 | 1000 | $31 / 2$ | 2 | $11 / 4$ | $3 / 4$ | $1{ }^{1}$ | 6.20 |
| A0C03M01 | 0.1 | 3000 | 2\% | 2 | $11 / 4$ | $11 / 8$ | - | 9.11 |
| A0C05M01 | 0.1 | 5000 | 2\% | 2 | $13 / 4$ | 2 | - | 16.90 |
| AOC05M025 | 0.25 | 5000 | $31 / 2$ | 2 | $11 / 4$ | $21 / 4$ | - | 18.48 |
| A0C05M05 | 0.5 | 5000 | $4 \%$ | 2 | $11 /$ | 1 | - | 21.78 |
| A $0 C 08 \mathrm{M} 005$ | 0.05 | 8000 | $23 / 4$ | 2 | $11 / 4$ | $24 / 4$ | - | 18.22 |
| A0C08M01 | 0.1 | 8000 | $31 / 2$ | 2 | $13 / 4$ | $21 / 4$ | - | 20.06 |
| A0C010M005 | 0.05 | 10000 | $31 / 2$ | 2 | $11 / 4$ | $21 / 4$ | - | 23.10 |

Same specifications as DC Rectangulars. Insulators: Two wet-process porcelain bushings on Types AOCO6C, AOCO1M \& AOCO2M. One ceramic bushing can grounded on Types AOCOBM, AOCO5M, AOCO8M and AOCO10M. Case: Obround (flattened oval) cross section. Drawn or lock-seam lead coated steel with heavy finish of gray organic lacquer. Two right ancle mounting foot brackets are provided as standard on all AOCO capacitors. Add $1 / 2 "$ to depth to get mounting centers.



## （C）Hivolt POWER SUPPLIES

## Where size and weight must be kept to a minimum－

These hermetically－sealed，self－contained power supplies are de－ signed for Hi Voltage low current DC for many applications．Our exclusive engineering techniques and oil－filled construction assure smaller，lighter，more flexible units．
－radiation counters
－dust and electrostatic precipitators
－spectrographic analyzers
－oscilloscopes
－projection television sets－display tubes，etc．


| Model No． | Output Voltage | Rated Outbut Current | Ma | x． | \％Ripple at Rated Current | Case Size | Circuit | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS 2－2M60 | 2 KV DC | 2.15 ma | 3.0 | ma | 1.0 |  |  |  |
| PS 5－3M60 | 5 KV DC | 3.0 nıa |  |  | 2.0 |  | Half Wave | \＄ 49.50 |
| PS10－1M60 | 0.12 KV DC | 1.5 ma | 1.75 |  | 2.0 | $33^{3} \times 4{ }^{6} \times 8$ | Fall Wave | 85.00 |
| PS15－1M60 | 0．15 KV DC | 1.0 ma | 1.75 |  | 3.0 | 34x48x8 | Full Wave Douller | 115.00 |
| PS30－1M60D | 0.30 KV DC | 1.0 ma | 1.75 |  | 3.0 | 7 $\times 7 \times 81 / 4$ | Full Wave Doubler | 209.00 |
| ＊PS50－2M60 | $0.50 \mathrm{KV} \mathrm{1HC}$ | 2.0 ma | 4.0 |  | 3.0 | 121／2 $\times 121 / 4 \times 121 /$ | Full Wave Douller | 285.00 |
| Others by Quotation |  |  |  |  |  | $121 / 2 \times 12 / 2 \times 121 / 2$ | Fall Wave Tripler | 850.00 |

NOTES：＊The PS 50 supply has a separate accesaible compartment for the rectifier tuhes．
1 Hivolt Supplies are rated at 118 V AC input， 60 cycles．
2 Hivolt Supplies for 400 cycle operation are also available for aircraft use，built to military speci
3．Hivolt Supplies are engineered for various applications．Send us your requirements．


## LABORATORY GRADE PLASTICON CAPACITORS

Low dielectric absorption，．01－ $.02 \%$ residual．Low dissipa－ tion factor，．0002－． 0003 at 1 MC ． Constant $Q$ and capacitance， from DC to 100 KC ．High insu－ lation resistance， 1012 ohms／ mifd．average．Negative temp． coefficient，minus $400-500 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ ．Rated voltage 500 V DC．Resistance and absorption readings taken at 200 V DC． $2 \%$ and $5 \%$ standard tolerances， $1 \%$ to order．Type LAG Glassmike style．Type LAC rectangular metal can．

| No． | Mfd． | Dimensions | List Price $5 \%$ Tolerance |
| :---: | :---: | :---: | :---: |
| LAG101 | ． 0001 | 哏×1＂ | \＄ 6.25 |
| LAG201 | ． 0002 | 新 $\times 1$＂ | 6.33 |
| LAG501 | ． 0005 | 亲景 $\times 1$＂ | 6.50 |
| LAG102 | ． 001 | 析 $\times 1$＂ | 6.67 |
| LAG202 | ． 002 | 旡 $\times 1$ | 6.83 |
| LAG502 | ． 005 | 这 $\times 1$＂ | 7.25 |
| LAG103 | ． 01 | 攻 $\times 1$ | 7.75 |
| LAG203 | ． 02 | 敬 $\times 1 \times$ | 8.50 |
| LAG503 | ． 05 | $13 / 8 \pm 1^{\prime \prime}$ | 9.33 |
| LAC104 | ． 1 | $\because 1 / 4 \times 13 \times 10$ | 12.83 |
| LAC204 | ． 2 |  | 13.83 |
| LAC504 | ． 5 | $4 \times 21 / 2 \times 7{ }^{181}$ | 15.83 |
| LAC105 | 1. | $45 / 8 \times 38 / 4 \times 11 / 4^{\prime \prime}$ | 27.50 |
| LAC205 | 2. | $45 \times 3814 \times 21 / 4{ }^{1 / 2}$ | 40.83 |
| LAC505 | 5. | $5 \times 4$ 㐌 $\times 3 \mathrm{3} /{ }^{\prime \prime}$ | 88.33 |


$m p a m y$

MANLFACTURERS：Glassmikes • Plasticon Capacitors • HiVolt Power Supplies • Pulse Forming Networks

|  <br> ＂Glassmike <br> Type ASG <br> Type ASG are Plasticun I dirlectric－silicone fluid impregnaterl caparitor elpments in hermetically sealed glass thbes．Standard <br>  prober derating．The smallest and liphtest high voltare capacitors made．Tyw AtG are ideal for 1 C and low frequency $A C$ applications． Alf $19 / 32$ diameter（alassmikes are supplied with pietail leals． |  |  |  |  | con dielectric paper hitherto netallie particle th than paper a mous as paper at | ON <br> stipurju <br> sed． or whle dors n has lait | to the lasticons is forsign m theme her truak | st linen or thin plastic er．Much hixu ittle with az＂ wn coltage． | PRS <br> kraft ron． <br> jilm．free <br> lor torsile <br> and haia． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | Cap．Mfd． | Volts D．C． | Dimension Dia．\＆Len | List Price | Cat．No． | M§d． | Volts D．C． | Dimensions Dia．\＆Length | List Price |
| ASG103－6C＇ | ． 01 | 600 |  | \＄1．50 | NSG501－8M | ．0005 | 8000 | 1981星 | \＄7．00 |
| Astrou－60 | ． 02 | 800 |  | 1.60 | ACG102－8．3 | .001 | 8000 | $18 \times 19$ | 7.00 |
| AS（30）3－6C | ． 03 | 800 |  | 1.60 | －15r202－8M | ． 002 | S000 | 193 $\times 13 / 4$ | 7.25 |
| AsG403－60 | ． 04 | 400 |  | 1.60 | －150502－8M | ．005 | n000 | $3 / 4 \times 13 / 4$ | 7.55 |
| ASG503－6C | ． 05 | 600 |  | 1.75 | AS（103－8． | ． 01 | S000 | $33 / 4 \times 21 / 4$ | 8.15 |
| ． $159603 \cdot 6 \mathrm{C}$ | ． 06 | 600 |  | 1.75 |  | ．102 | K000 | 歌 $\times 23 / 4$ | 9.25 |
| ASG753－6t； | ．075 | 600 |  | $1.75$ |  | 05 | s000 | 13／641／4 | 11.50 |
| ASG104－hC： | .1 | 60 |  | $\begin{aligned} & 1.95 \\ & 2.15 \end{aligned}$ | 1＊G501－10M |  |  |  |  |
| ASG20t－6C | ．2 | 900 |  | 2.15 2.25 |  | ． 0005 | 10，000 | 重 $\times 18 / 8$ | 7.30 |
| ASG304－16 | ． 3 | 1：00 |  | 2.35 | Ascilug－10． | .001 | 10，000 | Af $\times 1$ 年 | 7.50 |
| ASC504－bic | ．i） | 1901 |  | 2.60 |  | ．002 | 10,000 10,000 |  | 9.00 |
| ASG105－tic | 1.0 | 600 |  | 3.90 |  | ． 01 | 10，000 | 特 $\times 31 / 2$ | 10.50 |
| AsG\％ot－1M | ． 005 | 1000 | $49 \times 1{ }^{18}$ | 1.50 |  | ．11\％ | 10，000 | $11 / 8 \times 23 / 4$ | 12.50 |
| ASG103－1M | ． 01 | 1000 | 198136 | 1.60 | $\begin{aligned} & \text { AsG303-10M } \\ & \text { As(iti03-10M } \end{aligned}$ | ．03 | 10.000 | $13 \times 823$ | 15.00 |
| Asceos－1 M | ． 02 | 1000 | 12 $\times 1{ }^{3} 6$ | $1.70$ |  | ．06 | 10，000 | $13 / 8 \times 41 / 4$ | 17.50 |
| AsG603－1M | ． 05 | 1000 | $3 / 4 \times 1 / 4$ | 2.15 |  |  |  |  |  |
| ISG104－1M | ． 1 | 1000 | 3／4 $\times 2.14$ | 2.50 | AS（3） $01-1$ 5． | ．0005 | 15.000 | $12 \times 21 / 4$ | 14.50 |
|  | ． 25 | 1000 1000 | $29823 / 4$ $11 / 8 \times 21 / 4$ | 2.90 | AsG102－15M | ． 001 | 15，000 | $3 / 4 \times 21 / 4$ | 14.80 |
| AN（\％）t－1 |  |  |  | 1.90 |  | ． 0005 | 15，000 | 1 $1 / 4 \times 28$ | 18.00 |
|  | ． 002 | 2000 | 19818 |  | $\begin{aligned} & A N(103-15 \mathrm{M} \\ & A=(1203-15 \mathrm{M} \end{aligned}$ | ． 01 | 15,000 | $11 / 4 \times 3 \times 4$ | 21.00 |
| ASG50－2M As（i） $03-2 \mathrm{M}$ | ．005 | 2000 2000 | $18 \times 116$ 38 3815 | 2.05 2.25 |  | ．02 | 15，000 | $13 / 8 \times 1 / 2$ | 25.00 |
| Ast203．2M | ． 02 | 2000 | $19 \times 19$ | 2.50 |  |  |  |  |  |
| ANGE03－2M | ． 05 | 2000 | $3 / 4 \times 13 / 4$ | 2.80 |  | ． 0005 | 20，000 | $19 \times 31 / 2$ | 19.50 |
| －15C104－2M | ． 1 | 2000 | 34， $3^{3} 1 / 4$ | 3.20 |  | ． 001 | 20，000 | $3 / 4 \times 31 / 2$ | 20.50 |
| － $156054-2 \mathrm{M}$ | ． 25 | 2000 | 言 $\times 23 / 4$ | 3.70 4.40 |  | ． 002 | 20，000 | $18 \times 31 / 2$ | 22.00 |
| A®G504－2M | ． 5 | 2000 | $13 \times 2$ | 4.40 |  | ．005 | 20,000 20,000 | $\begin{aligned} & 11 / 8 \times 31 / 2 \\ & 13 / 8 \times 41 / 2 \end{aligned}$ |  |
| ASG102－3M | ． 001 | 3000 | ${ }^{18} \times 11^{3} 6$ | 5.15 | AN：103－20M | ． 01 | 20，00 |  |  |
| Asciene 3 M | ． 002 | 3000 |  | 5.25 | ．150501－30M | ． 0005 | 30，000 |  | 22.50 |
| ASG502－3M | ． 005 | 3000 3000 | 39 $\times 1{ }^{3} 8$ | 5.40 | ． $\mathrm{NSG102-30M}$ | ． 001 | 30，000 | $3 / 4 \times 5$ | 25.00 |
| AsG103－3M | ． 01 | 3000 3000 |  |  | $\begin{aligned} & \text { ASG20-30M } \\ & \text { ASG502-30M } \end{aligned}$ | ． 002 | 30，000 | $13_{8} \times 41 / 4$ | 28.00 |
| ASG203．3M ASG503－3M | ． 02 | 3000 3000 |  | $5.85$ |  | ． 005 | 30,000 | $13 \times 5$ | 30.00 |
| ASG104－3M | ． 1 | 3000 | $11 / 8 \times 21 / 4$ | $6.50$ | $\begin{aligned} & \text { AGG501-40M } \\ & \text { NG102-40M } \\ & \text { ASG20E-40M } \end{aligned}$ |  |  |  |  |
| ASG은－3M | ．25 | 3000 | $13 \times 2$ | 7.20 |  | ． 0005 | 40，000 | $3 / 4 \times 61 / 4$ | 25.00 |
| ASG102－4 | ． 001 | 4000 | 18，$\times 17^{3}$ | $\begin{aligned} & 5.95 \\ & 6.05 \end{aligned}$ |  | ．001 | 40,000 40,000 | $18 \times 61 / 2$ $11 / 8 \times 61 / 2$ | 29.00 30.00 |
| L：0．20－4M | ． 002 | 4000 | $38 \times 1{ }^{3} 8$ |  |  |  |  |  |  |
| ASG50－4，M | ． 005 | 4000 |  | $\begin{aligned} & 5.05 \\ & 6.20 \end{aligned}$ |  |  |  |  | 28.00 |
| ING103－4 M | ． 01 | 4000 4000 | $3 / 4 \times 198$ $3 / 4 \times 18 / 4$ | 6.40 | ASG102－50N | $\begin{aligned} & .0005 \\ & .001 \end{aligned}$ | $50.000$ | $\begin{aligned} & 3 / 4 \times 81 / 4 \\ & 18 \times 81 / 4 \end{aligned}$ | 34.00 |
| － $\mathrm{SNO203-4M}$ | ． 02 | 4000 4000 | $\mathrm{l}_{1}^{3 / 4} \times 1 \times 23 / 4$ | 7.00 |  | ．001 | 50.000 50.000 | $11 / 8 \times 81 / 4$ | 36.00 |
| ASG104－4M | .1 | 4000 | $11 / 8 \times 2$ |  | $\begin{aligned} & \text { ASG202-50M } \\ & \text { ISG502-50M } \end{aligned}$ | ． 005 | 50，000 | $15 / 8 \times 10^{1 / 4}$ | 44.00 |
| ASG102－5M | ． 001 | 5000 | 数 $\times 1.38$ | $\begin{aligned} & 6.50 \\ & 6.70 \\ & 6.95 \\ & 7.25 \end{aligned}$ | $\begin{aligned} & \text { ANG501-60M } \\ & \text { ASG102-610M } \end{aligned}$ |  | 60，000 | 3／4 $\times 11$ | 32.00 |
| Ast20－5M | ． 002 | 5000 5000 | 管 $\times 11^{3} 6$ |  |  | $.001$ | 60，000 | $38 \times 11$ | 39.00 |
| Ascisoz－5M | ． 005 | 5000 | $3{ }^{3 / 3} \times 16 / 8$ |  |  |  |  |  |  |

Other frices and values by quotation．

Type ASG are plasticom I dinlectric－silicone flaid impregnater capacitor elaments in hermatimaly sealed elass to $+125^{\circ} \mathrm{C}$ with rathge－bin made．True Aici are ideal for 1 C and low frequency AC applications．


Plasticon dielectric is superior to the finest linen or kraft ron denser paper hitherto used．Fastienul is it that pastic film．inue strmoth than paper ami dows not lomome lorittle with abe and heit． Not worous as baper and has bathry brakdown voltate


MINIMITE* TYPE MM

## Miniofure Metal-Cased Tubular

 Electrolytics
## "SM"* Safety MargIn Construction

- Hermetically sealed aluminum-cased tubulars. Small and light. Ideal for underchassis mounting in compact, tight as. semblies.
- Designed to withstand high surge voltages and high ripple currents. Stable capacitance characteristics. Long service life.
- Exceptionally low leakage. Terminal tab connections provide permanent low-resistance contact for life of the unit.
- Outer insulating tube. Duals have centered mounting strap, and 8 leads (common negative).
- \#20 bare wire leads, $8^{\prime \prime}$ long
- Widely specified for original equipment and as fopular replacements with qualityminded servicemen.

*DUAL MINIMITE
(3 ieads, Common Negative)

| $\times 20.150$ | $20+20$ | 150 | \% $\times 1$ | \$1.55 |
| :---: | :---: | :---: | :---: | :---: |
| 2×30-150 | $30+30$ | 150 | \%x | 1.80 |
| $2 \times 40 \cdot 150$ | $40+40$ | 150 | 78 | 1.85 |
| M M-5030-150 | $50+30$ | 150 | \% $\times 2$ | 1.95 |
| M M-2x50-150 | $50+50$ | 150 | 7/18 | 2.10 |
| M-8040-150 | $80+40$ | 150 | 1 x 2 | 2.20 |
| M M-2x8-450 | $8+8$ | 450 | \% 12 2 | 1.70 |
| M M-2 ${ }^{\text {P10-450 }}$ | $10+10$ | 450 | \% ${ }^{\text {x }}$ | 1.85 |
| MM-168-450 | $16+8$ | 4.50 | 12 | 1.95 |
| M-2×16-450 | $18+18$ | -450 | 12 | 2.25 |
| M M- $2 \times 20-450$ | $20+20$ | 450 | $\pm 2$ | 2.50 |
| $\dagger$ Dimenslons are for metal-tubes. Add in" to dianseter und $1 / g^{\prime \prime}$ to length for dimensions over cardboard insulating tubes. |  |  |  |  |
|  |  |  |  |  |
| TRADE MAP |  |  |  |  |

## Cardboard-Cased Electrolytics

TYPE ES


ASTRON-improved design. Long service life. Electrically and mechanically superior to similar.appearing units.

- Dual and triple-section units. (un be used in place of costlier metal can types of equal rating in television, radio, radio-phono and other equipment. $65^{\circ} \mathrm{C}$. operation.

Sections wrapped in plastic film. Lasting protection from moisture, humidity, sever est climatic conditions. High-melting point wax fill.
Centered radial mounting strap. Plastic insulated wire leads, $6^{\text {tr }}$ long. Color coding on tubes.

- Overall wax coating for added protection agrainst moisture and humidity.


## DUAL UNITS (Common Negative)

| Cat. No. | Cap. Mf./WVDC | D. $x$ L. | $\begin{aligned} & \text { List } \\ & \text { Priee } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ESD. 155 | $20+20 / 150$ | $3 / 4 \times 21 / 6$ | \$1.85 |
| ESD. 160 | $30+30 / 150$ | 7/9 $\times 2$ 1/2 | 1.80 |
| E8D-165 | $40+40 / 150$ | $1 \times 21 / 8$ | 1.85 |
| E8D-170 | $50+30 / 150$ | $1 \mathrm{x} 21 / 8$ | 1.95 |
| ESD-175 | $50+50 / 150$ | 1 x3 | 2.10 |
| ESD-190 | $80+40 / 150$ | $11 / 4 \times 3$ | 2.25 |
| ESD. 255 | $20+20 / 250$ | 1/3x $2^{1 / 2}$ | 1.85 |
| E8D.455 | $20+20 / 450$ | $11 / 6 \times 31 / 4$ | 2.50 |

TRIPLE UNITS (Common Negutive)

| Cat. No. | Cap. Mr./WYDC | D. $x 1$. | Price |
| :---: | :---: | :---: | :---: |
| EST-555 | $20+20+20 / 150$ | 1 x 1/2 | \$2.20 |
| EST. 570 | $40+30+20 / 150$ | $1.21 / 2$ | 2.35 |
| E8T-575 | $40+40+20 / 150$ | 133 | 2.35 |
| EST-585 | $60+40+20 / 150$ | $1 \times 34$ | 2.40 |
| EST-595 | $80+40+20 / 150$ | 11/43 $x^{4} /$ | 2.50 |
| E8T-810 | $40+10 / 150+20 / 25$ | $1 \times 24$ | 1.95 |
| E8T.620 | $40+30 / 150+20 / 25$ | $1 \times 21 / 2$ | 2.30 |
| EST-625 | $40+40 / 150+40 / 25$ | $1 \times 3 \times$ | 2.40 |
| EST-640 | $50+30 / 150+100 / 25$ | $183 \%$ | 2.50 |
| EST. 855 | $50+30 / 150+200 / 10$ | $1 \times 3 \%$ | 2.55 |

## the

## "streamlined'profit line

## TYPE EY

## Twist-Prong Electrolytic:

"SM'* Safety Margin Construcfion

- Wideat choice of singles, and dual, triple and quadruple capacitance-voltage combinations in amallest practical aluminum can sizes.
- Ideal for replacennent in television. radio and other high quality electronic equipinent where high ripple and high surge voltages are encountered.
- Hermetically sealed. Designed for $85^{\circ} \mathrm{C}$. operation.
- Quick, easy, firm mounting through chassis slots or slotted plates for insulated or grounded connection. Mounting prong ring aervee as common negative terminal.
- Terminal coding clearly atamped on container.
- Individually packaged for the service trade, ir:cluding metal and phenolic mounting plates.


SINGLE UNITS


Cat. Ne.
EYD-500 EYD-505 EYD.510
EYD. 515
EYD. 515
$E Y D .520$
$E Y D .525$
EYD. 525
EYD.53
EYD.54
$E Y D-545$
EYD. 5.
$E Y D .5$
EYD
EYD.555
EYO. 560
EYD. 565
EYD. 575
$E Y D .58$
EYD. 58
EYD. 58
EYD. 59
EYD-60
EYD-605
EYD-610
EYD-815
EYD. 620

| EYD 62 |
| :--- |
| EYD 83 |

$E Y D-63.5$
$E Y D .64$
EYD. 64.5
$E Y D-650$
EYD-65
EYD-66
EYD
K
EYD-870
EYD. 875
TRADE MARK

## Cap. Mf./wVDC



DUAL UNITS
Cap. Mf./WVDC
1000-1000/15


| Dia $x$ Length | Priee | Cat. No. |
| :---: | :---: | :---: |
| $1 \times 3$ | \$2.55 | EYT. 1000 |
| 13 \% $\times 3$ | 3.45 | EYT-1005 |
| $1 \times 2$ | 1.60 | EYT. 1010 |
| $1 \times 3$ | 2.55 | EYT-1015 |
| 1783 | 3.55 | EYT-1020 |
| $1 \% \times 2$ 化 | 2.65 | EYT-1025 |
| $1 \times 2$ | 1.65 | EYT-1030 |
| 1 x | 1.85 | EYT-1035 |
| $1 \times 2$ | 2.00 | EYT. 1040 |
| $1 \times 23 / 2$ | 2.10 | EYT-1045 |
| $1 \times 3$ | 2.15 | EYT-1046 |
| $1 \times 3$ | 2.15 | EYT-1050 |
| 13 ¢ ${ }^{3} 1 / 2$ | 2.80 | EYT-1055 |
| $1 \pm 2$ | 1.55 | EYT-1060 |
| 172 | 1.70 | EYT-1065 |
| $1 \quad \mathrm{x} 2$ | 1.80 | EYT-1070 |
| $1821 / 2$ | 2.05 | EYT-1075 |
| 1.83 | 2.15 | EYT-1080 |
| $178 \times 21 / 2$ | 3.10 | EYT-1085 |
| $1 \times 2$ | 1.90 | EYT-1087 |
| $1 \times 21 / 2$ | 2.00 | EYT-1089 |
| $1 \times 3$ | 2.10 | EYT-1090 |
| $18 \mathrm{x} 21 / 2$ | 2.85 | EYT-1095 |
| $1 \% \times 3$ | 3.65 | EYT-1100 |
| $1 \%$ \% $21 / 2$ | 2.95 | EYT-1105 |
| $1 \times 2$ | 1.55 | EYT-IIIO |
| $1 \times 2$ | 1.75 | EYT-1115 |
| $1 \times 21 / 2$ | 1.85 | EYT-1120 |
| $1 \times 3$ | 2.05 | EYT-1125 |
| $13 \times 3$ | 3.05 | EYT-1i30 |
| $1 \times 3$ | 2.00 | EYT-1135 |
| $1{ }^{\text {\% }} \times 2$ | 2.50 | EYT-1140 |
| $18 \times 31 / 2$ | 3.50 | EYT-1145 |
|  |  | EYT-1150 |
|  |  | EYT-1155 |
|  |  | EYT-1160 |
|  |  | EYT-1165 |
|  |  | EYT-1170 |
| Diax Length | Price | EYT-1175 |
| 1 \% $\times 3$ | \$4.40 | EYT-1180 |
| 1 x2 | 1.75 | EYT-1185 |
| $1 \times 2$ | 1.75 | EYT-1190 |
| $1 \times 21 / 2$ | 1.95 | EYT-1195 |
| $1 \% \times 3$ \% | 4.00 | EYT-1200 |
| $1 \times 2$ | 1.90 | EYT-1205 |
| 1.1214 | 2.50 | EYT-1210 |
| $18931 / 8$ | 4.05 | EYT-1215 |
| $1 \%$ | 3.80 | EYT-1220 |
| $1 \times 2$ | 2.25 | EYT-1225 |
| $1 \times 23$ | 2.35 | EYT-1240 |
|  | 4.70 | EYT-1245 |
| 1 x2 | 1.90 | EYT-1250 |
| 1.43 | 2.55 | EYT-1255 |
| 13.783 $1 / 2$ | 3.05 | EYT-1260 |
| $18 \times 8$ | 3.45 | EYT-1270 |
| $17 \times 3$ | 3 \% | EYT-1275 |
| 13\%4 | 4.35 | EYT-1280 |
| $13 \times 3$ \% | 4.30 | EYT-1290 |
| $13 \times 2$ \% | 2.85 | EYT-1295 |
| 1\%x4 | 4.40 | EYT. 1300 |
| 1 \% $\times 2$ | 2.85 | EYT-1310 |
| $1 \times 21 / 2$ | 2.30 | EYT-1315 |
| 1\%x3 | 3.45 | EYT-1320 |
| $1 \times 2$ | 2.00 | EYT-1325 |
| $13 \times 28$ | 2.65 | EYT. 1327 |
| $13 \times 8$ | 3.65 | EYT-1330 |
| 1782 | 2.50 | EYT-1335 |
| $1 \times 31 / 4$ | 2.40 | EYT-1340 |
| 3 \% 82 \% | 2.60 | EYT-1345 |
| $1 \% \times 3$ | 3.50 | EYT-1350 |
| 1 \% $\times 31 / 4$ | 3.95 | EYT-1360 |
| 1\%343 | 3.35 | EYT. 1365 |

TRIPLE UNITS


the
"streamlined" profit line

Cat. No.
EYQ-2000 EYG-2005 EYQ.2010 EYQ-2015 EYO-2020 EYQ-2025 EYQ. 2030 EYQ-2035 EYQ-2040 EYQ-2045 EYa. 2050 EYQ-2055 EYQ-2060 EYG-2060 EYQ-2065 EYQ-2070 EYG-2085 EYG-2080 EYO. 2085 EYQ-2095 EYQ-2095 EYQ-2105 EYQ.2110 EYG-2115
EYG-2120 EYG-2120
EYQ-2125
EYO-2130
EYQ- 2130
EYQ. 2135
EYQ. 2135
EYG. 2140
EYQ-2145
EYG. 2150
EYG-2153
EYQ-2155
EYQ-2160
EYQ-2163
EYO-2 165
EYQ-2170
EYO-2175
EYQ-2180
EYQ-2185
EYQ. 2190
EYQ.2195
EYQ-2197
EYG-2200
EYQ-2205
EYQ-2210
EYQ-2222
EYQ-2225
EYQ. 2235
EYQ-2240
EYQ-2245
EYQ-2250
EYG-2250
EYQ-2255 EYQ-2260 EYO-2265 EYQ. 2270 EYQ-2275

| Diax Length | Pric |
| :---: | :---: |
| $13 / 821 / 2$ | \$4.55 |
| $13 \times 31 / 2$ | 4.85 |
| $1 \% \times 31 / 2$ | 4.70 |
| 1 If x\% | 3.35 |
| $13 \times 21 / 2$ | 3.70 |
| $13 \times 3$ | 4.70 |
| $1: 48$ | 4.45 |
| $13.4 \times 31 / 2$ | 4.70 |
| $138 \times 3$ | 4.45 |
| $178 \times 2$ | 3.50 |
| 1380 | 5.10 |
| $138 \times 2$ | 3.15 |
| $18 / 8 \times 3$ | 5.10 |
| $13 / 4 \times 3$ | 5.15 |
| $13 \times 1421 / 2$ | 4.70 |
| $13 \times 20$ | 4.90 |
| 1䍖x21/2 | 4.25 |
| $13 \times 3$ | 5.20 |
| $13 \times \times 31 / 2$ | 5.70 |
| $13 \times 1$ 21/2 | 3.85 |
| $13 / 42$ | 3.15 |
| $13 \% \times 2$ | 3.15 |
| $14_{4} \times 2$ | 3.70 |
| 1 1482 | 4.15 |
| $13 \times 3$ | 4.55 |
| $13 / 8 \times 3$ | 4.15 |
| $13 \times 8 \times 316$ | 4.65 |
| $13 \times 3 \times 1 / 2$ | 4.25 |
| $13 \times 3$ | 3.90 |
| $13 / 8 \times 3$ | 4.10 |
| $13 \times 8.31 / 2$ | 4.60 |
| $18 \times 31 / 2$ | 4.65 |
| $13 / 8 \times 3$ | 4.60 |
| $13 \times 4$ | 5.35 |
| ] $3 \times 1$ | 4.70 |
| $13_{\text {N }} \times 11^{1 / 2}$ | 4.60 |
| $134 \times 3$ | 4.30 |
| $13 / 4 \times 31 / 2$ | 4.85 |
| $1: 4 \times 1{ }^{1 / 8}$ | 4.70 |
| $1 \mathrm{~S}_{\mathrm{H}} \times 2$ | 2.95 |
| $14_{4} \times 2$ | 3.60 |
| $13_{4} \times 4$ | 5.50 |
| $13^{3} \times 14 / 2$ | 5.90 |
| 1 180.4 | 4.95 |
| $138 \times 348$ | 4.80 |
| $13 \times 33^{1 / 2}$ | 4.60 |
| $13 \times 8{ }^{1} 1 / 2$ | 5.25 |
| $13 \times 13$ | 4.15 |
| $13 \times 3$ | 4.50 |
| $13 \times 31 / 2$ | 5.05 |
| $136 \times 142$ | 5.45 |
| $1318 \times 21 / 2$ | 3.80 |
| 1 者 $\times 3$ | 3.80 |
| $136 \times 11 / 2$ | 5.25 |
| $13 / 43$ | 3.85 |
| 13 x 4 | 5.45 |
| $13 \mathrm{x} \times 3$ | 4.50 |
| $131311 / 2$ | 4.95 |



TYPE E
Metal Screw-Base Electralytics " $\mathbf{S M}^{\prime}$ "* Safefy Margin Construction

- Popular aluminum can type with threaded neck and palnut for easy, convenient nounting.
- Hecommended as original units or replacements for other can-type wet or dry elecments for other can-type wet or diry
trolytics using chaseis hole mounting.
- Capacitor sections insulated from can Separate positive and negative color-coded lead for each section. Section in highvoltage units ( $\kappa 00$ vacw) are series-con nected to assure long service life.
- Plastic insulated leads, $6^{\prime \prime}$ long. Stripped and tinned ends.
- ASTRON-improved terminal construction. Excellent protection against moisture. Suit able for use in, tropical, hot, humid and other severe cimates.

| SINGLE |  | UNITS (2 leads) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | M | WVDC | D. $x$ L. | Price |
| E-8-450 | $\beta$ | 450 | $13 / 8 \times 31 / 2$ | \$2.20 |
| E.12.450 | 12 | 450 | $13 / 8 \times 31 / 2$ | 2.40 |
| E. 16.450 | 16 | 450 | $13 / 8 \times 31 / 2$ | 2.45 |
| E-20-450 | 20 | 450 | $13 / 8 \times 31 / 4$ | 2.75 |
| E-30.450 | 30 | 450 | $13 / 8 \times 31 / 2$ | 3.00 |
| E-40-450 | 40 | 450 | $13 / 8 \times 31 / 2$ | 3.15 |


| High-Voltage |  | Series | Waund | Units |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Mf. | WVDC | D. $x$ L. | Price |
| E-4-600 | 4 | 600 | $13^{4} \times 31 / 2$ | 2.95 |
| E-8-600 | 8 | (60) | $18 \mathrm{~m} 31 \%$ | 3.15 |
| E.16.600 | 16 | $1 ; 00$ | $138 \times 31 / 4$ | 3.75 |



## DUAL UNITS (4 leads) <br> RIPLE UNITS ( 6 leads)

*TRADE MAHK

$85^{\circ} \mathrm{C}$. Operation

Cat. No.

$$
\text { Cap. Mf. Dia. } \times \text { Length }
$$

List
Price

## 200 VOLTS DC WORKING

| BP-2-01 | . 01 | 2/ x1 | \$0.25 |
| :---: | :---: | :---: | :---: |
| 8P-2.02 | . 02 | $8 \times 1$ | . 25 |
| BP-2.05 $\dagger$ | . 05 | $38 \times 114$ | . 25 |
| BP-2-1 $\dagger$ | . 1 | $T^{7} \times 1 \times 1 / 4$ | . 35 |
| BP-2-2 | . 2 | $5 \times 1$ \% | . 45 |
| BP-2-25 | . 25 | \%/8x ${ }^{\text {\%/8 }}$ | . 45 |
| BP-2-5 $\dagger$ | . | \% 817 | . 60 |

ASTRON BLUE-POINT Type BP capacitors are the finest allpurpose molded plastic paper tubulars ever made.

They are designed for continuous operation at temperatures up to $85^{\circ} \mathrm{C}$. withouf volfage deraling. The famous BLUE-POINT seal makes them unsurpassed for dependability in television, radio, and a wide variety of applications where a combination of small size, excellent capacitance-temperature stability and resistance to vibration and moisture are prime requisites.

ASTRON BLUE-POINT capacitors give equally dependable and unvaried performance under all climatic conditions including tropical, hot and humid climates.

Due to solid thermosetting impregnant, BLUE POINTS show highly stable capacitance characteristics; also low power factor and high insulation resistance over the entire temperature range $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. Capacitance change at $25^{\circ} \mathrm{C}$. is less than $\pm 5 \%$ over the entire temperature range. The 400 volt and 600 -volt units can be operated at $125^{\circ} \mathrm{C}$. When derated to a voltage equal to $60 \%$ of their $85^{\circ} \mathrm{C}$. rating.

The ASTRON-developed BLUE-POINT seal and molding process (patent pending) is completely new and revolutionary in the capacitor art.

The BLUE-POINT actually bonds itself to the plastic seal and the wire leads to form the tightest seal ever produced against moisture and humidity and the severest climatic conditions. Both the seal and shell are completely resistant to soldering iron heat.

ASTRON BLUE-POINT capacitors are identified by their distinctive yellow plastic case and are clearly marked with rated voltage, capacitance and outside foil location.

## TRADE MAKK

## ASTRON CORPORATION

TYPE AM


- Pressure molded units. Sealed terminal con nections. Iong, troublp-free service.
- Smaller than conventional paper tubular types. Better humidity and heat seal - in molded units at no extra cost.
- Ideal as original units or replacements in television, radio, radio-phonos and other commercial applications.
- Operation at temperatures up to $85^{\circ} \mathrm{C}$.
- Teeads $2^{\prime \prime}$ long. Individually tested and fully guaranteed. Attractive red label for pasi identification.


## 200 VOLTS DC WORKING

| Cat. No. | Cap. Mf. | Dia. $\times$ Length | Price |
| :---: | :---: | :---: | :---: |
| AM-2.01 | . 01 | \% $\times 1$ | \$0.25 |
| AM-2.02 | . 02 | \% ${ }^{\text {x }} 1$ | . 25 |
| AN-2.05 | . 05 | $3 / 8 \times 1{ }^{3} 8$ | . 25 |
| AM-2-1 | . 1 | $\mathrm{T}_{6} \mathrm{~T}_{61} \mathrm{P}^{3}$ | . 35 |
| AM-2-2 | . 2 | \% $\times 17 / 8$ | . 45 |
| AM-2-25 | . 2.5 | 5/817\% | . 45 |
| AM-2-5 | . 5 | 5/6x $1^{\text {\%/8/ }}$ | . 60 |
| 400 | VOLTS | DC WORKING |  |
| AM-4.01 | . 01 | \% ${ }_{\text {a }} 1$ | . 25 |
| AM-4-02 | . 02 | $3 / 8 \times 1{ }^{3}$ | . 25 |
| AM-4-05 | . 05 | $7_{10} \times 1{ }^{3}$ | . 30 |
| AM-4-1 | . 1 | 1/2 $\times 1$ \% | . 35 |
| AM.4-2 | 2 | $5 / 8 \times 1$ \% | . 40 |
| AM-4-25 | . 25 | $58 \times 17 / 8$ | . 45 |
| AM-4.5* | .ib | $3 \times 21 / 4$ | . 60 |


| 600 | VOLTS DC | WORKING |  |
| :---: | :---: | :---: | :---: |
| AM-6.001 | .001 | $3 \times 81$ | . 25 |
| AM-6-002 | . 002 | 3/81 | . 25 |
| AM-6.003 | . 003 | 3\% $\times 1$ | . 25 |
| AM-6.004 | . 004 | 3/81 | . 25 |
| AM-6-005 | . 005 | 3/81 | . 25 |
| AM-6-006 | . 006 | 3/81 | . 2 |
| AM-6-01 | . 01 | $3 / 8 \times 1 \frac{3}{16}$ | . 3 |
| AM-6.02 | . 02 | $7^{7} \times 1818$ | . 3 |
| AM-6-03 | . 08 | 1/2x1\% | . 3 |
| AM-6-05 | . 05 | 1/2x158 | . 40 |
| AM-6-08 | 08 | 5 $\times 17 \%$ | . 40 |
| AM-6-1 | . 1 | \% $\times 17$ | . 4 |
| AM-6-25* | . 25 | 3/2x ${ }^{1 / 4}$ | . 5 |
| AM-6.5* | . 5 | $1 \times 21 / 8$ | . 80 |

1600 VOLTS DC WORKING

| AM-16-001 | . 001 | $3 / 8 \times 1{ }^{3} 8$ | . 55 |
| :---: | :---: | :---: | :---: |
| AM-16-002 | . 002 | 88818 | . 55 |
| AM-16-003 | 008 | $3 / 8 \times 1$ 18 | . 55 |
| AM-16-005 | . 005 | $\mathrm{T}_{7}^{\top} \times 18$ | . 55 |
| AM-16-006 | . 006 | $1^{7} 5 \times 11^{3}$ | . 55 |
| AM-16-008 | . 008 | 1/2x15/8 | . 60 |
| AM-16-01 | 01 | 1/2x15/8 | . 60 |
| AM-16-015 | . 015 | 1/2x1\% | . 60 |
| AM-16-02 | . 02 | \%/817/8 | . 60 |
| AM-16-03 | . 03 | 5/8x 17 | . 60 |

- Supplied in tubular krafthoard containers with plastic end fill.

| CAPACITANCE | TOLERANCES |
| :---: | :---: |
| Nominal |  |
| Capacitanee | Capacitance |
| Tolerance |  |

255 GRANT AVENUE. E. NEWARK. NEW JERSEY
TYPE ARMF
Oll-Filled Metal Tubulars $85^{\circ} \mathrm{C}$. Operation

- Non-iuductively wound. Mineral oil in pregnated and filled. Hermetically sealed. Excellent capacitance stability and low power factor over e
- Units listed are internally insulated from Unse a capacitor section rounded to case (Type ARMG) and in acgrounded with all Specification MIL-C-25A Styles CP25-26-27-28-29
- Wire leads $11 / 2^{\prime \prime}$ long. Standard capacitance tolerance $\pm 20 \%$.
CAPACITOR SECTION INSULATEO
FROM CASE:
ARMF (MIL Style CP25): Sizes and list prices ARMFP (MIL Style CP26): Basic ARMF with plastic outer sleeve (P) for insulated body 15 \& to ARMF list prices.
ARMF-Y (MiL Style CP27): Basic ARMF with riveted radisl mounting strap "F" on uninsulated body. Case sizes as listed. Add 10 e ARMFP.Y AR list prices with plastlc outer sleeve (P) and rivetest radial mounting gtrap "r'. Add in" to length, in" to diameter. Add $25{ }^{\circ}$ to ARMF list prices. ARMF-A (MIL Style CP29): Ihasie ARMF with tangential soldered-on mounting bracket
Case sizes as listed. Add 40 e 10 AFMF list
CAPACICESOR SECTION GROUNDED TO CASE: ARMG (MIL Style CP25): Deduct $4 / \mathbf{R}^{\prime \prime}$ from length of ARMF sizes 18 sted
ARMGP (MIL Style CP26): Basic ARMC with plastic outer sleeve ( P ) for insulated body. sizes Wisted. Add 15 t to $\triangle 18 M F$ list pirices. ARMG-Y (MIL Style CP27 Basic. AKMIG with riveted radial mounting stray " $\mathrm{Y}^{\prime \prime}$ on uninsulated body Deduct $1 /$ Ho $^{20}$ frum Icnath of AEtME list ARMGP-Y (MIL Style CP28): Braid AtIM(; With plastic outer sleeve, (i') and, riweted ameter and length of ARME stzes flsted. Add ${ }^{255}$ to ARMF list prices.
ARMG-A (MIL Style CP29): Fasio ARMG with tangential soldered-on inounting bracket ' A "'. Add 40 to ARMF list prices. List

Cat. No.
Cap. Mf. Dia x Length
200 VOLTS DC WORKINC



# METEOR* SUBMINIATURE PAPER CAPACITORS 

## For $125^{\circ}$ C. Operation without voltage derating

- Amazingly small sizes, compact and light weight units.
- Highly dependable operation at temperatures up to $125^{\circ} \mathrm{C}$. withouf voltage derating.
- Exceptional capacitance stability, less than $5 \%$ change, over entire temperature range of $-65^{\circ} \mathrm{C}$. to $+125^{\circ} \mathrm{C}$. due to use of ASTRON-developed high-temperature impregnant X-250*
- High insulation resistance, low power factor, unusually low resonance lass. High test voltage indicates extra margin of safety in operation.
- Built to exceed stringent requirements of Specification MIL-C25A for Styles CP04-05-08-09-10-11 (ASTRON Types AQ, TQF, and variations); and Styles CP53-54-55, Characteristic $K$ (ASTRON Type ADZ, bathtub).
- Positive hermetic closure of the metal cases is assured by glass-to-metal solder seal terminals.
- Tubulars supplied in a variety of construction and mounting styles to meet your specific needs: extended foil or inserted tab; capacitor section grounded to case or insulated from case; plastic outer sleeve; with soldered-on tangential or Ltype bracket; screw neck mounting style; or stud-base mounting style.

| METEOR* TYPE AQ |  |  |  |  | List | 300 | VOLTS | DC WORKING |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Glass-to-Metal Sealed | Cat. No. | Cap. MF. |  | . $x$ Length | Price | $A Q-3-0022$ | $.0022$ | $.235 x \text { 10 }$ | $\begin{aligned} & 2.80 \\ & 2.90 \end{aligned}$ |
| SUBMINIATURE TUBULARS | 100 | VOLTS |  | WORKING |  | AQ-3-00.33 $A Q-3047$ | .0047 | 235x ld | 3.05 3.20 |
|  |  |  |  |  |  | AQ-3.01 | . 015 | $\begin{aligned} & .312 x \\ & .312 x \end{aligned}$ | 3.20 3.20 |
| operating temperature range - $65^{\circ} \mathrm{C}$. to | AQ-1-0033 | .0038 |  | -235x 1d | \$2.70 | AQ-3-015 | .015 | $\begin{aligned} & -312 x \\ & .312 x \end{aligned}$ | 3.25 |
| $+125^{\circ} \mathrm{C}$. | AQ-1-0047 | .0047 |  | 235x 12 | 2.80 | AQ-3-033 | .033 | . 400 x | 3.30 3.35 |
| - Extended foil, non-inductively wound con- | AQ-1-01 | . 01 |  | 235x 16 | 2.95 | AQ-3.047 | . 047 | .400 x | 3.35 3.40 |
| struction offers extremely small sizf and | AQ-1-015 | . 015 |  | 235x ld | 2.95 | AO-3.068 | . 068 | $.400 \times 1 \frac{1}{16}$ | 3.40 3.45 |
| lowest possible resonant losses in low and | AQ-1.022 | . 022 |  | .312x 18 | 3.00 | AQ-3.1 | . 1 | $.400 \times 1 \frac{6}{16}$ | 3.45 3.60 |
| high voltage applications. | AQ-1-033 | . 033 |  | .312x 1 \% | 3.05 | AQ-3-15 | .15 | . $562 \times 1{ }^{18}$ | 3.60 3.75 |
| - Excellent capacitancetemperature sta- | AQ-1-047 | . 047 |  | .312x 18 | 3.15 | AQ-3-22 | . 22 | . $562 \times 1{ }^{6}$ | 3.75 4.25 |
| bility, long life. | AQ-1-068 | . 068 |  | $.400 \times 18$ | 3.20 | AQ-3-27 $A Q-3-33$ | . 27 | . $562 \times 1{ }^{16}$ | 4.25 |
| Available in a variets of constrinction styles to meet your specific neerds, as follow's: | AQ-1-1 | . 1 |  | $.400 \times 13$ | 3.20 | AQ-3-33 | . .47 | . $670 \times 1{ }^{16}$ | 4.50 |
| CAPACITOR SECTION GROUNDED TO CASE | AQ-1-15 | .15 |  | $.400 \times 1{ }^{16}$ | 3.4 | AQ-3-56 | . 56 | $.750 \times 216$ | 4.60 5.10 |
| (Glass-to-metal terminal at one end): | AQ-1-22 | . 22 |  | $.400 \times 1{ }^{5}$ | 3.50 | AQ-3-68 | . 68 | $.750 \times 2$ \% | 5.10 |
| AQ (MIL Style CPO8) : Hasic unit, Sizes and | AQ-1-27 | . 27 |  | $.562 \times 1{ }^{1 / 8}$ | 3.60 | 400 | VOLTS | DC WORKING |  |
| list prices as shown. Intnsulated body. | AQ-1-33 | . 33 |  | . $562 \times 1{ }^{10}$ | 4.00 | A0.4-0022 | . 0022 | .235x th | . 95 |
| plastic outer sleeve ( $P$ ) fir insulated hody. | AQ-1.47 | .47 |  | $.562 \times 1{ }^{5}$ | 4.15 | AQ-4-0033 | .0033 | . 235 x | 3.05 |
| Add is" to diameter and length of AQ sizes | AQ-1.56 | . 56 |  | . $562 \times 1{ }_{16}$ | 4.30 | AQ-4-0047 | .0047 | .312x | 3.15 |
| listed. Add 15 t to AU list prices. | AQ-1-68 | . 68 |  | . $562 \times 1{ }^{9}$ | 4.60 | AQ-4-0068 | . 0068 | .312x | 3.25 |
| AQ-A: Basic AQ unlt with soldered-on tankential mounting bracket "A" on uninsulated | AQ-1-1M | 1.0 |  | . $670 \times 18$ | 4.85 | AQ-4-01 | . 01 | .312x | 3.30 3.30 |
| body. C'ase sizes as listed for AQ. Add top | AQ-1-1M | 1.0 |  | $.070 \times 1{ }^{16}$ | 4.85 | AQ-4-015 | . 015 | .312x | 3.30 |
| to AQ list prices. |  |  |  |  |  | AQ-4-022 | . 022 | .400 x | 3.35 |
| Aa-B: Basje AQ unit with soldered on I-tyre |  |  |  |  |  | AQ-4-033 | . 033 | $.400 \times 18$ | 3.40 |
| bracket "B" on uninsulated body. Case sizes 98 listed for AO Add 40 C to AO list prices. |  |  |  |  |  | AQ-4-047 | . 047 | $.400 \times 1{ }^{1}$ | 3.45 |
| as listed for AQ. Add 40 C to AQ list prices. AaS: Serew neck mounting type. Uninsulated | 200 | VOLTS | DC | WORKING |  | AQ-4-068 | . 068 | $.400 \times 1{ }^{8}$ | 3.50 3.55 |
| body. Arallable $\ln$ same ratings as $\mathbf{A Q}$. Mini- |  |  |  |  |  | AQ-4-1 | . 1 | $.562 \times 1{ }^{1}$ | 3.55 3.75 |
| mum case diameter . 400 ". Add soc to Al | AQ-2-0022 | . 0022 |  | .235x td | 2.70 | AQ-4-15 | .15 | . $562 \times 1 \frac{18}{81}$ | 3.75 |
| Ilst prices, | AQ-2-0033 | . 0033 |  | .235x t\% | 2.80 | AQ-4-22 | . 22 | . $562 \times 1{ }^{16}$ | 3.85 |
| AQV: Stud base mounting type. Uninsulated body. Arailable in same ratings and case sizes | AQ-2-0047 | . 0047 |  | .235x td | 2.95 | AQ-4-27 | .27 | . $670 \times 1{ }^{9}$ | 4.55 4.65 |
| as AQ. Add 60 to AQ list prices. | AQ-2-0068 | . 0068 |  | .235x ld | 3.00 | AQ-4.33 | . 33 | $.670 \times 18$ | 4.65 4.75 |
| CAPACITOR SECTION INSULATED FROM CASE | AQ-2-01 | . 01 |  | . $312 \times 18$ | 3.10 | AQ-4 |  |  | 4.75 |
| (Glass-to-metal terminsl both ends): | AQ-2.015 | . 015 |  | . $312 \times 1{ }_{6}$ | 3.10 | 600 | VOLTS | DC WORKING |  |
| AQF (M1L Style CP08): Basic unit in "float- |  |  |  | .312x 18 | 3.15 | AQ-6-0022 | . 0022 | .235x | 3.00 |
| Ing" construction. Add de" to length of Ad | AQ-2-022 | .023 |  | .312x | 3.20 | AQ-6-0033 | . 0033 | .312x | 3.10 |
| AO 1 lst prices. | AQ-2.047 |  |  | .400 x | 3.25 | AQ-6-0047 | .0047 | .312x | 3.20 |
| AQFP (MIL Style CP09): Basic AOF unit with | AQ-2.047 | . 047 |  | $.400 x$ 400 x | 3.25 3.30 | AQ-6-0068 | . 0068 | . 312 x | 3.30 |
| plastic outer sleeve ( P ) for insulated foody. | AQ-2-056 | . 056 |  | $.400 \times 18$ | 3.30 3.30 | AQ-6-01 | . 01 | .312x | 3.35 |
| Add is" to diameter and $1 / \mathbf{a}^{\prime \prime}$ to length of AQ sizes listed Add $\$ 1.15$ to AQ list prices. | AQ-2-068 | . 068 |  | $.400 \mathrm{x} 1{ }^{3}$ | 3.30 | AQ-6-015 | . 015 | $.400 x$ | 3.35 |
| AQF.A: Basic AQF unlt with soldered-on tan- | AQ-2-1 | . 1 |  | $.400 \times 1{ }^{3}$ | 3.35 | AQ-6-022 | . 022 | $.400 \times 18$ | 3.40 |
| gental mounting bracket "A" on uninsulated | AQ-2-15 | .15 |  | $.400 \times 1{ }^{\text {B }}$ | 3.50 | AQ-6-033 | .033 | $.400 \times 1{ }^{1} 6$ | 3.45 |
| body. Add $\frac{1}{\text { a }}$ " to length of $A Q$ sizes listed. | AQ-2-22 | . 22 |  | . $562 \times 1{ }^{16}$ | 3.65 | AQ-6-047 | . 047 | $.400 \times 1{ }^{\frac{6}{6}}$ | 3.50 |
| AQF-B; Bugic AOF unit with soldered on t-type | AQ-2-27 | . 27 |  | . $562 \times 1{ }^{6}$ | 3.75 | AQ-6-068 | . 068 | . $562 \times 1$ 1 ${ }^{\text {d }}$ | 3.65 |
| ARF-B: Basic AqF unit with soldered-on l-type | AQ-2-33 | . 33 |  | . $562 \times 1{ }^{16}$ | 3.95 | AQ-6-1 | .1 | $.562 \times 1{ }^{\frac{8}{8}}$ | 3.75 |
| to AQ sizes listed. Add \$1.40 in AQ list prices. | AQ-2.47 | . 47 |  | . $562 \times 1{ }^{\text {a }}$ | 4.25 | AQ-6-15 | . 15 | . $562 \times 1{ }^{6} 6$ | 3.85 4.35 |
| AQFs: Screw neck mounting type. Uninsulated | AQ-2.56 | . 56 |  | . $870 \times 18$ |  | AQ-6-22 | .22 | . $670 \times 1{ }^{16}$ | 4.35 |
| body. Arailable in same ratings as AU. Nini- | AQ-2.56 | .56 .68 |  | $.670 \times 19$ $.670 \times 19$ | 4.50 4.90 | AQ-6-27 | .27 .33 | $.750 \times 216$ $.750 \times 2$ | 4.50 |
| length of AQ sizes Histed. Add $\$ 1.80$ to AQ | AQ-2-68 | 1.0 |  | . $7570 \times 218$ | 5.25 |  | $.38$ |  | 5.25 |
| list prices. <br> ade mark | AQ-2-1M | 1.0 |  | $.750 \times 2{ }^{16}$ | 5.25 | AQ-6.47 <br> Standard | $\frac{.4 i}{\text { lerance }} \pm$ | $20 \%$ | 5.25 |

# METEOR* TYPE TQF 

$125^{\circ} \mathrm{C}$. Operafion


- Inserted tab construction provides smallest paper-foil capacitors available. Ideal where paper-foil capacitors available. Ideal where
resonant losses are secondary to small size.
- Nin voltage derating necessary over entire operating temperature range $-65^{\circ} \mathrm{C}$. to $+125^{\circ} \mathrm{C}$.
- Excellent eapacitance stahility over entire temperature rance.
- Available in a variety of construction styles to meet vour spurcitic needs, as follows:

CAPACITOR SECTION INSULATED FROM CASE (Glass-to-M otal terminal both ends):

TQF (MIL Style CPO4): Busic unit in "floating" construction. Sizes and list prices as. showin. I'nínsulated body.
TQFP (MIL Style CP05): Basic TQF unit with plastip outer sleene (1) for insulated body. Adid in" to diameter and length of TQF sizes listed. Add lise to list price.
TQF-A (MIL Style CP10): 1kasic TQF unit with soldered-on tancential mounting bracket "A" on uninsulated body. Cise sizes as listed for
TQF.B: Busle TOF unit with sollerent
motB: Basle TQF unit with solidered on L-type mounting bracket "'s" on uningulated body. TQF ilst prices.
TQFS (MIL Style CPII): Norew neck mountlng type. Inlnsulated body: Irailable mountlng ratings as T\&F. Minimum case diameter is . $.00^{\circ}$. Add 80e to TQF llst prices.
CAPACITOR SECTION GROUNDED TO CASE
Glass-tom Motal terminal at one end):
TQ (MIL Style CPO4): Basic grounded unit. Deduct diat from length of TOF sizes lisied.
Uninsulated bods. Deduct $\$ 1.00$ from TQF Uninsulated
TQP (MIL Style CP05): Basic TQ unlt with Dlastic outcr sleeve (3') for Insulated boty. Add 屈" to diameter of TQF sizes Itsted. De-
TQ.A (MIL Stule CP10): Buate
soldered-on tangential mounting bracket "uith on uninsulated body. Deduct ," bracket "A" of TQF sizes listed. Deduct 60 f from TOF list prices.
TQ-B: Hasic TQ unit with soldered-on L-type rracket "B" on uninsulated body. Deduct 1 A " from length of TuF sizes Histed. Deduct 604 from TQF list brlces.
TQS (MIL Siyle CPID): Screw necik mounting type. Uninsulated body. Avallable in same rat$\mathrm{Inks}^{400}{ }^{\text {as TOF Tisted. Minimum case diameter }}$ Ifsted. Deduct 20 from length of TQF sizes
TQV: stud bege mounting tupe Uinsur
Available lase mounting type. Uninsulated body: durt id" from TQF slzes. Deduct 406 from Turt ion from TQF slzes. Deduct $40 \%$ from
-TRADE MARK

| Cat. No. | Cap. MF. | Dia. x Length | List <br> Price |
| :---: | :---: | :---: | :---: |
| 100 | VOLTS DC WORKING |  |  |

## 200 VOLTS DC WORKING

| TQF-2-01 | .01 | 235x 3/4. |
| :---: | :---: | :---: |
| TQF-2-015 | . 015 | .235x 3 |
| TQF-2-022 | .02\% | .235x 3/4 |
| TQF-2-027 | .027 | . $312 \times 7 / 8$ |
| TQF-2-033 | .033 | .312x $7 / 8$ |
| TQF-2-047 | . 047 | .312x \%/8 |
| TQF-2-068 | .068 | .312x $7 / 8$ |
| TQF-2-1 | . 1 | .400x $7 / 8$ |
| TQF-2-15 | . 15 |  |
| TQF-2-22 | . 22 | . $400 \times 13 \%$ |
| TQF-2-27 | . 27 | . $562 \times 11 / 6$ |
| TQF-2-33 | . 33 | . $562 \times 11 / 8$ |
| TQF-2-47 | . 47 | . $562 \times 1 \%$ |
| TQF-2-68 | . 68 | . $562 \times 1 \%$ |
| TQF-2-1 | 1.0 | . $670 \times 17 / 8$ |

300 VOLTS DC WORKING

| TQF-3-0068 | . 0068 | .285x $3 / 4$ |
| :---: | :---: | :---: |
| TQF-3-01 | .01 | .235x 3/4 |
| TQF-3-015 | . 015 | .235x 3/4 |
| TQF-3-022 | . 022 | .312x 7/8 |
| TQF-3-027 | . 027 | . $312 \mathrm{x} 7 / 8$ |
| TQF-3-033 | .03\% | .312x $7 / 8$ |
| TQF-3-047 | . 047 | .312x $\%$ |
| TQF-3-068 | .068 | .400x $7 / 8$ |
| EQF-3-1 | . 1 | . $+00 \times 11 / 8$ |
| TQF-3-15 | . 15 | . $400 \times 13 / 8$ |
| EQF-3-22 | -22 | . $562 \times 11 / 8$ |
| TQF-3-27 | . 27 | .j $62 \times 1$ \% |
| TQF-3-33 | .33 | $.562 \times 13 / 8$ |
| TQF-3-47 | . 47 | . $562 \times 17 / 8$ |
| TOF-3-68 | . 68 | . $670 \times 1 \%$ |
| TQF-3-1M | 1.0 | . $750 \times 2 \mathrm{~m}$ |

400 VOLTS DC WORKING

| TQF-4-001 | .001 | .235x 3/4 | 3.30 |
| :---: | :---: | :---: | :---: |
| TQF-4-0015 | . 001 i | .235x 3/4 | 3.40 |
| TQF-4-c022 | .0022 | $.235 \times 3 / 4$ | 3.50 |
| TQF-4-0033 | .0033 | .235x 3/4 | 3.60 |
| TQF-4-0047 | .0047 | .235x $3 / 4$ | 3.70 |
| TQF-4-0068 | .006in | .235x $3 / 4$ | 3.80 |
| TQF-4-01 | . 01 | .235x 3/4 | 3.85 |
| TQF-4-015 | . 115 | .235x $7 / 8$ | 3.85 |
| TQF-4-022 | .022 | . $312 \times \mathrm{x}$ | 3.85 |
| TQF-4-027 | . 027 | . $312 \times 8$ | 3.85 |
| TQF-4-033 | . 033 | .312x 7/8 | 3.90 |
| TQF-4-047 | . $0+7$ | . $400 \times 8$ | 3.95 |
| TQF-4-068 | . 0668 | . $400 \times 1$ 1/6 | 4.00 |
| TQF-4-1 | . 1 | . $400 \times 13 / 8$ | 4.05 |
| TQF-4-15 | . 15 | . $562 \times 1$ 1/8 | 4.20 |
| TQF-4-22 | . 22 | .562x13/8 | 4.30 |
| TQF-4-27 | . 27 | . $565 \times 17 / 8$ | 4.90 |
| TQF-4-33 | . 33 | . $562 \times 17 / 8$ | 4.95 |
| TQF-4-47 | . 47 | . $6.0 \times 17 / 8$ | 5.05 |
| TQF-4-56 | . 56 | . $750 \times 21 / 8$ | 5.20 |
| TQF-4-68 | . 68 | . $750 \times 21 / 8$ | 5.50 |
| TQF-4.1M | 1.0 | $1 \times 17 / 3$ | 6.10 |

600 VOLTS DC WORKING

| TQF-6-0047 | .0047 | .235x 3/8 | 3.75 |
| :---: | :---: | :---: | :---: |
| TQF-6-0068 | . 000 tix | .235x 3i4 | 3.85 |
| TQF-6-01 | . 01 | .312x 7/8 | 3.85 |
| TQF-6-015 | . 017 | .312x 7/8 | 3.85 |
| TQF-6-022 | . 029 | . $312 \times$ | 3.90 |
| TQF-6-027 | .122 | . $100 \times 8$ | 3.90 |
| TQF-6-033 | .03t | .400x $7 / 8$ | 3.95 |
| TQF-6-047 | .047 | . $+00 \times 11 / 8$ | 4.00 |
| TQF-6-068 | .06* | $.400 \times 13$ | 4.10 |
| TQF-6-1 | . 1 | . $562 \times 1$ \% | 4.20 |
| TQF-6-15 | . 15 | . $562 \times 1$ \%/8 | 4.30 |
| TQF-6-22 | . 22 | . $662 \times 1$ 7/6 | 4.70 |
| TQF-6-27 | .27 | . $170 \times 17 / 8$ | 4.85 |
| TQF-6-33 | .33 | .fiox $7 / 8$ | 5.20 |
| TQF-6-47 | . 47 | . $750 \times 21 / 4$ | 5.50 |
| Stamdurd Tolerance $\pm 20 \%$. |  |  |  |

# METALITE ${ }^{\text {® }}$ <br> Metallized Paper Capacitors for $65^{\circ} \mathrm{C}$. and $85^{\circ} \mathrm{C}$. Operation METALITE CAPACITORS 

## Feature:

- Ultra-compact sizes. Light weight. Ideal for miniaturization applications, and portable, mobile and airborne equipment.
- As much as $75 \%$ reduction in size over conventional paperfoil capacitors.
- Self-healing - the ability to withstand high dielectric stresses. METALITE capacitors can be subjected to momentary overvoltages and surges over and over again without danger of permanent failure.
- Temperature Range (Metal cased units) $-65^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$.; (cardboard cased Type ML) $-55^{\circ} \mathrm{C}$. to $+65^{\circ} \mathrm{C}$.
- Excellent RF characteristics. Low RF impedance due to small sizes and short current path. Low power factor.
- Wide variety of applications: RF and audio bypass circuits, noise suppression filters and systems, instruments, and various types of communication equipment where small sixe, light weight and the self-healing feature are especial!y desirable characteristics to meet specific circuit requirements.
- Interchangeablity with standard paper-foil capacitor designs when operated within published ratings and circuit requirements.

METALITE TYPE ML
Cardboard Tubulars
$65^{\circ} \mathrm{C}$. Operation

- Temperature Range $-65^{\circ} \mathrm{C}$. to $+65^{\circ} \mathrm{C}$.
- Microcrystalline hydrocarbon wax impregnated.
- Sturdy, wax-impregnated cardboard tubes. Strong terminal connections, metal end caus. Units can be point-to-point connected and supported by own leads.
- Wire leads $11 /{ }^{\prime \prime}$ long.
- Overall mineral wax coating for added protection against moisture and humidity.
- Standard capacitance tolerance: - $20 \%$ $+30 \%$.
Cat. No. Cap. Mf. Dia. $\times$ Length Price
200 VOLTS DC WORKINE


STANDARD CAPACITANCE TOLERANCE:
$-20 \%+30 \%$.


# METALITE HY-MET* <br> High Temperature Mefallized Paper Capacitors for $100^{\circ} \mathrm{C}$. and $125^{\circ} \mathrm{C}$. Operation 

HY-MET CAPACITORS

## Feature:

- Temperature Range (Metal cased units) $-65^{\circ} \mathrm{C}$. to $+125^{\circ} \mathrm{C}$. (cardboard cased Type MLL) $-55^{\circ} \mathrm{C}$. to $+100^{\circ} \mathrm{C}$.
- Exceptionally small, ultra-compact sizes and light weight for given ratings. As much as $75 \%$ reduction in size over conventional paper-foil types.
- Self-healing; obility to withstand high dielectric stresses. HY-MET capacitors can be subjected to momentary overvoltages and surges over and over again without danger of permanent failure.
- Extremely low RF impedance due to small size and short current path. Excellent RF characteristics.
- Solid thermosetting impregnant provides high dielectric strength, improved insulation resistance over conventional metallized paper capacitors and permits high temperature operation.
- Hermetically sealed cases. Glass-fo-metal sealed terminals (except cardboard tubular Type MLL).
- Wide variety of applications in communications equipment, instruments, noise suppression filfers and systems where small size, light weight, self-healing feature and high temperature operation are prerequisites.
- Interchangeability with standard paper-fail capacitor designs when operated within published ratings and circuit requirements.



METALITE ${ }^{(1)}$ HY－MET＊TYPE MDL
Bathtub Capacitors－ $125^{\circ} \mathrm{C}$ ．Operation

－Higher capacitance ratings than ever before offered in same size Mll．style（P号及－亏． cases in conventional paper－foil types．
－Solid thermosetting plastic impregnant en－ ables operation to $125^{\circ} \mathrm{C}$ ．Tenperature Range $-65^{\circ} \mathrm{C}$ ．to $+125^{\circ} \mathrm{C}$
－Hermetically sealed．Lug type rrlass－to－ matal sealed terminals．
－Standard position of terminals is on side Can be supplied with top terminals（TVue MILLT）or botom terminals（Type MbISB）．
－Standard capacitance tolerance：$\pm 00 \%$ ．
Cat．No．Cap．Mf．L．xW．$\times$ H．Price
200 VOLTS DC WORKING


| MDL－1．5－3M | 3.0 | $13 / 4 \times 1 \times 8 / 8$ | 8.10 |
| :---: | :---: | :---: | :---: |
| MDL－1．5－4M | 4.0 | $13 / 4 \times 1 \times 8$ | 8.65 |
| MDL－1．5－5M | 5.0 | $13 / 4 \times 1 \times 7 / 8$ | 8.95 |
| MDL－1．5－6M | 6.0 | $13 / 4 \times 11 / 4 \times 8$ | 9.15 |
| MDL－1．5－8M | 8.0 | $2 \mathrm{xl} 3 / 4 \mathrm{x} 3 / 4$ | 12.60 |
| MDL－1．5－10M | 10.0 | $\because \quad \mathrm{x} 13 / 4 \mathrm{x} 3 / 4$ | 14.55 |
| MDL－1．5－12M | 12.0 | $2 \times 2 \times 7 / 8$ | 16.50 |
| MDL－1．5－15M | 15.0 | 2 x2 x 1 | 19.85 |
| MDL－1．5－18M | 18.0 | 3 x （2 $\mathrm{x} 11 / 4$ | 22.50 |
| MDL－1．5－20M | 20.0 |  | 25.10 |
| 400 | VOLTS | DC WORKING |  |
| MDL－4－1 | ． 1 | $13 / 4 \times 1 \quad \times 3 / 4$ | 4.85 |
| MDL－4－25 | 25 | $13 / 4 \times 1 \times 3 / 4$ | 5.05 |
| MDL－4－5 | ． 5 | $13 / 4 \times 1 \times 3 / 4$ | 5.35 |
| MDL－4－1M | 1.0 | $13 / 4 \times 1 \times 1 / 8$ | 5.95 |
| MDL－4－2M | $\because .0$ | $2 \times 13 / 4 \times 18$ | 7.35 |
| MDL－4．3M | 3.0 | $2 \times 13 / 4 \times 18$ | 9.75 |
| MDL－4－4M | 4.0 | $2 \times 2 \times 1$ | 11.80 |
| MDL－4－5M | 5.0 | $2 \times 2 \times 11 / 4$ | 13.20 |
| MDL－4．6M | 6.0 | $2 \times 2 \times 11 / 2$ | 14.00 |
| 600 | VOLTS | DC WORKING |  |
| MDL－6－1 | ． 1 | $13 / 4 \times 1 \times 3 / 4$ | 5.25 |
| MDL－6－25 | 25 | $\begin{array}{llll}13 / 4 & \times 1 & \times 1\end{array}$ | 5.35 |
| MDL－6－5 | ． 5 | $13 / 4 \times 1 \times 3 / 4$ | 6.40 |
| MDL－6－1M | 1.0 | $13 / 4 \times 11 / 4 \times 7 / 8$ | 7.35 |
| MDL－6－2M | $\stackrel{2}{2}$ | $2 \times 2 \times 7 / 8$ | 9.40 |
| MDL－6－3M | 3.0 | $2 \times 2 \times 11 / 8$ | 11.65 |
| MDL－6－4M | 4.0 | $2 \times 2 \times 1$ 3／8 | 14.65 |

\％Ot CAPACITANCE TOI － 0 re．Other tolerances are available

## METALITE ${ }^{\text {® }}$ HY－MET＊

## TYPE MTL

Subminiature Bathtub Capacitors
－I＇opular．handy bathtuly anse in tiny 1 1／8＂ $x 1^{\prime \prime}$ hase size and minimum case lieights Solid thermosetting imprernant emahas op
 － $60^{\circ} \mathrm{O}^{10}+125^{\circ} \mathrm{C}$ ．
－Excellent RF characteristies dur to mon maluetive $e x t \cdot m$ med foil construction amil
extremery small capacitor sections．
－Ideal for all types of minjaturized equip－ ment and tight assemblies to meet extrems minimum weight and size，long life．and hish temperature operation requirements．
－Hormetically sealed．Glass－to－metal scaled Jus termimals．
－（＂upacitance tolerance：$\pm 20 \%$

| Cat．No． | Cap．Mf． | L．$\times$ W．$\times$ H． | List |
| :--- | :---: | :---: | :---: | ---: |
| Price |  |  |  |

$\pm 20 \%$ ．（other tolerances are available．

－Hirh－temperature，high－capacitance．single and dual units designed to fit tight．narrow chassis suace．
－Higher cajacitance than ever hefore dehieved in MIL style CP6F－69 containers due to use of space saving metallized pafter rue to us
－Temperature Range－ $65^{\circ} \mathrm{C}$ ．to $+125^{\circ} 0^{\circ}$ due to use of solid thermosetting impreg－ mant．
－Hermetically sealed．G］ass－to－metal sealed Jur terminals．Convenient bracket mount． ins．
－Single units have two terminals；dua！units have three torninals（one common nera－ tive）．
－Stambard style is Type MELIT（with top terminals）for mounting on chassis surfacer． for througla－the－chassis terminal conneco－ tions．with terminals on lottom．specify Type MELB
－Capacitance tolerance：$\pm 20 \%$
SINGLE UNITS－ 2 terminals
Cat．No．Cap．Mf．L，x W．x H．＊Price
200 VOLTS DC WORKING $\begin{array}{rcc}\text { MELT－2－2M } & 2.0 & 1.788 \times .619 \times 1 \\ 150 & \text { VOLTS } & \text { DC WORKING }\end{array}$ MELT－1．5－3M $3.0 \quad 1.788 \times .619 \times 1 \mathrm{y} / 2$ $\$ 7.45$

8.75
9.65

8 x .61 192 2
MELT－4－5 $\quad .5$ 1．788x．610x1
 $\begin{array}{lll}\text { MELT－4－2M } & 9.0 & 1.788 x .113 x 2 \\ \text { MELT－4－3M } & 3.0 & 1.788 \times .614 \times 2.4\end{array}$

600 VOLTS DC WORKING $\begin{array}{lrr}\text { MELT－6－5 } & .5 & 1.788 \times . H 14 \times 1 \\ M E L T-6.1 M & 1.0 & 1.788 \times .619 \times 13 / 4\end{array}$ $\begin{array}{lll}\text { MELT－6．2M } & 2.0 & 1.788 \times .619 \times 13 / 4 \\ & 1.788 \times .619 \times 23 / 4\end{array}$ DUAL UNITS－ 3 terminals 200 VOLTS DC WORKING $\begin{array}{lll}\text { MELT－2－2×1M } & 1.0-1.0 & 1.788 \times .619 \times 1 \\ \text { MELT－2－2×2M } & 2.0-2.0 & 1.788 \times .619 \times 2\end{array}$ 400 VOLTS DC WORKING MELT－4．2x1M $1.0 \cdot 1.0 \quad 1.788 \times .614 \times 21 / 2$ 600 VOLTS DC WORKING MELT－6．2xIM 1．0－1．0 1．788×．819天2 \％ CAPACITANCE TOLERANCE：$\pm 20 \%$ ＂Add to height for bracket

METALITE（B）HY－MET＊TYPE MXLJ $125^{\circ} \mathrm{C}$ ．Operation

in Terneplate Cases
－Higher capacitance than ever hetore achieved in MIL Style CP70 cases，due to use of metallized paper sections．
－Temperature range－ $65^{\circ} \mathrm{C}$ ． $10+125^{\circ} \mathrm{O}^{\circ}$ due to use of solid themosetting impreg． nant．
－Hermetically sealed．Class－to－metal sealed ugr terminals．
－Exeeptionally small sizes for the given rat－ ings．Size reductions of $50 \%$ to $75 \%$ over qual ratings in conventional paper－foil mitts．
－suale loolt＂J＂brackets supplied with each unit for convenient，rigid mounting
－Standard capacitance tolerance：$\pm 20 \%$ ．
Cat．No．Cap．Mf．L．x W．x H．$\quad$ List
150 VOLTS DC WORKING


600 VOLTS DC WORKING


## Electronic Fabricators，Inc．



Electronic Fabricators，Inc．manufac－ tures FFCON Capacitors in standard production with tolerances of $\pm \mathbf{5 c} / \mathrm{c}$ ， $\pm 2 \%$ ，and $\pm 1 \%$ ！

Type MH（Metal Case，Hermetically Sealed）and Type MC（Cardboard Tube）are EFCON Capacitors using DuPont Company＇s moisture－proof ＂Mylar＂＊polyester film．The use of ＂Mylar＂results in high stability over an extended temperature range $\left(-60^{\circ} \mathrm{C}\right.$ to $\left.+125^{\circ} \mathrm{C}\right)$ without de－ ＊DuPont Trademark
rating and provides high insulation resistance together with low dielectric absorption．
EFCON，Type MH Capacitors are hermetically sealed with glass－to－ metal，solder－sealed terminals．Both Type MH and Type MC are produc－ tion tested to withstand a D．C．volt－ age of $250 \%$ of rated voltage at $25^{\circ} \mathrm{C}$ between terminals．Type MH is also tested between terminal and case．

TYPE MH HERMETICALLY SEALED
Temperature Range $-60^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ $\begin{array}{llll}\text { CATALOG SAP．} & \text { SIZE } & \text { LIST } \\ \text { NUMBER } & \text { MFD．} & D \times L & \text { PRICE }\end{array}$

200 D．C．Working Volts

| M H－1002－2C－5 | ． 010 | ． $235 \times 1.1 / 16$ | \＄4．26 |
| :---: | :---: | :---: | :---: |
| MH－1 202－2C－5 | ． 012 | ． $235 \times 1.1 / 16$ | 4.29 |
| MH－1502－2C－5 | ． 015 | ． $235 \times 1.1 / 16$ | 4.29 |
| MH－1802－2C－5 | ． 018 | ． $235 \times 1.1 / 16$ | 4.29 |
| MH－2202－2C－5 | ．022 | ． $235 \times 1.1 / 16$ | 4.29 |
| M ${ }^{\text {－2702－2C－5 }}$ | ． 027 | ． $235 \times 1.1 / 16$ | 4.32 |
| MH－3302－2C－5 | ． 033 | ． $235 \times 1.1 / 16$ | 4.32 |
| MH－3902－2C－5 | ． 039 | ． $312 \times 1-1 / 16$ | 4.38 |
| M H－4702－2C－5 | ． 047 | ． $312 \times 1.1 / 16$ | 4.38 |
| M H－5002－2C－5 | ． 050 | ． $312 \times 1$ 1／16 | 4.38 |
| MH－5602－2C－5 | ． 056 | ． $312 \times 1-1 / 16$ | 4.38 |
| M H－6802－2C－5 | ． 068 | ． $312 \times 1.1 / 16$ | 4.41 |
| M H－8202－2C－5 | ． 082 | ． $312 \times 1-1 / 16$ | 4.44 |
| M H－1003－2C－5 | ． 10 | ． $312 \times 1.1 / 16$ | 4.47 |
| M H－1 203－2C－5 | ． 12 | ． $400 \times 1.1 / 16$ | 4.68 |
| MH－1503－2C－5 | ． 15 | ． $400 \times 1.1 / 16$ | 4.74 |
| M H－1803－2C－5 | ． 18 | ． $400 \times 1.1 / 16$ | 4.80 |
| MH－2203－2C－5 | ． 22 | ． $562 \times 1.1 / 16$ | 4.86 |
| M H－2503－2C－5 | ． 25 | ． $562 \times 1-1 / 16$ | 4.89 |
| M H－2703－2C－5 | ．27 | ． $562 \times 1-1 / 16$ | 4.92 |
| MH－3303－2C－5 | ． 33 | ． $562 \times 1-1 / 16$ | 5.16 |
| M H－3903－2C－5 | ． 39 | ． $562 \times 1-1 / 16$ | 5.25 |
| M H－4703－2C－5 | ． 47 | ．562×1－7／16 | 5.52 |
| MH－5003－2C－5 | ． 50 | ． $562 \times 1.7 / 16$ | 5.55 |
| M H －5603－2C－5 | ． 56 | ． $562 \times 1.7 / 16$ | 5.64 |
| M H－6803－2C－5 | ． 68 | ． $670 \times 1-7 / 16$ | 5.82 |
| M $\mathrm{H}-8203-2 \mathrm{C}-5$ | ． 82 | ． $670 \times 1.7 / 16$ | 6.42 |
| M H－1004－2C－5 | 1.00 | ． $670 \times 1-1.3 / 16$ | 6.69 |
| MH－1004－2C－5 | 1.00 | ．750x1．7／10 | 6.69 |

400 D．C．Working Volts

| MH－1002－4C－5 | ． 010 | ． $335 \times 1.1 / 16$ | \＄4．73 |
| :---: | :---: | :---: | :---: |
| M H－1202－4C－5 | ．1113 | ．35x $1-1 / 16$ | $4.7 \%$ |
| MH－1502－4C－5 | ． 0115 | ．${ }^{1} 12 \times 1 \cdot 1 / 16$ | 4.75 |
| MH－1802－4C－5 | （1） 18 | ．．1］ $2 \times 1 \cdot 1 / 16$ | 4.77 |
| MH－2202－4C－5 | ，いここ | ． $512 \mathrm{x}: 1 / 16$ | 4.77 |
| M H－2702－4C－5 | ．027 | ． $313 \times 1-1 / 16$ | 4.80 |
| MH－3302－4C．5 | ．03．3 | ． $312 \times 1.1 / 16$ | 4.80 |
| MH－3902－4C．5 | ．11，39 | ． $4180 \times 1 \cdot 1 / 16$ | 4.87 |
| MH－4702－4C－5 | ． 147 | ． $40 / 0 \times 1.1 / 16$ | 4.87 |
| M H－5002－4C－5 | ． 0561 | ． $7010 \times 1.1 / 16$ | 4.87 |
| M H－5602－4C－5 | ．1）56 | ． $400 \times 1-1 / 16$ | 4.87 |
| M H－6802－4C－5 | ． 068 | ． $7011 \times 1-7 / 10$ | 4.90 |
| M H－8202－4C－5 | ． 082 | ．400×1－7／16 | 4.93 |
| M H－1003－4C－5 | ． 10 | ． $562 \times 1.1 / 16$ | 4.97 |
| MH－1203－4C－5 | ． 12 | ．562x1－1／16 | 5.20 |
| MH－1503－4C－5 | ． 15 | ． $562 \times 1.7 / 16$ | 5.27 |
| MH－1803－4C－5 | ．18 | ． $562 \times 1-7 / 16$ | 5.33 |
| M H－2203－4C－5 | ．23 | ． $562 \times 1-7 / 16$ | 5.40 |
| MH－2503－4C－5 | ． 35 | ． $562 \times 1-13 / 16$ | 5.43 |
| MH－2703－4C－5 | ． 27 | ． $562 \times 1.13 / 16$ | 5.47 |
| M H－3303－4C－5 | ． 33 | ．670x1－13／16 | 5.73 |
| M H－3903－4C－5 | ． 39 | ． $670 \times 1.13 / 16$ | 5.83 |
| MH－4703－4C－5 | ． 47 | ． $670 \times 1.1 .3 / 16$ | 6.13 |
| MH－5003－4C－5 | ．511 | ． $750 \times 1-1.3 / 16$ | 6.17 |
| MH－5603－4C．5 | ． 56 | ． $550 \times 1-13 / 16$ | 6.27 |
| M H－6803－4C－5 | ． 68 | ．750x1－13／16 | 6.47 |
| M H－8203－4C－5 | ．82 | 1＂$\times 1-15 / 10$ | 7.13 |
| M H－1004－4C－5 | 1.00 | $1^{\prime \prime} \times 1-13 / 16$ | 7.43 |

TYPE MC CARDBOARD TUBE
Temperature Range $-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

| CATALOG | CAP． | SIZE | LIST |
| :--- | :--- | :--- | :--- |
| NUMBER | MFD． | $D \times L$ | PRICE |

200 D．C．Working Volts

| MC－1002－2C－5 | .010 | $3 / 16 \times 1-1 / 8$ | $\$ 2.17$ |
| :--- | :---: | :---: | :---: |
| MC－3502－2C－5 | .035 | $1 / 4 \times 1-1 / 8$ | 2.22 |
| MC－6502－2C－5 | .065 | $1 / 4 \times 1-1 / 8$ | 2.28 |
| MC－8502－2C－5 | .085 | $5 / 16 \times 1-1 / 8$ | 2.34 |
| MC－1003－2C－5 | .10 | $5 / 16 \times 1.1 / 8$ | 2.40 |
| MC－1503－2C－5 | .15 | $3 / 8 \times 1-1 / 8$ | 2.49 |
| MC－2003－2C－5 | .20 | $3 / 8 \times 1.1 / 8$ | 2.58 |
| MC－2503－2C－5 | .25 | $7 / 16 \times 1.1 / 8$ | 2.67 |
| MC－3003－2C－5 | .30 | $15 / 32 \times 1-1 / 8$ | 2.79 |
| MC－3503－2C－5 | .35 | $1 / 2 \times 1-1 / 8$ | 2.91 |
| MC－4003－2C－5 | .40 | $7 / 16 \times 1-3 / 8$ | 3.03 |
| MC－4503－2C－5 | .45 | $15 / 32 \times 1-3 / 8$ | 3.15 |
| MC－5003－2C－5 | .50 | $15 / 32 \times 1-3 / 8$ | 3.30 |
| MC－6003－2C－5 | .60 | $1 / 2 \times 1-3 / 8$ | 3.51 |
| MC－7003－2C－5 | .70 | $9 / 16 \times 1-3 / 8$ | 3.72 |
| MC－8003－2C－5 | .80 | $5 / 8 \times 1-3 / 8$ | 3.93 |
| MC－9003－2C－5 | .90 | $9 / 16 \times 1.13 / 16$ | 4.14 |
| MC－1004－2C－5 | 1.00 | $9 / 16 \times 1-13 / 16$ | 4.38 |
| MC－1004－2C－5 | 1.00 | $11 / 16 \times 1-3 / 8$ | 4.38 |

Prices quoted are $\pm 5 \%$ Tolerance For $\pm 2 \%$ tolerance－add $10 \%$ For $\pm 1 \%$ tolerance－add $20 \%$ 600 D．C．Working Volts are available from standard production．
Special sizes and voltage can be supplied on request or to specification

| M C－1002－4C－5 | ． 010 | 3／16×1－1／8 | \＄2．40 |
| :---: | :---: | :---: | :---: |
| MC－3502－4C－5 | ． 035 | 5／16×1－1／8 | 2.47 |
| MC－6502－4C－5 | ． 065 | 3／8x1－1／8 | 2.53 |
| MC－8502－4C－5 | ． 085 | $3 / 8 \times 1.3 / 8$ | 2.60 |
| M C－1 003－4C－5 | ． 10 | 15／32 $\times 1.1 / 8$ | 2.67 |
| M C－1503－4C－5 | ． 15 | 9／16×1－1／8 | 2.77 |
| MC－2003－4C－5 | ． 20 | 1／2×1－3／8 | 2.87 |
| M C－2503－4C－5 | ． 25 | $9 / 16 \times 1.3 / 8$ | 2.97 |
| MC－3003－4C－5 | ． 30 | 5／8×1－3／8 | 3.10 |
| M C－3503－4C－5 | ． 35 | 5／8x1－13／16 | 3.23 |
| MC－4003－4C－5 | ． 40 | 5／8x1－13／16 | 3.37 |
| M C－4503－4C－5 | ． 45 | 5／8x 1－13／16 | 3.50 |
| M C－5003－4C－5 | ． 50 | 11／16x1．13／16 | 3.67 |
| M C－6003－4C－5 | ． 60 | $3 / 4 \times 1 \cdot 1.3 / 16$ | 3.90 |
| MC．7003－4C－5 | ． 70 | 7／8x1．13／16 | 4.13 |
| MC－8003－4C－5 | ． 80 | $1^{\prime \prime} \times 1.13 / 16$ | 4.37 |
| MC－9003－4C－5 | ． 90 | $1^{\prime \prime} \times 1-13 / 16$ | 4.60 |
| M C－1004－4C－5 | 1.00 | $1^{\prime \prime} \times 1 \cdot 13 / 16$ | 4.87 |

[^59]+See Explanation of Mallory Tapers, page 2 Mallory Resistors and Controls section, this catalog.
Single Tapped Midgetrols-List Price $\mathbf{\$ 1 . 8 5}$ Each

| Cat. No. | Ohms | Tap At | Cat. No. | Ohms | Tap At |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UT-420 | 250 M | 50 M | UT-443 | 1 Meg. | 450 M |
| UT-425 | 350 M | 70 M | UT-450 | 2 Meg. | 125 M |
| UT-429 | 500 M | 50 M | UT-448 | 2 Meg. | 250 M |
| UT-427 | 500 M | 100 M | UT-454 | 2 Meg. | 400 M |
| UT-430 | 500 M | 150 M | UT-449 | 2 Meg. | 600 M |
| UT-431 | 500 M | 225 M | UT-451 | 2 Meg. | 900 M |
| UT-440 | 1 Meg. | 200 M | UT-457 | 3 Meg. | 900 M |
| UT-438 | 1 Meg | 300 M |  |  |  |

Double Trapped Midgetrols-List Price 81.85 Each

| Catalog <br> Number | Overall <br> Resistance | Tap Resistance |  |
| :--- | :--- | :--- | :--- |
|  | Tap 1 | Tap 2 |  |
| UDT-283 | 500 M | $\mathbf{1 0 0 M}$ | 200 M |
| UDT-289 | 1 Meg. | 250 M | 500 M |
| UDT-291 | 1.5 Meg. | 225 M | 500 M |
| UDT-295 | 2.25 Meg. | 250 M | 500 M |
| UDT-296 | 2.25 Meg. | 500 M | 1 Meg. |


| Two Watt Wire-Wound Front Sections |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Res. Ohms | $\underset{\text { Price }}{\text { List }}$ | Catalog Number | Res. Ohms | $\underset{\text { Price }}{\text { List }}$ |
| WF32 | 300 | \$2.10 | WF152-T52 | 1500 $\ddagger$ | $\$ 2.50$ |
| WF751 | 750 | 2.10 | WF23 | 2000 | 2.10 |
| WF751-T251 | 750* | 2.50 | WF252 $\dagger$ | 2500 | 2.10 |
| WF751-T52 | $750 \ddagger$ | 2.50 | WF252-T23 | 2500 | 2.50 |
| WF13 | 1000 | 2.10 | WF33 | 3000 | 2.10 |
| WF13-T251 | 1000* | 2.50 | WF53 | 5000 | 2.10 |
| WF152 | 1500 | 2.10 | WF73 | 7000 | 2.10 |

[^60]

## Dual Midgetrol Volume Confrols and Accessories

Mallory Midgetrol Volume Control Parts and Accessories enable the serviceman to duplicate the physical and electrical characteristics of hundreds of Concentric Shaft Dual Carbon Controls, Single Shaft hundreds of Concentric Shaft Dual Carbon Controls, Single Shaft bon control combinations for fast replacement in TV, home and auto radio sets. Supplied as separate front and rear control sections, these parts are easy to assemble, practical and economical, and eliminate delays while waiting delivery of manufacturer's original controls. UF is $15 / 16^{\prime \prime}$ diameter carbon front section; UR is $18 / 16^{\prime \prime}$ carbon rear section; WF is wire-wound front section. A kit of standard assembly parts is supplied with each front section. For accessory fittings and switches, see page 2, Mallory Resistors and Controls Section, this catalog. Average mounting depth behind panel for a carbon dual is $1 \frac{1 / 8}{\%}$; with switch, is 1 \%".

| Front Section List Price- $\$ 2.00$ Catalog Number | Rear Section List Price- $\$ 1.00$ Catalog Number | Resistance Ohms | Taper $\dagger$ |
| :---: | :---: | :---: | :---: |
| UF13L | UR13L | 1000 | 4 |
| UF13R |  | 1000 | 2 |
| UF152L | UR152L | 1500 | 4 |
| UF152R |  | 1500 | 2 |
| UF23 | UR23L | 2000 | 4 |
| UF252L |  | 2000 | 2 |
| UF252R |  | 2500 | 4 |
| UF93L |  | 3000 | 4 |
| UF33R |  | 3000 | 2 |
| UF59R | URS52L | 3500 | 4 |
| UFS3 | UR53R | 5000 | 2 |
| UF73R | URSSL | 5000 7000 | 4 |
|  | UR14R | 10M | 2 |
| UF14L | UR14L | 10M | 4 |
| UF253R |  | 25 M | 2 |
| UF253L | UR259L | 25 M | 4 |
| UF34A |  | 30M | 1 |
| UF54A |  | 50 M | 1 |
| UF64L | UR54L | 50 M | 4 |
| UF783L |  | 75 M | 4 |
| UF15A |  | 100 M | 1 |
| UF15R | UR15R | 100 M | 2 |
| UF15L | UR15L | 100 M | 4 |
| UF254A | UR254A | 250M | 1 |
| UF254L | UR254L | 250M | 4 |
|  | UR354A | 350 M | 1 |
| UF55A | UR55A | 500 M | 1 |
| UF55R |  | 500 M | 2 |
| UF55L | UR55L | 500 M | 4 |
| UF16A | UR16A | 1 Meg . | 1 |
| UF16L | UR16L | 1 Meg. | 4 |
| UF155A |  | 1.5 Meg. | 1 |
| UF26A | UR26A | 2 Meg . | 1 |
| UF26L | UR26L | 2 Meg . | 4 |
| UF255L | UR255L | 2.5 Meg . | 4 |
|  | UR36A | 3 Meg . | 1 |
|  | UR56L | 5 Meg . | 4 |
| $\begin{aligned} & \text { UF46A } \\ & \text { UF106L } \end{aligned}$ |  | ${ }_{10} \mathrm{H}^{\text {Meg. }}$ | 1 |
|  |  | 10 Meg . | 1 |

$\dagger$ See Explanation of Mallory Tapers. page 2.
Tapped Sections

| Front Section <br> List Price- $\$ 2.25$ Catalog Number | Hear Section <br> l.ist Price $\$ 1.25$ Cathlog Number | Resistance Ohms | Tapped at |
| :---: | :---: | :---: | :---: |
| UF751-T52 |  | 750 | 500 |
| UF252-T52 |  | 2500 | 500 |
| UF252-T23 |  | 2500 | 2000 |
| UF254-T753 | UR254-T753 | 250 M | 75 M |
|  | UR354-T74 | 350 M | 70 M |
| UF55-T54 | UR55-T54 | 500 M | 50 M |
|  | UR55-T154 | 500 M | 150 M |
| UFS5-T254 | UR55-T254 | 500 M | 250 M |
|  | UR16-T1253 | 1 Meg. | 125 M |
| $\begin{aligned} & \text { UF16-T25 } \\ & \text { UF16-T154 } \end{aligned}$ | UR16-T25 | 1 Meg. | 200 M |
|  | UR16-T254 | 1 Meg. | 150M |
| UF16-T35 | UR16-T35 | 1 Meg. | 300M |
|  | UR26-T25 | 2 Meg . | 200 M |
| UF26-T55 | UR26-T95 | 2 Meg. | 500 M |
|  |  | 2 Meg. | 900 M |

For Midgetrol accessory parts, see Page 2, Mallory Resistors and Controls Section, this catalog.

## Midgetrol Accessory Parts

DS-35-Flatted split knurl shaft end. Special for Zenith.
List Price $\$ 0.45$
DS-36-Special $3^{\prime \prime}$ extension shaft for tubular shaft Midgetrols and 2-watt, wire-wound controls. Also used for coupling a front and rear section together to make a single-shaft, dual control for osciloscope and other push-pull amplifier service. Packaged with the DS-36 are two shaft-end knob adaptors, one knurled and slotted, one flatted

List Price \$0.45
DS-37-3/18" diameter shafts for use with round-shaft Midgetrols to accommodate knobs requiring $3 / 6^{\prime \prime}$ shaft. List Price $\mathbf{\$ 0 . 4 5}$

EB-158-Special bushing. $7 / 16^{\prime \prime}-28$ thread, $1^{\prime 1} / 15^{\prime \prime}$ long with $3 / 6^{\prime \prime}$ milled double flat.
EB-214-Special bushing: $1 / 2^{\prime \prime}-28$ thread, $23 / 16^{\prime \prime}$ long with .403 milled flat.

List Price $\mathbf{\$ 0 . 6 0}$

## Aftachable Midgetrol Switches



| Cat. No. | 1 )escription | List Price |
| :---: | :---: | :---: |
| US-26 | Single Pole-Single Throw | \$0.60 |
| US-26T | Single Pole-Single Throw (with dummy terminal). | .75 |
| US-27 | Double Pole-Single 'throw. | .75 |
| US-28 | Single Pole-Double Throw. | .75 |

## Explanation of Mallory Tapers

Taper Number 1 is a modified logarithmic left hand taper in the carbon type of control and an approximation to this logarithmic taper in the wire-wound type. This taper should always be used in shunt circuits, as in usual antenna and audio circuits, or where only the center and left hand terminals are used.

Taper Number 2 is a right hand logarithmic taper in the carbon and an approximation in the wire-wound type. Used in series circuits as in cathode voltage controls, or where only the center and right hand terminals are used.
Taper Number 4 is a linear taper. Strictly speaking it is not a "taper" although commonly referred to as such. A linear "taper" is used wherever a control should be such that voltage change is proportional to the degree of rotation.

Taper Number 7 is made only in the wire-wound type of control and is a form of left hand taper. This taper is desirable for the antenna shunt plus bias control, wherein greater attenuation is obtained by increasing the bias voltage. The slight left taper then suffices to gradually reduce the signal to zero volume by the shunting action in the antenna circuit.



## TV Focus Controls

These $15{ }^{\prime \prime}$ diameter units are designed espe cially for focus control replacement in TV sets. They are 4 watt, wire-wound, and have a special taper. One control, plus accessories and complete instructions per display carton.

| Catalog <br> Number | Ohms Resistance <br> (Maximum) | Type <br> Element | Shaft <br> Length | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |
| TVF140 | 1500 | WW | $2^{\prime \prime}$ | $\$ 1.85$ |
| TVF143 | 2500 | WW | $2^{n}$ | 1.85 |

## Television and Special Application Midgetrols



For use as exact replacement. Meet physica and electrical requirements for special applications. Equipped with fixed, knurled and crew driver-slotted phenolic shafts, $1 / 4$ in diameter and $1 / 4^{\prime \prime}$ long. List Price $\$ 1.50$ each

| Cat. No. | Ohms | Cat. No. | Ohms |
| :---: | :---: | :---: | :---: |
| SU-6 | 1500 | SU-46 | 250 M |
| SU-8 | 3 M | SU-50 | 500 M |
| SU-14 | 5 M | SU-54 | 1 Meg. |
| SU-20 | 10M | SU-56 | 2 Meg . |
| SU-29 | 25 M | SU-565 | 2.5 Meg. |
| SU-35 | 50 M | SU-59 | 3 Meg . |
| SU-41 | 100M | SU-67 | 5 Meg. |

All SU-No. 4-Linear Taper. (see Explanation of Mallory Tapers, page 2, Mallory Resistors and Controls section, this catalog).


## Theater Speaker Controls

Designed for use with Motiograph, Simplex, International and other outdoor theater motion picture equipment. Quality constructed with pig-tail rotor connections and corrosion-resistant finish to assure long, noise-free life. Housed in $1 / 16^{n}$ diameter metal case. Mounting nut supplied.

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| TSA-10 | 4-Ohm L. Pad | \$2.00 |
| TSA-35 | 35-ohm Potentiometer | 1.50 |
| TSA-6 | 6-ohm Potentiometer. | 1.50 |

## Tand L Pad Aftenuators

High quality attenuators having a peak audio rating of 15 watts and a continuous DC dissipation rating of 4 watts. Packaged with instructions, 366 knob, 395 dial plate and hex nut

| "T"' Pad Attenuators List Price $\$ 4.25$ each Catalog Number | "1," Pad Attenuators List Price $\$ 3.75$ each Catalog Number | Ohms Impedance |
| :---: | :---: | :---: |
| T2 | L2 | 2 |
| T4 | L4 | 4 |
| T6 | L6 | 6 |
| T8 | L8 | 8 |
| T15 | L15 | 15 |
| T50 | L50 | 50 |
| T100 | L100 | 100 |
| T200 | L200 | 200 |
| T250 | L250 | 250 |
| T500 | L600 | 600 |
| T1000 | L1000 | 1000 |
| T2000 | L2000 | 2000 |
| T3000 | ${ }_{\text {L4000 }}$ | 3000 4000 |

Two Waft Wire-Wound TV and Industrial Pofenfiometers


For replacement of positioning, hold and focus controls in TV. Also ideal for industrial circuits up to 1500 volts AC. Completely enclosed in $15 / 16^{"}$ diameter phenolic case. Thumb-knurled $1 / 4$ " diameter, $5 / 1 s^{*}$ long, screw driver, slotted, insulated shaft. All have linear resistance change.
For special $3^{\prime \prime}$ extension shaft, DS-36, see page 2, Mallory Resistors and Controls Section, this catalog.

| Catalog Number | Total Ohms | List Price |
| :---: | :---: | :---: |
| R20L | 20 | $\mathbf{8 1 . 2 5}$ |
| R20CT | 20 | 1.85 |
| R25L | 25 | 1.25 |
| R30L | 30 | 1.25 |
| R30CT | 30 | 1.85 |
| R50L | 50 | 1.25 |
| R200L | 100 | 1.25 |
| R500L | 250 | 1.25 |
| R1000L | 1000 | 1.25 |
| R1500L | 1500 | 1.40 |
| R2500L | 2500 | 1.40 |
| R3000L | 3000 | 1.40 |
| R5000L | 5000 | 1.40 |
| R7500L | 7500 | 1.50 |
| R10ML | 10000 | 1.50 |
| R15ML | 15000 | 1.50 |
| R20ML | 20000 | 1.50 |

All R type are linear No. 4 taper (see Explanation of Mallory Tapers, page 2, Mallory Resistors and Controls section, this catalog).

## Atfachable Switches for Above Controls

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| US30 | Single Pole-Single Throw | \$0.60 |
| US32 | Double Pole-Single Throw | . 75 |

## Two Watt Wire-Wound Potentiometers and Rheostafs

$11 / 1 s^{\prime \prime}$ diameter. $1 / 4^{\prime \prime}$ diameter by 3 "的 long shaft with screw driver slot Fial use in test and special instruments, bias control and bridge circuits. Has grounded contact arm. Rheostat,

position-all have linear No. 4 taper (see Explanation of Mallory Tapers, page 2, Mallory Rasistors and Controls section, this catalog). For Dial plate 393, see page 5, Mallory Resistors and Controls Section, this catalog.

| Potentiometer |  |  | Rheostat |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | List Price | Catalog Number | List Price | Ohms | Cap. in Amperes |
| C6P | \$1.50 | C6R | \$1.25 | 6 | . 58 |
| C10P | 1.50 | C10R | 1.25 | 10 | . 45 |
| C15P | 1.50 | C15R | 1.25 | 15 | . 37 |
| C20P | 1.50 | C20R | 1.25 | 20 | . 32 |
| C30P | 1.50 | C30R | 1.25 | 30 | . 26 |
| C40P | 1.50 | C40R | 1.25 | 40 | . 22 |
| C50P | 1.50 | C5OR | 1.25 | 50 | . 2 |
| C100P | 1.50 | C100R | 1.25 | 100 | .14 |
| C200P | 1.50 |  |  | 200 | .14 |
| C400P | 1.50 |  |  | 400 | . 07 |
| C1MP | 1.75 |  |  | 1 M | . 045 |
| C3MP | 1.75 |  |  | 3M | . 025 |
| C5MP | 2.00 |  |  | 5 M | . 02 |
| C6MP | 2.00 |  |  | 6M | . 018 |
| C10MP | 2.00 |  |  | 10 M | . 014 |
| C15MP | 2.00 |  |  | 15 M | . 011 |

Four Waft Wire-Wound Potentiometers and Rheostats


Four-watt, wire-wound controls designed especially for low voltage TV, test equipment, industrial and electronic applications. These controls are supplied with a $3 / 6^{\prime \prime}$ long bushing and have $1 / 4^{\prime \prime}$ round knurled screw driver slotted shafts $7 /{ }^{\circ \prime}$ long. Overall case diameter is $15 /{ }^{\prime \prime}$. Mounting radius, including solder lugs, is $11 / 4^{\circ}$ and mounting depth is 58 ". Rheostat styles have "off" position. All have linear resistance change and insulated shaft. For Dial I'late No. 395 , see page 4, Mallory Resistors and Controls Section, this catalog.

| Potentiometer |  | Rheostat* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | List <br> Irice | Catalog Number | List Irice | Ohms | Cap. in Amperes |
|  |  | M05RK | \$ 1.25 | $1 / 2$ | 2.80 |
| M1PK | \$1.50 | M1RK | 1.25 | $1^{1 / 2}$ | 2.00 |
|  |  | M2RK | 1.25 | 2 | 1.4 |
| M3PK | 1.50 | M3RK | 1.25 | 3 | 1.15 |
|  |  | M4RK | 1.25 | 4 | 1.0 |
| M6PK | 1.50 | M6RK | 1.25 | 6 | . 82 |
| M10PK | 1.50 | M10RK | 1.25 | 10 | . 63 |
| M15PK | 1.50 | M15RK | 1.25 | 15 | . 52 |
| M20PK | 1.50 • | M20RK | 1.25 | 20 | . 45 |
| M25PK | 1.50 | M25RK | 1.25 | 25 | . 40 |
| M30PK | 1.50 | M30RK | 1.25 | 30 | .37 |
| M40PK | 1.50 | M40RK | 1.25 | 40 | . 32 |
| M50PK | 1.50 | M50RK | 1.25 | 50 | . 28 |
| M60PK | 1.50 | M60RK | 1.25 | 60 | . 26 |
| M 75PK | 1.50 | M75RK | 1.25 | 75 | . 23 |
| M100PK | 1.50 | M100RK | 1.25 | 100 | . 20 |
| M200PK | 1.50 |  |  | 200 | . 14 |
| M400PK | 1.50 |  |  | 400 | .10 |
| M500PK | 1.50 |  |  | 500 | . 09 |
| M600PK | 1.50 |  |  | 600 | . 082 |
| M1MPK | 1.75 |  |  | 1 M | . 063 |
| M2MPK | 1.75 |  |  | 2M | . 045 |
| M3MPK | 1.75 |  |  | 3M | . 037 |
| M4MPK | 1.75 |  |  | 4M | . 032 |
| M5MPK | 1.75 |  |  | 5 M | . 028 |
| M10MPK | 2.00 |  |  | 10 M | . 020 |
| M15MPK | 2.00 |  |  | 15 M | . 016 |
| M20MPK | 2.00 |  |  | 20 M | . 014 |
| M25MPK | 2.00 |  |  | 25 M | . 013 |
| M50MPK | 2.40 |  |  | 50 M | . 009 |
| M70MPK | 2.40 |  |  | 70 M | . 0075 |
| * "Open" or "Off" position counter-clockwise. Center Tapped Potentiometer |  |  |  |  |  |
|  |  |  |  |  |  |
|  | \$2.25 |  |  | 10 | . 63 |
| MT20PK | 2.25 |  |  | 20 | . 45 |
| MT30PK | 2.25 |  |  | 30 | . 37 |

## Seven Waft Wire-Wound

 Pofenfiometers| Has 7 -watt dissipation, grounded contact arm and linear resistance change. Metal case is $256^{\circ}$ diameter, //8" deep. Shaft is $1 / 4^{\prime \prime}$ diameter and $38^{\prime \prime}$ long with screw driver slot. For Dial plate No. 399, see page 5, Mallory Resistors and Controls Section, this catalog. |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog Number | Ohms | Capacity in Amperes | List Price |
| E5MP | 5M | . 042 | \$3.80 |
| E10MP | 10 M | . 03 | 4.05 |
| E20MP | 20 M | . 021 | 4.20 |
| E25MP | 25 M | . 019 | 4.25 |
| E50MP | 50 M | . 0135 | 4.30 |
| E75MP | 75 M | . 011 | 4.45 |
| E100MP | 100 M | .0095 | 4.55 |
| E125MP | 125 M 150 M | .0085 | 4.55 4.65 |
| E150MP | 150 M | . 0078 |  |

Type "K"
Vitreous
Wire-Wound Power Rheostats and
Pofenfiometers


Mallory Power Rheostats and Potentiometers are used with Battery Chargers, Blue Print Machines, Dental and Medical Equibuent, Fans, Film Printers, Generators, Motion Picture rojectors, currors Mallory Power Rheostats and Potentiometers are constructed by Mallory Power theostats and pote into position and applying a prouniformly winding resistance wire into position and applying a protective coating of vitreous enamel. The element contact arm is hinged and under constant pressure to insure proper contact with available, in addition to those below. A knob and dial plate are avalable, in addition to tho
supplied with each rheostat.

Type 25K-25 Watts
Outside Diameter-1 $\% \mathrm{sic}^{*}$ Angle of Rotation- $\mathbf{2 9 5}^{\circ}$

| Cat. No. | Ohms | Max. Current Amps. | $\begin{gathered} \text { Steps } \\ \text { (Approx.) } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 25K1P | 1 | 5.000 | 28 | \$7.00 |
| 25K2P | 2 | 3.540 | 28 | 8.20 |
| 25K3P | 3 | 2.880 | 53 | 8.20 |
| $25 \mathrm{K8P}$ | 6 | 2.040 | 51 | 8.20 |
| 25K8P | 8 | 1.770 | 56 | 6.20 |
| 25K10P | 10 | 1.580 | 54 | 6.20 |
| 25K15P | 15 | 1.290 | 88 | 6.20 |
| 25K25P | 25 | 1.000 | 117 | 6.20 |
| 25K35 P | 35 | . 845 | 129 | 6.20 |
| 25K50P | 50 | . 707 | 149 | 8.20 |
| 25K75P | 75 | . 575 | 174 | 8.20 |
| 25K100P | 100 | . 500 | 184 | 6.20 |
| 25K125P | 125 | . 447 | 187 | 6.20 |
| 25K175P | 175 | . 378 | 178 | 8.20 |
| 25K250P | 250 | . 316 | 200 | 8.20 |
| 25 K 350 P | 350 | . 267 | 227 | 8.20 |
| 25 K 500 P |  | . 222 | 256 | 8.20 |
| 25 K 758 P | 750 | . 182 | 303 | 6.20 |
| 25K1000P | 1000 | . 155 | 318 | 7.00 |
| 25 K 1500 P | 1500 | . 129 | 310 | 7.00 |
| 25 K 2500 P | 2500 | 100 | 405 | 7.00 |
| 25 K 3500 P | 3500 | . 084 | 432 | 7.40 |
| 25 K 5000 P | 5000 | . 070 | 471 | 7.40 |

Type 150K-150 Watts
Outside Diameter-41/32" Angle of Rotation-305 ${ }^{\circ}$

| Cat. No. | Ohas | Max Current Amps. | $\begin{gathered} \text { Steps } \\ \text { (Approx. }) \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 150K.5P | . 5 | 17.30 | 31 | \$14.85 |
| 150 KIP | 1 | 12.30 | 38 | 14.85 |
| 150 K 2 P | 2 | 8.66 | 51 | 14.85 |
| 150 K 3 P | 3 | 7.07 | 73 | 14.85 |
| 150K5P | 5 | 5.48 | 77 | 14.85 |
| 150K7.5P | 7.5 | 4.47 | 70 | 14.85 |
| 150K10P | 10 | 3.87 | 145 | 14.00 |
| 150K15P | 15 | 3.16 | 138 | 14.00 |
| 150K25P | 25 | 2.45 | 142 | 14.00 |
| 150K35P | 35 | 2.07 | 198 | 14.00 |
| 150K50P | 50 | 1.73 | 182 | 14.00 |
| 150K75P | 75 | 1.41 | 218 | 14.00 |
| 150K100P | 100 | 1.22 | 229 | 14.00 |
| 150 K 150 P | 150 | 1.00 | 276 | 14.00 |
| 150K200P | 200 | . 87 | 289 | 14.00 |
| 150K250P | 250 | . 77 | 360 | 14.00 |
| 150K350P |  | 66 | 350 | 14.00 |
| 150 K 500 P | 500 | . 55 | 400 | 14.00 |
| 150K750P | 750 | . 45 | 460 | 14.85 |
| 150K1250P | 1250 | . 35 | 490 | 14.85 |
|  |  | . 290 | 555 | 15.60 |
| 150K2250P | 2250 | . 26 | 547 | 15.60 |
| 150K3000P | 3000 | . 22 | 729 | 15.60 |
| 150K4500P | 4500 | . 18 | 689 | 16.35 |
| 150K7500P | 7500 | . 14 | 930 | 17.15 |
| 150 K 10000 P | 10000 | . 12 | 980 | 18.70 |

Type 50K-50 Watts
Outside Diameter-2 ${ }^{13 / 3 z^{\prime \prime}}$
Angle of Rotation- $\mathbf{3 0 0}^{\circ}$

| Cat. No. | Ohms | Max. Current Amps. | $\begin{gathered} \text { Steps } \\ \text { (Approx. }) \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 50K.5P | . 5 | 10.00 | 25 | \$7.80 |
| 50K1P | 1 | 7.07 | 37 | 7.80 |
| 50K2P | 2 | 5.00 | 42 | 7.80 |
| 50 K 4 P |  | 3.54 | 66 | 7.00 |
| 50K8P | 6 | 2.89 | 79 | 7.00 |
| $50 \mathrm{K8P}$ | 8 | 2.50 | 84 | 7.00 |
| 50K12P | 12 | 2.04 | 100 | 7.00 |
| 50 K 18 P | 16 | 1.76 | 106 | 7.00 |
| 50K22P |  | 1.50 | 145 | 7.00 |
| 50K35P | 35 | 1.19 | 145 | 7.00 |
| 50K50P | 50 | 1.00 | 163 | 7.00 |
| 50K80P | 80 | . 79 | 210 | 7.00 |
| 50K125P | 125 | . 63 | 204 | 7.00 |
| 50K150P | 150 | . 58 | 244 | 7.00 |
| 50K225P | 225 | . 47 | 298 | 7.00 |
| 50K300P | 300 | . 41 | 268 | 7.00 |
| 50K500P | 500 | . 32 | 205 | 7.00 |
| 50K800P | 800 | . 25 | 363 | 7.40 |
| 50 K 1000 P | 1000 | . 22 | 354 | 7.40 |
| 50K1600P | 1600 | . 176 | 449 | 7.40 |
| 50K2500P | 2500 | . 14 | 455 | 7.40 |
| 50 K 3500 P | 3500 | . 12 | 500 | 7.80 |
| 50 K 5000 P | 5000 | . 10 | 550 | 7.80 |
| 50K8000P | 8000 | . 08 | 690 | 7.80 |

Type 100K- 100 Watts
Outside Diameter-31/3" Angle of Rotation- $300^{\circ}$

| Cat. No. | Ohms | Max. <br> Current Amps. | Steps <br> (Approx.) | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 100K.5P | . 5 | 14.20 | 30 | \$11.70 |
| 100K1P | 1 | 10.00 | 40 | 11.70 |
| 100K2P | 2 | 7.07 | 42 | 11.70 |
| 100K3P | 3 | 5.77 | 56 | 11.70 |
| 100K5P | 5 | 4.47 | 59 | 11.70 |
| 100K7.5P | 7.5 | 3.65 | 96 | 10.95 |
| 100K10P | 10 | 3.16 | 101 | 10.95 |
| 100 K 18 P | 16 | 2.50 | 128 | 10.95 |
| 100K25P | 25 | 2.00 | 160 | 10.95 |
| 100K50P | 50 | 1.41 | 200 | 10.95 |
| 100K75P | 75 | 1.15 | 240 | 10.95 |
| 100K100P | 100 | 1.00 | 250 | 10.95 |
| 100K200P | 200 | . 71 | 315 | 10.95 |
| 100 K 300 P | 300 | . 58 | 302 | 10.95 |
| 100K400P | 400 | . 50 | 316 | 10.95 |
| 100 K 500 P | 500 | . 45 | 342 | 10.95 |
| 100K750P | 750 | . 37 | 406 | 10.95 |
| 100K1000P | 1000 | . 32 | 435 | 11.70 |
| 100K1500P | 1500 | . 26 | 520 | 11.70 |
| 100K2000P | 2000 | . 22 | 544 | 11.70 |
| 100K2500P |  | . 20 | 535 | 11.70 |
| 100K5000P | 5000 | . 14 | 692 | 12.45 |
| 100K7500P | 7500 | . 12 | 820 | 13.25 |
| 100K 10000P | 10000 | . 10 | 840 | 14.00 |

Type 300K-300 Watts
Outside Diameter-6 $1 / 6^{\prime \prime}$
Angle of Rotation- $\mathbf{3 1 5}^{\circ}$

| Cat. No. | Ohms | Max. Current Amps. | Steps <br> (Approx.) | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 300 K 1 P 300K2P 300 K 3 P 300 K 4 P | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{array}{r} 17.30 \\ 12.25 \\ 10.00 \\ 8.66 \end{array}$ | $\begin{aligned} & 48 \\ & 60 \\ & 64 \\ & 80 \end{aligned}$ | Pr <br> 21.05 <br> 21.05 <br> 21.05 <br> 21.05 |
| $\begin{aligned} & 300 K 5 \mathrm{P} \\ & 300 \mathrm{K7} .5 \mathrm{P} \\ & 300 \mathrm{~K} 10 \mathrm{P} \\ & 300 \mathrm{~K} 15 \mathrm{P} \end{aligned}$ | $\begin{gathered} 5 \\ 7.5 \\ 10 \\ 15 \end{gathered}$ | $\begin{aligned} & 7.75 \\ & 6.32 \\ & 5.48 \\ & 4.47 \end{aligned}$ | $\begin{array}{r} 80 \\ 100 \\ 139 \\ 128 \\ \hline \end{array}$ | 21.05 <br> 21.05 <br> 21.05 <br> 21.05 |
| $\begin{aligned} & 300 K 25 \mathrm{P} \\ & 300 K 50 \mathrm{P} \\ & 300 \mathrm{K75P} \\ & 300 \mathrm{~K} 100 \mathrm{P} \end{aligned}$ | $\begin{array}{r} 25 \\ 50 \\ 75 \\ 150 \end{array}$ | $\begin{aligned} & 3.46 \\ & 2.45 \\ & 2.00 \\ & 1.73 \end{aligned}$ | $\begin{aligned} & 182 \\ & 228 \\ & 271 \\ & 287 \end{aligned}$ | 21.05 21.05 21.05 21.05 |
| $\begin{aligned} & 300 K 150 P \\ & 300 K 200 \mathrm{P} \\ & 300 K 300 \mathrm{P} \\ & 300 K 400 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 150 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | 1.41 1.22 1.00 .87 | 338 361 427 460 | 21.05 21.05 21.05 21.05 |
| $\begin{aligned} & 3000700 \mathrm{P} \\ & 300 \mathrm{~K} 90 \mathrm{p} \\ & 3001200 \mathrm{P} \\ & 300 \mathrm{~K} 1500 \mathrm{P} \end{aligned}$ | $\begin{array}{r} 7900 \\ 990 \\ 1200 \\ 1500 \end{array}$ | $\begin{aligned} & .66 \\ & .58 \\ & .50 \\ & .45 \end{aligned}$ | $\begin{aligned} & 555 \\ & 564 \\ & 605 \\ & 755 \end{aligned}$ | 21.05 21.05 21.05 21.05 |
| $\begin{aligned} & 300 K 1750 \mathrm{P} \\ & 300 \mathrm{~K} 2500 \mathrm{P} \end{aligned}$ | $\begin{array}{r} 1750 \\ 2500 \end{array}$ | $.41$ | $\begin{aligned} & 691 \\ & 785 \end{aligned}$ | $\begin{aligned} & 21.05 \\ & 21.05 \end{aligned}$ |

Order by waftage and resistance. For example: A 25-wall 100 ohm unit is indicated by 25K100P. A 100-waft 12 ohm unif is 100K12P. Or, a 50-watt . 5 ohm unit is 50K.5P . . . efc.


## Mercury "A" Batieries



Provide up to 4 times energy-volume ratio of other types of batteries. Ideal for use in portable electronic equipment, etc. Perform under wide range of adverse weather and humidity conditions. No need for rotation or rest periods. Uniform and optimum discharge voltage throughout long service life. 1.34 volts. Button height $.058^{*}$.

## Mallory Power-Pak Bafferies

| Catalog Number | Description | Nominal Voltage | Capacity MAH |
| :---: | :---: | :---: | :---: |
| 302100* | Old Style Geophysical | 1.34 | 9,600 |
| 302108 | Martin Aircraft E-746206 | 5.3 | 3,200 |
| 302125 | Home Fire Alarm......... | 5.2 | 2,000 |
| 302157 | SU-10 Radiation Detector "A", | 1.34 | 36,000 |
| 302158 $\mathbf{3 0 2 1 8 9}$ | SU-10 Radiation Detector "B" | ${ }_{9}^{\dagger}{ }^{\text {- }}$ | 1,000 |
| 302240 | - Martin F.746210 |  | 3,200 2,000 |
| 302249 | Radiation Detector | 6.7 | 250 |
| 302250 | Radiation Detector | 9.4 | 250 |
| 302268 | Navy Mark of Computor | 4.0 | 3,600 |
| 302271 | Air Force Multimeter . . | 1.3-12 | 3,600-250 |
| 302425 | Mallory Standard... | 45 | - 250 |
| 302435 $\mathbf{3 0 2 4 3 7}$ | Radiation Detector | 6.7 9.4 | 250 |
| 302462 | CBS Transmitter "B;' Supply | 9.4 96.4 | 1,000 |
| 302463* | New Style Geophysical. . . . . | 1.34 | 18,000 |
| 302464 | New Style Geophysical | 6.7 | 3,600 |
| 302465 | New Style Geophysical | 45 | 1,000 |
| 302475 | Double "C" Photoflash Cartridge. | 2.7 | 3,600 |
| $\begin{aligned} & 302478 \\ & 302604 \end{aligned}$ | Minifon Recorder . . . . . . . . . | 9 | 2,300 |
|  | Detector ....... | 5.2 | 250 |
| RM-42 | Std. "D" Size Cell | 1.34 | 14,000 |
| RM-42-T | Std. "D" Cell with Tabs | 1.34 | 14,000 |

* Replaceable by RM-42
t "B" Voltage 45-22.5 "C" Voltage 5.2-2.6


## Shafts-Couplers-Bushings-Dial Plates



| "A" <br> Battery | Diam. <br> (Inchea) | Height <br> (Inches) | Volume <br> (Cu. <br> In.) | Weight <br> (Oz.) | Capacity <br> (MAH) | Max. <br> Drain <br> (Ma.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RM1000 | .625 | .650 | .20 | .43 | 1000 | 100 |
| RM3000 | .973 | .650 | .50 | .93 | 2000 | 60 |
| RM4000 | 1.187 | .650 | .72 | 1.60 | 3200 | 80 |
| RM1200 | .625 | 1.950 | .60 | 1.40 | 3600 | 250 |
| RM4010 | .465 | 1.140 | .18 | .40 | 800 | 100 |
| RM6250T | .606 | .225 | .07 | .14 | 200 | 20 |
| RM5020 | .538 | 1.950 | .44 | 1.05 | 2400 | 200 |


| Cat. <br> No. | $\begin{gathered} \text { Cap. } \\ \text { (МАН) } \end{gathered}$ | Diam. <br> (Inches) | Height <br> (Inches) |  | Weight <br> (Ozs.) | Max. <br> Drain (Ma.) <br> (Ma.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TR-115 | 250 | . 650 | 1.295 | 6.7 | . 73 | 20 |
| TR-132 | 1000 | . 655 | 1.305 | 2.6 | . 90 | 100 |
| TR-133 TR-152 | 1000 350 | . 655 | 1.960 | 4.0 | 1.40 | 100 |
| TR-152 | 350 | . 480 | 1.125 | 2.6 | . 42 | 40 |
| TR-120 | 800 |  | \%e  <br>   | 2.6 | . 91 | 100 |
| TR-140 | 1600 | . 980 . 5 | 51.227 | 1.3 | . 91 | 200 |

## Mallory Military Bufferies

| Catalog Number | Description | Nominal Voltage | Capacity (MAH) | Max. Drain (Ma.) |
| :---: | :---: | :---: | :---: | :---: |
| BA-1051/U | $\begin{gathered} \text { Transceiver "B" } \\ \text { Battery. ........ } \end{gathered}$ | 64 | 650 | JAN |
| BA-1277/U | SU-10 Military Radiation. For civilian use, substitute 302157 | 1.34 | 38,400 | Spec. |
| BA-1278/U | SU-10 Military <br> Radiation. For civilian use, guhstitute 302158 | t | 650 |  |
| BA-\$293/U | Military Bias Battery. | 4 | 650 | JAN Spec. |

## Yard-Ohm Resistance Kits

Each Yard-Ohm Kit consista of the following: 1 yard spiral wound resistance wire; 1 yard insulated braid; 24 spiral wire leads. The kit is available in eight resistance values.
Dissipation-all types: $1 / 2$ watt per inch.

| List Price \$0.75 each |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Resiatance Value (Ohms per Inch) | Carrying Capacity in Amperes | Catalog <br> Number | Resistance Value (Ohms per Inch) | Carrying <br> Capacity in Amperes |
| YO-1 | 1 | . 707 | YO-50 | 50 | . 100 |
| YO-5 | 5 | . 315 | YO-100 | 100 | . 071 |
| YO-10 | 10 | . 223 | YO-250 | 250 | . 044 |
| YO-25 | 25 | . 141 | YO-500 | 500 | . 031 |

Adjustable Mounting Brackets

| Cat. No. | Deecription | List Price |
| :---: | :---: | :---: |
| RB248 | 1*** Mounting Centers (A) | \$0.25 |
| RB249 | $21 / z^{\prime \prime}$ Mounting Centers (B) | . 25 |
| RB254 | Universal. | . 25 |

## Mallory Fixed and Adjustable Vitreous Enamel Resisfors



Wire-wound, covered with a special, vitreous, non-alkaline, non-hygroscopic enamel coating which assures exceptional sealing and permanence of electrical characteristics. Adjust-

able types equipped with slider. 5 and 10 watt sizes have tinned-copper leads. All others supplied with mounting feet.

## Fixed Types

| Type HHJ-5 Watt Rating <br> Tube Size $5 / 18^{\prime \prime} \times 1^{\prime \prime}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resistance Ohms |  |  |  |  |  |  |
| 1 | 10 | 40 | 250 | 700 | 1250 | 3500 |
| 1.5 | 12 | 50 | 300 | 750 | 1500 | 4000 |
| 2 | 15 | 75 | 350 | 800 | 1750 | 4500 |
| 3 | 20 | 100 | 400 | 900 | 2000 | 5000 |
| 4 | 25 | 125 | 450 | 1000 | 2250 |  |
| 5 | 30 | 150 | 500 | 1100 | 2500 |  |
| 7.5 | 35 | 200 | 600 | 1200 | 3000 |  |
| Ohms <br> 1 Thru 1000. <br> 1100 Thru 5000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Type $1 \mathrm{HJ}-10$ Watt Rating Tube Size $5 / 10^{\prime \prime} \times 134^{\prime \prime}$ |  |  |  |  |  |  |
| Resistance Ohms |  |  |  |  |  |  |
| 1 | 25 | 225 | 800 | 2500 | 8500 | 18000 |
| 2 | 30 | 250 | 900 | 3000 | 10000 | 20000 |
| 3 | 35 | 300 | 1000 | 3500 | 11000 | 22500 |
| 4 | 40 | 350 | 1100 | 4000 | 12000 | 25000 |
| 5 | 50 | 400 | 1200 | 4500 | 12500 | 30000 |
| 7.5 | 575 | 450 | 1250 | 5000 | 13500 | 35000 |
| 10 | 100 | 500 | 1500 | 6000 | 14300 | 40000 |
| 12 | 125 | 600 | 1750 | 7000 | 15000 | 45000 |
| 15 | 150 | 700 | 2000 | 7500 | 16000 | 50000 |
| 20 | 200 | 750 | 2250 | 8000 | 17500 |  |
| Ohms |  |  |  |  | List Price |  |
| 1 Thru 1000 |  |  |  |  |  |  |
| 1100 Thru 5000 |  |  |  |  |  | . 80 |
| 6000 'Thru 1 |  |  |  |  |  | . 82 |
| 11000 Thru 2 |  |  | 0000 |  |  | 1.03 |
| 22500 Thru 50000 |  |  |  |  |  | 1.11 |
| Type 2HJ-20 Watt Rating Tube Size $7 / 16^{\prime \prime} \times 2^{\prime \prime}$ |  |  |  |  |  |  |
| Resistance Ohms |  |  |  |  |  |  |
| 5 | 100 | 500 | 2000 | 4000 | 12500 | 40000 |
| 10 | 150 | 750 | 2250 | 4500 | 15000 | 50000 |
| 15 | 200 | 1000 | 2500 | 5000 | 20000 | 75000 |
| 25 | 250 | 1250 | 2750 | 6000 | 25000 | 100000 |
| 50 | 300 | 1500 | 3000 | 7500 | 30000 |  |
| 75 | 400 | 1750 | 3500 | 10000 | 35000 |  |
| Ohms |  |  |  |  | List Price |  |
| 5 Thru 1000 |  |  |  |  |  | 0.95 |
| 1250 Thru 5000 |  |  |  |  |  | . 97 |
| 6000 Thru 10000. |  |  |  |  |  | 1.12 |
| 12500 Thru 20000. |  |  |  |  |  | 1.20 |
| 25000 Thru 40000. |  |  |  |  |  | 1.37 |
| 50000. |  |  |  |  |  | 1.50 |
| 75000 Thru 100000. |  |  |  |  |  | 1.75 |

Type 5HJ-50 Watt Rating Tube Size $\% s^{\prime \prime} \times 4^{\prime \prime}$

| Type 5HJ-50 Watt Rating Tube Size $\%^{\prime \prime} \times 4^{\prime \prime}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Resistance Ohms |  |  |  |  |  |
| 10 | 250 | 1500 | 7500 | 20000 | 50000 |
| 25 | 500 | 2000 | 10000 | 25000 | 75000 |
| 50 | 750 | 2500 | 12500 | 30000 | 100000 |
| 100 | 1000 | 5000 | 15000 | 40000 |  |
| Ohms |  |  |  |  | List Price |
| 10 Thru 5000 |  |  |  |  | \$1.75 |
| 7500 Thru 10000 |  |  |  |  | 1.92 |
| 12500 Thru 20000. |  |  |  |  | 2.12 |
| 25000 Thru 40000 |  |  |  |  | 2.33 |
| 50000 |  |  |  |  | 2.58 |
| 75000. |  |  |  |  | 2.82 |
| 100000 |  |  |  |  | 3.20 |

Type $10 \mathrm{HJ} \mathbf{- 1 0 0}$ Watt Rating Tube Size $34^{\prime \prime} \times 61 / 2^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 500 | 2000 | 10000 | 25000 | 50000 |
| 50 | 750 | 2500 | 15000 | 30000 | 75000 |
| 100 | 1000 | 5000 | 20000 | 40000 | 100000 |
| 250 | 1500 | 7500 |  |  |  |
| Ohms |  |  |  |  | List Price |
| 25 Thru 1000 |  |  |  |  | \$2.48 |
| 1500 Thru 5000 |  |  |  |  | 2.53 |
| 7500 Thru 10000. |  |  |  |  | 2.70 |
| 15000 Thru 20000. |  |  |  |  | 2.97 |
| 25000 Thru 40000 |  |  |  |  | 3,26 |
| 50000 |  |  |  |  | 3.37 |
| 75000. |  |  |  |  | . 3.58 |
| 100000. |  | . . . . | ..... | . | 3.80 |

Type 20HJ-200 Watt Rating
Tube Size $11 /{ }^{\prime \prime} \times 101 / 2^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 100 | 750 | 2000 | 5000 | 20000 | 50000 |
| 50 | 250 | 1000 | 2500 | 7500 | 30000 | 75000 |
| 75 | 500 | 1500 | 3000 | 10000 | 40000 | 100000 |
| Obms |  |  |  |  | List Price |  |
| 25 Thru 1000 . . . . . . . . . . . . . . . $\$ 3.29$ |  |  |  |  |  |  |
| 1500 Thru 5000. |  |  |  |  | 3.34 |  |
| 7500 Thru 10000 |  |  |  |  | 3.54 |  |
| 20000 |  |  |  |  | 3.75 |  |
| 30000 Thru 40000 |  |  |  |  | 3.90 |  |
| 50000. |  |  |  |  | 4.03 |  |
| 75000. |  |  |  |  | 4.25 |  |
| 100000 . |  |  |  |  | 4.53 |  |

Adjustable Types
Type 1AV-10 Watt Rating
Tube Size $5 / 18^{\prime \prime} \times 13 / 4^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | 150 | 500 | 1500 | 4000 | 8000 |
|  | 20 | 200 | 600 | 2000 | 4500 | 8500 |
| 3 | 25 | 250 | 750 | 2250 | 5000 | 9000 |
| 5 | 50 | 300 | 800 | 2500 | 6000 | 10000 |
| 7.5 | 75 | 350 | 1000 | 3000 | 7000 |  |
| 10 | 100 | 400 | 1250 | 3500 | 7500 |  |
| Ohms |  |  |  |  |  | List Price |
| 1 Thru 1000 |  |  |  |  |  | \$1.47 |
| 1100 Thru 5000. 6000 Thru 10000 |  |  |  |  |  |  |
|  |  |  |  |  |  | 1.63 |


| Type 2AV-25 Watt Rating Tube Size $9 / s^{\prime \prime} \times 2^{\prime \prime}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resistance Ohms |  |  |  |  |  |  |
| 1 | 25 | 200 | 750 | 2500 | 6000 | 20000 |
| 3 | 50 | 250 | 1000 | 3000 | 7500 | 25000 |
| 5 | 75 | 300 | 1250 | 3500 | 10000 |  |
| 10 | 100 | 400 | 1500 | 4000 | 12000 |  |
| 15 | 150 | 500 | 2000 | 5000 | 15000 |  |
| Ohms List Price |  |  |  |  |  |  |
| 1 Thru 1000 . . . . . . . . . . . . . . . . $\$ 1$ |  |  |  |  |  |  |
| 1250 Thru 5000 . . . . . . . . . . . . . . . . . . . . $\mathbf{2 . 0 3}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 12000 Thru $20000 . . . . . . . . . . . . . . . . ~$25000. . . . . . . . . . . . .$\mathbf{2 . 2 8}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Type EAV-50 Watt Rating <br> Tube Size $9 / s^{\prime \prime} \times 4^{\prime \prime}$ |  |  |  |  |  |  |
| Resistance Ohms |  |  |  |  |  |  |
|  | 75 |  | 1500 | 4000 | 15000 | - 40000 |
| 10 | 100 | 500 | 2000 | 5000 | 20000 |  |
|  | 150 |  | 2500 | 7500 | 25000 |  |
|  | 200 | 1000 | 3000 | 10000 | 30000 |  |
| Ohms List Price |  |  |  |  |  |  |
| 5 Thru 1000 . . . . . . . . . . . . . . . $\mathbf{\$ 2 . 3}$ |  |  |  |  |  |  |
| 1500 Thru 5000 . . . . . . . . . . . . . . 2.48 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 15000 Thru 20000 . . . . . . . . . . . . . 2.83 |  |  |  |  |  |  |
| ${ }_{50000}^{25000}$. . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$. 3.31 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Type 10AV-100 Watt Rating <br> Tube Size $3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ |  |  |  |  |  |  |
| Resistance Ohms |  |  |  |  |  |  |
|  |  |  | 5000 | 15000 | 30000 | 50000 |
|  | 0025 | 00 | 7500 | 20000 | 35000 | 75000 |
|  | 003 |  | 0000 | 25000 | 40000 |  |
|  | 004 |  |  |  |  |  |
| Ohms List Pric |  |  |  |  |  |  |
| 50 Thru 1000 . . . . . . . . . . . . . . . $\$ 3.55$ |  |  |  |  |  |  |
| 2000 Thru 5000 . . . . . . . . . . . . . . . . . . . $\mathbf{3 . 8 7}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 15000 Thru 20000 . . . . . . . . . . . . . . 4.12 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 75000.... . . . . . . . . . . . . . . . . . 4.75 |  |  |  |  |  |  |

Type 20AV-200 Watt Rating Tube Size $1 / 0^{\prime \prime} \times 101 / 2^{\prime \prime}$

| Resistance Ohms |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 50 | . 1000 | 2500 | 20000 | 50000 |
| 100 | 1500 | 5000 | 25000 | 75000 |
| 500 | 2000 | 10000 | 30000 |  |
| Ohms |  |  |  | List Price |
| 50 Thru 1000. |  |  |  | \$4.37 |
|  |  |  |  | 4.45 |
| 1500 Thru 5000 |  |  |  | 4.70 |
| 20000 |  |  |  | 4.92 |
| 25000 Thru 30000 |  |  |  | 5.03 |
| 5000075000 |  |  |  | 5.17 |
|  |  |  |  | 5.42 |

Types HS and DC Deposited Carbon Resistors

( Resistors illustrated are approximately 2/3 actual size)

## Type DC $\pm$ 1\% Deposited Carbon Precision Resistors

Mallory Deposited Carbon Precision Resistors are designed primarily as low-cost replacements for expensive wire-wound resistors in high-quality laboratory instruments. Their unique operating characteristics also make them ideal for replacement or substitution in all radio, television, electronic, or electric circuitry where stability, close tolerance, low-noise, and low inductance are desired. Average shelf life change will not exceed $1 / 4 \%$ per year. One thousand hour load life test indicates a maximum change not exceeding $\pm 1 \%$.

These resistors are formed of pure, crystalline-carbon particles deposited on specially compounded ceramic. Each Mallory Deposited Carbon Resistor is equipped with $1 / 2^{\prime \prime}$ tinned copper, axially-placed leads rigidly attached to silver plated brass end-caps. Baked mois-ture-resistant insulation is incorporated in construction for protection against humidity. Each resistor is calibrated at a nominal temperature of $25^{\circ} \mathrm{C}$. and each has a negative temperature coefficient range of approximately $.03 \%$ for low resistance values, through $.08 \%$ for resistances exceeding 1 megohm.

Each unit is inspected according to requirements of accepted government specifications, and each is marked with resistance value, type and tolerance, except the smaller types which have a separate label.


All DC Types are packaged in this dust-free plastic tube, assuring adequate physical protection.

| Cat No. | Wattage | Working Volts | Size (in inches) Dia. Length | Standard Value Resistance Range | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DC1/4 | . 25 | 300 | $3 / 32 \times 17 / 32$ | $50 \mathrm{ohms}-1 \mathrm{Meg}$. | \$1.50 |
| DC1/2 | . 50 | 500 | $11 / 64 \times 13 / 18$ | 70 ohms-5 Meg. | . 67 |
| DC1/2A | . 50 | 350 | $11 / 64 \times 19 / 32$ | 41 ohms-2.2 Meg. | . 67 |
| DC $1 / 2 \mathrm{C}$ | . 50 | 350 | $11 / 64 \times 15 / 32$ | 20 ohms-1.1 Meg. | . 67 |
| DC1 | 1.00 | 500 | $9 / 32 \times 18 / 16$ | 41 ohms-4.5 Meg. | 1.00 |
| DC2 | 200 | 750 | 9/32 $\times 21 / 16$ | 5.0 Meg. $120 \mathrm{hms}-10 \mathrm{Meg}$. | 1.10 1.20 |

Each of the six DC types is available in the following reastance values, within resistance ranges shown in the table above:

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :--- | ---: | ---: | ---: | ---: |
| 50 | 1000 | 7.5 K | 40.0 K | 225.0 K | 1.0 Meg. |
| 100 | 1500 | 10.0 K | 50.0 K | 250.0 K | 1.5 Meg. |
| 200 | 2000 | 12.5 K | 60.0 K | 300.0 K | 2.0 Meg. |
| 250 | 2200 | 15.0 K | 75.0 K | 400.0 K | 2.5 Meg. |
| 300 | 2500 | 20.0 K | 100.0 K | 500.0 K | 5.0 Meg. |
| 400 | 3.0 K | 22.5 K | 12.0 K | 60.0 K | 10.0 Meg. |
| 500 | 3.5 K | 25.0 K | 150.0 K | 750.0 K |  |
| 600 | 4.0 K | 30.0 K | 175.0 K | 900.0 K |  |
| 700 | 5.0 K | 35.0 K | 200.0 K |  |  |

[^61]
## Type HS Hi-Stability Deposited Carbon Resistors

For the first time the well-known advantages of high-stability, low inductance, and small size of Mallory Deposited Carbon Resistors are available at moderate cost for use in many commercial applications where accuracy of resistance is of less importance than the consistency of operation over long periods of time and through many changes of temperature. Average shelf life change will not exceed $1 / 4 \%$ per year. One thousand hour load life test indicates a maximum change not exceeding $\pm 1 \%$.

Television servicemen, laboratory technicians, and model shop engineers, in particular, will find these resistors ideal for critical television and other oscillator circuits where constancy of resistance is of utmost importance. The electrical and mechanical characteristics of HS types are exactly the same as similar DC types, with exception of the resistance tolerance which has been increased to $\pm 10 \%$ of the nominal value. The same quality and temperature coefficient, as featured in the DC types, is maintained throughout.

| Cat. No. | Wattage | Working <br> Volts | Size (in inches) <br> Dia. Length | Standard Value <br> Resistance Range | List <br> Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| HS1/2 | .50 | 500 | $11 / 64 \times 13 / 18$ | 47 ohms-8.2 Meg. | $\$ 0.35$ |
| HS1/2A | .50 | 350 | $1164 \times 19 / 32$ | 10 ohms-3.3 Meg. | .40 |
| HS1/2C | .50 | 350 | $11 / 64 \times 15 / 32$ | 10 ohms-1.2 Meg. | .45 |
| HS1 | 1.00 | 500 | $9 / 32 \times 15 / 16$ | 100 ohms- 10 Meg. | .50 |

Each of the four HS types is available in the following RTMA resistance values, within resistance ranges shown in the chart above:

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 100 | 1 K | 10 K | 100 K | 1 Meg . |
| 12 | 120 | 1.2 K | 12 K | 120 K | 1.2 Meg. |
| 15 | 150 | 1.5 K | 15 K | 150 K | 1.5 Meg. |
| 18 | 180 | 1.8 K | 18 K | 180 K | 1.8 Meg. |
| 22 | 220 | 2.2 K | 22 K | 220 K | 2.2 Meg. |
| 27 | 270 | 2.7 K | 27 K | 270 K | 2.7 Meg . |
| 33 | 330 | 3.3 K | 33 K | 330 K | 3.3 Meg. |
| 39 | 390 | 3.9 K | 39 K | 390 K | 3.9 Meg. |
| 47 | 470 | 4.7 K | 47 K | 470 K | 4.7 Meg. |
| 56 | 560 | 5.6 K | 56 K | 560 K | 5.6 Meg. |
| 68 | 680 | 6.8 K | 68 K | 680 K | 6.8 Meg. |
| 82 | 820 | 8.2 K | 82 K | 820 K | 8.2 Meg. |

When ordering specify type and resistance value desired.

## SPECIAL ORDERS <br> \section*{- Made to Your Specifications}

Mallory Deposited Carbon Precision Resistors are also available in DC types made to exact customer specifications requiring a wider range of resistance values from 2 ohms to 50 megohms. DC type resistors are also available in hermetically sealed types and with special coatings or sleeves.

## Mallory Page 7

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## (1) IISULATED RESISTORS

## COLOR CODING AND STAMPING

Resistance values are clearly indicated by standard RETMA Color Code. All resistors in Distributor Packages, except BTR, are individually stamped with value and wattage.

## TYPE BT FIXED COMPOSITION CARBON RESISTORS

| IRC TYPE NUMBER | BTR | BTS | BTA | BTB | BW-1/2 | BW-1 | BW-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Style | Carbon <br> Filament | Carbon Filament | Carbon Filament | Carbon Filament | Wire Wound | Wire Wound | Wire Wound |
| Equivalent <br> MIL TYPE | RC09 | RC20 | RC30 | RC41 | RU3 <br> Max. <br> 470 ohms | RU4 <br> Max. <br> 2200 ohms | RU6 <br> Max. <br> 3300 ohms |
| MIL CHARACTERISTICS | BE, BF | $\begin{gathered} \text { BE, BF, } \\ \text { GF } \end{gathered}$ | BE, BF |  | B | B |  |
| Rating in Watts $40^{\circ}$ Ambient | $1 / 4$ | 1/2 | 1 | 2 | 1/2 | 1 | 2 |
| Minimum Resistance | $\begin{gathered} 82 \\ \text { Ohms } \end{gathered}$ | $\begin{gathered} 10 \\ \text { Ohms } \end{gathered}$ | $\begin{gathered} 100 \\ \text { Ohms } \end{gathered}$ | $\begin{gathered} 330 \\ \text { Ohms } \end{gathered}$ | $\begin{gathered} 0.24 \\ \text { Ohm } \end{gathered}$ | $\begin{aligned} & 0.47 \\ & \text { Ohm } \end{aligned}$ | $\begin{gathered} 1.0 \\ \mathrm{Ohm} \end{gathered}$ |
| Maximum Resistance | $\begin{gathered} 22 \\ \mathrm{Meg} . \end{gathered}$ | $\begin{gathered} 22 \\ \text { Meg. } \end{gathered}$ | $\begin{gathered} 22 \\ \text { Meg. } \end{gathered}$ | $\begin{gathered} 22 \\ \mathrm{Meg} . \end{gathered}$ | $\begin{aligned} & 820 \\ & \text { Ohms } \end{aligned}$ | $\begin{gathered} 5100 \\ \text { Ohms } \end{gathered}$ | 8200 <br> Ohms |
| Rated Voltage | 250 V | 350 V | 500 V | 500 V |  |  |  |
| Dimensions (Fig. 1) <br> A-Body Length <br> B-Body Diameter <br> C-Lead Length <br> D-Lead Diameter | $\begin{gathered} \frac{13}{3 \prime \prime} \\ 3_{812}^{\prime \prime} \\ 11 / 2 \pm 1 / 8^{\prime \prime} \\ .028^{\prime \prime} \end{gathered}$ | $\begin{gathered} 13^{\prime \prime} \\ 1 / 8{ }^{\prime \prime} \\ 11 / 2 \pm 1 / 8^{\prime \prime} \\ .032^{\prime \prime} \end{gathered}$ | $\begin{gathered} \frac{3 z^{\prime \prime}}{} \\ 1 / 4^{\prime \prime} \\ 11 / 2 \pm 1 / 8^{\prime \prime} \\ .040^{\prime \prime} \end{gathered}$ | $\begin{gathered} 11 / 4^{\prime \prime} \\ 1 / 4^{\prime \prime} \\ 11 / 2 \pm 1 / 8^{\prime \prime} \\ .043^{\prime \prime} \end{gathered}$ | $\begin{gathered} 5 / 8^{\prime \prime} \\ 1^{3} 8^{\prime \prime} \\ 11 /{ }^{\prime \prime} \pm 1 / 8^{\prime \prime} \\ .032^{\prime \prime} \end{gathered}$ | $\begin{gathered} 11 / 4^{\prime \prime} \\ 1 / 4 " \\ 11 / 2 \pm 1 / 8^{\prime \prime} \\ .036^{\prime \prime} \end{gathered}$ | $\begin{gathered} 13 / 4^{\prime \prime} \\ 21 / 4^{\prime \prime} \\ 11 / 2 \pm 1 / 8^{\prime \prime} \\ .036^{\prime \prime} \end{gathered}$ |
| List Price $10 \%$ Tolerance 5\% Tolerance | $\begin{aligned} & \$ 0.20 \\ & \$ 0.38 \end{aligned}$ | $\begin{aligned} & \$ 0.20 \\ & \$ 0.38 \end{aligned}$ | $\begin{aligned} & \$ 0.30 \\ & \$ 0.58 \end{aligned}$ | $\begin{aligned} & \$ 0.38 \\ & \$ 0.75 \end{aligned}$ | $\begin{aligned} & \$ 0.20 \\ & \$ 0.38 \end{aligned}$ | $\begin{aligned} & \$ 0.30 \\ & \$ 0.58 \end{aligned}$ | $\begin{aligned} & \$ 0.38 \\ & \$ 0.75 \end{aligned}$ |

NOTE: Consult your IRC Distributor for prices in lots of 100 and over per item.

Figure 1
Dimensions

c


TYPE BW INSULATED WIRE WOUND RESISTORS


Type BW's are exceptionally stable, inexpensive wire wound resisiors for low range requirpmunts. These small, completely insulated units are similar in appearance to insulated composition resistors but are readily identified by the double width of the first color code band.

The wire element is uniformly and tightly woind on an insulated corr. Tinned. solid wire leads are keyed to the element by a mecially desjuned terminal. Leads are anchored inside the insulation and cannot turn or pull loose.

## 1 RC <br> IISULATED RESISTORS

## STANDARD STOCK VALUES

BT and BW Insulated Resistors are available in HETMA Ranges within the maximum and minimum values for each type. Stock values are listed below.

STANDARD VALUES AT $\pm 10 \%$ TOLERANCE

| OHM | OHMS | OHMS | OHMS | OHMS | OHMS | OHMS | MEGS | MEGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 1.0 | 10 | 100 | 1,000 | .10K | 100 K | 1.0 | 10 |
| - | 1.2 | 12 | 120 | 1,200 | 12K | 120K | 1.2 | 12 |
| - | 1.5 | 15 | 150 | 1,500 | 15K | 150K | 1.5 | 15 |
| - | 1.8 | 18 | 180 | 1,800 | 18 K | 180K | 1.8 | 18 |
| - | 2.2 | 22 | 220 | 2,200 | 22K | 220 K | 2.2 | 22 |
| 0.27 | 2.7 | 27 | 270 | 2,700 | 27K | 270K | 2.7 | - |
| 0.33 | 3.3 | 33 | 330 | 3,300 | 33 K | 330K | 3.3 | - |
| 0.39 | 3.9 | 39 | 390 | 3.900 | 39 K | 390K | 3.9 | - |
| 0.47 | 4.7 | 47 | 470 | 4,700 | 47 K | 470K | 4.7 | - |
| 0.56 | 5.6 | 56 | 560 | 5,600 | 56 K | 560 K | 5.6 | - |
| 0.68 | 6.8 | 68 | 680 | 6,800 | 68 K | 680K | 6.8 | - |
| 0.82 | 8.2 | 82 | 820 | 8,200 | 82K | 820 K | 8.2 | - |

STANDARD VALUES AT $\pm 5 \%$ TOLERANCE

| OHM | OHMS | OHMS | OHMS | OHMs | OHMS | OHMS | MEGS | MEGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 1.0 | 10 | 100 | 1,000 | 10K | 100K | 1.0 | 10 |
| - | 1.1 | 11 | 110 | 1,100 | 11K | 110K | 1.1 | 11 |
| - | 1.2 | 12 | 120 | 1,200 | 12K | 120K | 1.8 | 12 |
| - | 1.3 | 13 | 130 | 1,300 | 13K | 130K | 1.8 | 13 |
| - | 1.5 | 15 | 150 | 1,500 | 15K | 150K | 1.5 | 15 |
| - | 1.6 | 16 | 160 | 1,600 | 15K | 160 K | 1.6 | 16 |
| - | 1.8 | 18 | 180 | 1,800 | 18K | 180K | 1.8 | 18 |
| - | 2.0 | 20 | 200 | 2,000 | 20K | 200 K | 2.0 | 20 |
| - | 2.2 | 22 | 220 | 2,200 | 22 K | 220 K | 2.2 | 22 |
| 0.24 | 2.4 | 24 | 240 | 2,400 | 24 K | 240K | 2.4 | - |
| 0.27 | 2.7 | 27 | 270 | 2,700 | 27K | 270K | 2.7 | - |
| 0.30 | 3.0 | 30 | 300 | 3,003 | 30K | 300 K | 3.0 | - |
| 0.33 | 3.3 | 33 | 330 | 3,30 | 33 K | 330 K | 3.3 | - |
| 0.36 | 3.6 | 36 | 360 | 3,600 | 36 K | 360 K | 3.6 | - |
| 0.39 | 3.9 | 39 | 390 | 3,900 | 39K | 390 K | 3.9 | - |
| 0.43 | 4.3 | 43 | 430 | 4,300 | 43 K | 430K | 4.5 | - |
| 0.47 | 4.7 | 47 | 470 | 4,700 | 47 K | 470K | 4.7 | - |
| 0.51 | 5.1 | 51 | 510 | 5,100 | 51 K | 510K | 5.1 | - |
| 0.56 | 5.6 | 56 | 560 | 5,600 | 56 K | 560 K | 5.6 | - |
| 0.62 | 6.2 | 62 | 620 | 6,200 | 62 K | 620K | 6.3 | - |
| 0.68 | 6.8 | 68 | 680 | 6,800 | 68 K | 6S0K | 6.5 | - |
| 0.75 | 7.5 | 75 | 750 | 7,500 | 75K | 750K | 7.5 | - |
| 0.82 | 8.2 | 82 | 820 | 8,210 | 82K | 820K | 8.8 | - |
| 0.91 | 9.1 | 91 | 910 | 9,1!0 | 91K | 910K | 9.1 | - |

## IRC <br> RESIST-O-CABINETS and RESIST-0-KITS

In 3 popular resistor assortments including ranges most widely used in TV (shown by asterisk*).
4 "non-spill" drawers with 28 identified compartments. Attractive blue, yellow and silver finish. Designed for stacking. Cabinets


ALL METAL RESIST-O-CABINETS


1/2 WATT
ASSORTMENT \#4
$100 \mathrm{BW}-1 / 2$ and BTS $1 / 2$ Watt Resistors. List Price $\$ 20.00$.
QUANTITY RANGE

ASSORTMENT \#5
$83 \mathrm{BW}-1$ and BTA 1 Watt Resistors. List Price $\$ 24.90$.
QUANTITY RANGE

COMBINATION ASSORTMENT \#6
91 Insulated Resistors and Type DCF Tolerance Precistors. List Price $\$ 28.50$.

| RANGE | $1 / 2$ WATT | 1 WATT | 2 WATT | DCF |
| :---: | :---: | :---: | :---: | :---: |
| 47 ohms | 1 | 1 | 1 | - |
| 100 ohms | 1 | 1 | 1 | - |
| 150 ohms | 1 | 1 | - | - |
| 220 ohms | 1 | 1 | - | - |
| 270 ohms | 1 | 1 | - | - |
| 470 ohms | 1* | 1 | 1 | $\cdots$ |
| 1,000 ohms | 3* | 2* | - | 1 |
| 1,500 ohms | 1 | 1 | - | - |
| 2,200 ohms | 1* | 1 | - | - |
| 2,700 ohms | 1* | 1 | - | - |
| 3,300 ohms | 1* | 1* | - | - |
| 4,700 ohms | 2* | 1* | 1 | - |
| 10 K ohms | 2* | 2* | 1* | 1 |
| 15 K ohms | 1 | 1* | - | - |
| 22 K ohms | 1* | 1* | 1* | - |
| 27 K ohms | $1 *$ | 2* | - | - |
| 33 K ohms | 1* | 1* | - | - |
| 39 K ohms | 1 | 1* | - | - |
| 47 K ohms | 3* | 2* | 1* | - |
| 68 K ohms | $1 *$ | 1* | -- | - |
| 100 K ohms | 8* | 2* | - | 1 |
| 150 K ohms | 1 | 1 | - | - |
| 220 K ohms | 2* | 1 | $\cdots$ | - |
| 270 K ohms | 3* | 1 | - | - |
| 470 K ohme | 3* | 2 | - | - |
| 1.0 meg | 3* | 2* | - | 1 |
| 2.2 meg | 2* | 1 | -- | - |
| 4.7 meg | 1* | 1 | $\cdots$ | - |
| 5.0 mer | - | - | - | 1 |

RESIST-O-KITS


Handy pocket-size metal kit of $1 / 2$ or 1 watt BT Resistors. 10 compartments: lid snaps securely shut. Ranges marked on each resistor in Kit. Ideal for service calls.

List Price $\$ 9.00$

## TYPE $甲$ VOLUME CONTROL CABINET



Stocked with 18 new Type Q Controls plus switches and special shafts-for handling over $90 \%$ of all AM, FM and TV Single Carbon Control replacements. Individually marked compartments contain controls- 3 special drawers hold shafts, switches and spare parts. Everything neat, protected, there when you want it. No charge for sturdy metal cabinet; you pay only for its contents.

CONTENTS-Contains one each of the following $Q$ Controls: Q11-116, Q11-123, Q13-123, Q11-128, Q13-128, Q11-130, Q13-130, Q13-130X, Q11-133, Q13133X, Q11-137, Q13-137, Q13-137X, Q13-139, Q13-139X, Q18-139X; and two type Q13-133 controls. Also included are six 76-1 Switches and five Special Shafts.

LIST PRICE $\$ 30.90$

## CONCENTRIKIT STOCK CABINET ASSORTMENT \#14



Wide-coverage, low cost dealer stock of CONCENTRIKIT parts. Provides coverage of 404 concentric dual listings (equivalent of 188 different concentric duals)-TV coverage which would require dealer investment of $\$ 403.44$ in factory-assembled controls.

CONTENTS-Contains 30 selected Base-Elements, 34 Exact Duplicate Shafts, 4 K-2 CONCENTRIKITS and 3 Switches. Provides "less-than-a-minute" assembly without shaft modification.
Assortment \#14 is contained in sturdy IRC fourdrawer all-metal stock cabinet. 28 compartments are prominently labeled as to contents. Cabinet stacks with IRC Resist-O-Cabinets. Full replacement data on stock coverage is included.

COVERAGE - Supplies replacement coverage among 77 Trade Names including RCA, Emerson, Admiral, Philco, Crosley, G.E. and many other widely sold makes.

LIST PRICE $\$ 44.60$


IEC CONCENTRIPAKS are practical assortments of IRC CONTENTRIKITS, Base-Elements, Exact Duplicate Shafts and Switches selecteal from the concentric dual requirements of specific brands of TV sets. CONCENTRIPAKS afford wide coverage of replacement needs at a fraction of the cost of factory-assembled controls.
Contained in an extra heavy plastic stock box with 11 compartments and sturdy hinged top, each CONCENTRIPAK includes complete replacement data for the parts included, showing manufacturer's part and stock numbers, IRC parts required for control assembly, pricing guide. List of contents is in easy-to-use chart form. CONCENTRIKIT parts included feature "less-than-a-minute" assembly without filing, slotting, soldering or cutting of shafts.

## CONCENTRIPAK—KC-1 FOR PHILCO

Feplaces any one of 13 Philco concentric duals plus 21 specific controls of 18 other widely sold makes - TV coverage which would require dealer investment of $\$ 25.62$ in factory-assembled controls.
Contains both K-2 and K-3 CONCENTRIKITS, 9 selected Base-Elements, 18 Exact Duplicate Shafts and Switch, and replacement data.

LIST PRICE $\$ 17.00$

## CONCENTRIPAK—KC-2 FOR RCA

Replaces any one of 14 RCA concentric dual controls plus 38 part number listings among 17 other makes-coverage which would require dealer investment of $\$ 30.36$ in factory-assembled controls.
Contains K-2 CONCENTRIKIT, 10 selected BaseElements, 8 special Replacement Shafts and Switch, and complete replacement dafa.

LIST PRICE $\$ 12.40$

## CONCENTRIPAK—KC-3 FOR ADM\|RAL

Replaces any one of 14 Admiral canceutric dual coutrols pIus additional controls for Packard-Bell, Sparton and Stromberg-Carlson - TV coverage which would require dealer investment of $\$ 30.00$ in factory-assembled controls.
Contains K-2 CONCENTRIKIT, 10 selected BaseElements, 8 Special Replacement Shafts, and 2 Switches. Replacenent data included.

LIST PRICE $\$ 13.00$

## IRC TYPE Q VOLUME CONTROLS



IRC＇s Type $Q$ Control is the basic control for all set servicing． It is carafully engineered to meet most replacement requirements with a minimum stock．
The quality appearance and＂cushioned turn＂of the $Q$ Control assure customer satisfaction．Fasier installation and dependable performance provide more profitable servicing．

## KNOB MASTER STANDARD FIXED SHAFT

Standard shaft is knurled，flatted and slotted and fits most knobs without alteration．For knurled or spring type push－on knohs， cut to length．For over－size，worn or weh type knobs，split shaft slot lengthwise and spread ends．For poritioned knobs，bend down control locating pins and rotate control base for correct knob position．

1／4＂LONG BUSHING
Shorter bushing and compact $f^{\prime \prime}$ dosign suit $Q$ Controls to all small sets，yet handle large set needs as well．

7 STANDARD TAPERS FOR $\boldsymbol{Q}$ CONTROLS


A－For potentiometer or rheostat where uniform resistance change is required．
B－Semi－logarithmic curve for tone control or audio circuit control．
B Reverse－Semi－logarithmic curve－reverse taper for use in contrast and picture control circuits in television．
C－Logarithmic curve for audio circuit control or antenna whunt control．
C Reverse－Semi－logarithmic curve－reverse taper for use in contrast and picture control circuite in television．
D－Tapered at hoth ends to provide control of grid bias and antenna circuit．Used where control of grid bias is important in controlling volume．
H－Tapped logarithmic curve for audio level control for auto－ matic bass compensation．

## 93 VALUES FOR COMPLETE COVERAGE

| RESIS <br> OH | TAP | $\begin{aligned} & \text { IRC } \\ & \text { STOCK } \\ & \text { No. } \end{aligned}$ | TAPER |
| :---: | :---: | :---: | :---: |
|  | － | Q11－201 | A |
|  | － | Q11－103 | A |
|  |  | Q11－105 |  |
|  |  | Q17－105 | B（Rev） |
|  | 250 | Q17－105X | Spec |
|  | 二 | Q11－108 |  |
|  | － | Q17－108 | 3 （Rev） |
|  | － | Q17．109 | C（Rev） |
|  | 二 | Q11－110 |  |
|  | － | Q13－111 |  |
|  |  | Q17－111 | C（Rev） |
|  | － | Q11－112 | A |
|  |  | Q17－112 | C （Rev） |
|  |  | Q11－114 |  |
|  | － | Q13．114 | ${ }_{C}^{C}$（Rev） |
|  | － | Q11－115 |  |
|  | － | Q11－116 | A |
|  | － | Q13－116 | O |
|  |  | Q14－116 |  |
|  | － | Q17－116 | C（Rev） |
|  | $5 \mathrm{~K} \cdot 10 \mathrm{~K}$ | Q13－118XX | Spec |
|  | 5 K | Q17－118X | Spec |
|  | 5K．10K | Q17－118XX | Spec |
|  |  | Q11－119 |  |
|  | － | Q16－119 | Spec |
|  | 二 | Q11－120 | ${ }^{\text {A }}$ |
|  | 二 | Q13－120 | C |
|  | 二 | Q14－120 | D |
|  | 二 | Q11－122 | A |
|  | － | ¢11．123 | A |
|  | － | Q13－123 | 0 |
|  | － | Q14－123 | D |
|  | 二 | Q11－125 | A |
|  |  | Q11－128 | A |
|  | － | Q13－128 | C |
|  | － | Q11－228 | A |
|  | 19K－38K | Q13－328 $017.328 \times$ | ${ }^{\text {C }}$ |
|  | 19K•88 | ¢11－129 | A |
|  | － | Q11－130 | A |
|  | － | Q13－130 | 0 |
|  | 125K | Q13－130X | Spec |
|  | 60 K | Q18－130X |  |
|  | 60 K －120K | Q18－130XX | Spec |
|  | 二 | Q11－131 | ${ }_{\text {A }}$ |
|  | 35 K | Q17－132 | Spec |
|  | 75 K | Q18－132X | H |
|  | － | Q11－133 | A |
|  |  | Q13－133 | C |
|  | 12.5 K | Q13－133X | H |
|  | － | Q14－133 | D |
|  | 25 K | Q17．133 ${ }^{\text {Q }}$ | ${ }_{\text {Sper }}$（Rev） |
|  | 50 K | Q18－133 | Spec |
|  |  | Q11－131 | ${ }^{\text {A }}$ |
|  | 250K | Q19－133X | Spec |
|  | 100K－200K | Q18－133X | Spec |
|  |  | Q11－134 | A |
| 1.0 | 二 | Q11－137 | A |
| 1.0 | － | Q13－137 | 0 |
| 1.0 | 250K | Q13－137x | H |
| 1.0 1.0 |  | Q14－137 | $1)$ |
| 1.0 1.0 | ${ }_{50 \mathrm{~K}}^{35 \mathrm{~K}}$ | Q 17.137 X | ${ }_{\text {Spec }}$ |
| 1.0 | ${ }^{50 \mathrm{~K}} 100 \mathrm{~K}$ | Q17－137XX | Spec |
| 1.0 | $250 \mathrm{~K} \cdot 500 \mathrm{~K}$ | Q18－137X ${ }^{\text {d }}$ | Spec |
| 1.0 | ${ }_{5} \mathrm{DOOK}$ | ¢19－137X | Spec |
| 1.0 | 500 K | QVC－539X | Spee |
| 1.5 | 500 | Q11－138 | A |
| 1.5 2.0 | 250 K | Q13－138X | Spec |
| $\underline{2.0}$ | － | Q11．139 | A |
| 2.0 | 500 K | Q13．139 ${ }^{\text {Q }}$（39 | ${ }_{\text {C }}^{\text {H }}$ |
| $\stackrel{2}{9} 8$ | 500K－1．0 Mer | Q13－139XX | sper |
| 2.0 2.0 | 50， | Q17－139 | C（Rev） |
| 2.0 2.0 | 150 K 1.0 Meg | Q17－139X | Spec |
| 2.0 | 250 K .500 K | Q18－139 ${ }^{\text {Q18 }}$ | ${ }_{\text {Spec }}^{\text {Spec }}$ |
| 9.0 | 50 K | Q19－139X | Spec |
| 2.5 3.0 | － | Q11－239 | $\wedge$ |
| 3.0 3.0 | 二 | Q11－140 | A |
| 3.0 | ＿ | Q17－140 | $C_{\text {（Rev }}$ ） |
| 5.0 | － | Q11－141 |  |
| 5.0 5.0 | － | Q12－141 | Spec |
| 5.0 | － | Q13－141 | 0 |
| 5.0 | － | Q17－141 | O（Rev） |
| 7.5 | － | Q11－142 | A |
| 10.0 | － | Q11－143 | A |
| Plain ControlsTapped Controls |  |  |  |
|  |  |  | $.25$ |
|  |  | ． 1.85 |  |

## TAB MOUNT CONTROLS

Many recent TV sets use Tab Mount Controls． These are single controls without switch．They differ from standard controls in that bushing is omitted and mounting to chassis is made with two heavy twist－type mounting tabs．

## IRC TAB－MOUNT KITS

Since assembly of rab－Mount Controls is so simple．IRC supplies three 3－Part Tab－Mount kits which will assemblow with any stand－ ard plain or tappent IRC Base－Element to provide satisfactory Tib Mount Controls．Each TM Kit includes a Tab－type Ground Plate，a control cover and a finger－knurled and serew－driver slotted shaft of appropiate lensth for universal replacement． Packaged with instruction sheet but withont necessary Base－ Element．

TM－1－IRO Tab－Mount Kit－Shaft $1 / 4^{\prime \prime}$ long．List Price $\$ 0.60$

TM－2－IRC Tab－Mount Kit－Shaft 58 ＂ long．List Price $\$ 0.60$

TM－3－1KC Tab－Mount Kit－Shaft $1^{\prime \prime}$ long．

List Price $\$ 0.60$

## IRC <br> Q CONTROL ACCESSORIES

## IRC SWITCHES

The Type 76 Switch is designed and pro－ duced by lRC．It is supplied in two types． 76－1 Sincle Pole Sinsle Throw，and 76－2 Double Pole Single Throw．Switch is spe－ cially engineered for the $U$（ontrol with matching blue Bakelite enclosure．It at－ taches easily and quickly，and for added consenience，the one－piece terminals have elongared holes．List Price $\$ 0.60$


## 16 INTERCHANGEABLE FIXED SHAFTS FOR Q CONTROLS



Knob Master Shaft．Same as supplied in Type Q Controls．Flatted，qrooved and knurled． $3^{\prime \prime}$ long．List Price $\$ 0.50$


Slotted or tongued．For remote control cables．Includes $\mathrm{T}^{7 \prime \prime}$ and 1 每＂guide fun－ nels and tongue．Approximately $31 / 2^{\prime \prime}$ long from mounting face． $1 / 4$＂diameter．

Llst Price $\$ 0.45$


Specially slotted with hole in bottom．For Philco sets．Slot $1 /{ }^{\prime \prime} \times \times$ 尔＂deep．Approxi－ mately $1_{18}{ }^{16}$ long from mounting face when installed in control． $1 / 4^{\prime \prime}$ diameter．

List Price $\$ 0.30$


HQ

Flatted，with groove for dial plate．For Delco，RCA，Sears－Roebuck and Westing－ house sets． $3^{3}{ }^{\prime \prime}$ deep flat． $3^{3} 4^{\prime \prime}$ deep groove． Approximately $1 \mathrm{tlz}^{\prime \prime}$ long from mounting face． $1 / 4$＂diameter．List Price $\$ 0.30$


1／8＂diameter with $.105^{\prime \prime}$ flat．For Zenith models where shaft must operate inside another shaft．Approximately $41 / 8^{\prime \prime}$ long from mounting face．List Price $\$ 0.45$


Special $1 / 4^{\prime \prime}$ round with two concentric holes in end．For Motorola sets．Approxi－ mately $14 / 8$＂long from mounting face．

List Price $\$ 0.30$


L¢

Short flat with groove and threaded hole in end．For Belmont and Montromery Ward sets．s＂deep flat．ho＂deep grovir．A1， proximately $1^{\prime \prime}$ long fiom mounsine face． $1 / 4^{\prime \prime}$ diameter．List Price $\$ 0.35$


Special double－flat，threaled for ${ }^{3}$＂$"$ on end．For Belmont，Montgomery－Ward and Wells－Gardner setg．Has two concentric holes in end，the smaller being threaded． Approximately $11 / 2^{n}$ long from monnting
List Price $\$ 0.45$ face．


Universal ${ }^{3}$＂flatted and slotted shaft．Siot milled entire length of shaft except for thin web，Approximately 4＂$^{\prime \prime}$ lonr from mounting face．List Price $\$ 0.45$


Universal $1 / 4$＂full－round shatt approxi－ mately $3^{\prime \prime}$ long fron muntin：face．For mately $3^{\prime \prime}$ long fron muntiny face．For
$1 / 4^{\prime \prime}$ or $3 / 8^{\prime \prime}$ bushingt． $3 / 8^{\prime \prime}$ bushing included． List Price $\$ 0.35$


Very short screw－driver slot shaft．Slot，
 mounting face．$T_{1}$ Wameter．for $3 / 8$ bushing only．Bushing included．

List Prise $\$ 0.35$

（ ombination finger knurl and acrew driver slot．Shaft knurjed at end for $1 / 8$＂．Screw criver slot in end， ＂3 $^{2 \prime} \mathrm{~K} \mathrm{i}^{\prime \prime \prime} .1 / 4^{\prime \prime}$ diameter． A ploroximately $3 / 4$＂long from monnting face．


Insulated shaft for use in television．Drive arm and shaft of insulating material．Used without retainer ring． $3^{\prime 2}$ long from mount－ ing face．Easily cut to required lengtls． 1／4．diameter．CANNOT BE USED WITH SUITCH．List Price $\$ 0.60$


Identical with BQ Shaft except for addi tion of friction clutch－drive arm．Used for remote control as in auto ridios．

List Price $\$ 0.60$


Sprecial tongued shaft－m1＂long from mounting face，tongre $子^{3}{ }^{* 1}$ wide， ic＂$^{9}$ lomg， ． 150 ＂thick．For Magnavos TV lieceiveis．

List Price $\$ 0.35$

 monnting face，tongue $1 / 4 *$ wide， $2,2 "$ long， $062^{\prime \prime}$ thick．For Zenil ${ }^{1 / 4} \mathrm{~V}$ V Receivers．

List Price $\$ 0.35$

## FOR QUICK，EASY CONVERSION TO＂SPECIALS＂ WITH FIXED SHAFT SECURITY

This feature adapts the $Q$ Control to a＂special＂in 6 easy steps．（I）Remove control cover by bending up tabs．（2）Remove Resilient Retainer Ring with knife or pointed tool．（3）Remove standard shaft from control base．（4）Insert special shaft in bise． （5）Roll new fing into shaft groove．（6）Replace cover（or add switch）．
IRC INTERCHANGEABLE FIXED SHAFTS ARE INDIVIDUALLY PACKAGED with complete instruciions and extra Resilient Retainer Ring．

## IRC Q CONTROL ACCESSORIES

## ASSEMBLE YOUR OWN STANDARD OR SPECIAL IRC $\varphi$ CONTROLS

For those who would like to use their IRC BaseElement stock for assembly of standard controls, the component parts are available. Plain $Q$ Control assemblies with 1-Base-Element, 1-Interchangeable Fixed Shaft, 1-QCB Bushing and 1-QCC Cover. Switch type $Q$ control assemblies with 1-BaseElement, 1-Interchangeable Fixed Shaft, 1-QCB Bushing and 1 of either $76-1$ or $76-2$ Switch.
QCB-BUSHING— $3 / 8-32$ thread. $1 / 4$ " long. Pkg. of 5.
List Price $\$ 0.30$
QCC-COVER-For plain or tapped controls. Pkg. of $\overline{\text { List }}^{\text {Price }} \$ 0.45$
IRC VOLUME CONTROL GROUNDING LUG-Same as supplied with IRC Type Q Controls. Fits $3 / 8^{\prime \prime}$ bush ing. Lug length from hole center$1{ }^{13}{ }^{\prime \prime}$. Type QCL Grounding Lags. Pkg. of 5 . List Price $\$ 0.17$ STANDARD Q CONTROL LOCKNUTHex nut for $3 / 8-32$ thread. $\mathrm{i}^{\text {昜 }}$ across flats. Type QCN. Pkg. of 10.

List Price $\$ 0.25$


## EXTENSION SHAFTS



These attach to regular shafts, thus extending length to any needed size. They frequently make it possible to use standard controls for "special" jolis.

## Type

Shaft 441
Shaft

 Shaft 444 $8^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia. $x 3^{3}$ "' flat for $4^{\prime \prime}$ lengths List Price $\$ 0.40$

## PLAIN OR INSULATED SHAFT COUPLERS

For use with standard controls to meet special shaft requirements. Two set screws give rigid connection.
TYPE C2-Insulated coupler for use with square type shaft used by Motorola.

TYPE C3-Plain coupler to couple $1 / 4^{\prime \prime}$ shafta; insert allows coupling of $1 / 4^{\prime \prime}$ shaft to ${ }^{3}{ }^{\prime \prime}$ shaft.

List Price $\$ 0.30$

## SLEEVE BUSHINGS



S 1


S 2


S 5


TYPE Sl-For use with standard controls. List Price $\$ 0.45$
TYPE S2-To provide bearing for switching mechanism.
List Price $\$ 0.30$
TYPE S3-For use with standard controls to set control hack
 — $3 / 8$ " dia. for $1 / 2 ", 3 / \mathbf{}^{\prime \prime}-32$ thd.-. 344 flat.

List Price $\$ 0.60$
TYPE S4—For use with concentric duals to provide $\mathbb{1}^{7}{ }^{\prime \prime}$ dia. lmshing. $11 / 2^{\prime \prime}-\mathrm{r}^{7} \mathrm{e}^{\prime \prime}-28$ thd. full length-. 375 dbl. flat.

List Price $\$ 0.60$
TYPE S5-For use with standard controls to provide $1 / 2$ " dia. lushing, $21 / 4$ " $1 / 2^{\prime \prime}-28$ thd. full length-. 437 flat.

List Price $\$ 0.60$

## SPECIAL PURPOSE CONTROLS



Type QJ-3 $^{\prime}$ TV ATTENUATOR

- Reduces overloading effects on TV sets in strong signal areas.
- Diminishes interstation interference caused by nearby or powerful stations.
- Minimizes buzz due to high signal level in intercarrier systems.
- Permits easy adjustment of sigriul RIGHT AT SET.
- Frequently prevents mismatch of antenna load to set.

IRC's QJ-3 TV Attenuator permits ready adjustment of signal input to TV sets. In most cases, it corrects or substantially reduces such conditions as:-Adjacent channel interference, back rround picture on weaker stations, poor definition, pirture and sound breakover. Also useful in service work-duplicating fringe area signals when shop is near strong local station. L.dst Price $\$ 3.30$


A continuously compensated control that boosts lows and highs as volume is decreased-maintains depth and brilliance even at whisper level. Type LC-1 replaces makeshift compensating unitstapped volume controls, stepped-type loudness controls. bass and treble boost circuits. Automatically maintains proper balance of all frequencies in the audio spectrum at any listening level. Simplicity itself-as easy to wire into an audio circuit as any standard three-terminal volume control. Complete instructions included, showing applications. Type 76-1 or $76-2$ switch can be added to this control.

List Price $\$ 9.95$


TYPE 4WS-Identical to Type 4WK except equipped with short, knurled and slotted shaft. Desimned for replacement without shaft alteration of TV controls mounted at chassis rear or under front panel concealment. Dimensions same as Type $4 W K$ except $5 /{ }^{\prime \prime}$ shaft length.


HIGH VOLTAGE CONTROLS - receivers using pieture tubes reyuring electrostatic forus. Wquipued with Kinoh Master Shaft. Diameter $2 \not 1^{\prime \prime}$. deptl behind panel ? $_{2} "$. hushing $1 / 4^{\prime \prime}$, shaft lenarth $3^{\prime \prime}$.

TYPE 4WK

| Control No. | Ohms | Taper | List Price |
| :---: | :---: | :---: | :---: |
| 4WK-10 | 10 | Linear | \$2.00 |
| 4WK-20 | 20 | ، | 2.00 |
| 4WK-30 | 30 | " | 2.00 |
| 4WK-50 | 50 | " | 2.00 |
| 4WK-100 | 100 | " | 2.00 |
| 4WK-200 | 200 | " | 2.00 |
| 4WK-300 | 300 | " | 2.00 |
| 4WK-400 | 400 | " | 2.00 |
| 4WK-500 | 500 | " | 2.00 |
| 4WK-600 | 600 | " | 2.00 |
| 4WK-650 | 650 | " | 2.00 |
| 4WK-750 | 7.50 | " | 2.00 |
| 4WK-750R | 750 | R. H. log | 2.20 |
| 4WK-1000 | 1000 | linear | 2.00 |
| 4WK-1350 | 1350 | , | 2.00 |
| 4WK-1500 | 1500 | " | 2.00 |
| 4WK-1500L | 1500 | L. H. Lorg | 2.20 |
| 4WK-2000 | 2000 | linear | 2.00 |
| 4WK-2500 | 2500 | " | 2.00 |
| 4WK-3000 | 3000 | " | 2.00 |
| 4WK-5000 | 5000 | " | 2.00 |
| 4WK-6000 | 6000 | ، | 2.00 |
| 4WK-7500 | 7500 | " | 2.00 |
| 4WK-10000 | 10 K | " | 2.35 |
| 4WK-15000 | 15 K | " | 2.35 |
| 4WK-20000 | 20 K | " | 2.35 |
| 4WK-25000 | 2.5 K | " | 2.35 |

TYPE 4WS

| 4WS-25 | 25 | Linear | $\$ 2.00$ |
| :--- | ---: | :---: | ---: |
| 4WS-250 | 250 | $"$ | 2.00 |
| 4WS-500 | 500 | $"$ | 2.00 |
| 4WS-1000 | 1000 | $"$ | 2.00 |
| 4WS-1500 | 1500 | $"$ | 2.00 |
| 4WS-2000 | 2000 | $"$ | 2.00 |
| 4WS-2250 | 2250 | $"$ | 2.00 |
| 4WS-2500 | 2500 | $"$ | 2.00 |
| 4WS-3000 | 3000 | $"$ | 2.00 |
| 4WS-4000 | 4000 | $"$ | 2.00 |
| 4WS-5000 | 5000 |  | 2.00 |

## TYPE HV

| HV-15 | 15 Mer. | Linear | $\$ 3.00$ |
| :--- | :--- | :--- | :--- |
| HV-25 | 25 Meg. | " | 3.00 |

## IRC <br> WIRE WOUND and HV CONTROLS



TYPE W-Tight unform winding assures utmost accuracs, sleppendability and uniform resistance chanme. Diameter $11 / 4$ wejth behind panel $i^{\prime \prime}$; full round $1 / 4^{\prime \prime}$ shaft $3^{*}$ long from cortrol face.
TYPE WK-Identical to Type $W$ except provided with knol Master Staft for both linisled and flatted knols in TV sets. Accommodates $w$ Switehes, $1 / 4$ " long hushing; shaft $3^{\prime \prime}$ longr from mounting fare.
TV CENTERING CONTROLS—Same as Type W but conter tapped for televison.

| TYPES W AND WK |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control No. | Resistance Ohms | Max. Current (Amps.) | Control Fe | Pesistance Ohms | Max. Current (Amps.) |
| W-2 | 2 | 1.000 | W. 750 | 750 | . 052 |
| W-3 | 3 | . 815 | *WK-750L | 750 | . 058 |
| W-5 | 5 | . 688 | *WK-750R | 750 | .052 |
| W-6 | 6 | , 560 | W-1000 | 1000 | . 045 |
| W-g | 8 | ., 000 | WK-1000 | 1000 | . 045 |
| (V-10 | 10 | . 5150 | WK-1500 | 1500 | . 036 |
| W-15 | 15 | . 370 | W-2000 | $2 * 00$ | . 082 |
| W-20 | 20 | . 320 | WK-2000 | 21100 | . 039 |
| W-25 | 25 | . 285 | WK-2500 | 2500 | . 028 |
| W-30 | 36 | . 260 | *WK-2500R | R 2500 | .028 |
| W-40 | 40 | . 225 | W-3000 | 3000 | . 026 |
| W-50 | 50 | . 200 | WK-3000 | 3000 | . 096 |
| W-60 | 60 | . 183 | W-4000 | 4000 | . 022 |
| W-75 | 75 | .164 | W-5000 | 5000 | . 020 |
| W-100 | 100 | .142 | *WK-5000 | 5800 | . 020 |
| W-200 | $\underline{200}$ | . 100 | W-7500 | 7500 | . 016 |
| WK-250 | 250 | 089 | *WK-7500 | 7500 | .016 |
| W-300 | 300 | . 088 | W. 10000 | 10 K | . 014 |
| W-400 | 400 | .071 | WK-10000 | 010 K | . 014 |
| W-500 | 500 | 063 | *WK-12500 | 1~.5K | . 012 |
| * New controls required for TV replacement. . |  |  |  |  |  |

IV CENTERING CONTROLS

| Eontrol No. | Resistance 9 hms | Center Tapped At |
| :---: | :---: | :---: |
| W10×5 | 10 | 5 ohms |
| W20×10 | 10 | 10 ohms |
| W30×I5 | 30 | 15 ohms |
| W50×25 | 50 | 25 nlms |
| TYPE W SWITCHES |  |  |
| Type No. | Description |  |
| 51 | S.P. S.T. |  |
| 52 | D.P., S.T. |  |
| 53 | S. P.. D.T. |  |
| 54 | 3 Print |  |
| 55 | 4 Point |  |
| 56 | S.P., D.T. at clockwise position |  |
| 57 | S.P.. S.T. with dummy lug |  |

PRICES


## (1®) TELEVISION CONTROLS

## FACTORY-ASSEMBLED

EXACT DUPLICATE CONCENTRIC DUALS


For Service Technicians who prefer factory-assembled controls, IRC provides a complete line of over 500 Factory-Assembled Exact Duplicate TV Concentric Duals. Both Carbon and Wire Wound Element types are included to meet the needs of over 5500 TV sets.

PART NUMBER MANUAL (Form S012C) provides complete cross-reference from manufacturers' Part or Stock Numbers.

Net ${ }^{15}$


IRC TV Concentric Duals—both FactoryAssembled Exact Duplicates and Universal Concentrikits - are double-money back GUARANTEED! Mechanical and elecfrical specifications are all based on set manufacłurers' procurement prints. Resistance values are matched; tapers are closely followed; shaft lengths are never less than manufacfurers' nominal, never more than $\frac{3}{3}^{\frac{3}{2}}{ }^{\prime \prime}$ longer.

NEW, SIMPLIFIED IRC CONCENTRIKITS AND EXACT DUPLICATE SHAFTS


## GIVE "LESS-THAN-A-MINUTE" ASSEMBLY OF TV CONCENTRIC DUAL CONTROLS

Here's the outstanding development in TV Concentric Dual replacements-a universal stock of parts which assemble into Exact Duplicate Controls in less-than-a-minute! Makes practical wide coverage of special TV Controls with a low cost stock of parts. Reduces obsolescence. Permits faster, more efficient and more profitable servicing.

FOUR NEW IRC CONCENTRIKITS of simplified, improved design plus new 1RC Exact* Duplicate Shafts and a greatly expanded selection of Base-Elements provide exceptionally wide coverage, including wire-wound-carbon combinations.

NO FILING OR CUTTING OF SHAFTS. IRC Exact Duplicate Shafts are ready for assembly into completed concentric duals. No alterations are required! No special tools needed!

PARTS NEEDED FOR ASSEMBLY. Each control requires only 2 base elements, a pair of shafts and a switch (when needed), in addition to CONCENTRIKIT. IRC's PART NUMBER MANUAL, (Form S012- 154 Net) supplies complete listing of parts needed for each manufacturer's part number.

K-2 CONCENTRIKIT. For assembly of concentric duals having 2 carbon sections. Contain 4 parts: Panel Cover, Rear Cover, Bushing and Mounting Nut. Assembly instructions included. Requires following additional parts, depending upon specification desired:
2-Base-Elemente (Type B)
1-Outer Shaft (Types P1 or P2)
1-Inner Shaft (Types R1, R2, R3 or R4)
1-Switch—when needed (Types $76-1$ or $76-2$ )
KS-2 Universal Shaft Kit may be used with K-2 CONCENTRIKIT in place of Exact Duplicate Outer and Innter Shafta.

List Price $\$ 0.80$

K-3 CONCENTRIKIT. For assembly of concentric duals baving wire-wound panel section and carbon rear section. Contains 4 parts: Panel Cover, Rear Cover, Ground Plate and Mounting Nut. Assembly instructions included. Requires additional parts, depending upon specification desired, as follows:
1-Pane! Base-Element (Type W)
1-Rear Base-Element (Type B)
1 -Outer Shaft (Types P3 or P4)
1-Inner Shaft (Types R1, R2, R3 or R4)
1-Switch-when needed (Types 76-1 or 76-2)
KS-3 Universal Shaft Kit may be used with K-3 CONCENTRIKIT in place of Exact Duplicate Outer and Inner Shafts.

List Price $\$ 0.80$
K-4 CONCENTRIKIT. For assembly of concentric duals having 2 carbon sections. Contains 4 parts: Panel Cover, Rear Cover, SPECLAI. BLSHING FOK MOTOROLA, and Mounting Nut. Assembly instructions included. Requires same additional parts, depending upon specification desired, as listed for $\mathrm{K}-2$ Concentrikit.

List Price $\$ 0.90$
K-5 CONCENTRIKIT. Use, contents and additional parts required are the same as listed for K-2 Concentrikit, except SPECIAL 1/4" LONG BUSHING FOR HALLICRAFTERS is included.

List Price $\$ 0.80$

IRC Base-Elements are a revolutionary advance in concentric dual replacement. A relatively small stock at low investment provides wide coverage of electrical requirements of many concentric duals. Each unit is a complete molded control base with element, terminals and collector ring installed. There are no loose parts.

Two types of Base-Elements are available: Type $B$ for panel or rear carbon sections and Type $W$ for wire-wound panel sections.
Twc Base-Elements are required for each concentric dual.


BASE ELEMENT STOCK VALUES

| OHMS | TAP | STOCK No. | TAPER | OHMS | TAP | STOCK No. | TAPER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 |  | - B11-102 | A | 500 K |  | B11-133 | A |
| 500 |  | * B11-103 | A | 500 K |  | B13-133 | C |
| 750 |  | * B11-105 | A | 500 K | 125 L | B13-133X | C |
| 750 |  | * $817-105$ | B (Rev) | 500 K | 75 K | B15-133X | Spec |
| 750 | 250 | B17-105X | Spec | 500 K |  | * 17.133 | C (Rev.) |
| 1000 |  | B11.108 | A | 500 K | 50F | B18-133 | spec |
| 1060 |  | *B17-108 | B (Rev) | 500 K | 250 K | B19.133X | Spec |
| 1000 | 150 | *B17-108X | Spec | 500 K | 180K | B20-133x | Spee |
| 1200 |  | * B17-208 | C (Rev) | 1.0 Meg |  | B11-137 | ${ }^{\text {A }}$ |
| 1500 |  | B11-109 | A | 1.0 Meg |  | B13-137 | O |
| 1500 |  | * B17-109 | O (Rev) | J. 0 Meg | 25018 | B13-137X | H |
| 1500 | 187\&375 | * B17-109XX | Spec | 1.0 Meg |  | B17-137 | C (Rev.) |
| 2000 |  | B11-110 | A | 1.0 Meg | 35 K | *B17-137X | Spec |
| 2000 |  | B17-110 | C (Rev) | 1.0 Meg | 100k | B18-137X | Spec |
| 2000 | 550 | B17-110X | Spec | 1.0 Meg | $250 \mathrm{~K}-50 \mathrm{CK}$ | B18-137XX | Spec |
| 2000 | 250 \& 500 | B17-110XX | Spec | 1.0 Meg | 500 K | B19-137X | Spec |
| 2500 2500 |  | B17-111 | C (Rev) | 1.5 Meg |  | B11-138 | A |
| 2500 | 625 | * $827.111 \times$ | Spec | ${ }_{3}{ }^{\text {a }}$, 0 Meg |  | B11-139 | A |
| 3000 |  | B11.112 | A | 3.0 Meg | 500 K | B13-139\% | H |
| 3000 |  | B17-112 | C (Rev) | 3.0 Mer | $500 \mathrm{~K}-1.0 \mathrm{Meg}$ | - B13-139XX | Spec |
| 5000 |  | B11-114 | A | ${ }^{3} .0 \mathrm{Meg}$ |  | B17-139 | C (Rev.) |
| 5000 |  | B17-114 | C (Rev) | 2.0 Meg | 1.0 Meq | B18-139x | Spec |
| 5000 7500 | 1000 | 817-114X | Spec | 2.0 Meg | 250K-50¢K | B18-139XX | Spec |
| 10 K |  | B11.116 | A | 3.5 Meg |  | B11-239 | A |
| 10 K |  | - ${ }^{\text {B13-116 }}$ | 0 | 3.0 Meg |  | B13-140 | ${ }_{0}^{\text {A }}$ |
| 10 K |  | B17-116 | $C$ (Rev) | -3.0 Mes | 900 K | *B13-140X | Spec |
| 11.5 K |  | B17-117 | C (Rev) | 3.0 Mer | 1.5 Meg | B18-140X | Spec |
| 15 K | 5000 \& 10K | * 日13-118XX | Spec | 5.0 Mer |  | *B11-141 | A |
| 20 K |  | B11-119 | A | 5.0 Meg |  | B12-141 | Spec |
| 25 K |  | B11.120 | $\stackrel{\text { A }}{ }$ | 5.0 Meg |  | B13-141 | ( |
| 25 K |  | 813-120 | C | 5.0 Mer |  | *B17-141 | O (Rev.) |
| 30 K |  | B11-121 | A | 250 Ohms |  | *W11-201 | Linear |
| 50 K |  | B11-122 | A | 300 0hms |  | W11-102 | Linear |
| 75 K |  | 811-123 | A | 7500 hms |  | W11-105 | Linear |
| 100K |  | B11-128 | A | 7500 hms |  | W13-105 | LH LIL |
| 100 K |  | B17-128 | C (Rev) | 7500 hms | 250 | W17-105X | Spec |
| 125 K |  | B11-228 | A | 1000 Ohms | 250 | W11-108 | Linear |
| 200 K |  | B11-129 | A | 1500 Ohms |  | *W11-109 | Linear |
| 250 K |  | B11-130 | A | 1500 Ohms | 500 | W17-109 X | Spec |
| 250 K |  | B13-130 | C | 2000 OMms | 500 | W11-110 | Linear |
| 250 K | 125K | B13-130X | Spec | $\underline{500} 00 \mathrm{hma}$ |  | W11-111 | Linear |
| 300 K |  | B11-131 | A | 25000 hms |  | W17-111 | RH Log |
| 350 K |  | B13-132 | C | 3000 Ohms |  | W11-112 | Linear |
| 350 K | 35 K | B17-132X | Spec | 3000 Ohms |  | W17-112 | RH Log |
| 350 K | 75 K | B18-132X | H | 5000 Ohme |  | W11-114 | Linear |
| * New items reuluired for TV replacement. |  |  |  | 5000 Ohms |  | W17.114 | RII Log |
| + Rear base element for concentric dual where both elements arewire wound. Necessary hardware included. |  |  |  | 10 K |  | W11-116 | Linear |
| wire wound | cessary hardu | ncluded. |  | 10 K |  | $\dagger$ *WR11-116 | Linear |

## BASE ELEMENTS

SWITCHES
TYPE
List Price

| Plain Base-Elements | \$0.50 |
| :---: | :---: |
| Tapped Base-Elements | 1.10 |
| WR11-116 | 1.30 |

76-1 S.P.S.T. $\$ 0.60$
76-2 D.P.S.T.

## $\left(\begin{array}{ll}(1) \\ \hline\end{array}\right.$

DEPENDABLE MECHANICAL FIT FOR YOUR TV REPLACEMENTS

## CONCENTRIKIT EXACT DUPICATE SHAFTS

Save time－he assured of accurate fit！llac now provides a cum－ plete line of Fxact Duplicate Shafts for CoNGENTRIKIT－fatory－ tailored for deprmatale mechanical fit．No filing．slotting．solder－ ing or culling rerfuired！
Many shatts are flatted as well as sloted to provide wider replace－ ment covoraze．Each shaft is a complete assembly．including com－ tacoor．Factory－lubricated，packared in cellophane and in in－ dividual carton．


Foxact Duplicate shaft Slook Num． hels indicate khaft lemgth measured from mountinu firct whon installed in control（ $L_{1}$ is Outer shaft length： $\mathrm{L}_{\mathrm{a}}$ is lmon Shaft length）．Fiost diseit is mumber of whele inches in shaft


 Whow $3^{\prime 3} \mathbf{z}^{\prime \prime}$ shonlal he subtracted to determine shat length

TYPE PI OUTER SHAFTS，1／8＂WIDE SIO＇ TYPE P2 OUTER SHAFTS．＂WIDE KLA＇
 TYPE P3 OUTER SHAFTS．1／8＂WIDF SIOT
 TYPE P4 OUTERSHAFTS．1／＂WIDF，SILOT
\＆FLAT $\%$＂L．ONG FOR W 1BASF－ELENFNT TYPE PS OUTER SHAFTS．${ }^{1}{ }^{\prime \prime}$ WIIBE SIOT
 TYPE PG OUTER SHAFTS．1／＂WIDE SIAT \＆FIAT 1 ＂
 SL．OT 太 F
TYPE PB OUTER SHAFTS FULL ROUND． 1／2＂KNIMLARD BAND ON ENI）FOR W 3／4 KNIRLPA
BASE－ELGMENT

## SHAFT TYPES

TYPE P9 OUTER SHAFTS FULL ROUND． BANF：－ELFMHENT
TYPE PIO OUTER SHAFTS． $1 / \mathbf{R}^{\prime \prime}$ WIDE SLOT A ：Wi LONG FLAT FOR $\mathbb{G}$ GASE－EIEMENT TYPERI INNER SHAFTS． $187^{\prime \prime \prime}$ DIAMFTER SIOTTHD W＇ITH 1／2＂LONG FLAT
TYPER2 INNER SHAFTS． $202^{\prime \prime}$ DIAMETFER SI．OTTEI）WITH 1／2＂LONG FLAT TYPER3 INNER SHAFTS． 190 ＂DI IMETER 20 TOOTH SI＇LIT KNUKL，（ZENITII） TYPER4 INNER SHAFTS．． $180^{\circ}$ DIAMFTER HOIN：\＆Sl，OTTED（MOTOKOLA） TYPERS INNER SHAFTS． $187^{\prime \prime}$ DIAMETER －REAK EXTENSION TYPE（RC．I）
TYPER6 INNER SHAFTS． $202^{\circ}$ DIAMITTER HEAR EX＇TENSION TYI＇E（DTMONT

TYPE R7 INNER SHAFT．． 189 DIANETKK is TOOTII SPLIT K゙N゙TML，（ZENITII） TYPE R8 INNER SHAFT． $187^{\prime \prime}$ N1．0＇ITRH1 \＆NIAT＇TED $1 / 2 "$ LONG FOR II REAR ELEDENT
TYPERG INNER SHAFT， $188^{\prime \prime}$ DI．IMHTHR SLOTTED $5_{8}$＂IONG FIAT
TYPERIO INNERSHAFT．187＂DIAMFTEK
 ON END FOR W REAK ELIFMENT
TYPERISNNER SHAFYLLED WMASTER TYPE R12 INNER SHAFT OO2．NI
TYPER12 NNER SHAFTEIVO DIANTPTER TYPE RI3 INNER SHAFTS． $180^{\prime \prime}$
 1JEFP MOTOROLA）
TYPE RI4 INNER SHAFTS，2O2＂DI－

STANDARD STOCK SHAFTS

| Stock No． | Shaft Length | Stock No． | Shaft <br> Length | Stock No． | Shaft Length | Stock No． | Shaft Length | Stock No． | Shaft Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P1．017 | 12＂ | P2－118 | 1 \％：＂ | ＊P6－202 | 2 号＂ | R1－326 | 313 | R3－204 | 21.8 |
| P1－020 | 5／9\％ | P2－128 | $17 /{ }^{\prime \prime}$ | ＊P6－218 | ${ }^{2} 9{ }^{\text {9，}}$ | R1－417 | $4{ }^{4}$ | R3－223 | 2 璦＂$^{\prime}$ |
| ＊P1－024 | $3 / 4$＂ | P2－200 | $2^{\prime \prime}$ | ＊P6－224 | $9{ }^{2} /{ }^{\prime \prime}$ | R1－420 | 4 等＂ |  |  |
| P1－028 | 3／8＂ | P2－209 | 29\％＂ | ＊P7－206 |  |  |  | ＊R4－106 | $1{ }^{3}{ }^{3} \mathrm{rb}^{\prime \prime}$ |
| P1－102 | $1{ }^{1} 10$ | P2－214 | $2{ }^{2}{ }^{\frac{1}{6}}{ }^{\prime \prime}$ | ＊P8－020 | 5／8＂ | R2－103 |  | R4－210 |  |
| P1－106 |  | P2－218 | $9{ }^{3}$ | ＊P9－104 | $11 / 8$＂ | ＊R2－105 | $1{ }^{\text {\％}}$ \％＂${ }^{\text {\％}}$ | ＊${ }_{\text {R4－212 }}$ | 230＂ |
| P1－109 | $1 \%^{\text {\％／2，}}$ | P2－222 | $21 \%$＂ | ＊P9－112 | $13 / 8{ }^{\prime \prime}$ | R2－110 | 1 \％${ }^{16}$ | ＊R4－221 |  |
| P1－112 | $13 \mathrm{a}{ }^{\prime \prime}$ | P2－226 | $21{ }^{\prime \prime}$ | ＊P9－116 | $71 /{ }^{1 / \prime \prime}$ | R2－115 | 1 1㻃＂ | R4－226 R4－228 | $27 . "$ |
| ＊P1－114 |  | P3－100 | $1 "$ | ＊P9－124 ＊P10－225 | 13／4＂ | R2－117 |  | R4－228 $+R 4-306$ | 2\％＂ |
| ＊P1－118 | $1{ }^{\text {inn }}$ | P3－104 | $11 /{ }^{\prime \prime}$ | ＊P10－308 | $31 / 4{ }^{\prime \prime}$ | R2－124 | $14_{4}$ | ＊R4－322 | 3 3 $^{\text {a }}$ |
| P1－121 | 1 （ ${ }^{\text {¢ }}$ | P3－106 | $1{ }^{3} 6$ | ＊R1－024 | 3／4＊ | R2－127 | $1{ }^{\text {an }}$ |  |  |
| ＊P1－123 | $1{ }^{\text {anjo }}$ | P3－111 |  | R1－028 | 7／8＂ | R2－131 | 13 3 | ＊R5－215 | $21^{\prime \prime}$ |
| P1－126 | $11^{\prime \prime}$ | P3－114 | I ${ }^{\circ}{ }^{\prime \prime}{ }^{\prime \prime}$ | R1－111 | $11^{3}{ }^{\prime \prime}$ | ＊R2－200 | 2 ＂ | ＊R6－208 | $21 / 4 \prime \prime$ |
| P1－128 | $17 / 8$ | P3－116 | $11 /{ }^{\prime \prime \prime}$ | R1－115 | $1{ }^{1 / 2}$ | R2－204 | $\stackrel{1 / 8}{ }{ }^{\prime \prime}$ | ＊R7－212 | \％3x＂ |
| P1－200 | 2＂ | P3－118 | $1{ }^{3} \mathrm{If}$＂， | R1－118 | $11^{16}$ | R2－206 | $93^{3}{ }^{\prime \prime}$ | ＊R8－213 | 2 哏＂ |
| P1－204 | 21／8＂ | P3－121 | 1 敦＂＂ | R1－122 | 1 1\％＂ | ＊R2－209 |  | ＊R9－208 | 9）${ }_{9}$ |
| ＊P1－206 | $93^{3}{ }^{\text {a }}$ ， | P3－123 P3－127 | 1 1 ${ }^{\frac{2}{2}}$ ， | R1－126 | $1 \%^{1} /{ }^{\text {a }}$ | R2－212 | 23 3\％＂ | ＊R9－222 | 2 ${ }^{\text {\％}}$＂ |
| P1－210 |  | P3－127 $+P 3.129$ |  | R1－130 |  | R2－216 | $21 / 2$ | ＊R9－314 | 3\％ |
| Pl－212 | $23 / 8$ | ＊P3－129 |  | R1－202 | $\left.\frac{2}{2}\right)^{1 / 1 \%}$ | R2－218 | $\frac{2}{5}$ |  |  |
| P1－216 | $21 /{ }^{1 / \prime \prime}$ | P3－131 | $1{ }^{1}{ }^{3} 3^{\prime \prime}$ | R1－205 | ${ }_{2}{ }^{3} 3^{3 \prime \prime \prime}$ | ＊R2－220 | $95 \%$ | *R10-028 | 7/4" |
| P1－220 | の 5\％＂＇ | P3－203 P3－208 | ${ }_{2} 3^{32}{ }^{1 / \prime \prime}$ | R1－207 |  | ＊R2－222 | 911＂ | ${ }^{*}$ R11－031 |  |
| P1－224 | 23／4＂ | ＋P3－208 | $21 / 4 \prime$ | ＊R1－209 |  | R2－226 | ？ 18 ＂ | ＊R11－112 | $1{ }^{3} \mathrm{M} /{ }^{\prime \prime}$ |
| Pl－229 | $2{ }^{2}{ }^{\prime \prime}$ | ＊P3－210 |  | R1－210 |  | ＊2－230 | ？掺＂ | ＊R11－124 |  |
| ＊P1－300 | $3^{\prime \prime \prime}{ }^{\prime \prime}$ | $+P 3-212$ + P3－214 | $\stackrel{3}{2}{ }^{3}$ | R1－212 | $\bigcirc 3 / 8{ }^{\circ}$ | ＊R2－300 |  | ＊R11－200 | $8^{\prime \prime}$ |
| ＊P1－302 | 311／＂ | P3－223 | 2 ${ }^{18}$ | R1－216 | $\frac{9}{9} \%$ | R2－306 R2－308 | 316 | ＊R12－108 | 11／＂ |
| ＊P1－306 | $3^{3} 3^{3}{ }^{\prime \prime}$ | ＊P3－226 | $2{ }^{13}$ | R1－223 | $2{ }^{2}$ | ${ }^{*}$ R2－310 | 8 ${ }_{\text {年＂}}$ | ＊R12－122 | $1{ }^{1 / 2}$ |
| ＊P1－308 | $31 / 4{ }^{\prime \prime}$ | P3－400 + P3－405 | $4^{\prime \prime}{ }^{\prime \prime}$ | R1－226 | $21{ }^{\text {a }}$ | ＊R2－312 | 3 F ＂ | R12－129 | $1{ }^{\text {崖＂}}$ |
| P1－310 | $3{ }^{3}$ | ＊P3－405 | $49^{517}$ | R1－228 | $27 /{ }^{\prime \prime}$ | R2－314 | $3{ }^{7}$ | ＊R12－131 | $13{ }^{3}$ |
| ＊P1－314 | $3 \mathrm{~J}^{7}{ }^{\prime \prime}$ | P4－124 | $13 / 4$ | R1－300 | $3 "$ | R2－322 | 31.10 |  |  |
| ＊P1－325 | 3 ${ }^{25}{ }^{3 \prime \prime}$ | ＊P5－206 | \％＂ | R1－304 | $31 / 2^{\prime \prime}$ | ＊R2－329 | 3 3\％8＂ | ＊R13－316 | $31 /{ }^{3}$ |
| P1－400 | 4＂ | ＊P5－206 | $1 \mathrm{~T}^{3}{ }^{\prime \prime}$ | R1－308 | 31／4＂ | R2－401 | 4 \％＂， | ＊R13－331 |  |
| P1－405 | $4{ }^{5}{ }^{12} 11$ |  |  | R1－312 | $3^{3} \mathrm{~s}^{\prime \prime}{ }^{\prime \prime}$ | R2－420 | 4 5／8＂ | R14－302 | 31 |
| P2－031 | 䜌＂， | ＊P6－112 | $1{ }^{3 / 2}$ | ＊R1－316 | $31 /{ }^{1 / 2}$ | ＊R2－426 | $4{ }^{4}$ 1／3＂ | ＊R14－414 | $17^{7}$ |
| P2－116 | $11 / 2^{\prime \prime}$ | ＊P6－122 | 1 $6^{\prime \prime}$ | ＊R1－323 | $33^{23}{ }^{\prime \prime}$ | ＊R2－429 | $48 \mathrm{zo} \mathrm{\prime}$ | ＊R14－426 | ＋190 |

＊New items required for TV replacement．
For use with CONCENTRIKITS in place of Exact Duplicate Shafts．Requires shaft modification to desired specification． KS－2 Shaft Kit is for controls in which both sections are carbon．Use with K－2，K－4 or K－5 CONCENTRIKIT，
KS－：Shaft Kit is for controls in which panel section is wire－ wound and rear section is carbon．Use with $\mathrm{K}-3$ CONCEN－ TRIKIT．
KS－2 or KS－3
LIST PRICE $\$ 1.20$


SINGLE CONTROLS


IRC Distributor Controls for Industry offer commercial users a wide selection of resistance values and two industrial shaft types. Shafts are fixed. This combination of wide selection of values and speedy Distributor delivery holds many advantages for industrial purchasers. These Industrial Controls are adaptations of the new, compact 1. $^{\prime \prime}$ " Q Control. Power rating is $1 / 2$ watt, 500 volts maximum. Electrical rotation is the same with or without switch. 3/8" bushing is brass and held to close tolerance for snug shaft fit.
Terminals are heavily tinned for easy soldering, and may be bent without becoming noisy. Two locating lugs are provided, either or both of which may be bent down if not needed. Molded base. Both Types $P Q$ and $R Q$ are supplied in standard tapers.

TYPE PQ. Full round $1 / 4^{\prime \prime}$ shaft, approximately $3^{\prime \prime}$ from mounting face, with $3 / 8^{\prime \prime}$ long bushing. Available in 33 stock values as shown. Regular IRC stock numbers are used with prefix PQ .

LIST \$1.25
TYPE RQ. Very short screw-driver slot shaft, $1 / 4^{\prime \prime}$ diameter and approximately $1 / 2^{\prime \prime}$ long from mounting face with $3 / 8^{\prime \prime}$ long bushing. Available in 33 values as shown. Regular IRC stock numbers are used with prefix RQ.

LIST \$1.25
STANDARD VALUES
$\left.\begin{array}{llcc} & & & \\ \text { TYPE PQ } & \text { TYPE RQ } & \text { RESISTANCE } \\ \text { IN OHMS }\end{array}\right]$ TAPER

## DISTRIBUTOR CONTROLS FOR IIDUSTRY

## DUALS AND TRIPLES

IRC Type $P Q$ and $R Q$ Industrial Controls are supplied as single controls. Dual Control and Triple Cuntrol combinatiors are available by adding IRC MITITISFCTIONS.


MULTISECTIONS
1RC MULTISECTIONS are complete control sections that can be added like a switeh to any $Q$. $P Q$ or RQ Control. With these units, the Radio Techniciarr or Engineer is provided with an endless variety of dual, triple or even quadruple controls. Duals ascembled irom IRC MULTI: Available in a selection of 22 values, as shown in following table fach MULTISECTION adds $\frac{1}{3}$ " to basic control.
stock values

| RESISTANCE <br> IN OHMS | TAPER | $\begin{gathered} \text { IRC } \\ \text { STOCK No. } \end{gathered}$ |
| :---: | :---: | :---: |
| 500 | A | M1I. 103 |
| 1000 | A | M11.108 |
| 2000 | A | M11-110 |
| 5000 | A | N12-114 |
| 10 K | A | N11-116 |
| 25 K | A | N1.1-120 |
| 30 K | A | N1:121 |
| 50 K | A | M11-123 |
| 100 K | A | M11.128 |
| 100K | 0 | M13-128 |
| 250 K | A | M11-130 |
| 250 K | 0 | M13.130 |
| 500 K | A | H11-133 |
| 500 K | C | -13.133 |
| 1.0 Mer | A | m11.137 |
| 1.0 Meg | C | M13-137 |
| 2.0 Meg | A | W11-139 |
| 2.0 Meg | 0 | M13-139 |
| 3.0 Meg | C | M13-140 |
| 3.0 Meg | C (Rev.) | M17-140 |
| 5.0 Meg | A | MI1-141 |
| 10.0 MPg | A | MII-143 |

## MULTISECTION DIMENSIONS



IRC Power Wire Wounds are rugged resistors specially engineered for dependable heavy-duty performance. They are supplied in a variety of power ratings, resistance values, sizes and terminal types. In addition to the conventional tubular types, IRC also supplies: 4 watt completely insulated Type PW-4 with axial leads, and two new high temperature resistors rated at 7 and 10 watts. Type PW-7 and PW-10 are fully insulated in rectangular ceramic cases and have axial leads.

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE PW- 4 4 WATTS $21 / 64^{\prime \prime}$ dia. by $18 /{ }^{\prime \prime}$ long. Axial lead. | Ohms | $\begin{aligned} & \text { PW4 } \\ & 4 \text { watts } \end{aligned}$ | $\begin{aligned} & \text { PW7 } \\ & 7 \text { watts } \end{aligned}$ | $\begin{aligned} & \text { PW10 } \\ & 10 \text { watts } \end{aligned}$ | $\begin{aligned} & 13 / 4 \mathrm{~A} \\ & 10 \text { watts } \end{aligned}$ | $20 \text { watts }$ | $\begin{gathered} 41 / 2 E \\ 50 \text { watts } \end{gathered}$ | $61 / 2 \mathrm{E}$ 80 watt | $\begin{gathered} 61 / 2 \mathrm{H} \\ 100 \mathrm{wats} \\ \hline \end{gathered}$ | $\begin{gathered} 101 / 2 \mathrm{H} \\ 200 \text { watts } \end{gathered}$ |
|  | 2 3 4 4 | P0.49 <br> .49 <br> .49 <br> .49 | \$0.52 .52 .52 .52 22 | $\$ 0.55$ .55 .55 .55 .55 | $\$ 0.75$ .75 .75 .75 .75 | $\begin{array}{r}\text { \$0.95 } \\ \hline \\ \hline .95\end{array}$ | $\begin{array}{r}\text { \$2.25 } \\ \text { 2. } \\ \text { 2. } \\ \text { 2. } \\ 2.25 \\ 1.63 \\ \hline\end{array}$ | \$2.00 | $\$ 3.37$ 3.37 3.37 3.37 2.42 | $\$ 4.53$ 4.53 4.53 4.53 4.53 |
| TYPE PW-7 7 WATTS $3 / 3^{\prime \prime}$ by $11 / 82^{\prime \prime}$ by $1-25 / 64^{\prime \prime}$ long. Axial leads. | 7.5 | . 49 |  |  | . 75 | . 95 | 1.63 | \$2.00 | 2.42 | 3.92 |
|  | 10 10 10 | . 4.49 | . 52 | . 55 | .75 | . 95 | 1.63 | 2.00 | 2.42 | 3.22 |
|  | 20 25 | . 49 | . 52 | . 55 | . 75 | . 95 | 1.63 | 2.00 | 2.42 | 3.22 |
| TYPE PW-10 10 WATTS $3 /{ }^{3 /}$ by $11 / 32^{\prime \prime}$ by $17 / /^{\prime \prime}$ long. Axial lead. | 30 35 |  | 二 |  | . 75 |  |  |  |  |  |
|  | 40 |  |  |  | . 75 |  |  | 2.00 |  |  |
|  | ${ }_{75} 5$ | . 49 | . 52 | . 55 | . 75 | .95 | 1.63 | 2.00 | 2.42 | -3.22 <br> 3.22 |
|  | ${ }_{125}^{100}$ | . 49 | . 52 | . 55 | . 75 | . 95 | 1.63 | 2.00 | 2.42 <br> 2.42 |  |
|  | 150 | . 49 | . 52 | . 55 | . 75 | . 95 | 1.63 | 2.00 | 2.42 | 3.22 |
| TYPE $133^{\prime \prime}$ 10 WATTS <br> A" dia. by $1 \%$ " long. Accommodate zo cluded, 12 c list). | 225 |  |  |  | . 75 |  |  | 200 | 2.42 | 3.22 |
|  | 250 300 | . 49 | . 52 | . 55 | . 75 | . 95 | 1.63 |  | 2.42 | 3.22 |
|  | 350 |  |  |  | . 75 | . 95 |  |  |  |  |
|  | 450 | 49 | 52 | . 55 | . 75 | . 95 | 1.63 | 2.00 | 2.42 | 3.22 |
| TYPE 20 <br> 20 WATTS <br> $\mathrm{m}^{\prime \prime \prime}$ dia. by $2^{\prime \prime}$ long. <br> Accommodate Z1 <br> cluded, 12 c list). | 600 |  |  |  | . 75 |  |  |  |  |  |
|  | 700 | . 49 | . 52 | . 55 | . 75 | .95 | 1.63 | 2.00 | 2.42 | 3.22 |
|  | 800 800 |  |  |  | . 75 | . 95 | 1.63 |  |  |  |
|  | 1,000 | . 49 | . 52 | . 55 | . 75 | . 95 | 1.63 | 2.00 | 2.42 | 3.22 |
|  | 1,100 |  |  |  | . 80 | . 97 |  |  |  |  |
|  | 1,250 | . 49 | . 52 | . 55 | . 80 | . 97 |  | 2 | 2.53 |  |
| TYPE ${ }^{4} 1 / 2 \mathrm{E}$ 50 ${ }^{3 / 4} /{ }^{\prime \prime}$ dia. by $41 / 2^{\prime \prime}$ long. Supplied with Z2 brackets. | 1,500 1,750 | . 49 | . 52 | . 55 | .80 | 97 | 1.75 | 2.08 |  | 3.3 |
|  | 2,000 | . 49 | . 52 | . 55 | . 80 | 97 | 1.75 | 2.08 | 2.53 | 3.30 |
|  | 2,250 2,500 | . 49 | . 52 | . 55 | . 80 | . 97 | 1.75 | 2.08 | 2.53 | 3.30 |
|  | 3,000 | . 49 | . 52 | . 55 | . 80 | . 97 | 1.75 | 2.08 | 2.53 | 3.30 |
|  | 8,500 4,000 | . 49 | . 52 | . 55 | . 80 | . 97 | 1.75 | $2 . \overline{08}$ |  |  |
| TYPE $61 / 2 \mathrm{E}$ 80 WATHS <br> $8 / 4^{\text {n }}$ dia. by $61 / 2^{\prime \prime}$ long. <br> Supplied with z 3 brackets. | S,500 $\mathbf{5 , 0 0 0}$ | . 49 | . 52 | . 55 | . 80 | . 97 | 1.75 | 2.08 | 2.5 | 3.30 |
|  | 6,000 |  |  |  | . 92 | 1.12 | 1.92 | 2.25 |  |  |
|  | \%,000 | . 49 |  | . 55 | . 92 | 1.12 | 1.92 | 2.25 | 2.70 | 3.53 |
|  | 8,000 | 7 |  | . 5 | . 92 | 1.12 | 1.92 | 2.25 |  |  |
|  | 8,500 |  |  |  | . 92 | 1.12 |  |  |  |  |
| TYPE $61 / 2 H$ 100 WATTS <br> $13 / 8^{\prime \prime}$ dia. by $6 \frac{1 / 2 " 1}{\prime \prime}$ long. Supplied with Z3 brackets. | ${ }^{9,000} 10 \mathrm{~K}$ |  |  | - | . 92 | 1.12 | 1.92 | 2.25 | 2.70 | 3.53 |
|  | 11 K |  |  |  | 1.03 | 1.20 |  |  |  |  |
|  | 12.5K |  |  |  | 1.03 | 1.20 1.20 | 2.08 2.08 |  |  |  |
|  | 15R |  |  |  | 1.03 | 1.20 | 2.08 | 2.45 | 2.97 | 3.77 |
| TYPE $101 / 2 \mathrm{H}$ 200 WATTS <br> $11 / 6^{*}$ dia. by $101 / 2^{\prime \prime}$ <br> long. Supplied with Z3 brackets. | 20 K |  |  |  | 1.08 | 1.37 | 2. 2.08 | 2.45 | 2.97 | 3.77 |
|  | ${ }_{30 \mathrm{~K}}^{25 \mathrm{~K}}$ |  |  |  | 1.08 | 1.37 | 2.33 2.33 | 2.78 | 3.20 | 3.90 3.90 |
|  | ${ }_{35 \mathrm{~K}}$ |  |  |  |  | 1.37 | 2.33 |  |  |  |
|  | ${ }_{50 \mathrm{~K}}^{40 \mathrm{~K}}$ | - |  | - | 二 | 1.37 | +2.33 | 2.78 | 3.20 3.37 | 3.90 4.03 |
|  | ${ }_{60 \mathrm{~K}}$ |  |  |  |  |  | 2.58 | 2.87 | 3.37 | 4.03 |
|  | ${ }^{\text {5 }}$ | - | - |  |  |  | 2.92 3.20 | 3.22 3.58 | 3.58 3.80 | 4.35 4.53 |

IRC Power Wire Wounds are designed for continuous operation at full rated power. Derating is unnecessary even for the highest stock values. IRC Power Wire Wounds are full size, thus capable of efficiently handling greater wattage. Cooler performance assures longer resistor life, and safeguards critical components mounted adjacently. Clear, permanent markings show type, size, wattage, and resistance value; markings improve in legibility with temperature rise. Terminals are tin plated for easy soldering.

## ADJUSTABLE POWER

 WIRE WOUND RESSTORS

STOCK VALUES AND LIST PRICES



BRACKETS: Bracket holes are for 8-32 screws.

TYPE X BANDS
Type " $X$ " bands are furnianed for $21 / 2 \mathrm{DA}$. $41 / \mathrm{EA}, \mathrm{f} 1 / 2 \mathrm{EA}, 61 / \mathrm{HA}$ and $10 x^{2} \mathrm{Ha}$. Type 13 A , because of its small size, is furnithed with special adjustable band.

| Reslstor 18 DA |  | Band | List |
| :---: | :---: | :---: | :---: |
|  |  | X 2 | S $\mathbf{. 2 5}$ |
|  |  | $\times 3$ | . 25 |
| 4 $3 / 2 \mathrm{LLA}$. | 12/2A | X4 | . 42 |
| 1* AA | SPECI | BAND | . 25 |

IRC Precision Wire Wound Resistors surpass MIL－R－93A Specifications．MIL and JAN Style equivalents are shown below．

Impróved ceramic winding forms have high insu－ lating qualities，high mechanical strength and low coefficient of expansion．Improved winding tech－ niqute，developed by IRC，eliminates shorted turns or strains in the winding．Improved insulation pro－ vides greater humidity protection and contributes to longer trouble－free service．Improved lug and lead terminals assure perfect electrical connections without strain on the windings，and are easily soldered．


| IRC TYPE No． | WW2J | WW3J | WW4J | WW5 J | WW8J | WW10J | WW11J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIL－R－93A Type | RB19 | RB16 | RB17 | RB18 | RB15 | － | RB16 |
| Old JAN Type | RB14 | RB11 | RB12 | RB13 | RB10 | － | RB11 |
| Rating in Watts $40^{\circ} \mathrm{C}$ ．Ambient $85^{\circ} \mathrm{C}$ ．Ambient | $\begin{aligned} & 2.00 \\ & 1.00 \end{aligned}$ | .50 .35 | $\begin{array}{r} 1.00 \\ .50 \end{array}$ | $\begin{array}{r} 1.00 \\ .50 \end{array}$ | $\begin{aligned} & .50 \\ & .25 \end{aligned}$ | ． 25 | $\begin{aligned} & .50 \\ & .35 \end{aligned}$ |
| Maximum Volts | 2000 | 400 | 700 | 1000 | 250 | 150 | 500 |
| No．of Sections | 8 | 2 | 4 | 4 | 1 | 1 | 2 |
| Minimum Resistance | 0．1 Ohm | 0.1 Ohm | 0．1 Ohm | 0．1 Ohm | 0．1 Ohm | 10 Ohms | 0．1 Ohm |
| Max．Resistance（MIL） E Characteristic | 4．0 Meg． | 185K Ohms | 300K Ohms | 750K Ohms | 185K <br> Ohms |  | 300K Ohms |
| Maximum Resistance （Commercial） | 12．0 Meg． | 850K <br> Ohms | 2．0 Meg． | 4．5 Meg． | 850K Ohms | 120K Ohms | 1．0 Meg． |
| Dimensions <br> （See Figs． 1 \＆2） <br> A Dimension <br> B Dimension <br> C Dimension <br> D Dimension <br> E Dimension |  | $\begin{gathered} \frac{9}{16^{\prime \prime}} \\ \frac{18}{3 /{ }^{\prime \prime \prime}} \\ 3 / 8^{\prime \prime} \\ 5 / 8^{\prime \prime} \\ \hline \end{gathered}$ | $\begin{gathered} 1^{\prime \prime} \\ \frac{33^{\prime \prime}}{} \\ \frac{35}{2} 5^{\prime \prime} \\ 5 / 8^{\prime \prime} \\ \hline \end{gathered}$ |  |  |  |  |



IRC offers a complete line of redesigned Plecision Wire Wound lesistors．These improved units are fully interchangeable with earlier types，while providing higher standards of performance plus new sizes and terminals．
All IRC Precisions．except Type WW10J，are fur－ nished with rugged lug terminals for soldered connections．Type WW10J has wire lead terminals $2^{\prime \prime}$ long
All Types except WW8J and WW10J are wound with adjacent sections in opposite directions．This provides windings of low residual inductance．and windings that have little coupling effect from other parts of the circuit．Type WW8J．with single section．is wound non－inductively．＇rype WW＇10．J has a single section winding，but inductance is minimized by the comparatively small size of this unit．

# （1®C PRECISION WIRE WOUND RESISTORS 



TYPE WW2J

| Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Resistance $V$ aldes | List F＇rice | Stock <br> Resistance Values | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60ば Ohms ち．うOに Ohms | $\begin{array}{r} \$ 6.00 \\ 6.00 \end{array}$ | 400 K Ohms 1.0 Mex oh hm | $\begin{aligned} & \$ 13.80 \\ & 13.80 \end{aligned}$ | 1.5 2．0 Merohmis Merohims | $\$ 21.04$ 25.41 | 2.5 Megotans | 30.92 |


| Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Resistance Va＇ues | List Price | Stock <br> Resistance Values | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 Ohm | \＄ 2.97 | 300 Ohms | \＄ 1.75 | 7，：00 Ohms | \＄ 2.05 | 6iK Ohms | \＄ 2.05 |
| 0.20 hm | 2.97 | 500 Ohms | 1.75 | 10 kOhms | 2.05 | 75 K Ohms | 2.58 |
| 0.5011 m | 2.45 | 1，000 Ohms | 1.75 | 12.55 Chms | 2.05 | 100 K （hmms | 2.58 |
| 1.06 hm | 2.45 | 1.500 Ohms | 1.75 | 15 KOhms | 2.05 | 125 K Ohnrs | $3.05{ }^{-}$ |
| 5 Ohms | 2.28 | 2.004 Ohms | 1.75 | 20 K Ohms | 2.05 | 150 K 0 hnrs | 3.55 |
| 10 Ohms | 2.28 | 2.504 Ohms | 1.75 | 20．5k 01 mms | 2.05 | 175 K Ohms | 3.55 |
| 2.5 Olims | 2.28 | 3，000 Ohms | 1.75 | 25 K Ohme | 2.05 | 201 K Ohtr | 2.97 |
| 50 Ohms | 2.28 | 3.500 Ohms | 1.75 | 3n ${ }^{\text {fo Ohms }}$ | 2.05 | 225 Ohı＊ | 2.97 |
| 100 Ohins | 1.75 | 4.000 Ohms | 1.75 | to K Ohms | 2.05 |  |  |
| 200 Ohms | 1.75 | 5.000 Ohms | 1.75 | Fin Ki Ohme | 2.05 |  |  |


| Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.10 lm | \＄ 3.16 | 5000 mms | \＄ 1.95 | 12.5 K Ohms | \＄ 2.22 | 100k Ohms | \＄ 2.87 |
| 0.20 hm | 3.16 | 1.000 Ohms | 1.95 | 15 K Ohms | 2.22 | 125 K Ohms | 3.30 |
| 0.50 mm | 2.74 | 1，500 Ohms | 1.95 | 20 K Ohms | 2.22 | 150 K Ohms | 3.60 |
| 1.00 hm | 2.38 | 2，000 Ohms | 1.95 | 22.5 K Ohms | 2.22 | 1\％5K Ohms | 3.67 |
| 5 Ohms | 2.38 | 2,500 Ohms | 1.95 | 25 KOhms | 2.22 | 200 K Ohmes | 3.67 |
| 10 Ohms | 2.38 | 3，000 Ohms | 2.22 | 3.0 K Ohms | 2.87 | 225 K Ohms | 4.45 |
| 2.50 hmis | 2.38 | 3，500 Ohms | 2.22 | 40 K Ohms | 2.87 | 250 K Ohms | 4.45 |
| 50 Ohms | 2.38 | ＋．000 Ohms | 2.22 | 50 K Ohms | 2.87 | 300 K 0hms | 4.45 |
| 100 Ohms | 1.95 | $5,0000 \mathrm{hms}$ | 2.22 | 60 K Ohms | 2.87 | 400 K Ohms | 4.53 |
| 200 Ohms | 1.95 | $7,5000 \mathrm{hms}$ | 2.22 | \％5 K Ohms | 2.87 | 500K Ohme | 5.25 |
| $\begin{array}{ll}250 \\ 300 & \text { Ohms } \\ 30 \mathrm{mms}\end{array}$ | 1.95 1.95 | 10k Ohms | 2.22 |  |  |  |  |

TYPE WW5J

| Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Rtsistance Values | List Price | Stocts <br> Resistance $V$ alues | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （；00K Ohms | \＄8．50 | 750k Ohms | \＄10．00 | 900 K Ohms | \＄ 8.92 | 1.0 Megolim | \＄10．84 |


| Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Resistance Values | List Price | Stock <br> Resistance $V$ alues | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 Ohms | \＄ 2.03 | 1.000 Ohms | \＄ 1.63 | 7.5000 hms | \＄ 1.78 | 40 K （1）ms | \＄ 2.17 |
| 25 Ohms | 1.63 | 1．500 Ohms | 1.63 | 10k Ohms | 1.78 | 50 K Whms | 2.17 |
| 50 Ohms | 1.63 | 2.0000 hms | 1.78 | 12.5 K Ohmas | 1.97 | 60 K 0 hms | 2.37 |
| 1000 （）ime | 1.63 | 2.500 Ohms | 1.78 | 15 K Ohme | 1.95 | 75 K Ohms | 2.53 |
| 200 Ohms | 1.63 | 3，000 Ohms | 1.78 | 20 K Ohims | 1.95 | 100 K Uhms | 2.53 |
| 2500 Obms | 1.63 | 3.500 Ohms | 1.78 | 2.5 K Ohms | 1.95 |  |  |
| 300 （）hums | 1.63 | 4.000 Ohms | 1.78 | 30 K Ohms | 1.95 |  |  |
| 500 30 hms | 1.63 | 5.0000 hms | 1.78 |  |  |  |  |


MINIMUM RESISTANCE VALUES FOR SPECIAL RESISTANEE TOLERANCES

|  | SPECIAL tolerance | WW2J－WW3J—WW：4J WW5J－WW8J－WW11d | WW10s | PRICING |
| :---: | :---: | :---: | :---: | :---: |
| $\pm 1.0 \%$ | $\pm 0.5 \%$ | 10 hm \＆Over | 50 Dhms \＆Over | And $5 \%$ to above prices |
| TOLERANCE | $\pm 0.25 \%$ | 5 Ohms \＆Over | 100 Ohms \＆Over | Add $10 \%$ to above prices |
| IS STANDARD | $\pm 0.1 \%$ | 10 Ohms \＆Over | 100 Ohms \＆Over | Add $25 \%$ to above prices |

\title{

1RC <br> CLOSE TOLERANCE

## PRECISTORS

}

## PRECISTORS

}

$1 / 2,1$ and 2 WATTS



IRC Deposited Carbon Precision Resistors offer a unique combination of close tolerance. stability and economy. Pure erystalline carlon is bonded to selected ceramic cores to produce a resistor ideally suited to the requirements of instrumentation, advanced electronics and critical television circuits.
Deposited Carbon Precistors provide a combination of characteristics not found in any other resistor type. The wide range of values, accuracy, high stability. low voltage coefficient, excellent frequency characteristics, predictable temperature characteristics. high voltage rating, low noike level and small nize of PRECISTOHS make them superior for many popular applications.

LRC Trpe DC Deposited Carbon l'recistors are available in three sizes: $1 / 2$ watt (body size $9^{9 \prime \prime}$, $x 3^{3} 9^{\prime \prime}$ ), 1 watt (hody size $19^{\prime \prime} x$ 3"), and 2 watts (hody size $\left.23_{6 " \prime}^{3} \times{ }_{3}^{9} z^{\prime \prime}\right)$. Accuracy $\pm 1 \%\left(25^{\circ} \mathrm{C}\right)$.
For complete protection against scratches, jars and surface injury IRC PRECDSTORS are factory packed in capped plastic tubeb. This special precision packaying also saferuards these close tolerance resistors against excessive handling.

## STOCK VALUES

| TYPE DCC - 1/2 WATT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Ohms | Ohms | Ohms | Ohms | Megohms |
| - | 100 | 1,000 | 10K | 100 K | 1.0 |
| - | 110 | 1,100 | 11K | 110K | 1.1 |
| - | 120 | 1,200 | 12 K | 120 K | 1.2 |
| - | 130 | 1,300 | 13K | 130K | 1.3 |
| - | 150 | 1,500 | 15 K | 150K | 1.5 |
| - | 160 | 1,600 | 16K | 160 K | 1.6 |
| - | 180 | 1,800 | 18K | 180K | 1.8 |
| - | 200 | 2,000 | 20K | 200K | 2.0 |
| - | 220 | 2,200 | 22K | 220 K | - |
| - | 240 | 2,400 | 24K | 240 K | - |
| - | 270 | 2,700 | 27K | 270 K | - |
| - | 300 | 3,000 | 30K | 300 K | - |
| - | 330 | 3,300 | 33K | 330K | - |
| - | 360 | 3,600 | 36K | 360K | - |
| - | 390 | 3,900 | 39K | 390 K | - |
| - | 430 | 4,300 | 43K | 430 K | - |
| - | 470 | 4,700 | 47K | 470 K | - |
| 51 | 510 | 5,100 | 51 K | 510 K | - |
| 56 | 560 | 5,600 | 56 K | 560K | - |
| 62 | 620 | 6,200 | 62K | 620K | - |
| 68 | 680 | 6,800 | 68K | 680K | - |
| 75 | 750 | 7,500 | 75K | 750K | - |
| 82 | 820 | 8,200 | 82K | 820K | - |
| 91 | 910 | 9,100 | 91K | 910K | - |

All values Type DCC
( 51 ohms to 2.0 meg.)
List Price
$\$ 0.67$

TYPE DCF - 1 WATT

| Ohms | Ohms | Ohms | Ohms | Megohms |
| :---: | :---: | :---: | :---: | :---: |
| 100 | 1,000 | 10 K | 100K | 1.0 |
| 150 | 1,500 | 15K | 150K | 1.5 |
| 200 | 2,000 | 20K | 200K | 2.0 |
| 250 | 2,500 | 25 K | 250K | 2.5 |
| 300 | 3,000 | 30K | 300K | 3.0 |
| 400 | 4,000 | 40 K | 400 K | 4.0 |
| 500 | 5,000 | 50 K | 500K | 5.0 |

List Price
Type DCF ( 100 ohms to 5.0 meg.) .......... $\$ 1.00$
Type DCF (over 5 meg . to 10.0 meg .)... 1.10

TYPE DCH - 2 WATTS

| Ohms | Megohms | Megohms | Megohms |
| :---: | :---: | :---: | :---: |
| 500 K | 1.0 | 2.5 | 15.0 |
| - | 1.5 | 3.0 | 20.0 |
| - | 2.0 | 5.0 | - |
| - | 2.2 | 10.0 | - |

List Price
Type DCH ( 200 ohms to 10.0 meg ) ............. $\$ 1.20$
Type DCH (over 10.0 meg . to 20.0 meg ).. 1.30

# MOLDED <br> BORON - CARBON <br> PRECISTORS <br> $1 \%$ ACCURACY <br> $1 / 2$ WATT 

## CLOSE TOLERANCE PRECISTORS

## TYPE MBC

IRC's Molded Boron-Carbon Precistor is a precision film type resistor that incorporates the added advantages of a fully insulated unit. The molded plastic housing provides complete mechanical protection, and minimizes the effect of moisture. Because of its greater heat dissipating capacity, load life characteristics for the Type MBC are improved over those of either boron or deposited carbon unmolded units.

## APPLICATIONS

Type MBC Molded Boron-Carbons are particularly suited for applications where unmolded boron or deposited carbon units cannot be used due to the risk of mechanical damage to their coating, insulation breakdown, or high moisture change.

## SPECIFICATIONS

WATTAGE RATING: $1 / 2$ watt at $40^{\circ} \mathrm{C}$. ambient (per MIL-R-10509A), derated to 0 at $120^{\circ} \mathrm{C}$.
RESISTANCE VALUES: 10 ohms to 510 K ohms.
TOLERANCE: Standard tolerance is $1 \%$.
IDENTIFICATION: Housing is distinctive green plastic. Type designation, resistance value and tolerance are stamped on each unit.

DIMENSIONS:


STANDARD STOCK VALUES

| Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 100 | 1,000 | 10 K | 100K |
| 11 | 119 | 1,100 | 11K | 110K |
| 12 | 1210 | 1,200 | 12K | 120K |
| 13 | 130 | 1,300 | 13K | 130K |
| 15 | 150 | 1,500 | 15 K | 150K |
| 16 | 160 | 1,600 | 16 K | 160K |
| 18 | 180 | 1,800 | 18K | 180K |
| 20 | 200 | 2,000 | 20 K | 200K |
| 22 | 220 | 2.200 | 22K | 220 K |
| 24 | 240 | 2,400 | 24 K | 240K |
| 27 | 270 | 2,700 | 27K | 270 K |
| 30 | 300 | 3,000 | 30K | 300K |
| $\because 3$ | 330 | 3,300 | 33 K | 330K |
| 86 | 360 | 3,600 | 36 K | 360K |
| 39 | 390 | 3.900 | 34 K | 390 K |
| 43 | 430 | 4.300 | 4:K | 430K |
| 17 | 470 | 4.700 | 47 K | 470K |
| 51 | 510 | 5.100 | 5.1 K | 510K |
| 56 | 560 | 5,600 | 56 K | - |
| 62 | 620 | 6,200 | 62K | - |
| 68 | 680 | 6,800 | 68K | - |
| 75 | 750 | 7.500 | 75 K | - |
| 82 | 830 | 8,200 | 82K | - |
| 91 | 910 | 9,100 | 91K | - |

List Price $\$ 1.00$
Standard Values and Tolerance Special Values and Tolerances 2.00

TYPE BOC. $1 / 2$ watt unmolded Boron-Carbon Preeistors, designated Type BOC are available on special order.

## GERMANUM \& SEIENIUM DIODE

## GERMANIUM DIODES



IRC* (Aormanium Diodes are mint contact ervstal rectitiers de signed and assembled in such a manner as to rive a low eost unit of dependable service and long life. The units are protected arainst, humidity by the molded housing and in olectrically inert material which fills the entire cavity, sealing out moisture and protecting arainst severe mechanical shock.

Hot tin dipped monnting pins and leads make it ideal for either clip or solder mounting. Polarits is indicated by the tapefed shape which shows the direction of curvent flow at a rlance.

STANDARD TYPES

| Stock No. | Minimum Forward @ 1V. (MA) | Maximum Reverse Current (Micro-amps) | $\dagger$ Average Rectified Current (MA Max) | $\ddagger$ Minimum Reverse Volts | Maximum Continuous Reverse Operating Volts | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1N34 | 5.0 | 50 ( 105). 800 (-50才) | 50 | 75 | 60 | \$1.50 |
| 1N34A | 5.0 | 30 (-105).500 (500) | 50 | 75 | 60 | 1.65 |
| 1N38 | 3.0 | $6(-3 \mathrm{~V}) \cdot 625(-100 \mathrm{~V})$ | 50 | 120 | 100 | 2.90 |
| 1N38A | 4.0 | 5 ( $-3 \mathrm{~S}^{\circ}$ ). 500 ( -100 V ) | 50 | 120 | 100 | 3.65 |
| 1N48 | 4.0 | 838 (-50) | 50 | 85 | -0 | 1.10 |
| 1 N51 | 2.5 | 1,667 (-500) | 25 | 50 | 40 | 85 |
| 1N52 | 4.0 | 150 (-50V) | 50 | 85 | 70 | 2.15 |
| $1 N 54$ | 5.0 | 10 (-10V) | 50 | 75 | 35 | 1.75 |
| 1N54A | 5.0 | \% (-10V), 100 (-50V) | 50 | 75 | 50 | 2.40 |
| 1N58 | 4.0 | 800 (-100V) | 50 | 120 | 100 | 2.40 |
| 1N58A | 4.0 | 600 (-1000) | 50 | 120 | 100 | 3.00 |
| 1N60 | Stinimum of 1.8 V peak to peak in 40 MC test circuit |  |  |  | - | 1.25 |
| 1N63 | 4.0 | 50 (-50V) | 50 | 125 | 100 | 4.85 |
| 1N64 | Minimum of $100 \mu \mathrm{~A}$ in 44 MC test circuit |  |  |  | - | . 75 |
| 1N65 | 2.5 | 200 (-50V) | 50 | 85 | 70 | 1.10 |
| *1N69 | $5.050(10 \mathrm{~V}), 850(-50 \mathrm{~V}) \quad 40$ Rectification efficiency: $35 \%$ minimum in 100 MC test circuit |  |  |  | 60 | 1.50 |
| *1N70 | 3.0 | $2.5\left(-10 \mathrm{~V}^{\mathrm{V}}\right), 300(-50 \mathrm{~V})$ | 30 | 125 | 100 | 4.00 |
| 1N72 | Noise fikure as a mixer better than 1 ndis a 7 nomd with 43.5MC IF cirenit with noise bandwidth of 3 MC and a noise figure of 4 DB |  |  |  |  | $\begin{aligned} & \text { of } \\ & 1.60 \end{aligned}$ |
| *1N81 | 3.0 | $10(-10 \mathrm{~V})$ | 30 | 50 | 40 | 3.25 |
| 1 N110 | Noise figure as a mixer better than $12 \mathrm{DH} @ 750 \mathrm{MC}$ with 43.5 MC '-IF circuit hading a noise fandwidtl of 3 MC and a noise tigure of 41 B |  |  |  |  | $\begin{aligned} & \mathrm{C} \\ & 1.43 \end{aligned}$ |

## *JIN Types

Average half-wave rectified current at 60 cps and $25{ }^{\circ} \mathrm{C}$ ! For zero dynamic resistance

## DIMENSIONS

Overall hody dimensions approximately . $250^{\prime \prime}$ diameter by . $435^{\prime \prime}$ long. Axial leads $11 / 2^{\prime \prime}$. Illustrations above are actual size.

## MICROSTAK SELENIUM DIODES



Type GA Microstak Diodes for use in low current circuits where very high back resistance and low forward resistance are required. Miniature selenium cells with outstanding performance characteristics. they are ideal for such applications as A. V. C., switching, blocking and bias supplies. Design and small size give high frequency performance not found in conventional cells - tests prove their successful performance in circnit applications up to 1 megacycle. Hermetically sealed to assure stable operation under high humidity, dust, fumes and changing pressures.

Dimensions: (Type 6GA1) Length of leads - $11 / 2^{\prime \prime}$. Body length - . $450^{\prime \prime}$. Diameter - . 145". (Type 9GA1) Length of leads - $11 / 2^{\prime \prime}$. Body length - . $500^{\prime \prime}$. Diameter - . $210^{\prime \prime}$.

## TYPE 6GA1

Stock No. 6GA1-2B. Minimum forward current (at 2 V.D.C.) is 0.5 M.A. and corresponding resistance, 4000 ohms. Maxinum inverse current (at 20 V.D.C.) is 20 microamperes and corresponding resistance, 1 megohm. Peak inverse volts - 36 . Continuous inverse volts -22. Maximum A.C. input (RMS volts with resistive load only) - 26 . Temperature range is $-55^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$. Shunt capacitance - approximately 25 mmf (measured with two plates back. to-back on 1000 cycle bridge).

List $\$ 1.67$

Stock No. 6GA1-3C. Minimum forward current (at 2 V.D.C.) is 1 M.A. and corresponding resistance, 2000 ohms. Maximum inverse current (at 20 V.D.C.) is 10 microamperes and corresponding resistance, 2 megohms.

List \$2.25

## TYPE 9GAI

Stock No. 9GA1-2B. Characteristics are the same as the 6GA1-2B.

List $\$ 1.50$
Stock No. 9GA1-3C. Characteristics are the same as the 6GA1-3C

List \$2.04


## COMPOSITION-ELEMENT CONTROLS

These "Pick-A.Shaft"" and "Ad-A-Switch"* controls will take any of the shafts listed on page R-30 including High Voltage Coupler and insulated shaft. Your choice of any one of the 12 shafts listed, (this does not include insulated shaft) with each con trol. "AT" controls use "SWA" Switche and "A47F" controls use "SWE" Switches, both shown on page R-30. "AM" controls use "SWA" switches while "A47" controls use "SWE" switches, both shown on page R.30. Tolerances for these controls are in accordance with RETMA standards; Overall resistance tolerance of plus $/$ minus $20 \%$ for all values up to and including 100 K ohms; Plus/minus $30 \%$ for all values above 100 K ohms.


Graph Explanation:
Taper S-Straight or uniform resistance change with rotation.
Taper T-Right-hand $\mathbf{3 0 \%}$ resistance at $50 \%$ of C.C.W. rotation.
Taper U-Left-hand $1 \%$ resistance at $331 / 3 \%$ of C.W. rotation.
Taper V -Right-hand $20 \%$ resistance at $50 \%$ of C.C.W. rotation.
Tapar W-Left-hand $20 \%$ resistance at $50 \%$ of C.W. rotation.

Taper Z-Left-hand (Log. audio) $10 \%$ re sistance at $50 \%$ of C.W. rotation.
Taper Y-Left-hand $5 \%$ resistance at $50 \%$ of C.W. rotation.

"AT" controls have taps 1, 2, and 3 located at $371 / 2 \%, 50 \%$, and $621 / 2 \%$ of rotation respectively. "A47F" controls have taps 1 and 3 located at $30 \%$ and $70 \%$ of rotation respectively. These controls are available with factory-assembled shafte at no extra charge by omitting the prefix "A" from the catalog number and designating the type of shaft desired when ordering. Example: T-95, with KSS-3 shaft, or $47 \mathrm{~F}-200 \mathrm{~K}$ with FS-3 shaft.

| Cat. No. | Cat. No. | Res. Ohms | Tap No. 1 | Tap No. 2 | Tap No. 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AT-25 |  | 50 K |  | 25 K |  |
| AT-38 | A47F-200K | 200 K |  |  | 100K |
| AT. 39 |  | 250 K |  | 25K |  |
| AT-42 |  | 250 K |  | 125K |  |
| AT-43 | A47F-250K | 250 K |  |  | 50K |
| AT-44 |  | 250 K | 60K |  | 125 K |
| AT. 45 |  | 250 K | 30K | 60K |  |
| AT-60 |  | 350 K |  | 25 K |  |
| AT-69 | A47F-350K | 350 K | 75 F |  |  |
| AT-70 |  | 350K |  | 75K |  |
| AT-78 |  | 500K |  | 100K |  |
| AT. 80 | A47F-500K | 500 K |  |  | 100K |
| AT-81 | A47F1-500K | 500 K | 25 K |  |  |
| AT. 82 | A47F2-500K | 500 K |  |  | 200K |
| AT-88 |  | 500K |  | 50K |  |
| AT. 90 |  | 500K |  | 250 K |  |
| AT.92 |  | 500 K | 100K |  | 300K |
| AT. 98 | A47F-1 Meg. | 1 Meg. | 250 K |  |  |
| AT-101 |  | 1 Meg. |  | 50K |  |
| AT-102 |  | 1 Meg. | 100K |  | 500K |
| AT-103 |  | 1 Meg. |  | 100K |  |
| AT. 109 |  | 1 Meg. |  | 225 K |  |
| AT-110 |  | 1 Meg. |  | 170K |  |
| AT-111 | A47F1-1 Meg. | 1 Meg. |  |  | 200K |
| AT. 112 |  | 1 Meg . |  | 500K |  |
| AT. 95 |  | 1.5 Meg. | 250 K |  | 500K |
| AT-125 |  | 1.5 Meg . |  | 350 K |  |
| AT-114 |  | 2 Meg. |  | 100K |  |
| AT-115 |  | 2 Meg . |  | 600K |  |
| AT. 116 |  | 2 Meg . |  | 1 Meg. |  |
| AT. 118 | A47F-2 Meg. | 2 Meg. | 20K |  |  |
| AT-119 |  | 2 Meg . |  | 200K |  |
| AT-120 |  | 2 Meg . |  | 400 K |  |
| AT-121 |  | 2 Meg . | 250 K |  | 500K |
| AT-124 | A47F1-2 Meg. | 2 Meg . | 5,000 |  |  |
| AT. 126 |  | 2 Meg . | 200 K |  | 400K |
| AT. 129 | A47F2.2 Meg. | 2 Meg. | 15K |  |  |
| AT-123 |  | 2.5 Meg. | 250 K |  | 500 K |
| AT-128 |  | 4 Meg. |  | 500K |  |

LIST PRICE $\$ 1.85$
Standard Packing 10 per Carton. For Power Switch, see listing on page R-10.
*Trade Mark

SERIES "AM" and "A47"
$1 / 2$ WATT CONTROLS



SERIES AM
(INDUSTRIAL)

These controls are available with factory assembled shafts at no extra charge by omitting the prefix "A" from the catalog number and designating type of shaft desired when ordering. Example: M-60-Z with FS-3 Shaft, or $47-100 \mathrm{~K}-\mathrm{S}$ with FKS-1/4 shaft.

| Cat. No. | Cat. No. | $\text { R. } 0 .$ | No. | Cat. No. | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AM-8-8 |  |  |  |  |  |
| M-11-S |  | $\underline{1.000}$ |  | 0K-Z |  |
|  |  | 2,000 s |  |  | 75 |
|  | 47.4 | 4.000 S |  |  |  |
|  |  |  | AM. 51 | A47.100K-2 |  |
|  |  | 5,000 U | AM-52-8 | A47-200K-8 | 200 |
| AM-23-8 | 7-7,500-8 | 7,500 | AM-55-8 | A47-250 K-8 | 250 K |
| M-27-S | A47-10K-8 | 10 K - | AM-64-2 | 17-250K-2 | 950 K |
| AM-29.U |  | 10K | AM-57-S | 47-300K-8 | 300 K |
| M-30-V | A47-10K.V | 10K V | AM-58-8 | A47-500 K-8 | 500K |
| A M-31-W | A47-10K-W | 10 K W | AM-59-Y |  | 500 K |
| M-81-2 | A47-10 K-Z | 10 K Z | AM-60-2 | 50 | 500 K |
| AM-32-S | A47-15K-8 | 15 K S | AM-79-2 | A47-750K-2 | 750 K |
| M-33-U | , | 15 K | AM-61.8 | A47-1 Mtg- ${ }^{\text {S }}$ | 1 Meg. |
| -34-V | A47-15K-V | 15 K V | AM-63.2 | A47.1 ${ }^{\text {A }}$ M | ${ }_{2} \mathrm{M}$ Meg. |
| M-35.W | A47.15K-W | 15 K W |  | - 2 | 2 |
| AM-36-8 | A47-20 K-8 | 20 K S | AM-84-8 | A47-2.5 Meg. | 2.5 Meg . |
| -37-U |  | 20K U | AM-67-2 | A47-3 Meg-2 | 3 Meg. |
| M-40-8 | A47-25 | 25 K S | AM-68.2 | A47.4 Mas-2 | 4 Meg . |
| AM-41-W | A 47.25 K -W | 25 K W | AM-85-S | A47-5 Meg-8 | 5 Meg . |
| AM-72-V | A47-25K.V | 25 K | AM-69-2 | A 47.5 Meg.2 | 5 Meg . |
| M-42-8 | A47-30K-8 | 30K S |  | 447-7.5 Meg-8 | 7.5 Meg. |
| M-43-8 | A47-40K-8 | 40K S | AM-86.S | A47-10 Meg-S | 10 Meg . |
| M-44-S | A47-50K-S | 50K S | AM-99-2 |  | 10 Meg . |
| L18T | PRICE $\$ 1.25$ For Power | Switeh, | Standard P listing on | acking 10 per C page R-I0. | rion. |

## SERIES "DC" $1 / 2-W A T T$ DUAL CONTROLS

These composition element controls are ganged together so that both are operated by a single shaft in corresponding rotation. They have a $21 / 8^{\prime \prime}$ fixed milled shaft. Tolerances are in accordance with RETMA standards; Overall resistance tolerance of plus/minus $20 \%$ for all values up to and including 100 K ohms; Plus/minus $30 \%$ for all values above 100 K ohms. These controls use "SWA" switches. Other combinations of ohmages available. Prices and information upon request.
Cat. No. Panel Tap. Rear Tap.
DC-8-Z $250 \mathrm{~K} \quad Z \quad 250 \mathrm{~K} \quad Z$ $\begin{array}{lllllllllll}\text { DC-34.S } & 10 K & S & 25 K & S & D C-10-Z & 500 K & Z & 500 K & Z \\ D C-23-S & 10 K & S & 50 K & S & D C-11-2 & 1 & M e g . & Z & 1 \mathrm{Meg} . & Z\end{array}$ $\begin{array}{lrrrrrrrl}\text { DC-5-S } & 50 K & S & 50 K & S & \text { DC-35-S } & 1 \mathrm{Meg} . & S & 1 \mathrm{Meg} . \\ \text { DC-6-Z } & 100 \mathrm{~K} & \mathbf{Z} & 100 \mathrm{~K} & Z & \text { DC-36-S } & 2 & \mathrm{Meg} . & \mathbf{S} \\ \mathbf{D C} & 2 \mathrm{Meg} .\end{array}$ $\begin{array}{llllllllll}\text { DC- } 29-S & 250 K & S & 250 K & S & D C-37-S & 5 \mathrm{Meg} . & S & 5 & \mathrm{Meg} . \\ \mathrm{DC} & \mathrm{S} & \mathrm{S}\end{array}$

Standard Packing: Individual Carton. For Power Switch, see liating on page R-10.

## WIRE-WOUND CONTROLS

These are "Pick-A.Shaft"* controls which take any one of 12 shafts isted on page R-30, including High Voltage Coupler and insulated shaft. Iour choice of any one of the 12 shafts listed (this does not include insulated shaft) with each control. Tolerances of these con trols are in accordance with RETMA standards. Overall resistance
tolerance of plus/minus $10 \%$ for all values. All controls are linear Available with factory-assembled shafts at no extra charge, by omit ting the prefix "A" from the catalor number and designating the type of shaft desired when ordering Example: 43.500 with FKS. $1 / 4$ shaft or $436-10 \mathrm{~K}$ with FS-3 shaft and SPST switcl.


SERIES A43
(INDUSTRIAL)


SERIES A43S (INDUSTRIAL) SERIES 43S
"A43" is without switch, while "A43S" has factoryattached switch. When ordering "A43S" controls, specify type of switch. See general note above regarding choice of shaft.
and "A43S" 2-WATT CONTROLS

| Without Switch Cat. No. | With Swiltch Cat. No. | Res. Ohms | Without Switch Cat. No | With Switch Cat. No. | Res. Ohma |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A43.5 | A43S-5 | 5 | A43-400 | A43S-400 | 400 |
| A43-10 | A43S-10 | 10 | A43-500 | A43S.500 | 600 |
| A43-20 | A43S-20 | 20 | A43-750 | A43S-750 | 750 |
| A43-25 | A43S-25 | 25 | A43-1,000 | A43S.1,000 | 1,000 |
| A43-30 | A43S-30 | 30 | A43-1,500 | A43S-1,500 | 1,500 |
| A43-40 | A43S-40 | 40 | A43-2,000 | A43S-2,000 | 2,000 |
| A43-50 | A43S-50 | 50 | A43-2,500 | A43S-2,500 | 2,500 |
| A43-75 | A43S-75 | 75 | A43-3,000 | A43S-3,000 | 3,000 |
| A43-100 | A43S-160 | 10.0 | A43-4,000 | A43S-4,000 | 4,000 |
| A43-150 | A43S-150 | 150 | A43-5,000 | A43S-5,000 | 5,000 |
| A43-200 | A43S-200 | 200 | A43-7,500 | A43S-7,500 | 7,500 |
| A43-300 | A43S-300 | 300 | A43-10K | A43S-10K | 10K |
| LIST PRICE $\$ 1.25$ (Without Switch) - $\$ 2.00$ (With Switch)Standard Packing: 10 per Carton. |  |  |  |  |  |

## SERIES "A58" and "A58S"

"A58" is without switch, while "A58S" has factory-attached switch. When ordering "A58S" controls, specify type of switch. Available with factory-assembled shafts, at no extra charge, hy omitting prefix "A" from catalog number, and designating type of shaft desired when ordering, Example: $58-50 \mathrm{~K}$ with KSS-3 日haft, or $58 S-25 \mathrm{~K}$ with RS-3 shaft and DPST switch.

| Without Switch Cat. No. | Res. Ohms | List Price | Without Switch Cat. No. A58-3,000 | Res. $3,000$ | List Price 1.25 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A58-1 | 1 | \$1.25 | A58-5,000 | 5,000 | 1.25 |
| A58-2 | 2 | 1.25 | A58-7,500 | 7,500 | 1.25 |
| A58-4 | 4 | 1.25 | A58-10K | 10K | 1.25 |
| A58-6 | 6 | 1.25 | A58-15K | 15K | 1.60 |
| A58-10 | 10 | 1.25 | A58-20K | 20K | 1.60 |
| A58-15 | 15 | 1.25 | A58-25K | 25K | 1.60 |
| A58-20 | 20 | 1.25 | A58-30K | 30 K | 2.25 |
| A58-25 | 25 | 1.25 | A 58-40K | 40K | 2.25 |
| A58-30 | 30 | 1.25 | A58-50K | 50K | 2.25 |
| A 58-40 | 40 | 1.25 |  |  |  |
| A58-50 | 50 | 1.25 | With |  |  |
| A58-60 | 60 | 1.25 | Switch | Res. | List |
| A58-75 | 75 | 1.25 | Cat. No. | Ohms | Price |
| A58-100 | 100 | 1.25 | A58S-1 | 1 | \$2.00 |
| A58-200 | 200 | 1.25 | A58S-2 | 2 | 2.00 |
| A58-300 | 300 | 1.25 | A58S-4 | 4 | 2.00 |
| A58-400 | 400 | 1.25 | A58S-6 | 6 | 2.00 |
| A58-500 | 500 | 1.25 | A58S-10 | 10 | 2.00 |
| A58-750 | 750 | 1.25 | A58S-15 | 15 | 2.00 |
| A58-1,000 | 1,000 | 1.25 | A58S-20 | 20 | 2.00 |
| A58-1,500 | 1,500 | 1.25 | A58S-25 | 25 | 2.00 |
| A58-2,000 | 2,000 | 1.25 | A58S-30 | 30 | 2.00 |
| A58-2,500 | 2,500 | 1.25 | A58S-40 | 40 | 2.00 |

Standard Packinc: 10 per Carton.

## 3- WATT CONTROLS



SERIES A58 (INDUSTRIAL) SERIES 58


SERIES A58S (INDUSTRIAL) SERIES 58 S

| With |  |  | A58S-1,500 | 1,500 | 2.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switch | Res. | List | A 58S-2,000 | 2,000 | 2.00 |
| Cat. No. | Ohms | Price | A 58S-2,500 | 2,500 | 2.00 |
| A58S-50 | 50 | 2.00 | A58S-3,000 | 3,000 | 2.00 |
| A58S-60 | 60 | 2.00 | A58S-5,000 | 5,000 | 2.00 |
| A58S-75 | 75 | 2.00 | A58S-7,500 | 7,500 | 2.00 |
| A58S-100 | 100 | 2.00 | A58S-10K | 10K | 2.00 |
| A58S-200 | 200 | 2.00 | A58S-15K | 15K | 2.35 |
| A58S-300 | 300 | 2.00 | A58S-20K.. | 20 K | 2.35 |
| A58S-400 | 400 | 2.00 | A58S-25K | 25K | 2.35 |
| A58S-500 | 500 | 2.00 | A58S-30K | 30K | 3.00 |
| A58S-750 | 750 | 2.00 | A58S-40K | 40K | 3.00 |
| A58S-1,000 | 1,000 | 2.00 | A58S-50K | 50 K | 3.00 |
| Standard 'Packing: 10 per Carton. |  |  |  |  |  |

## SERIES "A10" and "A10S" 4-WATT CONTROLS



Trade Mark


## SHAFTS and SWITCHES • BALLASTS • REGULATORS



High-voltage shaft unit for operation up to 10 K volts, Attaches to any Clarostat "l'ick-A-Shaft" control, compositionelemeut or wire wound. Also available as a factory-attacthed unit on order. For example: "M.58.S" unit with factory-attached high voltage coupler, order as an "M-58-S-HVC." Manufacturers" Series 37-1/2 meg. $\mathrm{S}-\mathrm{HVC}$

Cat. No.
59.186
$\begin{array}{ll}\text { 59-186 } & \text { Spacer and Bushing Assembly } \\ \text { RN- } 3 & \text { Non-Metallic Shaft Round } 3^{\prime \prime} \text { long }\end{array}$
List Price
$\$ 1.00$

## SERIES "SWA" SWITCHES FOR "AD-A-SWITCH"* CONTROLS

For use with AM, M, AT, T, and DC controls. Rated 3 amperes at 125 volts. A.C. Underwriters' Laboratories approved.
Cat. No. Wiring List Price SWA Single Pole Single Throw .......... $\$ 0.60$ SWA-1 Three Way No "Off" Position S.P.D.T.

SWA- 2 Double Pole Single Throw
.75
SWA- 4 Four Wire (to Control A, B, and C Voltages)


SWA. 5 S.P.S.T. (reverse action) $\because . . . . . .$.
SWA-6 S.P.S.T. with dummy lug .......... . 75
Standard Packing: 10 per Carton.

## SERIES "SWE" SWITCHES FOR "AD-A-SWITCH"* CONTROLS


I. S. Pat 2.642 .506

For use with "A47" and "A47F" 'nderwriters' Lahoratories appzoved. Cat. No. SWE-12 S.P.S.T. - Single Pole Siugle Throw, $5 \mathrm{~A}-125 \mathrm{~V}$ A. Pole Single SWE-20 D.P.S.T. A.- Double Pole Single $\$ 0.60$ Throw, 3 A.-125V. A.C. ............. 75 Mod. D.P.S.T. one pole on, one off or with Jumper S.P.D.T., off or wita Jumper S.P.D.T.,
3 A.
w.
Standard Packing: 10 per Cartion.

## ROTARY SWITCHES

* Molded phenolic case. Under. writers approved. Rated 1 amp. whysical dimensions of the switch mhysical dimen
are as follows:
 stock numbers have $3 / 8^{\prime \prime}$ lushins, $11 / 2^{\prime \prime}$ shaft.

| Cat. No. Switch Description |  |
| :--- | :--- |
| 8590 | Single Pole Single-Throw |


| 85 | Single Pole Single-Throw |
| :---: | :---: |
| 8591 | Single Pole Bussing Lug |

8591 Single Pole Bussing Lug
8592
8593
8594 .75

8594 Single Pole Reversed Action .75 8595 Four Wire Single Throw ....

## UNIVERAL BALLAST



Standard Packing: Individual Carton.
STANDARD BALLAST
Exact replacements for resistor tuhe types.


## TELEVISION BALLAST

Specific TV receiver tube-type ballasts.


## LINE VOLTAGE REGULATORS

A protective unit designed to prevent line voltage
surges from reaching radio or TV receivers. Will reduce surges up to 140 volts down to approximately 110 volts. Plugs in outlet and provides outlet for eceiver, Available as follows

FOR TELEVISION RECEIVER8
Type Rat. For Use with Diang Leth List
$\begin{array}{lllll}\text { TVA } 300 & 200 \text { to } 300 \text { watts } & 1 \% \text { 欴" } & 1 \% / \prime \prime & \$ 2.50\end{array}$
Standard Packing- 10 (ten) per carton
FOR RADIO RECEIVERS

$$
\begin{aligned}
& \text { FOR RADIO RECEIVERS } \\
& \text { Type Rat. For Usewth } \\
& \text { No. Watts Recivers Consuming Tubes Used }
\end{aligned}
$$

| No. | Watts | Receivers Consuming | Tubes Used |
| :---: | :---: | :---: | ---: |
| $\mathbf{0}$ | 50 | Up to 60 watts | 4 |
| A | 100 | 60 to 100 watts | $5,6, ~$ |
| B | 150 | 100 to 150 watts | $8,9,10$ |
| C | 200 | 150 to 200 watts | 11,12 |

D. $\quad 250 \quad 200$ to 250 watits 2 Type 50
*Note: For use with 220 -vole receivers
LIST PRICE $\$ 2.50$
Standerd Packing-10 (ten) per carton




## POWER RHEOSTATS

Clarostat Power Rheostats maintain their full power rating at settings, as low as, one third fotation without excessive temperature rise. Standard owall re sistance tolerance plus/minus $10 \%$. ('lusev tolerames are available upon special order.

The metal cored wimling is embedded in a cold-setting, inorganic cement and is thereby bondenl to the ceramic ooly. Ifint monnts through a single hole. A locking pin is provided for rear pariel mounting.

| Cat. No. | SERRIES 25 - 25-WATT |  |  |  | SERIES 50 - 50-WATT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Res. Ohms | Max. Cur. at Total Res. Amps. | Max. Cur. Up to $1 / 3$ Res. Amps. | List Price | Cat. No. | Total Res. Ohms | Max. Cur. at Total Res. Amps. 10.000 | Max. Cur. Up to $1 / 3$ Res. Amps. 15.000 | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \$ 6.50 \end{aligned}$ |
| 25-1 | Onm | 5.000 | 7.500 | \$5.85 | $50-0.5$ $50-1$ | 0.5 1 | 10.000 7.071 | 15.000 10.607 | \$6.50 |
| 25-2 | 2 | 3.536 | 5.304 | 5.20 | 50-2 | 2 | 5.000 | 7.500 | 6.50 |
| 25-3 | 3 | 2.887 | 4.330 | 5.20 | 50.4 | 4 | 3.536 | 5.304 | 5.85 |
| 25.6 | 8 | 2.041 | 3.062 | 5.20 | 50.6 | 6 | 2.887 | 4.330 | 5.85 |
| 25-8 | 8 | 1.768 | 2.652 | 5.20 | 50.8 | 8 | 2.500 | 3.750 | 5.85 |
| 25.10 | 10 | 1.581 | - $37 \%$ | 5.20 | 50-12 | 12 | 2.041 | 3.062 | 5.85 |
| 25-15 | 15 | 1.291 | 1.936 | 5.20 | 50.16 | 16 | 1.768 | 2.652 | 5.85 |
| 25.25 | 25 | 1.000 | 1.500 | 5.20 5.20 | 50.22 | 22 | 1.508 | 2.261 | 5.85 |
| 25.35 25 | 35 50 | . 8407 | 1.268 | 5.20 5.20 | 50.35 | 35 | 1.195 | 1.793 | 5.85 |
| 25.50 25 | $\stackrel{50}{75}$ | . .577 | 1.061 .866 | 5.20 | 50.50 | 50 | 1.000 | 1.500 | 5.85 |
| 25-100 | 100 | . 500 | . 750 | 5.20 | 50.80 | 80 | . 691 | 1.1849 | 5.85 |
| 25-125 | 125 | . 447 | . 671 | 5.20 | 50.125 50.150 | 125 | . 577 | . 868 | 5.85 |
| 25-175 | 175 | . 378 | . 567 | 5.20 | 50-225 | 225 | . 471 | . 707 | 5.85 |
| 25-250 | 250 | . 316 | . 44 | 5.20 | 50.300 | 300 | .408 | . 612 | 5.85 |
| 25-350 | 350 | . 267 | . 401 | 5.20 | 50-500 | 500 | . 316 | . 474 | 5.85 |
| 25-500 | 500 | . 224 | . 33.5 | 5.20 | 50-800 | 800 | . 250 | . 375 | 6.20 |
| 25-750 | 750 | . 183 | . 274 | 5.20 | 50-1,000 | 1,000 | . 224 | . 335 | 6.20 |
| 25-1,000 | 1,000 | . 158 | . 237 | 5.85 | 50-1,600 | 1,600 | .175 | . 365 | 6.20 |
| 25-1,500 | 1,500 | . 129 | . 194 | 5.85 | 50-2,500 | $\stackrel{2}{2,500}$ | . 120 | . 179 | 6.50 |
| 25-2,500 | 2,500 | . 100 | . 150 | 5.85 | 50-5,000 | 5,000 | . 100 | . 150 | 6.50 |
| 25-3,500 | 3,500 | . 085 | . 127 | 6.20 | 50-8,000 | 8,000 | . 079 | . 118 | 7.80 |
| 25-5,000 | 5,000 | .071 | . 107 | 6.50 | 50-10K | 10 K | .071 | . 106 | 7.80 |
| standard | \% : Individua | Carton. |  |  | Standard | : Individu | Carton. |  |  |

## AIRCRAFT-TYPE POWER RHEOSTATS

Basically the same unit as the 25 and 50 watt Power Rheostats, mechanically and electrically, Unjt is encased in metal housing rendering it explosion-proof and moisture resistant.

Terminals arc screw-type lugs plated to prevent corrosion. 5 - and 50. watt perer rheostats when encased in metal housing, are deratert $30 \%$.

Prices include AN-3220-2 knob. Standard Packing: Individual Carton.

## SERIES AN-3155-25 (25-WATT)

| SERIES AN-3155-25 (25-WATT) |  |  |
| :---: | :---: | :---: |
| Cat. No. |  | List Price |
| AN-3155-25-10 | 10 ohms | \$7.25 |
| AN-3155-25-11. | 11 ohms | 7.25 |
| AN-3155-25-15 | 15 ohms | 7.25 |
| AN-3155-25-25 | 25 ohms | 7.25 |
| AN-3155-25-50 | 50 ohms | 7.25 |
| AN-3155-25-75 | 75 ohms | 7.25 |
| AN-3155-25-100 | 100 ohms | 7.25 |
| AN-3155-25-200 | 200 olms | 8.50 |

## SERIES AN-3155-50 (50-WATT)

Cat. No.


#### Abstract

AN-3155-50-5 AN-3155-50.8 AN-3155-50-10 AN- $3155-50-10$ AN-3155.50-25 AN-3155-50-30 AN-3155-50-50 AN-3155-50-75 AN. $3155-50-100$ AN-3155-50-150 AN. $3155-50-200$ $\qquad$




List Price

## RTV-IZE!

No need to guess, experiment, cultivate trouble, when replacing TV controls. Clarostat provides the most complete data - the CLARO STAT TV CONTROL REPIACEMENT MANUAI - and supplements.

Clarostat provides standard replacements where feasible, and exactduplicate replacements where essential. Your Clarostat distributor can supply the Manual - and the replacements.


Compact. Inexpensive, 2 -watt rating Screwdriver adjusted by slot in drive Screwdriver adjusted blot in bor balplate. centering, hold and locking, linearity, AGC sensitivity, etc.

LIST PRICE $\$ 0.60$
Standard Packing: 10 per Carton.

SERIES 39 "HUMDINGER"

| Cat. No. | Total Res. Ohms | Min. Res. Ohms | Cat. No. |
| :---: | :---: | :---: | :---: |
| 39.5 | 5 |  | 39.300 |
| 39.8 | 8 |  | 39.500 |
| 39-50 | 50 |  | 39-500-100 |
| 39.75 | 75 | $\square$ | 39.600 39.650 |
| 39.100 | 100 | - | 39.700 |
| 39.125 | 125 |  | 39.700-200 |
| 39.150 | 150 | - | 39.800 |
| 39-200 | 200 |  | 39-800-50 |

WIRE-WOUND CONTROLS

| Total Res. Ohms | Min. Res. Ohms | Cat. No. | Total Res. Ohms | Min. <br> Res. <br> Ohms |
| :---: | :---: | :---: | :---: | :---: |
| 300 |  | 39.1000 | 1,000 |  |
| 500 |  | 39-1000-100 | 1,000 | 100 |
| 500 | 100 | 39-2000 | 2,000 |  |
| (900 |  | 39-2000 1100 | 2,000 | 100 |
| 650 | - | 39.30005 | 3,000 |  |
| 700 |  | 39-30700 | 3,000 | 700 |
| 700 | 200 | 39.4000 | 4,000 |  |
| 800 |  | 39.4000 .350 | 4,000 | 350 |
| 800 | 50 | 39-4000-1000 | 4,000 | 1,000 |



## SOUND-SYSTEM CONTROLS

For proper control of volume and tone alike, Clarostat offers a choice of several controls, such as $L$ - and $T$-pads, output attenuators, and individual-speaker volume controls as used for drive.in theatre instal
lations. These are not ordinary radio controls but rather soundsystem controls designed and built for critical requirements.

$\stackrel{C l}{C l}$
Cat.
CIT-4
CIT-6
CIT-8
CIT-15
CIT-50
Cit-100
CIT-LIST PRICE $\$ 4.25$

## CONSTANT-IMPEDANCE CONTROLS

Self-compensating volume controls known as L-pads and T-pads for use in sound systems. Rated at $21 / 2$ watts DC, but will handle up to 10 watts audio. Continuous range from 0.5 to 30 decibels attenuation in $90 \%$ rotation. Last $10 \%$ affords infinite attenuation. With Clarostat constantimpedance L-pads and T-pads the input and output impedances of associated circuits can be kept within the limits of a constant required value.

## CONSTANT IMPEDANCE OUTPUT ATTENUATORS

Series "CIB", rated at 10 watts, but will handle up to 30 watts in uudio circuit. Linear attenuation provided in 3 decibel steps up to 24 db , then 30 db followed by infinitv. Equipped with dial plate and har knob. One-hole mounting, $8 / 8$ " bushing diameter. $1^{\prime \prime}$ shaft. This control has been developed to meet the need for a constant-impedance altenuator capable of handling considerable power without measur4he insertion loss. Recommended as an output level control for power ampliffers, or as an mput attenuator for individual or for a group of speakers in a public address system.
Cat. No Res
Cat. No.
CIB-6
CIB-6
CiB-8
CIB. 15
CIB. 50
NET PRICE $\$ 6.50$

Res. Ohms
Cli
Cat. No
CIL-4
CIL-6
CIL-8
CIL-15
CIL-50
CIL-100

U. S. Pat. $2,434,248$

CIL Cat. No.
CIL-200
CIL-250
C!L-500
CIL-600
CiL-1,000
CiL-2,000

Res. Ohms
200
250
500
500
600
600
1,000
2,000

Standard Packing: Individual Carton.

## SPECIAL DRIVE-IN THEATRE L-PAD

To meet the needs of the drivein theatres where individual control of the speakers is required, a special 8 ohm L.Pad is now being offered. A single unit contains two separate windings of 5 ohms and 40 ohms. $3 / 8-32$ bushing, $3 / 6$ long. $11 / 2^{\prime \prime}$ round shaft.

Cat. No. CM8727
List Price $\$ 2.75$
Standard Packines:
Individual Carton


MINIATURIZED CONTROLS COMPOSITION ELEMENT CONTROLS-Series 48
Composition element "control rated at 0.2 watt. Diameter $5 / 8$ ". Low-loss phenolic housing. $1 / 8{ }^{\prime \prime}$ round shaft, $1 / 2 "$ long. $1 / 4 " x 32$ NEF-2 mounting
 combinations.
Also available with split-locking bushing as Series 48-9. Screwdriver slot shaft $1 / 8^{\prime \prime}$ diameter $x \frac{18}{}{ }^{\prime \prime}$ long. Split-locking bushing holds control at predetermined setting by means of jam nut. Locking bushing $1 / 4^{\prime \prime} \times 32$ NEF-2, 3/8" long.
Mechanical and electrical rotation of $300^{\circ}$. Linear and taper values available as listed below


Pat. Pending
RESISTANCE VALUES AND TOLERANCES

| Ohmage | Plus/minus |
| :---: | :---: |
| 2.5 meg. | $30 \%$ |
| $1 \quad$ meg. | $30 \%$ |
| 500 K | $30 \%$ |
| 250 K | $30 \%$ |
| 100 K | $20 \%$ |
| 50 K | $20 \%$ |

Plus/minus
$20 \%$
$20 \%$
$20 \%$
$20 \%$
$20 \%$

Standard 10\% C.W. taper

| Ohmage |  |
| :---: | :---: |
| 2.5 meg. | Plus/minus |
| 1 meg. | $30 \%$ |
| 500 K | $30 \%$ |
| 250 K | $30 \%$ |
| 100 K | $30 \%$ |
| 50 K | $20 \%$ |
| 25 K | $20 \%$ |
| 10 K | $20 \%$ |
|  | $20 \%$ |

When ordering, request Series 48 , or $48-9$, plus the ohmage. For example: Series 48.250 K (with split-locking bushing order as Series 48-9-250K.) Dual combinations available as Series D48. Any combination of ohmages within range specifled may le ohtained on order. PRICE: Due to the special nature of these units, prices and specific information will be sent upon request.


## WIRE-WOUND - SERIES 49

Wire-wound controls with a power rating of 1.5 watts. $8 / /^{\prime \prime}$ diameter lowloss phenolic housing. Linear taper resistance through $300^{\circ}$ mechanical and electrical rotation. Breakdown between metal mounting surface and element or terminal, greater than 1,000 Volts AC.
Bushing $3 / 4^{\prime \prime} x 32$ NEF-2, $1 / 4^{\prime \prime}$ long. $1 / 8^{\prime \prime}$ diameter round shaft, $1 / 2^{\prime \prime}$ long. Hexagon mounting nut $\mathrm{if}^{\prime \prime \prime}$ thick $\mathrm{x} \mathrm{in}^{\prime \prime \prime}$ across flat.
Also available as Series $49-9$ incorporating screwdriver slotted shaft with split-locking, bushing. Split bushing $1 / 4^{\prime \prime} \times 32$ NEF-2, $3 / 8{ }^{\prime \prime}$ long. Shaft length of is"
Dual combinations available as Series D49. Any combination of ohmages within range speciffed below may be obtained on order.


Pat. Pending

Series $49,49-9$, and D49 are available in any ohmage from 10 ohms to 20 K .
PRICE: Due to the special nature of these units, prices and specific information will be sent upon request.


## C-LINE CONTROLS

A new line of composition-element and wire-wound controls designed specifically for industrial, laboratory, and other semi-critical applications. The new "C-line" conttols are deluxe versions, mechanically and electrically, of the popular Clarostat Series 37 , composition element; Series 43, wire-wound; Series 58, wire-wound; Series 10 wire-wound controls.
All exposed metal parts of the "C-line" controls have corrosion. resistant finishes. Terminals have suitable finish for ease of soldoring Covers are close-fitting with no cut-onts, resulting in practically a dust-proof, moisture-proof control. Tnits are in sealed dustproof plastic bags, packaged in the stanlard Clarostat cartons. In this manner, controls retain factory fresh appearance and performance even through an extended shelf-life.
Designated as the "C-line" Controls, these latest additions to the Clarostat line are of factory-assembled, fixed-shaft type. They are available with either a $15 / 8{ }^{\prime \prime}$ round, nickel plated shaft, or a $1 / 8$ " screwdriver slot-type shaft witli split locking bushine.

The C'1 desipmation indicates a $15 / 8^{\prime \prime}$ round shaft beyond hushins; 3/8" long bushing with $3 / 8-32-N E F-2$ thread. The C2 designation is a $1 / 8^{\prime \prime}$ screwdrjver slotted shaft with a $1 / 2^{\prime \prime}$ split locking bushing. One nickel plated machined hexagon mounting nut and one internal lock washer supplied with all units. All C2 units are supplied with one nickel plated machined hexaron locking nut.

All "C-line" controls are available as follows on special order:
(1) Switches available for all " C -line" controls.
(2) Other ohmages not listed as standard catalog numbers.
(3) Other tapers not listed as standard catalog numbers.
(4) Other bushings and shaft lengths not listed as standard catalog items
(5) As dual combinations. Prices and delivery information on request.


## SERIES "37C1" and "37C2" 1-WATT CONTROLS

Flectrical tolerances are plus/minus $10 \%$ for all values up to and including 100,000 ohms, and plus/minus $20 \%$ for values above 100,000 ohms up to 10 megohms. All controls rated 1 watt.

| $\begin{gathered} 37 \mathrm{CI} \\ \text { Cat. No. } \end{gathered}$ | $\begin{gathered} 37 \mathrm{C} 2 \\ \text { Cat. No. } \end{gathered}$ | Res. Ohms | Taper | $\begin{gathered} 37 \mathrm{C} \\ \text { Cat. No. } \end{gathered}$ | $\begin{gathered} 37 \mathrm{C}_{2} \\ \text { Cat. No. } \end{gathered}$ | Res. Ohms | Tap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37C1-500-S | 37C2-500-S | 500 | \% | 37C1-100K-2 | 37C2-100K-Z | 100 K | 2 |
| 37C1-1000-S | 37C2-1000.8 | 1000 | S | 37C1-200K.8 | 37C2-200K-8 | 200 K | S |
| 37 Cl -2000-S | 37C2-2000-8 | 2000 | s | 37C1-250K-8 | $37 \mathrm{C} 2-250 \mathrm{~K}$-S | 250 K | S |
| 37C1.3000.S | 37C2-3000.S | 3000 | s | 37Cl-250K-2 | $37 \mathrm{C} 2 \cdot 250 \mathrm{~K}-2$ | 250 K | Z |
| 37C1-4000-S | 37C2-4000-8 | 4000 | S | 37C1.300K-S | $37 \mathrm{C} 2 \cdot 300 \mathrm{~K}-\mathrm{S}$ | 300 K | S |
| 37 Cl -5000-S | $37 \mathrm{C2}$-5000.8 | 5000 | S | 37C1-500K-S | $37 \mathrm{C} 2 \cdot 500 \mathrm{~K}-\mathrm{S}$ | 500 K | $\stackrel{ }{ }$ |
| 37 Cl -10K.S | 37C2-10 K-8 | 10K | N | 37C1-500K-Z | 37C2-500K-2 | 500 K | 2 |
| $37 \mathrm{C} 1.15 \mathrm{~K} . \mathrm{S}$ | $37 \mathrm{C} 2.15 \mathrm{~K}-8$ | 15 K | S | $37 \mathrm{Cl} 1 \mathrm{I}^{\text {Mog-S }}$ | 37 C 2.1 Meg - | 1 Meg | S |
| 37C1-20K-S | 37C2-20K-8 | 20K | S | $37 \mathrm{Cl}-1 \mathrm{Meg}-2$ | 37 C 2.1 meg. 2 | 1 Meg . | 2 |
| 37C1-25K-8 | $37 \mathrm{C} 2 \cdot 25 \mathrm{~K} \cdot 8$ | 2.5 K | N | 37 Cl -2 Mog. 8 | 37C2-2 Meg-S | 2 Meg | 3 |
| $37 \mathrm{Cl} 3 \mathrm{uK}-\mathrm{s}$ | 37C2-30K-S | 30 K | N | $37 \mathrm{Cl} 1.2 \mathrm{meg}-2$ | $37 \mathrm{C} 2 \cdot 2 \mathrm{Meq} .2$ | 2 Meg | 2 |
| $37 \mathrm{Cl}-4 \mathrm{MK}$-S | $37 \mathrm{C} 2.40 \mathrm{~K}-8$ | 40 K | N | 37C1-2.5 Meg-S | $37 \mathrm{C} 2 \cdot 2.5 \mathrm{Meg}-\mathrm{S}$ | 2.5 Meg | S |
| 37C1-50K-8 | $37 \mathrm{C2}$-50K-8 | 50 K | s | 37 Cl 1.5 Meg 8 | $37 \mathrm{C} 2.5 \mathrm{meg}-5$ | 5 Afeg | S |
| $37 \mathrm{Cl} 1.75 \mathrm{~K}-\mathrm{S}$ | $37 \mathrm{C2}-75 \mathrm{~K} \cdot \mathrm{~S}_{\text {S }}$ | 75 K | 8 | 37Cl-10 mbg-z | 37C2.10 $\mathrm{Meg}-2$ | 10 Meg | 8 |
| 37C1-100K-S | 37C2-100 K-S | 100K | S |  |  |  |  |

SERIES "43C1" and "43C2" 2-WATT CONTROLS


## SERIES "58C1" and "58C2" 3-WATT CONTROLS

Electrical tolerance is plus/minus $5 \%$ for all ohmages. Independent linearity is to plus/minus $1 \%$. All controls ruted 3 watts.


#### Abstract

| 58 C 2 |
| :---: | :---: |
| Cat. No. |
| 58 C 2.60 |
| $58 \mathrm{C} 2-75$ |
| $58 \mathrm{C} 2-100$ |
| 58 C 2.200 |
| 58 C 2.300 |
| 58 C 2.400 |
| 58 C 2.500 |
| 58 C 2.750 |
| 58 C 2.1000 |
| $58 \mathrm{C} 2-1500$ |
| 58 C 2.2000 |

> Electrical tolerance is plus/minus $5 \%$ for all ohmages. Independent linearity is to plus/minus $1 \%$. All controls rated 4 watts. 1 to 50 K ohms available on special order. Prices and information upon request.


$58 \mathrm{C2}$
Cat. No.
 $58 \mathrm{C} 2 \cdot 2500$ Res.
Ohms Ohms
2500 2500
3000 3000
5000

7500 | 5000 |
| :--- |
| 10 K |
| 10 | 7500

10 K
15 K


## LIST PRICES



# SERIES "10C1" and "10C2" 4-WATT CONTROLS 

## ${ }_{10 \mathrm{Ct}}^{\mathrm{OCt}}-75 \mathrm{~K}$. No. <br> $10 \mathrm{CI}-75 \mathrm{~K}$ $10 \mathrm{CI}-100 \mathrm{~K}$

10CI........... $\$ 4.10$
$10 \mathrm{C} 2-\mathrm{Cat}$. No. 10 C 2.75 K $10 \mathrm{C} 2 \cdot 100 \mathrm{~K}$ LIST PRICES 10C2 ........... $\$ 5.50$


TM


Wire-wound resistors for most rugged applications. Will withstand tremendous overloads and temperature changes without changes in resistance values or appearance. Wire windings on high-grade ceramic and coated with special
inorganic cement. In accordance with RETMA standards inorganic cement. In accordance with RETMA standards;
overall tolerances are $\pm 5 \%$ for resistors of $50 \Omega$ and overall tolerances are $45 \%$ for resistors of $50 \Omega$ and
higher. For resistors of $49.9 \Omega$ and lower, overall toler. ances are $\pm 10 \%$.

SERIES PR-5-F-Kated 5 watts. $\mathbf{s}^{\prime \prime \prime}$ dia. by $1^{\prime \prime}$ long. Lead wires and timned lugs. Standard packing- 10 per carton.
SERIES AC-10-F—Rated 10 watts. ${ }^{5} 6^{\prime \prime}$ dia. by $13 / 4^{\prime \prime}$ long. Lead wires and timned lugs. Standard lacking-10 per carton.
SERIES AC-20-K—Rated 20 watts. $9^{\prime \prime \prime}$ dia. by $2^{\prime \prime}$ long. Lead wires and tinned lugs. Standard Packing-5 per carton.
SERIES A-25-K—Rated 25 watts. $9^{9 \prime \prime}$ dia. by $21 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-lndividually Boxed. SERIES K-40-N-Rated 40 watts. $3 / 4^{\prime \prime}$ dia. by $31 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed. SERIES K-50-N—Rated 50 watts. $3 / /^{\prime \prime}$ dia. by $41 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed. SERIES K-80-N—Rated 80 watts. $\mathbb{K}^{\prime \prime}$ dia. by $61 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-lndividually Boxed.
"GREENOHM JR." SERIES C4GJ-Inoxpmive coramic•case re sistors. Wire-wound on spun plass fiber core. (ement-filled ceramic case. Rated 5 watts. $1^{\circ \prime \prime}$ dia. by $1^{\prime \prime}$ long. $11 /$ " $^{\prime \prime}$ axial pigtatil leads. Standlong. $11 / 2$ axial pack.-10 per carton.
"GREENOHM JR." SERIES C7GJ-Same construction as series C4 GJ. Rated 10 watts. ${ }^{6}{ }^{6 \prime \prime}$ dia. by $13 / 4 "$ long. Standard Packing-10 per carton.

SERIES K-100-W-Rated 100 watts. $11 / 8^{\prime \prime}$ dia. by $61 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-lndividually Boxed. SERIES K-160-W-Rated 160 watts. $11 / 8^{\prime \prime}$ dia. by $81 / 2$ long. Supplied with mounting brackets. Standard Packing-lndividually Boxed.
SERIES K-200-W-Rated 200 watts. $11 / 8^{\prime \prime}$ dia. by $101 / 2^{\prime \prime}$ long. Supplied with mounting lorackets. Standard Packing-individually Boxed.
"GREENOHM" AND "GREENOHM JR."* FIXED WIRE-WOUND RESISTORS

| Res. Ohms | List Price PR-5-F | List Price C4GJ | List Price C7GJ | List Price AC-10-F | List Price AC-20-K | List Price A-25-K | List Price K-40-N | $\begin{gathered} \text { List Price } \\ \mathrm{K}-50-\mathrm{N} \end{gathered}$ | List Price K-80-N | List Price K-100-W | $\begin{aligned} & \text { List Price } \\ & \text { K-160-W } \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \text { K-200-W } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \$0.50 | \$0.55 | \$0.55 | \$0.55 | .... | \$0.75 | ... | .... | .... | .... | .... |  |
| 2 | . 50 | . 55 | . 55 | . 55 | .... | . 75 | $\cdots$ | $\ldots$ | $\ldots$ |  |  |  |
| 3 | . 50 | . 55 | . 55 | . 55 |  | . 75 | .... |  |  |  |  |  |
| 4 | . 50 | . 55 | . 55 | . 55 |  |  |  |  |  |  |  |  |
| 5 | . 50 | . 55 | . 55 | . 55 | \$0.65 | . 75 | \$0.90 | \$1.10 | \$1.25 | \$1.75 | \$2.25 | \$2.50 |
| 7.5 | . 50 | . 55 | . 55 | . 55 |  | . 75 |  |  |  |  |  |  |
| 10 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 12 | . 50 | . 55 | . 55 | . 55 | .... |  |  |  |  | .... |  | .... |
| 15 | . 50 | . 55 | . 55 | . 55 | .... | . 75 | . 90 |  | .... |  | .... | .... |
| 20 | . 50 | . 55 | . 55 | . 55 |  | . 75 | . 90 |  |  |  |  |  |
| 25 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 30 | . 50 | . 55 | . 55 | . 55 | .... | .... | ... | .... |  | .... | .... | .... |
| 35 | . 50 | . 55 | . 55 | . 55 | .... | .... | .... | .... | .... | .... | .... |  |
| 40 | . 50 | . 55 | . 55 | . 55 | $\ldots$ |  | 90 |  |  |  |  |  |
| 50 | . 50 | . 55 | . 55 | . 55 | . 65 | .75 .75 | . 90 | 1.10 | 1.25 | 1.75 1.75 | 2.25 2.25 | 2.50 2.50 |
| 100 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 125 | . 50 | . 55 | . 55 | . 55 |  |  | . 90 |  |  |  |  |  |
| 150 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 200 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 225 | . 50 | . 55 | . 55 | . 55 |  |  |  |  |  |  |  |  |
| 250 300 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | .90 .90 | 1.10 1.10 | 1.25 1.25 | 1.75 1.75 | 2.25 2.25 | 2.50 2.50 |
| 350 | . 50 | . 55 | . 55 | . 55 | . 65 |  |  |  |  |  |  |  |
| 400 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 450 | . 50 | . 55 | . 55 | . 55 |  |  |  |  |  |  |  |  |
| 500 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 600 | . 50 | . 55 | . 55 | . 55 |  | .... | .... | .... | .... | .... | .... | .... |
| 650 |  |  |  |  | . 65 | .... | .... | $\ldots$ | .... | $\ldots$ | $\ldots$ | .... |
| 700 750 | . 50 | . 55 | . 55 | . 55 | . 65 |  |  |  |  |  |  |  |
| 800 | . 50 | . 55 | . 55 | . 55 | . 65 | .75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 850 |  |  |  |  | . 65 |  | $\ldots$ | .... | .... | …". | .... | ..... |
| 900 | . 50 | . 55 | . 55 | . 55 |  |  |  |  |  |  |  |  |
| 1000 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 11100 | . 50 | $\ldots$ | . 55 | . 55 | . 65 | $\ldots$ | $\ldots$ | $\ldots$ | ... |  |  |  |
| 1250 | . 50 | $\cdots$ | . 55 | . 55 | . 65 | . 75 | ... | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 1500 | . 50 | .... | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 1750 | . 50 | .... | . 55 | . 55 | . 65 |  | .... | .... | .... | .... | .... | .... |
| 1850 |  |  |  |  | . 65 |  |  |  |  |  |  |  |
| 2000 | . 50 | . 5. | . 55 | . 55 | . 65 | .75 .75 | . 90 | 1.10 1.10 | 1.25 | 1.75 1.75 | 2.25 | 2.50 2.50 |
| 2500 | . 50 | .... | . 55 | . 55 | . 65 | .75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 2750 | - .... |  |  |  | . 65 |  |  |  |  |  |  |  |
| 3000 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.85 | 2.25 | 2.50 |
| 3500 | . 50 |  | . 55 | . 55 | . 65 | . 75 |  | 1.10 | 1.25 | 1.85 | 2.25 | 2.50 |
| 4000 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.85 | 2.25 | 2.50 |
| 4500 5000 | . 50 | $\ldots$ | . 55 | . 55 | . 65 | . 75 |  | 1.10 | 1.25 | 1.95 | 2.25 | 2.50 |
| 6000 | . 50 | .... | . 55 | . 55 | . 65 | . 85 | 1.00 | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| 7000 | . 50 | $\ldots$ | . 55 | . 55 | . 65 | . 85 |  |  |  |  |  |  |
| 7500 | . 50 | .... |  | . 55 | . 65 | . 85 | 1.00 | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| 8000 | . 50 | .... | . 55 | . 55 | . 65 | . 85 |  | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| 8500 | . 50 | .... |  | . 55 |  |  | 1.00 |  |  |  |  |  |
| 9000 | . 50 | .... | . 55 | . 55 | . 65 | . 85 |  | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| 10K | . 50 | .... | .... | . 55 | . 65 | . 85 | 1.00 | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| ${ }_{12 \mathrm{~K}}^{11 \mathrm{~K}}$ | .... | .... | $\ldots$ | . 55 |  | . 85 |  | 1.35 | 1.50 | 1.95 | 2.30 |  |
| 12.5 K | $\ldots$ | $\ldots$ | $\ldots$ | . 55 | . 65 |  | 1.00 | 1.35 | 1.50 | 1.95 | 2.35 | 2.85 |
| 13.5 K |  |  | $\ldots$ | . 55 |  | ...* |  | .... | .... |  |  |  |
| 14.5 K | $\ldots$ |  | .... | . 55 |  |  |  |  |  |  |  |  |
| ${ }_{1}^{15 \mathrm{~K}}$ | .... | $\ldots$ | $\ldots$ | . 55 | . 65 | . 85 | 1.00 | 1.35 | 1.50 | 1.95 | 2.65 | 3.00 |
| ${ }_{17.5 \mathrm{~K}}^{16 \mathrm{~K}}$ | .... | .... | .... | . 55 |  |  |  | .... | ... | .... |  | .... |
| 17.5K | .... | $\cdots$ | .... | . 55 |  | g. U. S. Pa | Off. | .... | .... | $\ldots$ | .... | $\ldots$ |

"GREENOHM"* FIXED WIRE-WOUND RESISTORS

| (CONT'D FROM PREVIOUS PAGE) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | List Price PR-5-F | List Price C4GJ | List Price C7GJ | List Price AC-10-F | List Price AC-20-K | List Price A-25-K | $\begin{aligned} & \text { List Price } \\ & \text { K-40-N } \end{aligned}$ | $\begin{gathered} \text { List Price } \\ K-50-N \end{gathered}$ | List Price K.80-N | List Price K-100-W | List Price $\text { K. } 160 \cdot \mathrm{~W}$ | List Price K-200.W |
| 18 K | .... | .... | .... | . 55 |  |  |  |  |  |  |  |  |
| 20 K | $\ldots$ | .... | $\ldots$ | . 55 | . 85 | 1.00 | \$1.00 | \$1.35 | \$1.50 | \$1.95 | \$2.65 | \$3.00 |
| ${ }_{25}^{22.5 \mathrm{~K}}$ | $\ldots$ |  | .... | . 55 |  |  |  |  |  |  |  |  |
| 30K | … | .... | .... | . 55 | . 85 | 1.00 | 1.00 | 1.35 | 1.50 | 1.95 | 2.65 | 3.00 |
| 35K | .... | …' | ... | . 55 | . 85 | 1.00 | 1.20 | 1.70 | 1.75 | 2.50 2.50 | 2.65 2.65 | 3.00 3.00 |
| 40 K | .... | .... | .... | . 55 | . 85 | 1.00 | 1.20 | 1.70 | 1.75 | 2.50 | 2.65 | 3.00 |
| 45 K | .... | .... | .... |  | . 85 | 1.00 | 1.2 | 1.7 | 1.75 | 2.50 | 2.65 | 3.00 |
| 50 K | .... | .... | .... | . 55 | . 85 | 1.00 | 1.20 | 1.70 | 1.75 | 2.50 | 2.65 | 3.00 |
| ${ }_{60 \mathrm{~K}}^{55 \mathrm{~K}}$ | $\cdots$ | $\cdots$ | $\ldots$ | .... | 1.10 |  |  |  |  |  |  |  |
| 65 K | .... | $\ldots$ | $\ldots$ | .... | 1.10 | 1.15 | 1.20 | 1.70 | 2.00 | 2.75 | 3.00 | 3.00 |
| 70 K | .... | .... | …" | $\ldots$ | 1.10 | 1.25 | 1.20 | 1.70 | 2.00 | 2.75 |  |  |
| 75 K | .... | .... | .... | $\cdots$ | 1.10 | 1.30 | 1.20 | 1.70 | 2.00 | 2.75 | 3.00 3.00 | 3.00 |
| 80 K | $\cdots$ | .... | .... | .... | 1.10 | 1.35 | 1.20 | 1.70 | 2.10 | 2.85 | 3.00 | 3.00 |
| ${ }^{850 \mathrm{~K}}$ | .... | $\ldots$ | $\cdots$ | $\ldots$ | 1.10 | 1.50 |  | .... | .... | $\ldots$ | .... | .... |
| 95 K | $\ldots$ | $\ldots$ | ..... | .... | 1.10 | 1.60 | 1.20 | .... | .... | .... |  | .... |
| 100K | .... | .... | …" | $\ldots$ | 1.10 | 1.75 | 1.20 | 1.70 | 2.25 | 3.00 | 3.00 | 3.00 |
| 125K | .... | .... | .... | .... | .... | 1.7 | 1.40 | 2.00 | 2.25 | 3.10 | 3.20 | 3.75 |
| ${ }^{150 K}$ | $\cdots$ | .... | $\cdots$ | $\ldots$ | .... | .... | 1.40 | 2.25 | $\ldots$ | 3.25 | 3.50 | 3.75 |
| 1700K | $\cdots$ | ... | $\ldots$ | $\cdots$ | .... | $\cdots$ | 1.50 | 2.25 | .... | 3.35 | .... | ... |
|  | .... | .... | $\cdots$ | .... | ... | .... | 1.60 | 3.00 | .... | 3.75 | .... | .... |



Same electrical and mechanical construc tion as "Greenohm" fixed resistors. Incorpo. rates sliding band for tapping any desired resistance. Slider band tightened by means of screw at desired setting. In accordance with RETM. standards, overall tolerances are $\pm 10 \%$.

SERIES AC-10-FA-Rated 10 watts. ${ }^{5 \prime \prime}$ dia. by $13 / 4$ " long. Lead wires and tinned lugs. Standard Packing-10 per carton. Extra Slider Band: \$0.10 each.

SERIES A-25-KA—Rated 25 watts. is" dia. by $21 / 2^{\prime \prime}$ long. Tinned luge. Supplied with mounting brackets. Standard Pack. ing-Individually Boxed. Extra Slider Band: $\$ 0.25$ each.

SERIES K-50-NA—Rated 50 watts. $3 / 4$ dia. by $41 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed. Extra Slider 13and: $\$ 0.25$ each.
SERIES K-80-NA—Rated 80 watts. $3 /{ }^{\prime \prime}$ dia. by $61 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard l'acking-Individually Boxed. Extra Slider Band: $\$ 0.25$ each.

SERIES K-100-WA—Rated 100 watts, $11 / 3^{\prime \prime}$ dia. by $61 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard I'ucking-In. dividually Boxed, Extra Sider Band: $\$ 0.25$ each.

SERIES K-160-WA-Rated 160 watts. $11 / 3^{\prime \prime}$ dia. by $81 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed. Extra Slider Band: $\$ 0.25$ each.

SERIES K-200-WA-Rated 200 watts. $11 / 8^{\prime \prime}$ dia. by $101 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed. Extra Slider Band: $\$ 0.25$ each.

| Res. Ohms | $\begin{aligned} & \text { Series } \\ & \text { AC-10-FA } \\ & \text { List Price } \end{aligned}$ | Series <br> A-25-KA <br> List Price | $\begin{aligned} & \text { Series } \\ & \text { K-50-NA } \\ & \text { List Price } \end{aligned}$ | Series K-80-NA List Price | $\begin{aligned} & \text { Series } \\ & \text { K-100-WA } \\ & \text { List Price } \end{aligned}$ | $\begin{aligned} & \text { Series } \\ & \text { K-160-WA } \\ & \text { List Price } \end{aligned}$ | $\begin{aligned} & \text { Series } \\ & \text { K-200-WA } \end{aligned}$ List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \$0.85 | \$0.95 | ...... | ...... |  |  |  |
| 2 | . 85 | . 95 | .... | .... | $\ldots$ | ..... |  |
| 3 | . 85 | . 95 | $\ldots$ |  | ... |  |  |
| 5 | . 85 | . 95 | \$1.50 | \$1.75 | \$2.00 | \$2.50 | \$3.00 |
| 7.5 | . 85 | . 95 |  |  |  |  |  |
| 10 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 15 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 20 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 25 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 50 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 75 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 100 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 150 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 200 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 250 300 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 350 350 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 400 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 500 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 750 | . 85 | .95 | 1.50 | 1.75 | 2.00 | 250 | 3.00 |
| 800 | . 85 | . 95 |  |  |  | 2.50 | 3.00 |
| 1000 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 1250 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 1500 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 2000 2250 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 2500 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.50 | 3.00 |
| 3000 | . 85 | . 95 |  |  |  |  |  |
| 3500 | . 85 | . 95 | 1.50 | 1.75 | 2.25 | 2.50 | 3.00 |
| 4000 4500 | . 85 | . 95 | 1.50 | 1.75 | 2.25 | 2.50 | 3.00 |
| 4500 5000 | 85 .85 | . 95 | 1.50 | 1.75 1.75 | 2.25 2.25 | 2.50 | 3.00 3.05 |
| 6000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 2.25 | 2.65 2.65 | 3.25 3.25 |
| 7000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.65 | 3.25 |
| 7500 8000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.65 | 3.25 |
| 8500 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.65 | 3.25 |
| 9000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.65 | 3.25 |
| 10 K | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.65 | 3.25 |
| ${ }^{12 \mathrm{~K}}$ | ...... | 1.10 | 1.75 <br> 175 | 2.00 | 2.25 | 2.90 | 3.50 |
| 20 K | ...... | 1.25 | 1.75 | 2.00 | 2.25 2.25 | 3.25 3.25 | 3.75 3.75 |
| 25 K | ...... | 1.25 | 1.75 | 2.00 | 2.25 | 3.25 | 3.75 |
| 30 K | ...... | ...... | 2.00 | 2.25 | 2.75 | 3.25 | 3.75 |
| 35 K 40 K | ...... | ...... | 2.00 2.00 | 2.25 | 2.75 | 3.25 | 3.75 |
| 40 K | ....... | ..... | 2.00 2.00 | 2.25 | 2.75 2.75 | 3.25 3.25 | 3.75 3.75 |
| 50 K | ...... | 1.50 | 2.00 | 2.25 | 2.75 | 3.25 | 3.75 |
| 60 K | ...... | ...... | 2.50 | 2.75 | 3.00 | 3.25 | 3.75 |
| 85 K | ... | ... | 2.50 | 2.75 | 3.00 | 3.75 | 3.75 |
| 100K | ....... | ..... | 2.50 | 2.75 | 3.50 | 3.45 3.5 | 4.25 4.25 |
| 125 K |  | .... | 2.5 |  | 3.50 | 4.25 | 4.25 |
| 150 K | ... | ... | ...... | ... | 3.75 | 4.25 |  |

* Reg. U. S. Pat. Off.

CLAROSTAT MFG. Co., Inc. DOVER NEW HAMPSHIRE TWX 275U Tel. DOVER 975
"GLASOHM"* FLEXIBLE RESISTORS


Fixed wire-wound resistors on glass filre core with flexible woven glass biler casing. Made up to any length on order. A substitute for a wide range of carbon resistors. Standard yries $1^{\prime \prime}$ lony with $2^{\prime \prime}$ pigtail leads, is" dia. RETMA color coderi. RETMA overall tolerances are plus/minus $10 \%$.

LIST PRICE $\$ 0.30$
Standard Packing: 10 per carton.

| Cat. No. | Ohms | Cat. No. | Ohms | Cat. No. | Ohms | Cat. No. | Ohms |
| :--- | ---: | :--- | ---: | :--- | ---: | :--- | ---: |
| FYG5 | 5 | FYG75 | 75 | FYG350 | 350 | FYG850 | 850 |
| FYG10 | 10 | FYG100 | 100 | FYG375 | 375 | FYG900 | 900 |
| FYG15 | 15 | FYG125 | 125 | FYG400 | 400 | FYG1000 | 1000 |
| FYG25 | 25 | FYG150 | 150 | FYG500 | 500 | FYG1250 | 1250 |
| FYG35 | $\mathbf{3 5}$ | FYG200 | 200 | FYG600 | 600 | FYG1500 | 1500 |
| FYG40 | 40 | FYG225 | 225 | FYG700 | 700 | FYG1600 | 1600 |
| FYG50 | 50 | FYG250 | 250 | FYG750 | 750 | FYG1750 | 1750 |
| FYG60 | 60 | FYG300 | 300 | FYG800 | 800 | FYG2000 | 2000 |

## "GREENOHM"* RESISTOR KIT

Wall Card holding 20 most popular sized 10 watt "Greenohm" resistors. As units are removed, value appears on card for reordering. Metal clips afford easy mounting of units replaced. Dimensions: $101 / 2^{\prime \prime} \times 12^{\prime \prime}$.

Wall card contains Wire-Wound Fixed Power Resistors as follows:

Cat. No. GK-1................. LIST PRICE $\$ 11.00$



## POWER RESISTOR DECADE BOX



The Resistance Decade Box Model No. 2401 allows changing resistance at a flip of the switch in a working circuit. Any value obtainable from 1 ohm to 999,999 in steps of one ohm and at a maximum power rating of 225 watts using a maximum of 1000 volts 1.C. or 660 volts A.C.

Resistance changing switches are of the type that prevents a resistance breakdown between steps, thus protecting delicate meters and measuring instruments in the circuit. Pointer knobs indicate at a glance the resistance value knobs indic
being used.
Clarostat "Greenohm" resistors are used

|  | Maximum Current Ratings: |  | Resistance Tolerance |  | Maximum Current Ratings: | Resistance Tolerance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Decade No. 1 | 5 | amp. | $5 \%$ | Decade No. 4 | .15 amp. | 2\% |
| Decade No. 2 | 1.5 | amp. | $2 \%$ | Decade No. 5 | . 05 amp. | $2 \%$ |
| Decarle No. 3 | . 5 | amp. | $2 \%$ | Decade No. 6 | .005 amp . | $2 \%$ |
|  |  |  | NET PRICE | \$90.00 |  |  |


|  | Maximum Current Ratings: |  | Resistance Tolerance |  | Maximum Current Ratings: | Resistance Tolerance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Decade No. 1 | 5 | amp. | $5 \%$ | Decade No. 4 | . 15 amp. | 2\% |
| Decade No. 2 | 1.5 | amp. | $2 \%$ | Decade No. 5 | .05 amp . | $2 \%$ |
| Decarle No. 3 | . 5 | amp. | $2 \%$ | Decade No. 6 | . 005 amp . | $2 \%$ |
|  |  |  | NET PRICE | \$90.00 |  |  |

throughout. These are inorganic-cement-coated wire-wound power resistors. The resistors are mounted on rigid metal supports. A baffle plate separating the resistor bank from the switch assembly protects the latter against heat.
The heavy-gauge metal case is finished in frosted gray wrinkle, with an etched black-and-aluminum front panel. 13 in . long; $81 / 2$ in. deep; $53 / 4$ in. high. Weight, 11 lbs.
SUGGESTED USES: Resistance determination. Load Resistance. Meter Multiplier. Calibrating Meters. Providing any desired ohmage as a universal power resistor.


SINGLE MAGNET TYPE TV-2
For all tubes requiring only one bend in beam, either electromagnetic or electrostatic, as listed below:

| ELECTROMAGNETIC |  |  |  | ELECTROSTATIC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120P4 | $16 \mathrm{KP4}$ | 17UP4 | 21WP4 | 12YP4 | 17RP4 | $21 \mathrm{DP4}$ |
| 12RP4 | $16 T P 4$ | 17 YP 4 | 212P4 | 14GP4 | 17SP4 | $21 F P 4$ |
| 12UP4B | 16 UP4 | 19AP4 | 22AP4 | 14HP4 | $17 \mathrm{TP4}$ | 21 GP 4 |
| 12WP4 | $16 \mathrm{VP4}$ | 19DP4 | 24AP4 | 16ABP4 | $17 \mathrm{VP4}$ | $21 \mathrm{KP4}$ |
| 14CP4 | $16 \mathrm{YP4}$ | 19EP4 | 24CP4 | 16ACP4 | 19QP4 | $21 \mathrm{MP4}$ |
| $14 \mathrm{EP4}$ | 16ZP4 | 19GP4 | 27EP4 | 16AEP4 | 20FP4 | $21 \times P 4$ |
| 14 FP 4 | $17 \mathrm{AP4}$ | 19JP4 | 27GP4 | $17 \mathrm{AP4}$ | $20 \mathrm{GP4}$ | 21 YP4 |
| 15DP4 | 17 BP 4 | 20CP4 | 27LP4 | 17GP4 | 20HP4 | 24BP4 |
| B1014P4 | 17CP4 | 200P4 | 27NP4 | 17HP4 | 20JP4 | $24 \mathrm{DP4}$ |
| 16FP4 | 17JP4 | $21 A P 4$ | 27RP4 | 17KP4 | 20LP4 | $27 \mathrm{AP4}$ |
| 16GP4 | 17QP4 | 21EP4 | $30 \mathrm{BP4}$ | 17LP4 | 20MP4 |  |
| LIST | PRICE | 2.00 |  | dard Pac | : Indiv | Carton. |

## DOUBLE MAGNET TYPE TV-3

For all tubes requiring two bends in beam, such as following types:

| 10BP4 | $14 \mathrm{DP4}$ | 16L.P4 |
| :---: | :---: | :---: |
| 10EP4 | 15CP4 | $16 \mathrm{MP4}$ |
| 10MP4 | 16AP4 | 16QP4 |
| 12L.P4 | 16 CP 4 | 16RP4 |
| 12TP4 | 16DP4 | 16SP4 |
| 12 UP 4 | 16EP4 | 16 WP 4 |
| $12 \mathrm{VP4}$ | 16HP4 | $16 \times P 4$ |
| $14 \mathrm{BP4}$ | 16JP4 |  |
| LIST PRICE \$3.00 |  |  |
| Standar | ing: Ind | Carton. |

${ }^{*}$ Reg. U. S. Pat. Off.

WARD LEONARD


## 25-Watt - 50-Watt

The Ward Leonard 25-watt (Type 25R) and 50-watt (Type 50R) Type Rheostats are especially suited for use in electronic and electrical circuits where gradual and positive resistance change is essential. Balanced contact arms, self-lubricating metal graphite contact shoes, and no backlash in the drive shaft combine to assure uniform contact pressure and smooth operation.

Standard shaft length for back-of-board mounting on $1 / 4^{\prime \prime}$ panel.


## 100-Watt - 150-Watt

The Ward leonard 100-watt (Type 100R) and 150-watt (Type 150R) Ring Type Rheostats are of sturdy construction for electrical applications, such as control of fractional h.p. motors, rectifiers, voltage regulators, and some electronic circuits, such as filament and battery control.


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TYPE IOOR


Radio's Master - 19th Edition

Wire wound resistors, sfurdy construction, using low temperature coefficient materials. Coated with Ward Leonard's own crazeless Green Enamel.

| 5 W | ATTS |  | Size-1" $\times 5 / 16^{\prime \prime}$ |  |  |  | TYPE 5F |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | M.A. | List Price | Ohms | M.A. | List Price | Ohms | M.A. | List Price |
| 1 | 2230 | \$0.67 | 100 | 223 | \$0.67 | 1250 | 63 | \$0.72 |
| 1.5 | 1820 | . 67 | 125 | 200 | . 67 | 1500 | 57 | . 72 |
| 2 | 1580 | . 67 | 150 | 182 | . 67 | 1750 | 53 | . 72 |
| 3 | 1290 | . 67 | 200 | 158 | . 67 | 2000 | 50 | . 72 |
| 4 | 1117 | . 67 | 250 | 141 | . 67 | 2250 | 47 | . 72 |
| 5 | 1000 | . 67 | 300 | 129 | . 67 | 2500 | 45 | . 72 |
| 7.5 | 811 | . 67 | 350 | 119 | . 67 | 3000 | 40 | . 72 |
| 10 | 707 | . 67 | 400 | 112 | . 67 | 3500 | 37 | . 72 |
| 12 | 644 | . 67 | 450 | 105 | . 67 | 4000 | 35 | . 72 |
| 15 | 577 | . 67 | 500 | 100 | . 67 | 4500 | 33 | . 72 |
| 20 | 500 | . 67 | 600 | 91 | . 67 | 5000 | 31 | . 72 |
| 25 | 450 | . 87 | 700 | 84 | . 67 | 6000 | 28 | . 78 |
| 30 | 408 | . 67 | 750 | 81 | . 67 | 7000 | 26 | . 78 |
| 35 | 378 | . 67 | 800 | 79 | . 67 | 7500 | 25 | . 78 |
| 40 | 353 | . 67 | 900 | 74 | . 67 | 8000 | 25 | . 78 |
| 50 | 316 | . 67 | 1000 | 70 | . 67 | 9000 | 23 | . 78 |
| 75 | 257 | . 67 | $\begin{aligned} & 1100 \\ & 1200 \end{aligned}$ | $67$ | $.72$ | 10000 | 22 | . 78 |

10 WATTS Type $10 F-F i x e d$ Type 10A-Adj. Size- $18 / 4^{\prime \prime} \times 5 / 6^{\prime \prime}$ Mtg. Centers- $21 / 8^{\prime \prime}$

| Ohms | MA | List Price |  | Ohms | M.A. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M.A. | Fixed | Adj. |  |  | Fixed | Adj. |
| 1 | 3160 | \$0.75 | \$1.47 | 1200 | 91 | \$0.80 | * |
| 1.5 | 2580 | . 75 |  | 1250 | 89 | . 80 | \$1.53 |
| 2 | 2235 | . 75 | 1.47 | 1500 | 81 | . 80 | 1.53 |
| 3 | 1825 | . 75 | 1.47 | 1750 | 75 | . 80 |  |
| 4 | 1580 | . 75 | * | 2000 | 70 | . 80 | 1.53 |
| 5 | 1415 | . 75 | 1.47 | 2250 | 66 | . 80 |  |
| 7.5 | 1155 | . 75 | 1.47 | 2500 | 63 | . 80 | 1.53 |
| 10 | 1000 | . 75 | 1.47 | 3000 | 58 | . 80 | 1.53 |
| 12 | 913 | . 75 | * | 3500 | 53 | . 80 | 1.53 |
| 15 | 815 | . 75 | 1.47 | 4000 | 50 | . 80 | 1.53 |
| 20 | 707. | . 75 | 1.47 | 4500 | 47 | . 80 | 1.53 |
| 25 | $630^{\circ}$ | . 75 | 1.47 | 5000 | 45 | . 80 | 1.53 |
| 30 | 577 | . 75 | * | 6000 | 41 | . 92 | 1.63 |
| 35 | 534 | . 75 | * | 7000 | 38 | . 92 | 1.63 |
| 40 | 500 | . 75 | * | 7500 | 36 | . 92 | 1.63 |
| 50 | 450 | . 75 | 1.47 | 8000 | 35 | . 92 | 1.63 |
| 75 | 365 | . 75 | 1.47 | 8500 | 34 | . 92 | 1.63 |
| 100 | 316 | . 75 | 1.47 | 9000 | 33 | . 92 | 1.63 |
| 125 | 283 | . 75 |  | 10000 | 32 | 92 | 1.63 |
| 150 | 258 | . 75 | 1.47 | 11000 | 30 | 1.03 |  |
| 200 | 224 | . 75 | 1.47 | 12000 | 29 | 1.03 | * |
| 225 | 211 | . 75 | * | 12500 | 28 | 1.03 | * |
| 250 | 200 | . 75 | 1.47 | 13500 | 27 | 1.03 | * |
| 300 | 182 | . 75 | 1.47 | 15000 | 25.5 | 1.03 |  |
| 350 | 169 | . 75 | 1.47 | 16000 | 25 | 1.03 | * |
| 400 | 158 | . 75 | 1.47 | 17500 | 24 | 1.03 | * |
| 450 | 149 | . 75 | * | 18000 | 23 | 1.03 | * |
| 500 | 142 | . 75 | 1.47 | 20000 | 22 | 1.03 | * |
| 600 | 129 | . 75 | 1.47 | 22500 | 21 | 1.08 | * |
| 700 | 120 | . 75 | * | 25000 | 20 | 1.08 | * |
| 750 | 115 | . 75 | 1.47 | 30000 | 18 | 1.22 | * |
| 800 | 112 | . 75 | 1.47 | 35000 | 17 | 1.22 | * |
| 900 | 105 | . 75 | * | 40000 | 16 | 1.22 | * |
| 1000 | 100 | . 75 | 1.47 | 45000 | 15 | 1.22 | * |
| 1100 | 95 | . 80 | * | 50000 | 14 | 1.22 | * |

20 WATTS
TYPE 20F

| Size-2 ${ }^{\prime \prime} \times$ 9/6" Mig. Centers $26 / 8^{\prime \prime}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | List <br> M.A. Price |  | Ohms | $\begin{array}{\|c} \text { List } \\ \text { M.A. Price } \end{array}$ |  | Ohms | List <br> M.A. Price |  |
| 1 | 4480 | \$0.95 | 850 | 153 | \$0.95 | 8000 | 50 | \$1.12 |
| 3 | 2580 | . 95 | 1000 | 141 | . 95 | 10000 | 45 | 1.12 |
| 5 | 2000 | . 95 | 1200 | 130 | . 97 | 12500 | 40 | 1.20 |
| 10 | 1410 | . 95 | 1250 | 125 | . 97 | 15000 | 36 | 1.20 |
| 15 | 1150 | . 95 | 1500 | 115 | . 97 | 20000 | 32 | 1.20 |
| 25 | 900 | . 95 | 1750 | 107 | . 97 | 25000 | 28 | 1.37 |
| 50 | 630 | .95 | 1850 | 104 | . 97 | 30000 | 26 | 1.37 |
| 75 | 517 | . 95 | 2000 | 100 | . 97 | 35000 | 24 | 1.37 |
| 100 | 450 | . 95 | 2250 | 94 | . 97 | 40000 | 22 | 1.37 |
| 150 | 365 | . 95 | 2400 | 91 | . 97 | 45000 | 21 | 1.58 |
| 175 | 340 | . 95 | 2500 | 90 | . 97 | 50000 | 20 | 1.58 |
| 200 | 320 | . 95 | 2750 | 85 | . 97 | 55000 | 18 | 1.58 |
| 250 | 285 | . 95 | 3000 | 81 | . 97 | 60000 | 16 | 1.58 |
| 300 | 258 | . 95 | 3500 | 76 | . 97 | 65000 | 15 | 1.83 |
| 350 | 240 | . 95 | 4000 | 70 | . 97 | 70000 | 14 | 1.83 |
| 400 | 224 | . 95 | 4500 | 67 | . 97 | 75000 | 13 | 1.83 |
| 500 | 200 | . 95 | 5000 | 63 | . 97 | 80000 | 12 | 1.83 |
| 650 | 175 | . 95 | 6000 | 57 | 1.12 | 85000 | 11.5 | 2.11 |
| 700 | 169 | . 95 | 7000 | 53 | 1.12 | 90000 | 11 | 2.11 |
| 750 | 163 | . 95 | 7500 | 51 | 1.12 | 95000 | 10.5 | 2.11 |
| 800 | 155 | . 95 |  |  |  | 100000 | 10 | 2.11 |

Size- $2^{\prime \prime} \times 9 / 6^{\prime \prime}$ Mtg. Centers $25 / 6^{n}$

Types 5F, 10 F , and 20 F . Furnished with wire terminal leads. Brackets supplied on request.


## 80 WATTS

ADJUSTABLE BANDS
Screw Driver Type

| Size of <br> Resistor | Cat. No. | Price |
| ---: | ---: | ---: |
| 10 Watts | $507-685$ | $\$ 0.25$ |
| 25 Wats | $507-686$ | .25 |
| 50 Watts | $507-688$ | .25 |
| 80 Watts | $507-688$ | .25 |
| 100 Watts | $507-690$ | .42 |
| 160 Watts | $507-690$ | .42 |
| 200 Watts | $507-690$ | .42 |
| Bakelite Knob Type |  |  |
| 25 Watts | $507-691$ | $\$ 0.36$ |
| 50 Watts | $507-693$ | .36 |
| 80 Watts | $507-693$ | .38 |
| 100 Watts | $507-695$ | .47 |
| 160 Watts | $507-695$ | .47 |
| 200 Watts | $507-695$ | .47 |

Size-61/2" $\times 3 / 4^{\prime \prime}$ Mtg. Centers-71/4 ${ }^{\text {T }}$ Ohms M.A. Price $\mid$ Ohms M.A. Price
$18940 \$ 3.53$
$26320 \quad 3.53$
$\begin{array}{lll}3 & 5160 & 2.72 \\ 4 & 4470 & 2.72\end{array}$
$\begin{array}{lll}5 & 4000 & 2.72\end{array}$
$\begin{array}{lll}10 & 2830 & 2.72\end{array}$
$\begin{array}{lll}15 & 2310 & 2.72\end{array}$
$\begin{array}{lll}25 & 1790 & 2.72 \\ 50 & 1260 & 2.72\end{array}$
$\begin{array}{lll}75 & 1030 & 2.72\end{array}$
100
$632 \quad 2.72$
300
400
500

| 750 | 325 | 2.72 |
| :--- | :--- | :--- |
| 800 | 316 | 2.72 |

$\begin{array}{lll}1000 & 316 & 2.72 \\ & 2.72\end{array}$
$3000161 \$ 2.83$
$3500 \quad 151 \quad 2.83$
$4000141 \quad 2.83$
$4500133 \quad 2.83$
$5000126 \quad 2.83$
$6000115 \quad 3.00$
$\begin{array}{ll}7500 & 103 \\ 3.00\end{array}$
80001003.00
9000943.00
$10000 \quad 89 \quad 3.00$
$\begin{array}{lll}15000 & 73 & 3.17 \\ 20000 & 63 & 3.17\end{array}$
$\begin{array}{lll}25000 & 57 & 3.50 \\ 30000 & 51 & 3.50\end{array}$
$\begin{array}{lll}30000 & 51 & 3.50 \\ 35000 & 48 & 3.50\end{array}$
$\begin{array}{lll}40000 & 45 & 3.50\end{array}$
$45000 \begin{array}{llll}41 & 3.61 & 400\end{array}$
$\begin{array}{llll}50000 & 40 & 3.61 & \mathbf{5 0 0}\end{array}$
$\begin{array}{llll}60000 & 36 & 3.61 & 750\end{array}$
$\begin{array}{lllll}70000 & 33 & 3.94 & 1000\end{array}$
$8000031 \quad 3.94$
$\begin{array}{lll}100000 & 28 & 4.33\end{array}$

Type 10A, 25A, 50A, 80A, $100 \mathrm{~A}, 160 \mathrm{~A}, 200 \mathrm{~A}$. Furnished with mounting brackets and one adiustable band.

Order by Type Number and Resistance Value.

Asterisks ( ${ }^{(3)}$ in Tables Indicate that Resistors are not Stock Items.
urnished with lug terminals and moun

25 WATTS Type 25 F-Fixed Type 25 A-Adj. Size- $2^{\prime \prime} \times 5 / 8^{\prime \prime}$ Mtg. Centers- $28 / 8^{\prime \prime}$

| Ohms | M.A. | List Price |  | Ohms | M.A. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed | Adj. |  |  | Fixed | Adj. |
| 1 | 5000 | \$0.97 | \$1.86 | 2500 | 100 | \$1.03 | \$1.89 |
| 2 | 3535 | . 97 | 1.86 | 3000 | 90 | 1.03 | 1.89 |
| 3 | 2890 | . 97 | 1.86 | 3500 | 85 | 1.03 | 1.89 |
| 4 | 2500 | . 97 | * | 4000 | 80 | 1.03 | 1.89 |
| 5 | 2235 | . 97 | 1.86 | 4500 | 74 | * | 1.89 |
| 7.5 | 1825 | * | 1.86 | 5000 | 70 | 1.03 | 1.89 |
| 10 | 1580 | . 97 | 1.86 | 6000 | 65 | 1.14 | 2.03 |
| 15 | 1290 | . 97 | 1.88 | 7000 | 60 | * | 2.03 |
| 25 | 1000 | . 97 | 1.86 | 7500 | 58 | 1.14 | 2.03 |
| 50 | 710 | . 97 | 1.86 | 8000 | 56 | * | 2.03 |
| 75 | 580 | . 97 | 1.86 | 8500 | 54 | 1.14 | 2.03 |
| 100 | 500 | . 97 | 1.86 | 9000 | 52 | * | 2.03 |
| 150 | 410 | . 97 | 1.86 | 10000 | 50 | 1.14 | 2.03 |
| 200 | 354 | . 97 | 1.86 | 12000 | 46 | 1.19 | 2.11 |
| 250 | 315 | . 97 | 1.86 | 15000 | 41 | 1.19 | 2.11 |
| 300 | 289 | . 97 | 1.86 | 20000 | 34 | 1.19 | 2.11 |
| 400 | 250 | . 97 | 1.86 | 25000 | 32 | 1.36 | 2.28 |
| 500 | 224 | . 97 | 1.86 | 30000 | 29 | 1.36 | * |
| 750 | 182 | . 97 | 1.86 | 35000 | 27 | 1.36 | * |
| 800 | 177 | . 97 | 1.86 | 40000 | 25 | 1.36 | * |
| 850 | 170 | . 97 | 1.86 | 50000 | 20 | 1.56 | * |
| 1000 | 158 | . 97 | 1.86 | 60000 | 17 | 1.56 | * |
| 1250 | 140 | 1.03 | 1.89 | 70000 | 14 | 1.83 | * |
| 1500 | 129 | 1.03 | 1.89 | 75000 | 13 | 1.83 | * |
| 2000 | 112 | 1.03 | 1.89 | 80000 | 12 | 1.83 | * |
| 2250 | 105 | 1.03 | 1.89 | 100000 | 10 | 2.11 | * |

50 WATTS Type 50F-Fixed Type 50A-Adj. Size- $41 / 2^{\prime \prime} \times 8 / /^{\prime \prime}$ Mtg. Centers-51/8"

| Size |  |  |  |  |  |  | $41 / 2 \times 2 / 4$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 7070 | $\$ 2.25$ | $\$ 3.00$ | 4500 | 105 | $*$ | $\$ 2.47$ |
| 2 | 5000 | 1.63 | 2.37 | 5000 | 100 | $\$ 1.75$ | 2.47 |
| 3 | 4080 | 1.63 | 2.37 | 6000 | 91 | 1.92 | 2.63 |
| 4 | 3535 | 1.63 | 2.37 | 7500 | 82 | 1.92 | 2.63 |
| 5 | 3160 | 1.63 | 2.37 | 8000 | 79 | 1.92 | 2.63 |
| 10 | 2235 | 1.63 | 2.37 | 9000 | 75 | $*$ | 2.63 |
| 25 | 1415 | 1.63 | 2.37 | 10000 | 71 | 1.92 | 2.63 |
| 50 | 1000 | 1.63 | 2.37 | 12000 | 65 | 2.08 | 2.83 |
| 75 | 815 | 1.63 | 2.37 | 12500 | 63 | 2.08 | $*$ |
| 100 | 707 | 1.63 | 2.37 | 15000 | 58 | 2.08 | 2.83 |
| 150 | 575 | 1.63 | 2.37 | 20000 | 50 | 2.08 | 2.83 |
| 200 | 500 | 1.63 | 2.37 | 25000 | 45 | 2.33 | 3.08 |
| 250 | 445 | 1.63 | 2.37 | 30000 | 41 | 2.33 | 3.08 |
| 300 | 408 | 1.63 | 2.37 | 35000 | 38 | 2.33 | $*$ |
| 400 | 353 | 1.83 | 2.37 | 40000 | 35 | 2.33 | 3.08 |
| 500 | 316 | 1.63 | 2.37 | 45000 | 33 | 2.58 | $*$ |
| 750 | 258 | 1.63 | 2.37 | 50000 | 32 | 2.58 | 3.30 |
| 800 | 250 | 1.63 | 2.37 | 60000 | 29 | $*$ | 3.30 |
| 1000 | 224 | 1.63 | 2.37 | 75000 | 23 | 2.92 | 3.67 |
| 1250 | 200 | $*$ | 2.47 | 80000 | 21 | $*$ | 3.67 |
| 1500 | 180 | 1.75 | 2.47 | 100000 | 17 | 3.20 | 3.92 |
| 2000 | 160 | 1.75 | 2.47 | 125000 | 14 | 3.36 | $*$ |
| 2250 | 150 | $*$ | 2.47 | 150000 | 12 | 3.50 | $*$ |
| 2500 | 141 | 1.75 | 2.47 | 175000 | 10 | 3.64 | $*$ |
| 3000 | 130 | 1.75 | 2.47 | 200000 | 9 | 3.78 | $*$ |
| 3500 | 120 | $*$ | 2.47 | 225000 | 8 | 4.22 | $*$ |
| 4000 | 110 | 1.75 | 2.47 | 250000 | 7 | 4.22 | $*$ |

100 WATTS Type 100F-Fixed Type 100A-Adj. Size-6 $1 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$ Mtg. Centers-71/4"

| 1 | 10000 | $\$ 3.37$ | $\$ 4.53$ | 2500 | 200 | $\$ 2.53$ | $\$ 3.67$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 7070 | 3.37 | 4.53 | 3000 | 180 | 2.53 | 3.67 |
| 3 | 5770 | 3.37 | 4.53 | 3500 | 170 | 2.53 | $*$ |
| 4 | 5000 | 2.42 | 3.58 | 4000 | 158 | 2.53 | 3.67 |
| 5 | 4470 | 2.42 | 3.58 | 4500 | 150 | 2.53 | 3.67 |
| 10 | 3160 | 2.42 | 3.58 | 5000 | 141 | 2.53 | 3.67 |
| 25 | 2000 | 2.42 | 3.58 | 8000 | 130 | $*$ | 3.87 |
| 50 | 1410 | 2.42 | 3.58 | 7500 | 115 | 2.70 | 3.87 |
| 75 | 1150 | 2.42 | $*$ | 10000 | 100 | 2.70 | 3.87 |
| 100 | 1000 | 2.42 | 3.58 | 15000 | 80 | 2.97 | 4.12 |
| 125 | 895 | 2.42 | $*$ | 20000 | 70 | 2.97 | 4.12 |
| 150 | 815 | 2.42 | $*$ | 25000 | 63 | 3.20 | 4.37 |
| 200 | 707 | $*$ | 3.58 | 30000 | 58 | 3.20 | 4.37 |
| 250 | 630 | 2.42 | 3.58 | 35000 | 54 | 3.20 | $*$ |
| 400 | 500 | $*$ | 3.58 | 40000 | 50 | 3.20 | 4.37 |
| 500 | 447 | 2.42 | 3.58 | 50000 | 45 | 3.37 | 4.53 |
| 750 | 365 | 2.42 | 3.58 | 60000 | 41 | 3.37 | 4.53 |
| 1000 | 316 | 2.42 | 3.58 | 70000 | 38 | 3.58 | $*$ |
| 1250 | 285 | 2.53 | $*$ | 75000 | 36 | 3.58 | 4.75 |
| 1500 | 260 | 2.53 | 3.67 | 100000 | 32 | 3.80 | 4.95 |
| 2000 | 225 | 2.53 | 3.67 |  |  |  |  |


| Ohms | M.A. | List Price |  | Ohms | M.A. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed | Adj. |  |  | Fixed | Adj. |
| 1 | 12650 | \$4.16 | \$5.33 | 2500 | 252 | \$3.04 | \$4.19 |
| 2 | 8940 | 4.16 | 5.33 | 3000 | 230 | 3.04 | 4.19 |
| 3 | 7300 | 4.16 | 5.33 | 3500 | 215 | 3.04 | 4.19 |
| 4 | 6320 | 4.16 | 5.33 | 4000 | 200 | 3.04 | 4.19 |
| 5 | 5650 | 4.16 | 533 | 4500 | 185 | 3.04 | 4.19 |
| 10 | 4000 | 2.98 | 4.14 | 5000 | 178 | 3.04 | 4.19 |
| 15 | 3265 | 2.98 | 4.14 | 7500 | 146 | 3.30 | 4.44 |
| 25 | 2525 | 2.98 | 4.14 | 10000 | 126 | 3.30 | 4.44 |
| 50 | 1785 | 2.98 | 414 | 15000 | 105 | 3.54 | 4.69 |
| 75 | 1460 | 2.98 | * | 20000 | 90 | 3.54 | 4.69 |
| 100 | 1265 | 2.98 | 4.14 | 25000 | 80 | 3.64 | 4.81 |
| 150 | 1035 | 2.98 | * | 30000 | 73 | 3.64 | 4.81 |
| 200 | 894 | 2.98 | 4.14 | 35000 | 68 | 3.64 | * |
| 250 | 800 | 2.98 | 4.14 | 40000 | 64 | 3.64 | 4.81 |
| 500 | 565 | 2.98 | 4.14 | 50000 | 57 | 3.76 | 4.94 |
| 750 | 460 | 2.98 | * | 60000 | 52 | 3.76 | 4.94 |
| 1000 | 400 | 2.98 | 4.14 | 75000 | 46 | 4.03 | 5.17 |
| 1500 | 326 | 3.04 | 4.19 | 80000 | 45 | 4.26 | 5.17 |
| 2000 | 280 | 3.04 | 4.19 | 100000 | 40 | 4.26 | 5.44 |

200 WATTS Type 200F-Fixed Type 200A-Adj. Size- $101 / 1^{\prime \prime} \times 11 / 8^{\prime \prime}$ Mtg. Centers-111/4"

| 1 | 14140 | $\$ 4.53$ | $\$ 5.67$ | 3500 | 240 | $\$ 3.30$ | $\$ 4.45$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 10000 | $\mathbf{4 . 5 3}$ | 5.67 | 4000 | 225 | 3.30 | 4.45 |
| 3 | 8162 | $\mathbf{4 . 5 3}$ | 5.67 | 4500 | 210 | 3.30 | 4.45 |
| 4 | 7070 | $\mathbf{4 . 5 3}$ | 5.67 | 5000 | 200 | 3.30 | 4.45 |
| 5 | 6320 | 4.53 | 5.67 | 7500 | 163 | 3.53 | 4.70 |
| 10 | 4470 | 3.22 | 4.37 | 10000 | 141 | 3.53 | 4.70 |
| 25 | 2825 | 3.22 | 4.37 | 15000 | 115 | 3.77 | 4.92 |
| 50 | 2000 | 3.22 | 4.37 | 20000 | 100 | 3.77 | 4.82 |
| 75 | 1630 | 3.22 | $*$ | 25000 | 90 | 3.90 | 5.03 |
| 100 | 1414 | 3.22 | 4.37 | 30000 | 82 | 3.90 | 5.03 |
| 150 | 1150 | 3.22 | $*$ | 35000 | 76 | 3.90 | $*$ |
| 250 | 900 | 3.22 | 4.37 | 40000 | 71 | 3.90 | 5.03 |
| 500 | 632 | 3.22 | 4.37 | 50000 | 63 | 4.03 | 5.17 |
| 750 | 515 | 3.22 | $*$ | 60000 | 58 | 4.03 | 5.17 |
| 1000 | 447 | 3.22 | 4.37 | 75000 | 52 | 4.25 | 5.42 |
| 1500 | 365 | 3.30 | 4.45 | 100000 | 45 | 4.53 | 6.67 |
| 2000 | 315 | 3.30 | 4.45 | 125000 | 40 | $*$ | 5.67 |
| 2500 | 282 | 3.30 | 4.45 | 150000 | 35 | $*$ | 5.67 |
| 3000 | 260 | 3.30 | 4.45 |  |  |  |  |

## AXIOHM RESISTORS

| $\begin{aligned} & 5 \text { WATTS - TYPE 5X } \\ & 10 \text { WATTS - TYPE } 10 X \end{aligned}$ | 5 WATTS |  |  | Size-1" ${ }^{11} /{ }^{\prime \prime}$ |  |  |  | TYPE 5X |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ohms | $\begin{gathered} \text { List } \\ \text { M.A. Price } \end{gathered}$ |  | Ohms | $\begin{gathered} \text { List } \\ \text { M.A. Price } \end{gathered}$ |  | $\frac{\text { Ohms }}{1200}$ | M.A. Price |  |
| Vitreous enameled wire- | 1 | 2230 | \$0.80 | 125 | 200 | \$0.80 |  | 64 | \$0.88 |
| wound resistors with $11 / 2^{\prime \prime}$ | 1.5 | 1820 | . 80 | 150 | 182 | . 80 | 1250 | 63 | . 88 |
| tinned copper leads for self. | 2 | 1580 | . 80 | 200 | 158 | . 80 | 1500 | 57 | . 86 |
| tinned copper leads for self* | 3 | 1290 | . 80 | 225 | 148 | . $B 0$ | 1750 | 53 | . 86 |
| mounting. | 4 | 1117 | . 80 | 250 | 141 | . 80 | 2000 | 50 | . 8 |
| The same fine materials | 75 | 1000 | . 80 | 300 | 129 | . 80 | 2250 | 47 | . 8 |
| used in the manufacture of | 7.5 | 811 | . 80 | 350 | 119 | . 80 | 2500 | 45 | . 88 |
| Ward Leonard Vitrohm Re | 10 | 707 | . 80 | 400 | 112 | . 80 | 3000 | 40 | . 88 |
| sistors are used | 15 | 577 | . BO | 500 | 100 | . 80 | 4000 | 35 | . 86 |
| Axiohms. | 20 | 500 | . BO | 600 | 91 | . 80 | 4500 | 33 | . 86 |
|  | 25 | 450 | . BO | 700 | 84 | . 80 | 5008 | 31 | . 88 |
|  | 30 | 408 | . 80 | 750 | 81 | . 80 | 8000 | 28 | . 94 |
| Order by Type Number and | 35 | 378 | . 80 | 800 | 79 | . 80 | 7000 | 26 | . 94 |
| Order by Type Number and | 40 | 353 | . 80 | 900 | 74 | . 80 | 7500 | 25 | . 94 |
| Resisfance Value. | 50 | 316 | . BO | 1000 | 70 | . 80 | 8000 | 25 | . 9 |
|  | 75 | 257 | . BO | 1100 | 67 | . 88 | 9000 | 23 | . 94 |
|  | 100 | 223 | . 80 |  |  |  | 10000 | 22 | . 94 |

## OTHER STOCK

 RESISTORSPloque Type - Available in three sizes, 25 -watt, 50 -watt, and 150 -watt.
Dise Type - Available in 24 . waft size.
Non-Inductive Type - Available in three sizes, 35-watt, 80 watt, and 160 -watt.

For camplete information on all our stock resistors ask for our Catalag D-130.

| 10 | WATT |  | Size-18/4" $\times 13 / 8{ }^{\prime \prime}$ |  |  | TYPE |  | 10x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3160 | \$0.80 | 300 | 182 | \$0.80 | 8000 | 41 | \$1.10 |
| 1.5 | 2580 | . 90 | 350 | 169 | . 80 | 7000 | 38 | 1.10 |
| 2 | 2235 | . 90 | 400 | 158 | . 80 | 7500 | 36 | 1.10 |
| 3 | 1825 | . 90 | 450 | 149 | . 80 | 8000 | 35 | 1.10 |
| 4 | 1580 | . 90 | 500 | 142 | . 80 | 8500 | 34 | 1.10 |
| 5 | 1415 | . 80 | 600 | 129 | . 90 | 8000 | 33 | 1.10 |
| 7.5 | 1155 | . 90 | 700 | 120 | . 80 | 10000 | 32 | 1.10 |
| 10 | 1000 | . 90 | 750 | 115 | . 80 | 11000 | 30 | 1.24 |
| 12 | 913 | . 80 | 800 | 112 | . 80 | 12000 | 29 | 1.24 |
| 15 | 815 | . 90 | 900 | 105 | . 90 | 12500 | 28 | 1.24 |
| 20 | 707 | . 90 | 1000 | 100 | . 90 | 13500 | 27 | 1.24 |
| 25 | 630 | . 80 | 1100 | 95 | . 96 | 15000 | 25.5 | 1.24 |
| 30 | 577 | . 80 | 1200 | 91 | . 96 | 16000 | 25 | 1.24 |
| 35 | 534 | . 80 | 1250 | 89 | . 86 | 17500 | 24 | 1.24 |
| 40 | 500 | . 80 | 1500 | 81 | . 98 | 18000 | 23 | 1.24 |
| 50 | 450 | . 80 | 1750 | 75 | . 98 | 20000 | 22 | 1.24 |
| 75 | 365 | . 80 | 2000 | 70 | . 96 | 22500 | 21 | 1.30 |
| 100 | 316 | . 80 | 2250 | 66 | . 96 | 25000 | 20 | 1.30 |
| 125 | 283 | . 90 | 2500 | 63 | . 88 | 30000 | 18 | 1.30 |
| 150 | 258 | . 80 | 3000 | 58 | . 96 | 35000 | 17 | 1.30 |
| 200 | 224 | . 80 | 3500 | 53 | . 96 | 40000 | 16 | 1.30 |
| 225 | 211 | . 90 | 4000 | 50 | . 96 | 45000 | 15 | 1.46 |
| 250 | 200 | . 90 | 4500 | 47 | . 88 | 50000 | 14 | 1.46 |
|  |  |  | 5000 | 45 | . 96 |  |  |  |

## STRIPOHM RESISTORS

30 WATTS - TYPE 305

| M.A. Price |  |  | $\frac{\text { Ohms }}{500}$ | $\begin{aligned} & \text { M.A. Price } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5480 | \$1.84 |  | 244 | \$1.84 |
| 3 | 3160 | 1.84 | 750 | 200 | 1.84 |
| 5 | 2450 | 1.84 | 1000 | 173 | 1.84 |
| 10 | 1730 | 1.84 | 1250 | 154 | 1.84 |
| 15 | 1420 | 1.84 | 1500 | 142 | 1.84 |
| 25 | 1095 | 1.84 | 2000 | 122 | 1.84 |
| 50 | 774 | 1.84 | 2500 | 109 | 1.84 |
| 100 | 547 | 1.84 | 3000 | 100 | 1.98 |
| 150 | 447 | 1.84 | 3500 | 92 | 1.98 |
| 200 | 387 | 1.84 | 4000 | 86 | 1.98 |
| 250 | 346 | 1.84 | 5000 | 77 | 1.98 |
| 400 | 273 | 1.84 |  |  |  |

## 40 WATTS - TYPE 405

2" long-Mtg. Centers $28 / 4$ "

| 1 | 6320 | $\$ 1.93$ | 750 | 230 | $\$ 1.93$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 3650 | 1.93 | 1000 | 200 | 1.93 |
| 5 | 2830 | 1.93 | 1250 | 180 | 1.93 |
| 10 | 2000 | 1.93 | 1500 | 163 | 1.93 |
| 15 | 1630 | 1.93 | 2000 | 141 | 1.93 |
| 25 | 1270 | 1.93 | 2500 | 126 | 1.93 |
| 50 | 894 | 1.93 | 3000 | 114 | 2.06 |
| 100 | 632 | 1.93 | 3500 | 106 | 2.06 |
| 150 | 510 | 1.93 | 4000 | 100 | 2.06 |
| 200 | 447 | 1.93 | 5000 | 88 | 2.06 |
| 250 | 400 | 1.93 | 7500 | 73 | 2.32 |
| 400 | 315 | 1.93 | 10000 | 63 | 2.32 |
| 500 | 283 | 1.93 | 15000 | 51 | 2.42 |

Vitreous enameled wire-wound resistors builf on a strong refractory core, and provided with low mounting brackets. Particularly suited for applications where space is limited. Specially adapted tostacking for networks. Order by Type Number and Resistance Value

| 55 WATTS - TYPE $55 S$ $31 / 2^{\prime \prime}$ long-Mtg. Centers $41 / /^{\prime \prime}$ |  |  |  |  |  | 65 WATTS - TYPE 655 $48 / /^{\prime \prime}$ long-Mtg. Centers $51 / /^{\prime \prime}$ |  |  |  |  |  | 75 WATTS TYPE $75 S$ $6^{\prime \prime}$ long-Mtg. Centers 6z/" |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | M.A. | List Price | Ohms | M.A. | $\overline{\text { List }}$ | Ohms | M.A. | $\begin{aligned} & \text { List } \\ & . \text { Price } \end{aligned}$ | Ohms |  | $\begin{aligned} & \text { List } \\ & . \text { Price } \end{aligned}$ | Ohms |  | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ | Ohms |  | $\begin{aligned} & \text { Liat } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| 1 | 7420 | \$2.22 | 1250 | 209 | \$2.22 | 1 | B060 | \$2.53 | 1500 | 208 | \$2.53 | 1 | 8660 | \$2.76 | 2000 | 193 | \$2.76 |
| 3 | 4280 | 2.22 | 1500 | 191 | 2.22 |  | 4650 | 2.53 | 2000 | 180 | 2.53 | 3 | 5000 | 2.76 | 2500 | 173 | 2.76 |
| 5 | 3320 | 2.22 | 2000 | 165 | 2.22 | 5 | 3610 | 2.53 | 2500 | 161 | 2.53 | 5 | 3870 | 2.78 | 3000 | 158 | 2.88 |
| 10 | 2350 | 2.22 | 2500 | 148 | 2.22 | 10 | 2550 | 2.53 | 3000 | 146 | 2.66 | 10 | 2740 | 2.76 | 3500 | 146 | 2.89 |
| 15 | 1910 | 2.22 | 3000 | 135 | 2.35 | 15 | 2080 | 2.53 | 3500 | 136 | 2.66 | 15 | 2235 | 2.78 | 4000 | 137 | 2.89 |
| 25 | 1480 | 2.22 | 3500 | 129 | 2.35 | 25 | 1610 | 2.53 | 4000 | 127 | 2.66 | 25 | 1730 | 2.76 | 5000 | 122 | 2.89 |
| 50 | 1050 | 2.22 | 4000 | 117 | 2.35 | 50 | 1140 | 2.53 | 5000 | 114 | 2.66 | 50 | 1220 | 2.76 | 7500 | 100 | 3.13 |
| 100 | 741 | 2.22 | 5000 | 104 | 2.35 | 100 | 806 | 2.53 253 | 7500 | 92 | 2.80 | 100 | 707 | 2.76 | 10000 | 87 | 3.13 |
| 150 | 604 | 2.22 | 7500 | 84 | 2.60 | 150 | 658 570 | 2.53 | 10000 15000 | 82 | 2.80 3.02 | 150 | 707 | 2.76 2.76 | 15000 20000 | 71 | 3.24 3.36 |
| 200 | 522 | 2.22 | 10000 | 74 | 2.60 | 250 | 509 | 2.53 | 20000 | 57 | 3.13 | 250 | 550 | 2.76 | 25000 | 55 | 3.52 |
| 250 | 469 | 2.22 | 15000 | 60 | 2.71 | 400 | 403 | 2.53 | 25000 | 51 | 3.29 | 400 | 433 | 2.78 | 30000 | 50 | 3.65 |
| 400 | 370 | 2.22 | 20000 | 52 | 2.82 | 500 | 360 | 2.53 | 30000 | 46 | 3.43 | 500 | 387 | 2.76 | 35000 | 46 | 3.85 |
| 500 | 331 | 2.22 | 25000 | 47 | 2.98 | 750 | 294 | 2.53 | 35000 | 43 | 3.43 | 750 | 315 | 2.76 | 40000 | 43 | 3.78 |
| 750 | 270 | 2.22 | 30000 | 42 | 3.11 | 1000 | 254 | 2.53 | 40000 | 40 | 3.58 | 1000 | 274 | 2.76 | 50000 | 37 | 3.06 |
| 1000 | 234 | 2.22 |  |  |  | 1250 | 228 | 2.53 | 50000 | 36 | 3.58 | 1250 | 245 | 2.78 | 80000 | 35 | 3.96 |
|  |  |  |  |  |  |  |  |  |  |  |  | 1500 | 224 | 2.78 | 65000 | 33 | 3.80 |

## RLUE SHAFT RADIOHMS®

The most widely accepted line of 15/16" diameter carbon-type confrols, constructed to meet exacting radio, television, and industrial standards. Switch types are tested to assure instant, smooth, positive operation. Blue, anodized aluminum shafts, $3^{\prime \prime}$ long with universal mill. Rating $1 / 2$ watt. Type BSK units have $21 / s^{\prime \prime}$ brass split-knurl shafts. Switches are universal DPST, easily wired for SPST or 3-wire use.

| Ohm. Max. | . Táper | Cat. No. | Cat. No. | List Price | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Resistance | or Jap | Plain | w/Switch | Plain | w/Switch |
| 500 | Cl | B-4 | B-4-S | \$1.25 | \$1.75 |
| 1.000 | C | B-5 | B.5-S | 1.25 | 1.75 |
| 2,000 | Cl | 8-6 | B-6-5 | 1.25 | 1.75 |
| 2,500 | CI | B-7 | B-7-S | 1.25 | 1.75 |
| 3,000 | C1 | B-8 | 8-8-5 | 1.25 | 1.75 |
| - 5,000 | Cl | 8-10 | B.10.5 | 1.25 | 1.75 |
| 5,000 | C2 | B-11 | 8-11-5 | 1.25 | 1.75 |
| 5,000 | C5 | B-12 | B-12-S | 1.25 | 1.75 |
| 6,500 | Cl | B. 13 | 8-13-5 | 1.25 | 1.75 |
| 10,000 | Cl | B. 14 | B-14-S | 1.25 | 1.75 |
| 10,000 | C2 | B-15 | 8-15-5 | 1.25 | 1.75 |
| 10,000 | C4 | B-18 | 8-18-5 | 1.25 | 1.75 |
| 10,000 | C5 | 8-17 | 8-17-5 | 1.25 | 1.75 |
| 10,000 | C6 | B-16 | B-16-S | 1.25 | 1.75 |
| 15,000 | C6 | B-20 | B-20-S | 1.25 | 1.75 |
| 20,000 | CI | $8-22$ | B-22-S | 1.25 | 1.75 |
| 20,000 | C5 | B-23 | 8-23-S | 1.25 | 1.75 |
| 20,000 | C6 | B-24 | 8-24-S | 1.25 | 1.75 |
| 25,000 | Cl | B-26 | B-26-S | 1.25 | 1.75 |
| 25,000 | C5 | 8-27 | 8-27-S | 1.25 | 1.75 |
| 25,000 | C6 | B. 28 | 8-28-S | 1.25 | 1.75 |
| 50,000 | Cl | B-31 | B-31-S | 1.25 | 1.75 |
| 50,000 | $\mathrm{C}_{2}$ | 8-32 | B-32-S | 1.25 | 1.75 |
| 50,000 | 25K | BT. 33 | BT-33-S | 1.85 | 2.35 |
| 75,000 | CI | B-35 | B-35-S | 1.25 | 1.75 |
| 100,000 | Cl | 8.40 | 8-40-S | 1.25 | 1.75 |
| 100,000 | C2 | B-41 | 8-41-S | 1.25 | 1.75 |
| 150,000 | C2 | 8.44 | 8.44-S | 1.25 | 1.75 |
| 200,000 | Cl | 8-46 | 8-46-S | 1.25 | 1.75 |
| 250,000 | Cl | B-50 | B-50-5 | 1.25 | 1.75 |
| 250,000 | C2 | B-51 | B-51-S | 1.25 | 1.75 |
| 250,000 | C5 | B-52 | B-52-S | 1.25 | 1.75 |
| 250,000 | 125K | BT-53 | BT-53-5 | 1.85 | 2.35 |
| 250,000 | 75K | BT-55 | BT-55-S | 1.85 | 2.35 |
| 350,000 | 70K | BT-57 | BT-57-S | 1.85 | 2.35 |
| $1 / 2$ meg. | Cl | 8-59 | 8-59-S | 1.25 | 1.75 |
| $1 / 7 \mathrm{meg}$. | C2 | $8-60$ | B. $60-5$ | 1.00 | 1.50 |
| 1/2 meg. | C4 | 8-58 | B-58-S | 1.25 | 1.15 |
| $1 / 2 \mathrm{meg}$. | C5 | 8-61 | B-61.S | 1.25 | 1.75 |
| $1 / 2 \mathrm{meg}$. | C7 | 8-617 | 8.617-5 | 1.25 | 1.75 |
| $1 / 2 \mathrm{meg}$. | 50K | BT-63 | BT.63-S | 1.85 | 2.35 |
| $1 / 2 \mathrm{meg}$. | 100K | BT-66 | BT-66-S | 1.85 | 2.35 |
| $1 / 2 \mathrm{meg}$. | 150K | BT-67 | BT-67-S | 1.85 | 2.35 |
| 1/2 meg. | 250 K | 8T-65 | BT-65-S | 1.85 | 2.35 |
| 1 meg . | Cl | B-69 | B-69-S | 1.25 | 1.75 |
| 1 meg. | C2 | B-70 | 8.70-S | 1.00 | 1.50 |
| 1 meg. | C4 | B-744 | 8-744-S | 1.25 | 1.75 |
| 1 meg. | C5 | 8-68 | 8-68-S | 1.25 | 1.75 |
| 1 meg . | C7 | B-697 | B-697-S | 1.25 | 1.75 |
| 1 meg. | 100 K | BT-74 | BT-74-S | 1.85 | 2.35 |
| I meg. | 200 K | BT-72 | BT-72-S | 1.85 | 2.35 |
| 1 meg. | 300 K | BT-73 | BT-73-5 | 1.85 | 2.35 |
| 1 meg. | $1 / 2$ meg. $50 \%$ ) | 8T-71 | BT-71-5 | 1.85 | 2.35 |
| 1 meg. | $1 / 2 \mathrm{meg}$. $62 \%$ ) | $8 \mathrm{8}-7417$ | BT.7417-S | 1.85 | 2.35 |
| 2 megs. | $\mathrm{Cl}^{\text {Cl }}$ | B.75 | B.75-5 | 1.25 | 1.75 |
| $2 \mathrm{megs}$. | $\mathrm{C}_{2}$ | B-76 | 8.76-5 | 1.25 | 1.75 |
| 2 megs. | C5 | B. 77 | 8-77-S | 1.25 | 1.75 |
| 2 megs. | 200 K | BT-81 | BT-81-S | 1.85 | 2.35 |
| 2 megs. | 400K | 87-79 | BT-79-S | 1.85 | 2.35 |
| 2 megs. | 600K | BT-80 | BT-80-S | 1.85 | 2.35 |
| 2 megs. | 1 meg. (50\%) | 8T-78 | BT-78-S | 1.85 | 2.35 |
| 2 megs. | 1 meg. $(62 \%)$ | 87-82 | BT-82-S | 1.85 | 2.35 |
| 21/2 megs. | Ci | B-83 | B-83-S | 1.25 | 1.75 |
| 3 megs . | CI | B-84 | 8-84-S | 1.25 | 1.75 |
| 3 megs. | $\mathrm{C}_{2}$ | 8-85 | B-85-S | 1.25 | 1.75 |
| 4 megs. | Cl | B.86 | 8-86-5 | 1.25 | 1.75 |
| 5 megs. | $\mathrm{Cl}_{7}$ | B.87 | 8-87-5 | 1.25 | 1.75 |
| 7 megs. | C7 | B. 89 | 8-89-5 | 1.25 | 1.75 |
| 10 megs. | Cl | B-98 | B-98-S | 1.25 | 1.75 |
| 250,000 | C2 | BSK-5 | 8SK-51-S | 1.10 | 1.60 |
| $1 / 2 \mathrm{meg}$. | $\mathrm{C2}_{100}$ | BSK-60 | BSK-60-S | 1.10 | 1.60 |
| $1 / 2$ meg. | 100 K | BTSK-66 | BTSK-66-S | 1.85 | 2.35 |
| $1 / 2 \mathrm{meg}$. | 150K | BTSK-67 | BTSK-67-S | 1.85 | 2.35 |
| 1 meg . | C2 | BSK-70 | BSK-70.S | 1.10 | 1.60 |
| 1 meg. | 200 K | BTSK-72 | BTSK-72-S | 1.85 | 2.35 |

FASTATCH $\dagger$ SWITCHES
TYPE KB-For field atfachment to plain Type 8 and AB controls bearing blue and white label. Easiest switch on the market to install. Rated 5 amps. 125 V.A.C., underwriters approved. Packaged I per carton.

| TyPe | Cat. No. |
| :--- | ---: |
| SPST | KBB-1 |
| DPST | KBB-2 |
| SPDT | KB-3 |
| SPST 8 amp A.C. | KB-4 |

$\$ 0.50$
.60
.50
.60
.75
.85
\$Trada Mark

## TYPE "AB" ADASHAFT RADIOHMS® SELECT THE CONTROL <br> ADD-A-SHAFT TO. MEET YOUR NEEDS

Adashaft Controls are now built in the popular Madel " $B$ "15/16" construction. The basic control unit is constructed with a patented stub shaft . . . usable just this way in many cases as a short, screwdriver slotted unit. A selection of nine basic shaft types are available, ranging from $3 / \mathrm{s}^{\prime \prime}$ to $10^{\prime \prime}$ in length, including auto types, insulating nylon and many others. This original, patented Centralab construction permits instant locking . . . resulting in a solid, integral, well aligned unit. There is no price premium on Adashaft . . . you pay for exactly what you need. After adding the required shaft, the units may be converted to switch type with the new
 "Fastatch" $\dagger$ type KB line switches. All "AB"' characteristics same as Model B. Packagedsingly including all data.

| Ohms Max. Resistance | Taper or Tap | $\begin{gathered} \text { CRL } \\ \text { Cat. No. } \end{gathered}$ | Ohms Max. Resistance | Taper or Tap | $\begin{gathered} \text { CRL } \\ \text { Cat. No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | Cl | AB-2 | 250,000 | 125K(62\%) | ABT-56 |
| 500 | Cl | AB-4 | 350,000 | 70K | ABT-57 |
| 750 | C5 | AB-415 | 1/2 meg. | Cl | AB-59 |
| 1,000 | Cl | AB-5 | 1/2 meg. | C2 | AB-60 |
| 1,000 | C5 | AB-505 | 1/2 meg. | C4 | AB-58 |
| 1,500 | C5 | AB-515 | 1/2 meg. | C5 | AB.61 |
| 2,000 | C1 | AB-6 | 1/2 meg. | C6 | AB-616 |
| 2,500 | Cl | AB-7 | 1/2 meg. | C7 | AB-617 |
| 2,500 | C5 | AB-705 | 1/2 meg. | 50K(37\%) | ) ABT-62 |
| 3,000 | Cl | AB-8 | $1 / 2 \mathrm{meg}$. | 50K(50\%) | A8T. 63 |
| 4,000 | Cl | AB-9 | 1/2 meg. | 100K | ABT-66 |
| 5,000 | Cl | AB-10 | $1 / 2 \mathrm{meg}$. | 150K | ABT-67 |
| 5,000 | C2 | AB-11 | $1 / 2 \mathrm{meg}$. | 250K (50\%) | ABT-65 |
| 5,000 | C5 | AB-12 | $1 / 2 \mathrm{meg}$. | 250K(62\%) | ABT-64 |
| 6,500 | C1 | AB-13 | 1 meg . | Cl | AB-69 |
| 10.000 | C1 | AB-14 | 1 meg . | C2 | AB-70 |
| 10,000 | C2 | AB-15 | 1 meg . | C4 | AB-744 |
| 10,000 | C4 | AB-18 | 1 meg. | C5 | AB-68 |
| 10,000 | C5 | AB-17 | 1 meg . | C7 | AB-697 |
| 10,000 | C6 | AB-16 | 1 meg. | 500K | ABT-71 |
| 15,000 | C5 | AB-19 | 1 meg . | 200K | ABT-72 |
| 15,000 | C6 | AB-20 | 1 meg . | 300K | ABT-73 |
| 20,000 | C1 | AB-22 | 1 meg . | 500K | ABT-74 |
| 20,000 | C5 | A8-23 | 1 meg . | 100K | ABT-7417 |
| 20,000 | C6 | AB-24 | 2 megs. | Cl | AB-75 |
| 25,000 | C1 | AB-26 | 2 megs. | C2 | AB-76 |
| 25,000 | C4 | AB-29 | 2 megs. | C5 | AB-77 |
| 25,000 | C5 | AB-27 | 2 megs. | 200K | ABT-81 |
| 25,000 | C6 | AB. 28 | 2 megs. | 400K | ABT.79 |
| 50,000 | C1 | AB-31 | 2 megs. | 600K | ABT. 80 |
| 50,000 | C2 | AB-32 | 2 megs. | $1 \mathrm{meg} .(50 \%)$ | \%) ABT-78 |
| 50,000 | C5 | AB-34 | $2 \mathrm{megs}$. | $1 \mathrm{meg} .(62 \%)$ | \%) ABT-82 |
| 50,000 | 25K | ABT-33 | $21 / 2 \mathrm{meg}$ | gs. C1 | A8-83 |
| 75,000 | CI | AB-35 | 3 megs. | C1 | AB-84 |
| 75,000 | C5 | AB-36 | 3 megs. | C2 | AB-85 |
| 100,000 | C1 | AB. 40 | 3 megs. | C5 | AB.855 |
| 100,000 | C2 | AB-41 | 3 megs. | 300K | ABT-8515 |
| 100,000 | 50K | ABT-39 |  | (50\% Rot.) |  |
| 150,000 | C2 | AB-44 | 3 megs. | 300K | ABT-8517 |
| 200,000 | C1 | AB-46 |  | (37\% Rot.) |  |
| 200,000 | 100K | ABT-47 | 4 megs. | C1 | AB. 86 |
| 250,000 | C1 | A8.50 | 4 megs. | C2 | AB-862 |
| 250,000 | C2 | AB-51 | 5 megs. | C1 | AB.87 |
| 250,000 | C5 | AB-52 | 5 megs. | C2 | AB-88 |
| 250,000 | 50K | ABT. 54 | 7 megs . | . C7 | AB-89 |
| 250,000 | 75K | ABT-55 | 10 megs. | . Cl | AB-98 |
| 250,000 | 125K(50\%) | ) ABT-53 |  |  |  |

$A B 60$ and $A E 70$ $\qquad$ Lisf Price $\$ 0.95$

All other $A B$ units List Price $\$ 1.10$
All ABT units. List Price $\$ 1.70$

# CONTROLS (Cont'd) 

## DUAL TAPPED AB ADASHAFTS



1 meg. ABT-164 165K and 330 K LIST PRICE ON ALL ABOVE ITEMS $\qquad$ $\$ 1.70$ EA.

## HANDY-ADASHAFT KIT.

14 AB Adashaft controls, 17 shafts and couplers, and $6-$ "KB" switches CAT. No. AB-100.

List Price $\$ 22.30$
ADASHAFT SHAFTS-COUPLERS-SHAFT EXTENSIONS Cat. No.

Description
List Price

AK-3 Universal fluted mill full length, $3^{\prime \prime}$ long from
AK-4 Splithing $\begin{gathered}\text { burl }\end{gathered}$
$\$ 0.15$
.20


AK-4 Split knurl shaft 3-7/8' long from bushing
AK-5 3' from bushing auto type with guide funnel
AK-6 $6^{\prime \prime}$ from bushing auto type with guide funnel.
AK-8 3/1 $6^{\prime \prime}$ diameter, full round, $2-1 / 8^{\prime \prime}$ 'long from bushing
AK-9 1/4' diameter, full round, $2-1 / 8^{\prime \prime}$ long from bushing
AK-10 $10^{\prime \prime}$ long from bushing, with flat mill $.216^{\prime \prime} \times 4-5 / 16^{\prime \prime}$
AK-16 Coupler adaptable to $1 / 4^{\prime \prime}$ and $1 / 4^{\prime \prime}$ or $1 / 4^{\prime \prime}$ and Coupler adaptar shafts
$3 / 16^{\prime \prime}$
AK-19 Insulating nylon, 2-1/16" long from bushing.
AK-21 Shaft extension $4^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ diam., $218^{\prime \prime}$ flat
AK-22 Shaft extension $4^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ diam., . $154^{14}$ flat
AK-23 Shaft extension $4^{\prime \prime}$ liong, $3 / 16^{\prime \prime}$ diam., . $172^{\prime \prime}$ flat _
AK-24 1/4" diameter, full round, $3 / 8^{\prime \prime}$ from bushing
AK-25 1/4' diameter, flatted to $.218^{\prime \prime}, 3 / 8^{\prime \prime}$ from bushing

## MODEL 'BB'' TWIN RADIOHMS®

Two tandem-mounted Model B 15/16"diameter Radiohms operated by a single shaft. Specifications same as
Model 8 Blue Shaft, Radiohm. Shaft $3^{\prime \prime}$
 from' $3 / 8^{\prime}$ '-long bushing, universal fluted mill full langth. I per carton. FRONT SECTION
Ohms Max.
Resistance
10,000
10.000

10,000
10,000
50,000
50,000
50,000
100,000
100,000
250,000
250, 000
500,000
500,000
1 meg.
2 meg.
2 megs. REAR SECTION


Lisi Price...

Ohms Max.
Resistance
Chms Max.
Resistance
25,000
50,000
50,000
25,000
50,000
50,000
100,000
100,000
250,000
250,000
500,000
500,000
1 meg.
1 meg.
$2 \mathrm{megs}$.
5 meg.

CRL
BB-1001
B8-1011
B8-101
88-100
88-1051
88-105
8B-1021
B8. 102
B8-1031
$8 \mathrm{~B}-103$
B8-1041
88. 104
88.104
$88-102$
$88-102$
88-107
88.110
$88-107$
$88-110$
$88-112$

## MODEL "SVP" FOUR WATT WIREWOUND LINEAR TAPER

1-25/32" diam., 31/32' deep. Not available in switch types.

| Ohms | Cat. No. | Cat. No: | Cat. No. |
| :---: | :---: | :---: | :---: |
| Resistance 25 | 3/9' Shaft SVP-982 | Sp. Knurl | $3^{\prime \prime}$ Shaft |
| 100 | SVP-983 | $\square^{-}$ |  |
| 200 | SVP-984 |  | SVP-997 |
| 400 |  | SVP-991 |  |
| 500 600 | SVP.985 | SVP-992 |  |
| 750 | SVP-986 | - |  |
| 1000 | - | SYP-993 | - |
| 1500 |  | SVP-994 |  |
| 2000 |  |  | SVP.998 |
| 2200 | SVP-987 |  | - |
| 2500 5000 | SVP-988 SVP-989 |  | SVP-999 |
| 7500 | SVP-990 |  |  |
| 10000 20000 |  | SYP-995 |  |

## HANDY PLASTI-PAKS

## 12 UNITS - MODELS B AND BSK IN PLASTIC BOXES

Popular $1 / 2$ and 1 Meg. Audio taper Model B Blue shaft controls furnished in plastic kits of 12 controls each. The hinged lid kit is $81 / 4^{\prime \prime} \times 41 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ deep. The following six assortments are avoilable.

Cat. No. Description List Price
BP- 1 PAK- 12 Cat. No. B- 60 plain controls, $1 / 2$ Megohm,
C2 Audio taper .............................................................................
BP-2 PAK-12 Cat. No. B-70 plain controls, 1 Megohm, C2 Audio toper
12.00

BP-3 PAK-12 Cat. No. B-60-S switch type controts, $1 / 2$
 12.00
BP-4 PAK-12 Cat. No. B-70-S switch type controls, 1
Megohm, C2 Audio toper................................................................ 18.00
BP-9 PAK-2 Cat. No. B-60 plain, $1 / 2$ Megohm-C2; 5 Cat.
No. B-60-S switch, $1 / 2$ Megohm-C2.............................. 16.00
2 Cat. No. B-70 plain, 1 Megohm-C2;
3 Cot. No. B-70-S switch, 1 Megohm-C2

BP-12 PAK SNAP-TITE RADIOHMS. List.. $\qquad$ $\$ 9.00$
$1 \mathrm{Bx}-10$ (5K-CI) $1 \mathrm{Bx}-83$ ( $21 / 2 \mathrm{Meg}-\mathrm{Cl}$ )
$1 \mathrm{Bx}-40$ (100K—CI)
$1 \mathrm{Bx}-84$ ( $3 \mathrm{Meg}-\mathrm{Cl}$ )
2 Bx-59 (500K-C1)
$2 \mathrm{Bx}-31$ (50K-C1)
1 Bx-742 ( $11 / 2$ Meg-C1)
1 Bx-46 (200K-C1)
1 Bx-75 (2 Meg-CI)
$1 \mathrm{Bx}-69$ (1 Meg-C1)

## B-A AND B-B METAL CABINET KITS OF 22 CONTROLS



Two assortments of popular Model B Blue Shaft Controls are furnished in handy, useful cabinets at no price premium. The B-A Kit contains values you use every day. Half and one Megohm, oudio taper units only. The B-B Kit contains fifleen different types . . . the fifteen controls most often used in radio and television service. The kits contain no slow movers.

KIT DEAL B-A
22 Controls—Values.You Use Every Day

| Quan. | PLAIN TYPE |  |  | SWITCH TYPE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Ohms |  | Quan. | Cat. | Ohms |  |
|  | 8.60 | 1/2 meg. | C2 | $\$_{5}$ | B-60.S | $1 / 2 \mathrm{meg}$. | ${ }^{\text {c2 }}$ |
| 2 | B-70 | 1 meg . | C2 | 3 | 8-70.5 | 1 meg . | C2 |
| 2 | BSK-60 | $1 / 2 \mathrm{meg}$. | C2 | 3 | BSK-60-5 | $1 / 2 \mathrm{meg}$. | C2 |
| 2 | BSK-70 | 1 meg. | C2 | 2 | BSK-70-S | 1 m | C2 |
|  | Plus o | tal | n | -u-u. | List Pric | \$29.40 |  |

KIT DEAL B-B
22 Conirols-15 Types Most Used in Radio and TV

| Q | TY |  | Taper | SWITCH TYPE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. | Ohms |  |  |  | Ohms |  |
| ¢ 1 | 8.5 | 1,000 | CI | Quan. |  |  | Taper |
| 1 | B-10 | 5,000 | CI |  | B-60-S | 1/2 meg. | C2 |
| 1 | B-26 | 25,000 | Cl | 1 | BSK.60-S | 1/2 meg. | C2 |
| 2 | B-31 | 50,000 | CI | 2 | B-70-S BT-80-S | \% meg. | C2 |
| 2 | 8-40 | 100,000 | CI |  |  | T.600k | C13 |
| 1 | 8-59 | 500,000 | Cl |  |  |  |  |
| 2 | 8 8-69 | 1 meg . | C |  | STATCH | $\dagger$ switc | HES |
| 1 | B-75 | 2 megs . | Cl Cl | 1 | KB-I |  | SPST |
| 1 | ${ }_{8-84}$ | $3 \mathrm{megs}$. | Cl | 1 | KB-2 |  | DPST |
| 1 | B-87 | 5 megs. | Cl | I | KB-3 |  | SPD? |

Plus one metal cabinet....................... List Price $\mathbf{\$ 3 2 . 5 5}$

## CONTROLS (Cont'd)

MODEL "A" 1 WATT PATENTED NON-RUBBING CONTACT CONTROLS


Wall type resistor element provides one-third longer effective resistor length assuring low noise level, closer taper tolerance, double load carrying ability. Patented non-rubbing contact eliminates all friction between resistance element and contacting member assuring accuracy . . . the resistance strip CAN'T wear out.

| Ohms Max. <br> Resistance | Taper | Cat. No. | Ohms Max. <br> Resistance | Taper | Cat. No. |
| ---: | :---: | :---: | :---: | :---: | :---: |
| 500 | C1 | A-100 | 500,000 | C1 | A-128 |
| 1,000 | C1 | A-101 | 500,000 | C2 | A-130 |
| 2,000 | C1 | A-102 | 1 meg. | C1 | A-232 |
| 5,000 | C1 | A-105 | 1 meg. | C2 | A-132 |
| 10,000 | C1 | A-108 | 2 megs. | C1 | A-233 |
| 25,000 | C1 | A-115 | 2 megs. | C2 | A-133 |
| 50,000 | C1 | A-118 | 3 megs. | C1 | A-234 |
| 50,000 | C2 | A-119 | 3 megs. | C2 | A-134 |
| 100,000 | C1 | A-122 | 5 megs. | C1 | A-249 |
| 100,000 | C2 | A-123 | 5 megs. | C2 | A 149 |
| 250,000 | C1 | A-227 | 10 megs. | C1 | A-250 |
| 250,000 | C2 | A-127 | 10 meg. | C2 | A-150 |

List Price.................................. $\$ 1.75$ ea.

## SWITCHES FOR MODEL "A" AND "V" CONTROLS

|  | Attachable switch "covers" are ratea 3 amps. 125 V.A.C. |  |  |
| :---: | :---: | :---: | :---: |
| ) | TYPE | CAT. NO. | LIST PRICE |
| ) | SPST | K-10 | \$0.60 |
|  | SPDT | K-11 | . 75 |
|  | DPST | K-12 | . 75 |

## MODEL "V" AND "VK" WIREWOUND RADIOHMS® 3 WATT LINEAR TAPER

Model "V" smooth action wirewound controls are regularly furnished without switches. Attachable switches are available, as listed above 1-7/16" diameter, $9 / 16^{\prime \prime}$ depth behind mounting surface. Shafts: "V"-3" fluted mill; "VK"- $3 / 8$ " fingertip knurl and slot. "VK" series not adaptable to switch type.

| Ohms Resistance |  | Cat. No. "VK" | Ohms Resistance | Cat. No. | Cat. No. 'VK' |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | V. 100 | - | 200 | V-123 | VK-123 |
| 4 | V-102 | - | 300 | V-125 | VK-125 |
| 6 | V-104 | - | 400 | V-126 | VK-126 |
| 8 | V-106 | - | 500 | V. 127 | VK-127 |
| 10 | V-108 | - | 750 | V-128 | - |
| 15 | V. 109 | - | 1000 | V-129 | VK-129 |
| 20 | V-110 | VK-110 | 1500 | V-130 | VK-130 |
| 25 | V-111 | VK-111 | 2000 | V-131 | VK-131 |
| 30 | V-112 | VK-112 | 2500 | V-132 | VK-132 |
| 40 | V. 114 | - | 3000 | V-133 | VK-133 |
| 50 | V. 116 | VK-116 | 4000 | V-134 | VK-134 |
| 60 | V-117 | VK-117 | 5000 | V. 135 | VK-135 |
| 75 | V-118 | - | 7500 | V. 136 | - |
| 100 | V-121 | VK-121 | 10000 | V-137 | VK-137 |
| List Price............................... $\$ 1.85$ ea. |  |  |  |  |  |

STANDARD RESISTANCE TAPERS


## SNAP-TITE* REPLACEMENT CONTROL For speed-servicing 4 t "hidden" volume controls

 The revolutionary new Centralab control with amazing time-saving features:- SNAP-TITE is installed by just pushing it into the chassis mounting hole. It holds itself in place.
- No tools needed for mounting; no nuts, lockwashers, or any other hardware. A clean, fast replacement.
- Six spring clips grip the panel for positive, non-twist mounting.

Replaces any standard control type. (One or two locating lugs.)

- Shaft is molded, high-strength polystyrene, fingertip knurled and slotted for screwdriver adjustment. Extends $1 / 2^{\prime \prime}$ from face of mount. ing surface.
The ten values below will replace $75 \%$ of current rear-end or "hidden" television controls:

*Trademark


## THE COMDENTROL $\dagger$



The COMPENTROL is a volume control and special Printed Electronic Circuit network designed to better reproduce the apparent bass and treble response of amplifiers, radio, and television sets when volume is at low level. For use in radio sets ( 5 or more tube AC or DC), audio amplifiers, or phono combinations.

Resistance
$1 / 2 \mathrm{meg}$.
$1 / 2 \mathrm{meg}$.
1 meg.
1 meg.

| Type | at. No. |
| :---: | :---: |
| Plain Type | C1-60 |
| Switch Type | C1-60-S |
| Plain Type | C1-70 |
| Switch Type | C1-70-S |

Switch............... $\$ 3.00$ ea.

## SENIOR COMPENTROL WITH LEVEL.SET

There's nothing else like it. Lets you control bass and treble compensation to your own tastes - not possible with any other compensated volume control. A universal unit that replaces any value without additional amplification. Special knobs furnished.
Cat. No. C2-100. $\qquad$ Net Price $\$ 4.50$ tTrademark

MODEL "SVT" CENTER TAPPED WIREWOUND RADIOHMS®
Tapped at $50 \%$ rotation-otherwise similar electrically to Model "V" Wirewound Linear Taper. Furnished with $3 / 8$ " fingertip knurl and screwdriver slot shaft. Units are not adaptable to switches.

| Ohms Resistance | Tap Resistance | Cat. No. |
| :---: | :---: | ---: |
| 20 | 10 | SVT-901 |
| 30 | 15 | SVT.902 |
| 40 | 20 | SVT.903 |
| 50 | 25 | SVT.904 |
| List Prices |  | $\$ 2.45$ |

## SERIES MX CONTROLS - DELTA T TYPE

For use in equipment where it may be necessary to maintain an impedance match. Not adapted for switches. Rating, 1 watt. Shaft, $17 / 8^{\prime \prime}$ long from end of $3 / 8{ }^{\prime \prime}$ bushing. Diameter, 1-7/16" $\times 1-1 / 16^{\prime \prime}$ depth. Packaged singly.

| Resistance Ohms | Cat. No. |
| :---: | :---: |
| 50 | $M X-146$ |
| 200 | $M X-147$ |
| 500 | $M X-148$ |
| 600 | $M X-149$ |
| List Price | .................$~$ |

## CONTROLS (Cont'd)

## MODEL 816 RADIOHM ${ }^{(1)}$

This tiny control is smaller than a dime, virtually a watch makers' production job. The noise level is exceptionally low. In the switch types, the switches are built entirely within the unit. $5 / 8^{\prime \prime}$ diameter without knob, 23/32" with knob. $1 / 4^{\prime \prime}$ total thickness, including knob. Rating, $1 / 10$ watt.

| Ohms Max. <br> Resistance | Taper | Cat. No. <br> Plain | Cat. No. <br> with Switch |
| :---: | :---: | :---: | :---: |
| 500,000 | C2 | B16-118 | B16-218 |
| 1 meg. | C2 | B16-120 | B16-220 |
| 2 megs. | C2 | B16-122 | B16-222 |
| 3 megs. | C2 | B16-124 | B16-224 |
| 5 megs. | C2 | B16-128 | B16-228 |
| List Price—Plain................. $\$ 2.50$ ea. | With Switch............ $\$ 4.00$ ea. |  |  |

## NEW FASTATCH*

DUAL CONCENTRIC CONTROL SYSTEM
No tools needed . . .


Centralab's new system of dual concentric control replacement saves stocking and availability "headaches" for radio, black-and-white and color television controls. The unit is ideal also for manufacturers and laboratories that need special dual concentric controls. Nothing to bend, no tools required for assembly. Built with extremely popular, patented "Fastatch" construction, these controls are completely guaranteed by Centralab against defects in workmanship.

- Fastatch Duals are completely assembled, tested, and guaranteed front and rear units, not "put-together" controls. You don't do the manufacturer's work.
- No extra tools needed - the units snap together.
- Closely held tolerances, some more critical than original manufacturers' specifications, insure perfect fit and operation of front to rear, inner to outer shafts.
- Precision made front and rear controls are stacked separately. Instead of 400 units, just 126 cover all current and FUTURE dual concentric specifications.
- By checking popularity listings of Fastatch Duols, a small stock of controls for popular sets in your area can be maintained. With a minimum investment, you can have the correct dual control for any replacement needed.

FASTATCH DUAL
Outer shaft is $3-5 / 16^{\prime \prime}$ long from mounting surface, with double-fluted mill . . . brass for quick cutting to proper length. Use for single or double flat or round shaft. Scores make cutting for single or double slot easy.

FRONT UNIT


## FASTATCH DUAL - REAR UNIT



List Price $\$ 1.60$ - F or R

Distinctive blue aluminum inner shaft is $33 / 4^{\prime \prime}$ long from mounting surface. Easily cut to proper length. Diameter, $3 / 16^{\prime \prime}$ with . $156^{\prime \prime}$ flat. Fits . $187^{\prime \prime}$ or $.202^{\prime \prime}$ flat shaft knob - spring adapter furnished for other knob types convert to switch type with type KB switches listed on page R-40. Front and rear units.

| Max. Resist. | Taper or Tap | Front Unit | Rear Unit |
| :---: | :---: | :---: | :---: |
| 300 | Cl | FI. 0 |  |
| 500 | CI | FI. 1 |  |
| 750 | $\mathrm{Cl}^{1}$ | Fl- 2 |  |
| 750 | C5 | F3-2 |  |
| 750 | 500 | FI- 3 |  |
| 1000 | CI | FI. 4 | R2- 4 |
| 1000 | C5 | FI. 5 | R2-5 |
| 1500 | Cl | F1. 6 | R2- 6 |
| 1500 | C5 | FI. 7 | R2-7 |
| 1500 | 187 and 375 | FI. 8 |  |
| 2000 | CI | FI. 9 | R2-9 |
| 2000 | C5 | FI-10 | R2-10 |
| 2000 | 1500 | F1-11 |  |
| 2000 | 250 and 500 | F3-11 | - |
| 2500 | Cl | Fl-12 |  |
| 2500 | C2 | - | R2-13 |
| 2500 | C3 |  | R2-14 |
| 2500 | C5 | F1.15 |  |
| 2500 | 500 | F1-16 |  |
| 2500 | 625 | F1-17 |  |
| 3500 | $\mathrm{C}_{5}$ |  | R2-18 |
| 5000 | Cl | FI. 19 | R2-19 |
| 5000 | C5 | Fl-20 Fl-21 |  |
| 7500 | $\mathrm{Cl}^{\text {c }}$ | F-21 | R2-22 |
| 10K | CI | FI-23 | R2-23 |
| 10K | C2 | F1-24 |  |
| 10K | $\mathrm{C}_{5}$ | F1-25 | R2-25 |
| 15K | 5 K and 10K | F1-26 |  |
| 25K | Cl | F1-27 | R2-27 |
| 35K | Cl | F1-28 |  |
| 50 K | Cl | F1-29 | R2-29 |
| 75K | CI | FI-30 | R2-30 |
| 100k | Cl | FI-31 | R2-31 |
| 125K | Cl | Fl-32 | R2-32 |
| 200 K | Cl | FI. 33 | R2-33 |
| 250K | Cl | FI-34 | R2-34 |
| 250 K | $\mathrm{C}_{2}$ | - | R2-35 |
| 250K | C4 |  | R2-36 |
| 250K | C5 | F1.37 | R2-37 |
| 330 K | 66K |  | R2-38 |
| 350 K | $\mathrm{C}^{2}$ | FI-39 |  |
| 500K | CI | FI-40 | R2-40 |
| 500k | C 2 | F1.41 | R2-41 |
| 500K | C4 | F1-42 | R2-42 |
| 500 K |  | F1-44 | R2-44 |
| 500 K | 150 K |  | R2-45 |
| 500k | 250K |  | R2-46 |
| 500K | 50K | F1-47 | R2-47 |
| 500K | 150 K |  | R2-48 |
| 750K | C7 | F1-49 | - |
| 850K | CI | F1. 50 |  |
| ) meg. | Cl | Fl-51 | R2-51 |
| I meg. | $\mathrm{C}_{2}$ | Fl. 52 | R2-52 |
| 1 meg. | C3 | Fl-53 | R2-53 |
| meg. | C4 | F1-54 | R2-54 |
| 1 meg. | C7 | F1-55 |  |
| I meg. | 500 K 200 K | - | R2-56 R2-57 |
| I meg. | 250K |  | R2-58 |
|  | 300K | F1.59 | R2-59 |
| 1 meg. | 500K | - | R2-60 |
| 1 meg. | look | - | R2-61 |
| 1 meg. | 300K |  | R2-62 |
| meg. | 200K and 500K | Fl-63 |  |
| $11 / 2 \mathrm{meg}$. | Cl | FI-64 | R2-64 |
| $11 / 2 \mathrm{meg}$. | C7 | Fi-65 |  |
| $1 / 2 \mathrm{meg}$. | ${ }^{250 K}$ and 500K |  | R2-66 |
| 2 megs. | Cl | F1-67 | R2-67 |
| 2 megs. | C2 | F1-68 | R2-68 |
| 2 megs. | C4 | F1-69 |  |
| 2 megs. | C 5 | F171 | R2.70 |
| 2 megs. | $\mathrm{Cl}^{\text {c }}$ | FI.71 |  |
| 2 megs. | ${ }_{400 \mathrm{~K}} \mathbf{\text { meg. }}$ | Fl. 73 | R2-72 R2-73 |
| 2 megs. | 200 K | F1.74 | R2.74 |
| 2 megs. | 600K |  | R4.74 |
| 2 megs. | 1 meg. | F1.75 | R2-75 |
| $21 / 2 \mathrm{megs}$. | Cl | F1.76 | R2-76 |
| 21/2 megs. | C7 | F1-77 | R2-77 |
| 3 megs. | Cl | F1-78 | R2-78 |
| 3 megs. | C2 | F1.79 | R2-79 |
| 3 megs. |  |  | R2-80 |
|  | 900 K | F1.81 Fl .82 | R2-81 |
| 5 megs. | C7 | F1.83 | R2-83 |
| 5 megs. | C3 |  | R2-84 |



# "Nobleloy" metal flem resistors 



NF-Continental "Nobeloy" type NF is a metal film miniature precision resistor. Metallic resistance element is deposited on a low loss ceramic carrier. A layer of vitreous enamel protects metal film against unusual atmosphere conditions. Axial leads are firmly fastened to silver contact bands. Initial accuracy and high stability make these resistors best suited for critical applications. Primarily designed to meet MIL-R-10509A specifications. Color coded to RETMA standard values.
$\mathbf{X}$ - Continental "Nobleloy" type X metal film resistors have radial leads firnly affixed to extremely low resistance metal contact films to reduce contact resistance. This type of design with hollow center permits greater heat radiation to withstand overloads, and possesses excellent resistance stability under adverse operating conditions. Resistance and tolerance are marked on each unit. Coated with a gray colored enamel.
PX-Continental "Nobleloy" type PX metal film resistors are constructed the same as type X . A different improved alloy resistance film is employed to allow for better temperature coefficient. Resistance and tolerance are marked on each unit. Coated with an orange colored enamel.

| Type | Wattage | Resistance Range | Voltage | 1/2\% Tol. | List Price $1 \%$ Tol. | 5\% Tol. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XI/2 | $1 / 2$ Watt | 1 ohm to 1 megohm | 350 | - | \$ . 80 | \$ . 70 |
|  |  | 1.1 megohm to 5 megohm | 350 | - | 1.05 | . 95 |
| X1 | 1 Watt | 1 ohm to 1 megohm | 500 | - | 1.00 | . 90 |
|  |  | 1.1 megohm to 10 megohm | 500 | - | 1.30 | 1.15 |
| X 2 | 2 Watt | 2 ohm to 1 megohm | 750 | - | 1.25 | 1.10 |
|  |  | 1.1 megohm to 20 megohm | 750 | - | 1.65 | 1.50 |
| X5 | 5 Watt | 3 ohm to 1 megohm | 1000 | - | 1.50 | 1.35 |
|  |  | 1.1 megohm to 30 megohm | 1000 | - | 2.00 | 1.80 |
| PXI/2 | 1/2 Watt | 1 ahm to 1 megohm | 350 | \$1.10 | . 90 | . 75 |
| PX1 | 1 Watt | 1 ohm to 1 megohm | 500 | 1.30 | 1.10 | 1.00 |
| PX2 | 2 Watt | 2 ohm to 1 megohm | 750 | 1.75 | 1.40 | 1.25 |
| PX5 | 5 Watt | 3 ohm to 1 megohm | 1000 | 2.10 | 1.65 | 1.50 |

No. 18 AWG Tinned Copper Leads $11 / a^{\prime \prime}$ long.

| NFI/2 | Watt | 1 ohm to 1 megohm | 350 | - | .80 | .70 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1.1 megohm to 3 megohm | 350 | - | 1.05 | .95 |

No. 20 AWG Tinned Copper Leads $15 / 2^{\prime \prime}$ lang.

## CONTINENTAL CARBON, INC.

# "CARBOMITE" TYPE M COMPOSITION RESISTORS 

Trade Mark Reg.
(Actual size as lllustrated)


Type
MI $/ 2$ or MRI $/ 2$
M1 or MR1
M2 or MR2

Wattage
$1 / 2$ Watt
1 Watt
2 Watt

Size
L D
$3 / 8 \times 9 / 64$
9/16×7/32
$11 / 16 \times 5 / 16$

Meet JAN-R-11 Specifications
Low Noise Level Small Size Insulated
Continental's "CARBOMITE" type M resistors are manufactured by the most exacting standards to produce a stable and rugged resistor capable of operating at maximum efficiency in any circuit. All resistors are marked with resistance in addition to the RETMA code. Standard packages are 10 and 50 per item in all three sizes. They are also available in the NEW "RESIST-O-FILE" package consisting of five resistors of a value and size mounted on a $3 \times 5$ indexed file card. These resistors mounted on a card are coded as MR. They are available in standard boxes of 10 cards per value.

| Resistance Range | List Prices |  |
| :---: | :---: | :---: |
|  | 5\% Tol. | $10 \%$ Tol. |
| 10 ohms to 22 megohms | $\$ 0.33$ | $\$ 0.17$ |
| 2.7 ohms to 22 megohms | .50 | .25 |
| 10 ohms to 22 megohms | .66 | .33 |

## RESIST-O-FILE CABINETS

Resist-O-File type MR (carded resistors) are available in a handy assortment contained in a $3 \times 5$ card cabinet. Each cabinet contains the most popular resistance values used.
CODE MCI $1 / 2,1 / 2$ Watt, ( 200 resistors) 1 card each of: 10 ohms, $15,22,33,47,68,100,150,220,330,470,680,1000,1500$, $2200,3300,4700,6800,10 \mathrm{~K}, 15 \mathrm{~K}, 22 \mathrm{~K}, 33 \mathrm{~K}, 47 \mathrm{~K}, 68 \mathrm{~K}$, $150 \mathrm{~K}, 220 \mathrm{~K}, 330 \mathrm{~K}, 680 \mathrm{~K}, 1.5 \mathrm{Meg}, 2.2 \mathrm{Meg}, 3.3 \mathrm{Meg}, 4.7 \mathrm{Meg}$, 6.8 Meg , and 10 Meg .2 cards each of $100 \mathrm{~K}, 470 \mathrm{~K}$ and 1 Meg .

CODE MC1, 1 Watt, ( 200 resistors) same values and quantities as code $\mathrm{MCI}^{\mathrm{I}} / 2$ assortment.
CODE MC2, 2 Watt, ( 150 Resistors) 1 card each of: 10 ohms, $15,22,47,68,100,150,220,330,470,680,1000,1500$, $2200,3300,4700,6800,10 \mathrm{~K}, 15 \mathrm{~K}, 22 \mathrm{~K}, 33 \mathrm{~K}, 47 \mathrm{~K}, 68 \mathrm{~K}$, $100 \mathrm{~K}, 150 \mathrm{~K}, 220 \mathrm{~K}, 330 \mathrm{~K}, 470 \mathrm{~K}, 680 \mathrm{~K}$, and 1 Meg .


The cabinet is furnished free, you pay for the resistors only. Shipping weight 8 lbs.

## "WM" TYPE WIRE WOUND RESISTORS

Resistance Wire Molded in Bakelite Axial Leads
Soldered Connections RETMA Color Coded
Continental type WM resistors are wound evenly to prevent shorting of turns. A minimum of .0015 inch wire is used for the winding. The terminals are securely and permanently connected to the winding. They are resistant to moisture. The WM resistor is recommended for circuits requiring very low resistance which is not ordinarily available in the carbon style. Packaged in boxes of 10 or 50 each.

| Type | Wattage | Size |
| :--- | :---: | :---: |
|  |  | L |
| WM $^{1 / 3}$ | $1 / 3$ Watt | $7 / 16 \times 1 / 8$ |
| WM $^{1 / 2}$ | $1 / 2$ Watt | $5 / 8 \times 7 / 32$ |
| WM1 $^{1}$ | 1 Watt | $1 \times 9 / 32$ |



WMI/3-1/3 WATT

| Resistance Range | List Prices |  |
| :--- | :---: | :---: |
| .47 ohm to 10 ohms | $5 \%$ Tol. | $10 \%$ Tol. |
| .47 ohm to 10 ohms | $\$ 0.30$ | $\$ 0.25$ |
| .47 ohm to 10 ohms | .33 | .28 |

CONTINENTAL CARBON, INC.

## AUTO RADIO SUPPRESSORS

CONTINENTAL SUPPRESSORS have been subjected to years of laboratory development and actual road service. They effectively remove noise interference from spark discharge at the plugs and high-tension distributor - yet do not in any way affect the motor car ignition system.

They have mechanical strength to stand the most severe scrvice. The resistance value of 10,000 ohms has been scientifically determined. Sparking across the terminals is eliminated by careful shaping of the electrodes and cases.
The S-19, S-21 and S-23 Suppressors are equipped with a removable terminal nut for spade type mountings.


519


SPARK PLUG SUPPRESSORS, S-19, S-20A, S-21 and S-23...

List Price

DISTRIBUTOR SUPPRESSORS,
$\mathrm{C}-11$ and $\mathrm{T}-25$ $\qquad$ each

## GENERATOR CONDENSERS



GB05F

Type GB025 GB05 GB05F GB05R


GB05

Application
Generator and coil
Generator and coil .5 mfd Ford V-8 coil 1936 Models .5 mid. Ford Generator and coil .5 mfd . Latest Models


Size
List Price $\$ 0.60$ .75 1.00 1.00
$21 / 8^{\prime \prime} \times 3 / 4 "$
$21 / 8^{\prime \prime} \times 3 / 4 "$
21/8" $\times 3 / 4^{\prime \prime}$

OIL BURNER SUPPRESSORS


## CONTINENTAL CARBON, INC.

# - GFEFRROMM <br> INCORPORATED - 5560 NORTHWEST HIGHWAY, CHICAGO 30, ILLINOIS 

## VITREOUS ENAMELED RESISTORS



## Adjustable Wire-Wound Types

The same high quality and construction are used for LECTROHM Adjustable Resistors as are incorporated in LECTROHM fixed units.

These resistors are used for replacing voltage dividers in radio receivers, for radio transmitter power supply, and for general experimental work.

## TYPE 13/4EY-10-WATT

DIMENSIONS $\qquad$ $\frac{5}{18}{ }^{\prime \prime} \times 3^{3 \prime} \times 13 / 4^{\prime \prime}$ TERMINALS MAXIMUM RESISTANCE 10,000 ohms MOUNTING BRACKET Centers 21/4"

| Res. <br> Ohms | Max. <br> M.A. | List <br> Price | Res. <br> Ohms | Max. <br> M.A. | List <br> Price |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3150 | $\$ 1.47$ | 750 | 115 | $\$ 1.47$ |
| 2 | 2230 | 1.47 | 800 | 111 | 1.47 |
| 3 | 1825 | 1.47 | 1000 | 100 | 1.47 |
| 5 | 1415 | 1.47 | 1250 | 89 | 1.53 |
| 7.5 | 1155 | 1.47 | 1500 | 79 | 1.53 |
| 10 | 1000 | 1.47 | 2000 | 69 | 1.53 |
| 15 | 815 | 1.47 | 2250 | 64 | 1.53 |
| 20 | 707 | 1.47 | 2500 | 61 | 1.53 |
| 25 | 630 | 1.47 | 3000 | 56 | 1.53 |
| 50 | 447 | 1.47 | 3500 | 51 | 1.53 |
| 75 | 365 | 1.47 | 4000 | 47 | 1.53 |
| 100 | 315 | 1.47 | 4500 | 44 | 1.53 |
| 150 | 258 | 1.47 | 5000 | 40 | 1.53 |
| 200 | 223 | 1.47 | 6000 | 36 | 1.63 |
| 250 | 200 | 1.47 | 7000 | 33 | 1.63 |
| 800 | 182 | 1.47 | 7500 | 32 | 1.63 |
| 850 | 169 | 1.47 | 8000 | 31 | 1.63 |
| 400 | 158 | 1.47 | 8500 | 30 | 1.63 |
| 500 | 141 | 1.47 | 10000 | 24 | 1.63 |
| 600 | 129 | 1.47 |  |  |  |

## TYPE 2SV-25-WATT

| $\begin{aligned} & \text { DIME } \\ & \text { TER } \end{aligned}$ | $\begin{aligned} & \text { IONS } \\ & \text { ALS. } \end{aligned}$ |  |  |  | $\begin{array}{r} \times 2^{\prime \prime} \\ r^{\prime \prime} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\operatorname{MAX}$ | JM RE |  | $E \ldots$ | $.25,0$ | ohms $27 / 8^{\prime \prime}$ |
| Res. Ohms | Max. M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Res. Ohms | Max. <br> M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 1 | 5000 | \$1.87 | 1000 | 15 S | \$1.87 |
|  | 2890 | 1.87 | 1250 | 141 | 1.88 |
| 5 | 2240 | 1.87 | 1500 | 129 | 1.88 |
| 10 | 1580 | 1.87 | 2000 | 112 | 1.88 |
| 15 | 1290 | 1.87 | 2500 | 100 | 1.88 |
| 25 | 1000 | 1.87 | 3000 | 91 | 1.88 |
| 50 | 707 | 1.87 | 3500 | 84 | 1.88 |
| 75 | 575 | 1.87 | 4000 | 79 | 1.88 |
| 100 | 500 | 1.87 | 5000 | 71 | 1.88 |
| 150 | 400 | 1.87 | 6000 | 64 | 2.03 |
| 200 | 353 | 1.87 | 7500 | 57 | 2.03 |
| 250 | 316 | 1.87 | 10000 | 50 | 2.03 |
| 300 | 288 | 1.87 | 12000 | 44 | 2.08 |
| 400 | 250 | 1.87 | 15000 | 26 | 2.08 |
| 500 | 224 | 1.87 | 20000 | 22 | 2.08 |
| 50 | 182 | 1.87 | 25000 | 20 | 2.28 |

TYPE 41/2MV-50-WATT DIMENSIONS
$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$

 MAXIMUM RESISTANCE........100,000 ohms MOUNTING BRACKET ............Centers 51/2" Res. Max. List|Res. Max. List Ohms M.A. Price Ohms M.A. Price $\begin{array}{llllll}5 & 3160 & \$ 2.37 & 3000 & 129 & \$ 2.47\end{array}$ \begin{tabular}{rrr|rrr}
10 \& 2230 \& 2.37 \& 4000 \& 112 \& 2.47 <br>
25 \& 1410 \& 2.37 \& 5000 \& 100 \& 2.47

 

155 \& 1410 \& 2.37 \& 5000 \& 100 \& 2.47 <br>
50 \& 1000 \& 2.37 \& 7500 \& 81 \& 2.63

 

50 \& 1000 \& 2.37 \& 7500 \& 81 \& 2.63 <br>
75 \& 816 \& 2.37 \& 10000 \& 70 \& 2.63
\end{tabular}

| 100 | 707 | 2.37 | 12000 | 64 | 2.83 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 150 | 577 | 2.37 | 15000 | 57 | 2.83 |


| 200 | 500 | 2.37 | 20000 | 50 | 2.83 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 250 | 447 | 2.37 | 25000 | 44 | 3.08 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 408 | 2.37 | 30000 | 41 | 3.08 |


| 300 | 408 | 2.37 | 30000 | 41 | 3.08 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 400 | 354 | 2.37 | 40000 | 35 | 3.08 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | 316 | 2.37 | 59000 | 20 | 3.30 |


| 750 | 258 | 2.37 | 60000 | 18 | 3.30 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 1000 | 2.24 | 2.37 | 75000 | 17 | 3.67 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 1500 | 182 | 2.47 | 80000 | 16 | 3.67 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 2000 | 158 | 2.47 | 100000 | 14 | 3.92 |


| 2500 | 141 | 2.47 |
| :--- | :--- | :--- |

TYPE 61/2MV-80-WATT
DIMENSIONS .................... $3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ TERMINALS................................... Solder Lugs MAXIMUM RESISTANCE........ 100,000 ohms MOUNTING BRACKET.............Centers 71/2" Res. Max. List Res. Max. List Ohms M.A. Price Ohms M.A. Price

| 15 | 2830 | $\$ 2.75$ | 3500 | 152 | $\$ 2.83$ |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 15 | 2310 | 2.75 | 5000 | 126 | 2.83 |


| 25 | 1790 | 2.75 | 7500 | 103 | 3.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 50 | 1265 | 2.75 | 10000 | 89 |
| ---: | ---: | ---: | ---: | ---: |


| 100 | 894 | 2.75 | 15000 | 73 | 3.20 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 250 | 566 | 2.75 | 20000 | 63 | 3.20 |


| 250 | 566 | 2.75 | 20000 | 63 |
| :--- | :--- | :--- | :--- | :--- |
| 300 | 517 | 2.75 | 25000 | 57 |
|  | 3.53 |  |  |  |


| 300 | 517 | 2.75 | 25000 | 57 | 3.53 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400 | 495 | 2.75 | 30000 | 51 | 3.53 |


| 500 | 400 | 2.75 | 40000 | 44 | 3.53 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 750 | 327 | 2.75 | 50000 | 25 | 3.62 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1000 | 283 | 2.75 | 60000 | 23 | 3.62 |


| 1500 | 231 | 2.83 | 75000 | 21 | 3.97 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 2000 | 200 | 2.83 | 80000 | 20 | 3.97 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 2500 | 179 | 2.83 | 100000 | 18 | 4.33 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| ADJUSTABLE LUGS |  |  |
| :---: | :---: | :---: |
|  | Diameter of Resistor | List <br> Price |
| 0 | 3/8" | \$0.25 |
|  | 5/8" | . 25 |
| Screw-Driver | $7 / 8^{\prime \prime}$ | . 42 |
| Type | $11 / 4$ | . 42 |

## TYPE 61/2KV-100-WATT

DIMENSIONS............... $11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ TERMINALS................................Solder Lugs MAXIMUM RESISTANCE........ 100,000 ohms MOUNTING BRACKET............Centers 71/2" Res. Max. List Res. Max. List Ohms M.A. Price Ohms M.A. Price

| 50 | 1413 | $\$ 3.58$ | 15000 | 81 | $\$ 4.12$ |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 100 | 1000 | 3.58 | 20000 | 70 | 4.12 |
| ---: | ---: | ---: | ---: | ---: | ---: |


| 500 | 447 | 3.58 | 25000 | 63 | 4.37 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1000 | 316 | 3.58 | 30000 | 57 | 4.37 |


| 2000 | 223 | 3.67 | 35000 | 53 | 4.37 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 3000 | 182 | 3.67 | 40000 | 50 | 4.37 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 4000 | 158 | 3.67 | 50000 | 44 | 4.53 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5000 | 141 | 3.67 | 75000 | 23 | 4.75 |


| 7500 | 115 | 3.67 | 100000 | 20 | 4.95 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$10000 \quad 100 \quad 3.87$

## TYPE 81/2KV-160-WATT

DIMENSIONS
S.

## 160-WATT

 TERMINALS$11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$ RESISTANCE ......... Solder Lugs MOUNTING BRACKET............Centers $91 / 2^{\text {º }}$

| Res. <br> Rhms | Max. <br> M.A. | List <br> Price | Res. | Max. <br> Ohms | Mist <br> M.A. |
| ---: | ---: | ---: | :--- | ---: | ---: |
| Price |  |  |  |  |  |

## TYPE $101 / 2 K Y$-200-WATT

DIMENSIONS............... $11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ TERMINALS.................................Solder Lugs MAXIMUM RESISTANCE ........ 100,000 ohms MOUNTING BRACKET..........Centers 111/2"
Res. Max. List Res. Max. List
Ohms M.A. Price Ohms M.A. Price

| 50 | 2000 | \$4.37 | 10000 | 141 | \$4.70 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 1414 | 4.37 | 20000 | 100 | 4.92 |
| 500 | 632 | 4.37 | 25000 | 89 | 5.03 |
| 1000 | 447 | 4.37 | 30000 | 81 | 5.03 |
| 1500 | 361 | 4.45 | 50000 | 63 | 5.17 |
| 2000 | 316 | 4.45 | 75000 | 51 | 5.42 |
| 2500 | 283 | 4.45 | 100000 | 28 | 5.67 |
| 5000 | 200 | 4.45 |  |  |  |

[^62]
# - 

INCORPORATED • 5560 NORTHWEST HIGHWAY, CHICAGO 30, ILLINOIS

## VITREOUS ENAMELED RESISTORS

## Fixed Wire-Wound Types

LECTROHM Resistors are manufactured from the highest quality materials obtainable and are rated according to RTMA standards. They are rugged, dependable, accurate-quality components that will give long, trouble-free service. Mounting brackets available for $10,20,50,80,100,160$ and 200 watt units.


TYPE 1 $1 / 4$ L——5-WATT
 MAXIMUM RESiSTANGE.........io.000 ohms No Mounting Brackets

| Res. Ohms | $\underset{M}{\operatorname{Max} . \mathrm{A} .}$ | $\underset{\text { Pries }}{\text { List }}$ | Res. Ohms | Max. | $\begin{aligned} & \text { List } \\ & \text { Pries } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2240 | \$0.67 | 300 | 129 | \$0.67 |
| 2 | 1580 | . 67 | 350 | 119 | . 87 |
| 8 | 1290 | . 67 | 400 | 111 | . 67 |
| 4 | 1110 | . 67 | 500 | 100 | . 67 |
| 5 | 1000 | . 67 | 600 | 91 | . 67 |
| 10 | 707 | . 67 | 700 | 84 | . 67 |
| 15 | 575 | . 67 | 750 | 81 | . 67 |
| 20 | 500 | . 67 | 800 | 79 | . 67 |
| 25 | 447 | . 67 | 900 | 74 | . 67 |
| 30 | 408 | .f7 | 1000 | 70 | . 67 |
| 35 | 374 | . 67 | 1100 | 64 | . 72 |
| 40 | 346 | . 67 | 1200 | 60 | . 72 |
| 50 | 316 | . 67 | 12.50 | 59 | . 72 |
| 75 | 258 | . 67 | 1200 | 54 | . 72 |
| 100 | 222 | . 67 | 1750 | 50 | . 72 |
| 125 | 200 | . 67 | 2000 | 44 | . 72 |
| 150 | 182 | . 67 | ${ }_{2500}$ | 40 | . 72 |
| 200 | 198 | . 67 | 3000 | 36 | . 72 |
| 295 | 149 | . 67 | 4000 | 31 | . 72 |
| 250 | 141 | . 67 | 5000 | 28 | . 72 |

TYPE I $3 / 4 \mathrm{E}$ —10-WATT
DIMENSIONS.......... .
 No Mounting Brackets

| Res. Onms | max. $\mathbf{M} . \mathbf{A} \text {. }$ | List Price | Res. 0 hms | Max. <br> M. A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{2}$ | 3150 | \$0.75 | 1500 | 79 | \$0.80 |
| 2 | 2230 | . 75 | 1750 | 74 |  |
| 5 | 1825 | . 75 | 2000 | 69 | . 80 |
| ${ }_{7}{ }^{5}$ | 11415 | . 75 | 2250 2500 | ${ }_{61}^{64}$ | .80 |
| 10 | 1000 | .75 | 3000 | ${ }_{56}$ | .80 |
| 15 | 815 | . 75 | 3500 | 51 | . 80 |
| 20 | 707 | . 75 | 4000 | 47 | . 80 |
| 25 | 630 | . 75 | 4500 | 44 | 80 |
| 50 | 447 | . 75 | 5000 | 40 | . 80 |
| 75 | 365 | . 75 | 6000 | 36 | . 92 |
| 100 | 315 | . 75 | 7000 | 33 | . 92 |
| 150 | 258 | . 75 | 7500 | 32 | . 92 |
| 200 | 223 | . 75 | 8000 | 31 | . 92 |
| 250 | 200 | . 75 | 8500 | 30 | . 92 |
| 350 | 169 | . 75 | 12000 | 20 | 1.03 |
| 400 | 158 | . 75 | 12500 | 20 | 1.03 |
| 500 | 141 | . 75 | 15000 | 18 | 1.03 |
| 600 | 129 | . 75 | 17500 | 17 | 1.03 |
| 700 | 115 | . 75 | 18000 | 16 | 1.03 |
| 750 | 115 | . 75 | 20000 | 15 | 1.03 |
| 800 | 111 | . 75 | 22500 | 15 | 1.08 |
| 900 1000 | 105 | . 75 | 2.5000 30000 | 14 | 1.08 |
| 1200 | 91 | . 80 | 40000 | 7 | 1.22 |
| 1250 | 89 | . 80 |  |  |  |

## LECTROHM

## R. F. PLATE CHOKES



Type $\quad$ RFC-1 $\quad$ RFC-2 $\quad$ RFC-3 $\quad$ RFC-4


TYPE 2R—20.WATT

| Res. 0 hms | $\begin{aligned} & \text { max. } \\ & \text { max } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Res. Ohms | Max. M.A. | List Prien |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 2000 | \$0.95 | 1100 | 134 | \$0.97 |
| 10 15 | 11414 | . 95 | 1250 1500 | 126 | . 97 |
| 20 | 1000 | . 95 | 2000 | 1100 | .97 |
| 25 | 894 | . 95 | 2500 | 89 | . 97 |
| 40 | 707 | . 95 | 3000 | 81 | . 97 |
| 60 | 633 57 | 95 | 4000 | 70 | 87 |
| 75 | 517 | . 95 | 6000 | 57 | 12 |
| 100 | 448 | . 95 | 7000 | 53 | 1.12 |
| 125 | 400 | . 95 | 7500 | 51 | 1.12 |
| 150 | 365 | . 95 | 8000 | 50 | 1.12 |
| 200 | 316 | . 95 | 10000 | 43 | 1.12 |
| 250 300 | 283 258 | . 95 | 12500 15000 | 39 30 | 1.20 |
| 350 | 238 | .95 | 20000 | 24 | 1.20 |
| 400 | 223 | -95 | 25000 | 21 | 1.37 |
| 500 | 200 | . 95 | 30000 | 21 | 1.37 |
| ${ }_{700}$ | 169 | .95 | 35000 | 17 | 1.37 |
| 750 | 163 | .95 | 45000 | 13 | 1.58 |
| 800 1000 | 158 141 | . 95 | 50000 | 11 | 1.58 |

TYPE 41/2M—50-WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | $\max .$ $M \cdot A$ | $\begin{aligned} & \text { List } \\ & \text { ririce } \end{aligned}$ | Res. Ohms | $\max .$ M.A. | $\begin{aligned} & \text { List } \\ & \text { Prite } \end{aligned}$ |
| 5 | 3165 | \$1.63 | 6000 | 85 | \$1.92 |
| 10 | 2230 | 1.63 | 7000 | 78 | 1.92 |
| 25 | 1390 | . 63 | 7500 | 77 | . 92 |
| 50 | 1000 | . 63 | 00 | 75 | 1.92 |
| 100 | 700 | 63 | 10000 | 66 | 1.92 |
| 200 | 500 | 1.83 | 12000 | 63 | 2.08 |
| 250 | 440 | 1.83 | 12500 | 60 | 2.08 |
| 500 | 300 | 1.63 | 15000 | 56 | 2.08 |
| 750 | 250 | 1.63 | 20000 | 48 | 2.08 |
| 1000 | 215 | 1.63 | 25000 | 43 | 2.33 |
| 1500 | 175 | 1.75 | 30000 | 39 | 2.33 |
| 2000 | 155 | 1.75 | 40000 | 34 | 2.33 |
| 2500 | 135 | 1.75 | 50000 | 30 | 2.58 |
| 3000 | 120 | 1.75 | 60000 |  | 2.92 |
| 4000 | 105 | 1.75 | 75000 | 25 | 2.92 |

TYPE 61/2M—80-WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. |  |  |  |  |  |
| ORims | ${ }_{\text {m. }}^{\text {A. }}$. | Price | Onms | M.A. | Price |
| 5 | 4000 | \$2.00 | ${ }^{5000}$ | ${ }^{122}$ | \$2.08 |
| ${ }_{25}^{10}$ | 2730 1730 | 2.00 | 6000 7500 | ${ }_{100}^{112}$ |  |
| 50 | 1220 | 2.00 | 8000 | ${ }^{98}$ | 2.25 |
| 100 200 | ${ }^{865}$ | 2.00 2.00 | 1000 15000 | 86 70 | 2.25 <br>  <br> $\mathbf{2 . 4 5}$ <br>  <br>  |
| 250 | 545 | 2.00 | 200 | 61 | 2.45 |
| 500 | 387 | 2.00 | 250 | 55 | 2.78 |
| ${ }^{7} 5000$ | 316 274 | 2.00 | 40000 | ${ }_{43}^{50}$ | 2.878 |
| ${ }^{1500}$ | ${ }^{223}$ | 2.08 2.08 2 | 50000 60000 | 39 35 | 2.87 |
| 2500 | 173 | 2.08 | ${ }_{75000}$ |  | 3.22 |
| 3000 | 158 | 2.08 | 100000 | ${ }_{27}$ | 3.58 |
| 4000 | 137 | 2.08 |  |  |  |

TYPE 61/2K-100.WATT
DIMENSIONS. . . . . . . . . . . . . . . $11 / /^{\prime \prime} \times 3 / 4^{\prime \prime} \times 61 / 2$ TERMINALS.............................. Solder Lugs MAXIMUM RESISTANCE........... $100,000 \mathrm{ohms}$ MOUNTING BRACKET................. Centers 71/2" $\begin{array}{llllll}\text { Res. } & \text { Max. } & \text { List } & \text { Res. } & \text { Max. } & \text { List } \\ \text { Ohms } & \text { M.A. } & \text { Prie } & \text { Onms } & \text { M.A. } & \text { Priee }\end{array}$

|  | M. | Price | - | M.A. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 2000 | \$2.42 | 3000 | 180 | \$2.53 |
| 50 | 1414 | 2.42 | 5000 | 140 | 2.53 |
| 75 | 1155 | 2.42 | 7500 | 115 | 2.70 |
| 100 | 1100 | 2.42 | 10000 | 100 | 2.70 |
| 150 | 815 | 2.42 | 15000 | 80 | 2.97 |
| 250 | 632 | 2.42 | 20000 | 70 | 2.97 |
| 500 | 447 | 2.42 | 25000 | 63 | 3.20 |
| 750 | 365 | 2.42 | 30000 | 58 | 3.20 |
| 1000 | 315 | 2.42 | 40000 | 50 | 3.20 |
| 1250 | 280 | 2.53 | 50000 | 44 | 3.37 |
| 1500 | 250 | 2.53 | 60000 | 41 | 3.37 |
| 2000 | 220 | 2.53 | 75000 | 36 | 3.58 |
| 2500 | 200 | 2.53 | 100000 | 31 | 3.58 |

## TYPE $81 / 2 \mathrm{~K}-160$-WATT

DIMENSIONS................ $1 / 6^{\prime \prime} \times 3 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$ TERMINALS .......................... Solder Lugs MAXIMUM RESISTANCE......... 100,000 ohms MOUNTING BRACKET.............Centers 91/2"



| $1{ }^{5}$ | 5660 | \$4.16 | 4500 | 185 | \$3.04 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 2530 | 2.98 | 7500 | 180 | 3.04 |
| 50 | 1788 | 2.98 | 10000 | 125 | 3.30 |
| 75 | 1460 | 2.98 | 15000 | 105 | 3.54 |
| 100 | 1260 | 2.98 | 20000 | 90 | 3.54 |
| 200 | 900 | 2.98 | 25000 | 80 | 3.64 |
| 500 | 570 | 2.98 | 30000 | 67 | 3.64 |
| 1000 | 400 | 2.98 | 35000 | 57 | 3.64 |
| 1500 | 330 | 3.04 | 40000 | 50 | 3.64 |
| 2000 | 280 | 3.04 | 50000 | 40 | 3.76 |
| 2500 | 250 | 3.04 | 60000 | 33 |  |
| 3000 | 230 | 3.04 | 70000 | 28 | 3.76 |
| 3500 | 215 | 3.04 | 80000 | 25 | 4.03 |
| 4000 | 200 | 3.04 | 100000 | 20 | 4.26 |

TYPE 101⁄2K—200-WATT
DIMENSIONS $\qquad$ . $11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1012^{\prime \prime}$ TERMINALS.........................Solder Lugs MAXIMUM RESISTANCE.......... 100,000 ohms MOUNTING BRACKET........... Centers $\mid 11 / 2^{\prime \prime}$





ALSO AVAILABLE
Upright and axial lead designs

## LECTROHM IS CREATING NEW DESIGNS AND MATERIALS IN WIRE WOUND RESISTORS FOR NEW ASSEMBLY METHODS

In addition to supplying the electronics industry with a superior vitreous enameled wire-wound power resistors in the familiar sizes and ratings, LECTROHM is producing whole new groups of types, each designed to solve a special problem. Miniaturization and printed circuit restrictions in space and ventilation no longer are complicated by conventional power re-
sistor size standards. New coating materials and winding methods developed by LECTROHM permit an infinite variety of configurations yet retain operating and life characteristics expected of the finest grade vitreous enameled types. LECTROHM engineers will fit the resistor size and shape to your design.


## TYPICAL LECTROHMS

 FOR PRINTED CIRCUITSOther styles quickly designed for your individual space limitations.

3 to 25 watts. $\quad 10$ to 25,000 Ohms.


LECTROHM AXIAL LEAD WIREWOUNDS
For added convenience in mounting in many types of assembly.

$$
1 \text { to } 10 \text { watts. } \quad 10 \text { to } 25,000 \text { Ohms. }
$$



## LECTROHM ABOVE CHASSIS TYPE

More efficient use of space designed to eliminate heat beneath the chassis. Lectrohm engineers will create resistors to fit your available space.

5 to 25 watts. 10 to 15,000 Ohms.


NEW LECTROHMS FOR UTMOST ECONOMY
Competing in price with sand coated types, but offering a new standard of moisture resistance and long life performance.
5 to 20 watts. 10 to $\mathbf{1 5 , 0 0 0} 0 \mathrm{hms}$.


RIB-ON-EDGE LECTROHM (STANDARD SIZES AND VALUES)
155 to 420 watts.
06 to 22 Ohms.


VITREOUS ENAMELED LECTROHM-FERRULE TYPE (STANDARD SIZES AND VALUES)

13 to 190 watts.
To 100,000 Ohms.

# SHALLCROSS MANUFACTURING CO. COLLINGDALE, PENNSYLVANIA 

## SHALLCROSS DECADE RESISTANCE BOXES

| 0.1 ohm...... |  | Accuracy adjustment of Resistors as follows: <br> 1. ohm..... <br> $0.25 \%$ <br> all others. ..... |  |  |  |  |  |  | 0.1\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. <br> Dials | (Ohm Steps | Ohms <br> 'rotal Resistance | Price | No. | No. <br> Dials | (1hm Steps | Ohmis <br> 'Total Remistance | Price |
| 543 | 1 | 0.1 | 1 | \$22.00 | 821 | 3 | 10 | 11,100 | \$60.00 |
| 544 | 1 | 1.0 | 10 | 22.00 | 822 | 3 | 100 | 111,000 | 63.00 |
| 545 | 1 | 10 | 100 | 22.00 | 823 | 3 | 1,000 | 1,110,000 | 77.00 |
| 5.46 | 1 | 100 | 1,000 | 22.00 | 824 | 3 | 10,000 | 11,100,000 | 120.00 |
| 547 | 1 | 1,000 | 10,000 | 24.00 | 825 | 4 | 1 | 11,110 | 77.00 |
| 548 | 1 | 10,000 | 100,000 | 26.00 | 826 | 4 | 10 | 111,100 | 79.00 92.00 |
| 549 | 1 | 100,000 | 1,000,000 | 36.00 | 827 | 4 | 100 1.000 | 1,111,000 | 92.00 139.00 |
| 550 | 1 | 1,000,000 | 10,000,000 | 66.00 | 828 8285 | 4 | 1,000 0.1 | $11,110.000$ 11,111 | $\begin{array}{r} 139.00 \\ 94.00 \end{array}$ |
| 817 | 3 | 1,00, 01 | 111.1 | 60.00 75.00 | 8285 829 | 5 5 | 0.1 | 11,111 111,110 | $\begin{array}{r} 94.00 \\ 101.00 \end{array}$ |
| 817 A | 4 | . 01 | 111.1 | 75.00 94.00 | 829 830 | 5 | 10 | 1,111,100 | 113.00 |
| 817B | 5 | . 01 | 1,111.1 | 94.00 | 830 | 5 | 10 | 11,111,000 | 155.00 |
| 818 | 3 | 0.1 | 111 | 51.00 | 831 | 5 | 100 | 11.111.000 | 155.00 |
| 819 | 4 | 0.1 | 1.111 | 71.00 | 832 | 6 | 1 | 1.111.110 | 121.00 |
| 820 | 3 | , | 1.110 | 56.00 | 83.3 | 6 | 10 | 11.111 .100 | 169.00 |

## UNMOUNTED DECADE RESISTANCES



In response to a demand from engineers, manufacturers and physicists who design and construct their own eledrical measuring instruments, we have unade the Shallerose Unmounted Decade Resistances available. They are of the same construction as those used in the popular Shalicross Resistance Decades described above and consist of ten Shallcross Resistors mounted on a ceramic instrument switch.

## SHALLCROSS

## No. 6100

FAULT
LOCATION WHEATSTONE BRIDGE


Resistance range 1 ohm to 1.011 megohms

## SPECIFICATIONS

APPIICATIONS-Measures resistance from 1 ohm to 1 megohm. Locates grounds, crosses, opens, and shorts by Murray, Varley, Hilborn, or Fisher Loop and Capacitance tests.
ACCURACY-Overall- $\pm 0.1 \%+0.01$ ohm; Ratio resistors$\pm 0.05 \%$; All others- $\pm 0.1 \%$.
RHEOSTAT ARM—Four decades. 10,110 ohms in 1 ohm steps. Can also be used as a resistance hox.
GALVANOMETER-Kugged Shallcross galvanometer is built-in. Sensitivity 1 micro-amp. per mms scale division.
SWITCHES-Shalleross moided phenolic instrument switches. Pure nickel contaets. beryllium copper brushes.
CASE:-Light weight aluminum carrying-type case with battery compartment and removal lid.
DIMENSIONS-Length $878^{\prime \prime}$, width $738^{\prime \prime}$, height $5 \%^{\prime \prime}$.
WEICHT-Approx. 8 lbs. PRICE- $\$ 175.00$.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Total Resistance Ohms | Unit Resistance Ohrns | Switch No. | Accuracy | *Price |
|  | 1.0 | . 1 | 4485-S | 1.0\% | \$12.00 |
| 436 | 10 | 1.0 | 4485-B | 0.25\% | 13.25 |
| 437 | 100 | 10 | 4485-B | 0.1 | 13.25 |
| 438 | 1,000 | 100 | 4485-B | 0.1 | 15.00 |
| 439 | 10,000 | 1,000 | 4485-13 | 0.1 | 16.00 |
| 440 | 100,000 | 10,000 | 4485-13 | 0.1 | 18.50 |
| 441 | 1 Meg . | 100,000 | 4185-13 | 0.1 | 32.50 |
| 442 | 10 Meg . | 1 Meg. | 4485-B | 0.1 | 60.00 |

* Does not include knob or dial.

MOUNTING: Single $8 / \mathbf{B}^{\prime \prime}$ Hole Mounting-Panels up to $3 /$ /f" $^{\prime \prime}$ Thick. All of the above are available with aluminum dust cover, shield, and isolated shaft at $\$ 3.00$ additional.
K noh 1916-1 (illustrated): $\mathbf{\$ 0 . 2 5}$ additional and aluminum dial 0-10 4522-1 $\$ 0.70$ additional.
specifications


## SHALLCROSS ROTARY SELECTOR SWITCHES <br> SELECTOR SWITCHE

Like other Shalleross instrument components, these Rotary Selector Switches are designed to cover a very wide field of application in both shorting and non-shorting types, and can be ing and non-shorting types, and can be Details on any type for practically any application on request. Suffixes $B$ and S denote Brass and Silver contacts and contact arms. Write for Specification Sheet SS.6.

,

SPECIFICATIONS

| Poles | Poritions | Contact Spacing | Contact Plate Material | Type Number |  | *List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Shorting | Non-Shorting |  |
| 1 | 11 | $32.7{ }^{\circ}$ | Steatite | 4605-B | 4610-B | \$ 4.25 |
| 2 | 11 | $32.7{ }^{\circ}$ | Steatite | $4620-\mathrm{B}$ | $4615-\mathrm{B}$ | 9.50 4.50 |
| 1 | 11 | $32.7^{\circ}$ | Steatite | ${ }_{4605-S}$ | $4610-5$ | 4.50 |
| 2 | 11 | ${ }_{30} 32.8{ }^{\circ}$ | Steatite Bakelite | ${ }_{550-\mathrm{B}}^{462-\mathrm{S}}$ | 5620-B | 4.95 |
| 1 | 12 | $30^{\circ}$ | Bakelite | $5550-\mathrm{S}$ | $5620-\mathrm{S}$ | 5.25 |
| 1 | 15 | $24^{\circ}$ | Steatite | 5610-13 | 4225-B | 5.55 |
| 2 | 15 | $24^{\circ}$ | Steatite | 5615-13 | 4980-B | 12.50 |
| 1 | 15 | $24^{\circ}$ | Steatite | 5610.S | 4225-S | 6.00 |
| 2 | 15 | $24^{\circ}$ | Steatite | 5615-S | 4980-S | 13.50 |
| 1 | 18 | $20^{\circ}$ | Steatite | 5155-B | 5625-B | 6.50 |
| 1 | 18 | $20^{\circ}$ | Steatite | 5155-S | 5625-S | 7.00 |
| 1 | 24 | $15^{\circ}$ | Bakelite | $5630-\mathrm{B}$ | $5570-\mathrm{B}$ | ${ }^{9.50}$ |
| 1 | 24 | $15^{\circ}$ | Bakelite | 5630-S | 5570-S | 10.00 |
| 1 | 36 | $10^{\circ}$ | Bakelite |  | 10054-S | 28.00 |
| 1 | 40 60 | $8^{8.8}{ }^{\circ}$ | $\underset{\text { Melamine }}{\text { Bakelite }}$ | 10,055 | 10061-S | 35.00 30.00 |
|  |  |  |  |  |  |  |



These Shallcross Features Mean better performance • BIGGER VALUE
$\checkmark$ Off position attenuation well in excess of 100 db.

- $25 \%$ to $50 \%$ fewer sol. dered joints.
$\checkmark$ Noise level ratings that are factual. ( 130 db or more below zero level).
d Non-inductive Shallcross precision resistors used throughout assure flat attenuation to and beyond 30 kc .
- Types and sizes engi. neered for all needs. Artenuation accuracies of $1 \%$, resistor accuracies of $0.1 \%$, on special order.
Shallcross Audio Attenuators are available in either varia"le or fixed units, the former often being seferred to as a "control" and the latter, as a "pad".
Controls are available with as few as 5 steps or as many as 32 steps with an attenuation as small as $\% .1 \mathrm{db}$ per step. The total attenuation for a single control does not exceed 125 db since such high attenuation approaches the noise level of the switching mechanism.
The complete story of Shallcross attenuators may be found in Shallcross Engineering Bulletin \#4, copies of which are available on request. Specifications and prices are given below for a few of the most popular variable attenuators.
IMPEDANCE: $150,500,250 / 500,600$ ohms, except potentiometers, which are 100,000 and 250,000 ohms.
RESISTORS: All nan-inductively wirewound, $\pm 5 \%$ tolerance, except types preceded with "C.", which are composition selected to $\pm 5 \%$.
ATTENUATION: Increases for counter-clockwise rotation of knob end of shrift.
FREQUENCY RESPONSE: Flat over entire audio range.
SWITCH MECHANISM: Multi-leaf wiper arms, collector rings and contacts available in tarnish rrsistant silver alloy or brass. Noise level -130 db .
DETENT: Indexing mechanism available on any unit for $\$ 0.75$ list Back of panel depth is then increased " 10 ".
DIALS: $\$ 1.50$ list each additional.
KNOBS (VA-16906): $\$ 0.60$ list each additional.

120-2A3
89.50 illver
10.50 brasp

C720.2A3
9.50 milver
9.50 milver
$\mathbf{1 0 . 5 0}$ brate

Ladder attenuater, 20 steps, 2 db per step, tapered on last 3 steps to off. MOUNTING: single hole \%/8. 32 threaded bushing ar two hole, 6.32 icrews, $1 \% /{ }^{\prime \prime}$ centers. DIMENSIONS: $13 / /^{4}$ diameter, $13 / 4^{\prime \prime}$ back of panel depth. CONTACT SPACING: $15^{\circ}$.
Potentiometer, 20 steps, 2 db per step, tapered on last 3 sleps to of. MOUNTING: single hole, $\%^{\prime \prime}-32$ threaded bushing or two hole, 6.32 screws, $13 /^{\prime \prime}$ centers. DIMENSIONS: $134^{\prime \prime \prime}$ diameter, $13 / 4^{\prime \prime}$ back of panel depth. CONTACT SPACING: $15^{\circ}$.


132-1.5B3
$\$ 16.50$ silver
$\mathbf{1 6 . 5 0}$ silver
18.00 brass

430-1 Cl
$\$ 29.00$ ailver
27.00 brass

430-1.5C3
\$29.00 silver
27.00 brass

420-2B2
$\$ 21.50$ silver

C820-2B2
$\$ 21.50$ silver
Ladder attenuator, 32 steps, 1.5 db per step, tapered on last 3 steps to off. MDUNTING: two hole, 6-32 or 8.32 screws, $11 / /^{\prime \prime}$ or $x^{\prime 1} /^{\prime \prime}$ centers. DMMENSIONS: 21/8" diameter, $13 / 4^{\prime \prime}$ back of panel depth. CONTACT SPACING: $10^{\circ}$.
Bridged T attenuator, 30 steps, 1 db . per step, 30 db total. MOUNTING: two hole, $6-32$ or 8.32 screws, $11 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ centers. DHMENSIONS: $212^{\prime \prime}$ diameter, $13 / \mathrm{m}$ or back of panel depth. CONTACT SPACING: $1116^{\circ}$.
Bridged T attenuator, 30 steps, 1.5 db per step tapered on last 5 steps ta off. MOUNTING: iwo hole $6-32$ or $8-32$ screws, $11 / 4$ or $11 / 2^{\prime \prime}$ centers. DIMEN SIONS: $212^{\prime}$ diameter, $1^{3 / 2}$ back of panel depth.
CONTACT SPACING: $11^{\circ}$. CONTACT SPACING $=111 /{ }^{\circ}$.
Bridged T attenuator, 20 stops, 2 db per step, attenuation linear with off on last atep. MOUNTING: two hole, $8-32$ or 6.32 screws, $11 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ centers. DIMENSIONS : $21 / 8^{\prime \prime}$ diameler, $13 /^{\prime \prime}$ back of panel depth. CONTACT SPACINC: $15^{\circ}$.
Dual potentiometer, each section 20 steps, 2 db per step, altenuation linear with uff on last step. MOUNT. ING: two hole, $6-32$ or $8-32$ screws, $11 / /^{\prime \prime}$ or $11 /{ }^{\prime \prime}$ centers. DIMENSIONS: 2 रh' $^{\prime \prime}$ diameter, $13 / 4^{\prime \prime}$ back of panel depth. CONTACT SPACINC: $15^{\prime}$ -

## SHALLCROSS V.U. METER RANGE EXTENDING ATTENUATORS

IMPEDANCE: Available with input impedances of $3900-7100-7500$ ohms. Output impedance is 3900 ohms to match Weston Type 30 B or General Electrs Type DO 61 V.U. meters.
TOLERANCE: $\pm 1 \%$ except "C" types which ere $\pm 5 \%$.
INSERTION LOSS: Zero.
DETENT: All units supplied with indexing mechanism; back of panel depth includes detent.

C35.4A. 4
\$16.00 silver
15.00 brater

## C35-4A5

$\$ 16.00$ silver
15.00 brase

320-2C4
$\$ 31.50$ silver

320-2C5
$\mathbf{3 2 0 - 2} \mathbf{C 5}$
$\$ 31.50$ silver

412-2B4
$\$ 22.50$ silver
$412.2 B 5$
$\$ 22.50$ silver

T attenuator, $0,+4$ to +20 V.U. 5 stepu, 4 V. U. per step. MOUNTING; single hulu, $3 / 8 / 1032$ thereaded bushing. DIMENSIONS: $13 / 4^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $30^{\circ}$.
T attenuator, $0,+4$ to +16 F.U., and OFF, 5 steps, 4 V.U. per step. MOUNTING: single hole, 3 s" 32 threaded bushing. DIMENSIONS: $13 / 4^{*}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $30^{\circ}$.
T attenuator, +4 to +44 V.U., 20 steps, 2 V.U. per step. MOUNTING: two hole, $8-32$ screws, $1 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 / 2^{\prime \prime}$ dianmeter, $2.1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACINC: $15^{\circ}$.
$T$ attenuator, +4 to +42 .U. and OFF, 20 steps, 2 V.U. per step. MOUNTING: two hole, li- 32 serews, 2 V.U. per step. MOUNTINC: two hole, li-32 screws, back of panel depth. CONTACT SPACING; $15^{\circ}$.
Bridged T attenuator, + $^{2}$ to +28 V.U.. 12 steps, 2 V.U. per step. MOUNTING; two hole, $: 4$-32 screws, $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 / 8^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $12^{\circ}$.
Bridged T attenuator, +4 to +26 V.U. and OFF, 12 steps, 2 V.U, per itep MOUNTING: two hole, 8-32 screws, $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 /^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPAC-

## VITREOUS ENAMELED RHEOSTATS

## CLOSE CONTROL RHEOSTATS

## Underwriters' Laboratories Reexamination Service Listed

For many years the Ohmite line of ten wirewound, vitreous enameled rheostats, ranging from 25 to 1000 watts in size, has been the most extensive available to industry. Six of the most popular sizes have been carried in stock by Ohmite Distributors and at our factory. Now, the other four sizes, the Model G, 75 watts; Model P, 225 watts; Model T, 750 watts; and the Model U, 1000 watts are available from stock, thus making the entire line of ten sizes quickly obtainable for design and production needs and for emergencies.
FEATURES OF CONSTRUCTION: Ohmite rheostats are designed to produce permanently smooth, close control. The construction is all ceramic and metal; there is nothing to smoke, char, shrink, or shift. All models have insulated shafts with provision to keep the rheostat from turning on the panel. The resistance wire is wound over a solid ceramic core. Each turn is a separate resistance step and is locked against shifting by vitreous enamel. The core and base are also bonded by vitreous enamel. The pivoted universal-action-mounted contact brush is of copper-graphite or silver-graphite on the heavier current rheostats. It rides upon a large flat surface and assures perfect contact without wear on the wire. Pressure

## MODEL "H", Series A - 25 WATT

Diameter $19^{\prime \prime \prime}$ "-Depth behind panel $13 / 8^{\prime \prime}$-Shaft $1 / 4^{\prime \prime}$ diameter. Rotation $295^{\circ}$ —Mounting for panels up to $1 / 4^{\prime \prime}$ by means of $3 / 8^{\prime \prime}-32$ Bushing and Hex. Nut-Non-turn lug requires ${ }^{\text {H }}$ " hole $1 / 2^{\prime \prime}$ below center of shaft-Stock No. 5150 Knob Supplied.

| Stock No. | Total Ohms | Max. <br> Amps. | List Price | Stock No. | Total Ohms | Max. Amps. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0140 | 1 | 5.000 | \$7.03 | 0152 | 125 | 445 | \$6.22 |
| 0141 | 2 | 3.540 | 6.22 | 0153 | 175 | . 375 | 6.22 |
| 0142 | 3 | 2.880 | 6.22 | 0154 | 250 | . 316 | 6.22 |
| 0143 | 6 | 2.040 | 6.22 | 0155 | 350 | . 267 | 6.22 |
| 0144 | 8 | 1.770 | 6.22 | 0156 | 500 | . 222 | 6.22 |
| 0145 | 10 | 1.580 | 6.22 | 0157 | 750 | . 182 | 6.22 |
| 0146 | 15 | 1.290 | 6.22 | 0158 | 1,000 | . 155 | 7.03 |
| 0147 | 25 | 1.000 | 6.22 | 0159 | 1,500 | .129 | 7.03 |
| 0148 | 35 | . 845 | 6.22 | 0160 | 2,500 | . 100 | 7.03 |
| 0149 | 50 | . 707 | 6.22 | 0161 | 3,500 | . 084 | 7.39 |
| 0150 | 75 | . 575 | 6.22 | 0162 | 5,000 | . 070 | 7.39 |
| 0151 | 100 | . 500 | 6.22 |  |  |  |  |

## MODEL "J", Series A - 50 WATT

Diameter $2 \mathrm{H}^{\prime \prime}$ "—Depth behind panel $13 / \mathrm{m}^{\prime \prime}-$ Shaft $1 / 4^{\prime \prime}$ Diameter. Rotation $300^{\circ}$-Mounting for panels up to $1 / 4^{\prime \prime}$ by means of $3 / \mathrm{s}^{\prime \prime}-32$ Rushing and Hex Nut-Non-turn lug requires $1^{\prime \prime}$ " hole $1 / 2^{\prime \prime}$ below center of shaft-Stock No. 5150 Knob Supplied.

| Stock No. | Total <br> Ohms | Max. <br> Amps. | List Priee | Stock No. | Total Ohms | Max. Amps. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0308 | 0.5 | 10.000 | \$7.81 | 0321 | 150 | .575 | \$7.03 |
| 0309 | 1 | 7.070 | 7.81 | 0322 | 225 | .470 | 7.03 |
| 0310 | 2 | 5.000 | 7.81 | 0323 | 300 | . 408 | 7.03 |
| 0311 | 4 | 3.530 | 7.03 | 0324 | 500 | .316 | 7.03 |
| 0312 | 6 | 2.880 | 7.03 | 0325 | 800 | . 250 | 7.39 |
| 0313 | 8 | 2.500 | 7.03 | 0326 | 1,000 | . 224 | 7.39 |
| 0314 | 12 | 2.040 | 7.03 | 0327 | 1,600 | .176 | 7.39 |
| 0315 | 16 | 1.760 | 7.03 | 0328 | 2,500 | . 141 | 7.39 |
| 0316 | 22 | 1.500 | 7.03 | 0329 | 3,500 | . 119 | 7.81 |
| 0317 | 35 | 1.190 | 7.03 | 0330 | 5,000 | .100 | 7.81 |
| 0318 | 50 | 1.000 | 7.03 | 0331 | 8,000 | . 079 | 7.81 |
| 0319 | 80 | . 790 | 7.03 | 0332 | 10,000 | . 070 | 7.81 |
| 0320 | 125 | . 630 | T. 03 |  |  |  |  |

at the contact and at the center lead are independent. The construction is patented under U. S. Patent No. $1,942,495$ and Re-issue 19607; other patents pending. Ohmite Rheostat Models H, J, K, L, and N, all marked Series A, are listed under the Underwriters' Laboratories Reexamination Service.

RATING: The current carrying capacities shown in the tables are for use in free air; when units are enclosed, these currents should be reduced possibly as much as $30 \%$ to $50 \%$, depending upon the degree of ventilation. The rated current will cause the rheostat to dissipate its rated wattage when the full resistance is in the circuit.


MODEL " $G^{\prime \prime}$ - 75 WATT
Diameter $23 / 4^{\prime \prime}$-Depth behind panel $13 / 4^{\prime \prime}$-Shaft $1 / 4^{\prime \prime}$ Diameter. Rotation $300^{\circ}$-Mounting for panels up to $1 / 4^{\prime \prime}$ by means of $3 / 8^{\prime \prime \prime}-32$ Bushing and Hex. Nut-Non-turn lug requires is" hole $1 / 2^{\prime \prime}$ below center of ghaft-Stock No. 5150 Knob Supplied.

| Stock No. | Total Ohms | Max. <br> Amps. | List Price | Stock No. | Total Ohms | Max. Amps. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1100 | 0.5 | 12.300 | \$10.57 | 1112 | 200 | . 612 | \$9.72 |
| 1101 | 1 | 8.660 | 10.57 | 1113 | 300 | . 500 | 9.72 |
| 1102 | 2 | 6.120 | 10.57 | 1114 | 400 | .433 | 9.72 |
| 1103 | 3 | 5.000 | 10.57 | 1115 | 500 | . 388 | 9.72 |
| 1104 | 5 | 3.880 | 9.72 | 1116 | 750 | .316 | 10.57 |
| 1105 | 7.5 | 3.160 | 9.72 | 1117 | 1,000 | . 274 | 10.57 |
| 1106 | 10 | 2.740 | 9.72 | 1118 | 1,500 | . 224 | 10.57 |
| 1107 | 16 | 2.170 | 9.72 | 1119 | 2,000 | . 194 | 10.57 |
| 1108 | 25 | 1.730 | 9.72 | 1120 | 2,500 | .173 | 10.57 |
| 1109 | 50 | 1.230 | 9.72 | 1121 | 5,000 | . 123 | 11.28 |
| 1110 | 75 | 1.000 | 9.72 | 1122 | 7,500 | . 100 | 12.12 |
| 1111 | 100 | . 866 | 9.72 | 1123 | 10,000 | . 087 | 12.12 |

## MODEL "K", Series A - 100 WATT

Diameter $31 / \mathrm{g}^{\prime \prime}$ —Depth behind panel $13 / 4^{\prime \prime}$ —Shaft $1 / 4^{\prime \prime}$ Diameter. Diameter $300^{\circ}$ —Mounting for panels up to $1 / 4^{\prime \prime}$ by means of $3 / 8^{\prime \prime}-32$ Rotation 300 -Mounting for panels up rouires " hole $1 / 2^{\prime \prime}$ below Bushing and Hex. Nock No. 5150 Knob Supplied.

| Stock No. | Total Ohms | Max. <br> Amps. | List Price | Stock No. | Total Ohms | Max. Amps. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0440 | 0.5 | 14.100 | \$11.70 | 0452 | 200 | . 707 | \$10.95 |
| 0441 | 1 | 10.000 | 11.70 | 0453 | 300 | . 575 | 10.95 |
| 0442 | 2 | 7.070 | 11.70 | 0454 | 400 | . 500 | 10.95 |
| 0448 | 3 | 5.750 | 11.70 | 0455 | 500 | . 447 | 10.95 |
| 0444 | 5 | 4.470 | 11.70 | 0456 | 750 | . 365 | 10.95 |
| 0445 | 7.5 | 3.650 | 10.95 | 0457 | 1,000 | . 316 | 11.70 |
| 0446 | 10 | 3.160 | 10.95 | 0458 | 1,500 | . 258 | 11.70 |
| 0447 | 16 | 2.500 | 10.95 | 0459 | 2,000 | . 224 | 11.70 |
| 0448 | 25 | 2.000 | 10.95 | 0460 | 2,500 | . 200 | 11.70 |
| 0449 | 50 | 1.410 | 10.95 | 0461 | 5,000 | .141 | 12.47 |
| 0450 | 75 | 1.150 | 10.95 | 0462 | 7,500 | .115 | 13.28 |
| 0451 | 100 | 1.000 | 10.95 | 0463 | 10,000 | . 100 | 14.03 |

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# BE RIGHT WITH OHMITE 

 VITREOUS ENAMELED RHEOSTATS

Model " $L$ "

## MODEL "I'", Series A - 150 WATT

Diameter $4^{\prime \prime}$-Depth behind panel $2^{\prime \prime}$-Shaft $1 / 4^{\prime \prime}$ Diameter. Rota tion $300^{\circ}-$ Mounting for panels up to $1 / 4^{\prime \prime}, 3 / s^{\prime \prime}-32$ Bushing and Hex. Nut or two $10-32 \times 3 / 4$ "flat head screws, mounting centers $7 / s^{\prime \prime}$ each side of center of shaft on line perpenditular to center ter minal.-Stock No. 5150 Knob Supplied.

| Stock No. | Total Ohms | Max. <br> Amps. | List Price | Stock No. | Total Ohms | Max. Amps. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0524 | 0.5 | 17.300 | \$14.83 | 0537 | 150 | 1.000 | \$14.03 |
| 0525 | 1 | 12.300 | 14.83 | 0538 | 200 | . 865 | 14.03 |
| 0526 | 2 | 8.650 | 14.83 | 0539 | 250 | . 775 | 14.03 |
| 0527 | 3 | 7.070 | 14.83 | 0540 | 350 | . 655 | 14.03 |
| 0528 | 5 | 5.480 | 14.83 | 0541 | 500 | . 648 | 14.03 |
| 0529 | 7.5 | 4.470 | 14.83 | 0542 | 750 | . 447 | 14.83 |
| 0530 | 10 | 3.880 | 14.03 | 0543 | 1,250 | . 346 | 14.83 |
| 0531 | 15 | 3.613 | 14.03 | 0544 | 1,800 | . 288 | 15.61 |
| 0532 | 25 | 2.450 | 14.03 | 0545 | 2,250 | . 259 | 15.61 |
| 0533 | 35 | 2.070 | 14.03 | 0546 | 3,000 | . 224 | 15.61 |
| 0534 | 50 | 1.735 | 14.03 | 0547 | 4,500 | . 182 | 16.36 |
| 0535 | 75 | 1.415 | 14.03 | 0548 | 7,500 | . 141 | 17.17 |
| 0536 | 100 | 1.225 | 14.03 | 0549 | 10,000 | . 122 | 18.72 |

## MODEL "P" - 225 WA1T

Diameter $5^{\prime \prime}$-Depth behind panel 21, "—Shaft 3/8" Diameter. Rotation $310^{\circ}$-Mounting for panels up to $11 / 3^{\prime \prime}$, two $1 / 4^{\prime \prime}-20 \mathrm{x}$ $11 / 2^{\prime \prime}$ flat head screws, mounting centers $7 / 8^{\prime \prime}$ each side of center of shaft on center line of cross-bar.-Sotck No. 5105 Knob Supplied. Three 8-32 Terminal Screws, Nuts and Washers are supplied.

| Stock <br> No. | Total <br> Ohms | Max. <br> Amps. | List <br> Price | Stock <br> No. | Total <br> Ohms | Max. <br> Amps. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1250 | 1 | 15.000 | $\$ 19.43$ | 1261 | 100 | 1.500 | $\$ 19.43$ |
| 1251 | 2 | 10.600 | 19.43 | 1262 | 150 | 1.220 | 19.43 |
| 1252 | 3 | 8.660 | 19.43 | 1263 | 200 | 1.060 | 19.43 |
| 1253 | 4 | 7.500 | 19.43 | 1264 | 300 | .866 | 19.43 |
| 1254 | 5 | 6.710 | 19.43 | 1265 | 400 | .750 | 19.43 |
| 1255 | 7.5 | 5.490 | 19.43 | 1266 | 700 | .567 | 19.43 |
| 1256 | 10 | 4.740 | 19.43 | 1267 | 900 | .500 | 19.43 |
| 1257 | 15 | 3.870 | 19.43 | 1268 | 1,200 | .433 | 19.43 |
| 1258 | 25 | 3.000 | 19.43 | 1269 | 1,500 | .387 | 19.43 |
| 1259 | 50 | 2.120 | 19.43 | 1270 | 1,750 | .358 | 19.43 |
| 1260 | 75 | 1.730 | 19.43 | 1271 | 2,500 | .300 | 19.43 |

## MODEL "N", Series A - 300 WATT

Diameter $6^{\prime \prime}$-Depth behind panel $23 / 3^{\prime \prime}$-Shaft $3 / 8^{\prime \prime}$ Diameter. Rotation $315^{\circ}$-Mounting for panels up to $11 / 4^{\prime \prime}$, two $1 / 4^{\prime \prime}-20 \mathrm{x}$ $11 / 2^{\prime \prime}$ flat head screws, mounting centers $1{ }^{1 / 1 \prime}$ each side of center of shaft on center line of cross-bar.-Stock No. 5105 Knob Supplied. Three 8-32 Terminal Screws, Nuts and Washers are supplied.

| Stock <br> No. | Total <br> Ohms | Max. <br> Amps. | List <br> Price | Stock <br> No. | Total <br> Ohms | Max. <br> Amps. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0650 | 1 | 17.320 | $\$ 21.06$ | 0661 | 100 | 1.730 | $\$ 21.06$ |
| 0651 | 2 | 12.240 | 21.06 | 0662 | 150 | 1.410 | 21.06 |
| 0652 | 3 | 10.000 | 21.06 | 0663 | 200 | 1.220 | 21.06 |
| 0653 | 4 | 8.660 | 21.06 | 0664 | 300 | 1.000 | 21.06 |
| 0654 | 5 | 7.750 | 21.06 | 0665 | 400 | .866 | 21.06 |
| 0655 | 7.5 | 6.320 | 21.06 | 0666 | 700 | . .655 | 21.06 |
| 0656 | 10 | 5.480 | 21.06 | 0667 | 900 | .578 | 21.06 |
| 0657 | 15 | 4.470 | 21.06 | 0668 | 1,200 | .500 | 21.06 |
| 0658 | 25 | 3.460 | 21.06 | 0669 | 1,500 | .447 | 21.06 |
| 0659 | 50 | 2.450 | 21.06 | 0670 | 1,750 | .414 | 21.06 |
| 0660 | 75 | 2.000 | 21.06 | 0671 | $\mathbf{2 , 5 0 0}$ | .346 | 21.06 |



Models " $N$ " and " $R$ " ("P", " $T$ " and " $U$ " Similar)

## MODEL "R" - 500 WATT

Diameter $8^{\prime \prime}$-Depth behind panel $21 / 8^{\prime \prime}$-Shaft $3 / 8^{\prime \prime}$ Diameter Rotation $325^{\circ}$-Mounting for panels up to $11 / 4^{\prime \prime}$, two $1 / 4^{\prime \prime}-20 \times 11 / 2^{\prime \prime}$ flat head screws, mounting centers $11 / 2^{\prime \prime}$ each side of center of shaft on center line of cross-bar, -Stock No. 5105 Knob Supplied. Three 8-32 Terminal Screws, Nuts and Woshers are supplied.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Total Ohms | Max. Amps. | List Price | Stock No. | Total Ohms | Max. Amps. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0849 | 1.0 | 22.300 | \$30.45 | 0872 | 50 | 3.160 | \$30.45 |
| 0850 | 1.5 | 18.200 | 30.45 | 0861 | 80 | 2.520 | 30.45 |
| 0851 | 2 | 15.800 | 30.45 | 0862 | 125 | 2.000 | 30.45 |
| 0852 | 2.5 | 14.100 | 30.45 | 0863 | 175 | 1.690 | 30.45 |
| 0853 | 3 | 12.900 | 30.45 | 0864 | 250 | 1.410 | 0.45 |
| 0854 | 4 | 11.200 | 30.45 | 0865 | 325 | 1.240 | 30.45 |
| 0855 | 5 | 10.000 | 30.45 | 0866 | 500 | 1.000 | 30.45 |
| 0856 | 8 | 7.900 | 30.45 | 0867 | 750 | . 817 | 30.45 |
| 0857 | 12.5 | 6.300 | 30.45 | 0868 | 1,000 | . 707 | 30.45 |
| 0858 | 16 | 5.600 | 30.45 | 0869 | 1,500 | . 577 | 30.45 |
| 0859 | 25 | 4.470 | 30.45 | 0870 | $\stackrel{3}{2}, 000$ | . 500 | 30.45 |
| 0860 | 40 | 3.540 | 30.45 | 0871 | こ,500 | .447 | 30.45 |

## MODEL "T" - 750 WATT

Diameter $10^{\prime \prime}$-Depth behind panel $3^{\prime \prime}$-Shaft $3 / 8^{\prime \prime}$ Diameter. Rotation $330^{\circ}$-Mounting for panels up to $11 / 4^{\prime \prime}$, two $1 /^{\prime \prime}-20 \mathrm{x}$ $11 / 2^{\prime \prime}$ flat head screws, mounting centers $17 / \mathrm{s}^{\text {" }}$ each side of center of shaft on center line of cross-bar.-Stock No. 5105 Knob Supplied. shaft on center line of cross-bar.-Stock No. 5105 Knob Supp
Three 8-32 Terminal Screws, Nuts and Washers are supplied.

| Stock <br> No. | Total <br> Ohms | Max. <br> Amps. | List <br> Price | Stock <br> No. | Total <br> Ohms | Max. <br> Amps. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1300 | 1 | 27.400 | $\$ 42.97$ | 1312 | 50 | 3.870 | $\$ 42.97$ |
| 1301 | 1.5 | 22.300 | 42.97 | 1313 | 80 | 3.060 | 42.97 |
| 1302 | 2 | 19.400 | 42.97 | 1314 | 100 | 2.740 | 42.97 |
| 1303 | 2.5 | 17.300 | 42.97 | 1315 | 160 | 2.170 | 42.97 |
| 1304 | 3 | 15.800 | 42.97 | 1316 | 200 | 1.940 | 42.97 |
| 1305 | 4 | 13.600 | 42.97 | 1317 | 300 | 1.580 | 42.97 |
| 1306 | 5 | 12.200 | 42.97 | 1318 | 400 | 1.370 | 42.97 |
| 1307 | 8 | 9.650 | 42.97 | 1319 | 600 | 1.117 | 42.97 |
| 1308 | 10 | 8.650 | 42.97 | 1320 | 750 | 1.000 | 42.97 |
| 1309 | 12.5 | 7.750 | 42.97 | 1321 | $\mathbf{1 , 2 0 0}$ | .791 | 42.97 |
| 1310 | 16 | 6.820 | 42.97 | 1322 | 1,800 | .646 | 42.97 |
| 1311 | 25 | 5.470 | 42.97 | 1323 | 2,500 | .547 | 42.97 |

## MODEL " $\mathbf{U}^{\prime \prime}$ - 1000 WATT

Diameter $12^{\prime \prime}$ - Depth behind panel $3^{\prime \prime}$ - Shaft $3 / 8^{\prime \prime}$ Diameter.
 $11 / 2^{\prime \prime}$ flat head screws, mounting centers $3^{\prime \prime}$ each side of center of shaft on center line of cross-bar. - Stock No. 5105 Knob Supplied. Three 8-32 Terminal Screws, Nuts and Washers are supplied.
Three 8-32 Terminal Screws, Nuts and Washers are supplied.

| Stock No. | Total Ohms | Max. Amps. | List Price | Stock No. | Total Ohms | Max. <br> Amps. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1450 | 1 | 31.600 | \$50.22 | 1462 | 50 | 4.470 | \$50.22 |
| 1451 | 1.5 | 25.800 | 50.22 | 1463 | 75 | 8.650 | 50.22 |
| 1452 | 2 | 22.400 | 50.22 | 1464 | 100 | 3.160 | 50.22 |
| 1453 | 2.5 | 20.000 | 50.22 | 1465 | 175 | 2.390 | 50.22 |
| 1454 | 3 | 18.300 | 50.22 | 1466 | 225 | 2.110 | 50.22 |
| 1455 | 4 | 15.800 | 50.22 | 1467 | 300 | 1.830 | 50.22 |
| 1456 | 5 | 14.100 | 50.22 | 1468 | 400 | 1.580 | 50.22 |
| 1457 | 8 | 11.200 | 50.22 | 1469 | 500 | 1.410 | 50.22 |
| 1458 | 10 | 10.000 | 50.22 | 1470 | 750 | 1.150 | 50.22 |
| 1459 | 12.5 | 8.950 | 50.22 | 1471 | 1,000 | 1.000 | 50.22 |
| 1460 | 16 | 7.900 | 50.22 | 1472 | 1,500 | . 816 | 50.22 |
| 1461 | 25 | 6.330 | 50.22 | 1473 | 2.500 | . 633 | 50.22 |



## OHMITE "LITTLE DEVIL"® RESISTORS



Ohmite "Little Devils" are full $1 / 2$ Watt, 1 Watt and 2 Watt Insulated Composition Resistors and can be used at their full wattage ratings at $70^{\circ} \mathrm{C}$. ( $158^{\circ} \mathrm{F}$.) ambient temperature. They meet requirements of specification JAN-R-11.
"LITTLE DEVILS" are available from stock in $1 / 2,1$ and 2 watt sizes with $\pm 5 \%$ or $\pm 10 \%$ tolerance. The standard RMA values, 10 ohms to 22 megohms can be furnished. In the 1 watt size, $\pm 10 \%$ tolerance values as low as 2.7 ohms are available from stock.

## Stocked in RETMA Values $\pm 5 \%$ or $\pm 10 \%$ Tolerance

(Figures in bold type are $\pm 10 \%$ RETMA values. All values except (*) available in $\pm 5 \%$ tolerance.)

| Ohms | Ohms | Ohms | Ohms | Megs. |
| :---: | :---: | :---: | :---: | :---: |
| *2.7 | 110 | 2,400 | 51,000 | 1.1 |
| *3.3 | 120 | 2,700 | 56,000 | 1.2 |
| *3.9 | 130 | 3,000 | 62,000 | 1.3 |
| *4.7 | 150 | 3,300 | 68,000 | 1.5 |
| *5.6 | 160 | 3,600 | 75,000 | 1.6 |
| *6.8 | 180 | 3,900 | 82,000 | 1.8 |
| *8.2 | 200 | 4,300 | 91,000 | 2.0 |
| 10 | 220 | 4,700 | MEGS | 2.2 |
| 11 | 240 | 5,100 | 0.1 | 2.4 |
| 12 | 270 | 5,600 | 0.11 | 2.7 |
| 13 | 300 | 6,200 | 0.12 | 3.0 |
| 15 | 330 | 6,800 | 0.13 | 3.3 |
| 16 | 360 | 7,500 | 0.15 | 3.6 |
| 18 | 390 | 8,200 | 0.16 | 3.9 |
| 20 | 430 | 9,100 | 0.18 | 4.3 |
| 22 | 470 | 10,000 | 0.20 | 4.7 |
| 24 | 510 | 11,000 | 0.22 | 5.1 |
| 27 | 560 | 12,000 | 0.24 | 5.6 |
| 30 | 620 | 13,000 | 0.27 | 6.2 |
| 33 | 680 | 15,000 | 0.30 | 6.8 |
| 36 | 750 | 16,000 | 0.33 | 7.5 |
| 39 | 820 | 18,000 | 0.36 | 8.2 |
| 43 | 910 | 20,000 | 0.39 | 9.1 |
| 47 | 1,000 | 22,000 | 0.43 | 10.0 |
| 51 | 1,100 | 24,000 | 0.47 | 11.0 |
| 56 | 1,200 | 27,000 | 0.51 | 12.0 |
| 62 | 1,300 | 30,000 | 0.56 | 13.0 |
| 68 | 1,500 | 33,000 | 0.62 | 15.0 |
| 75 | 1,600 | 36,000 | 0.68 | 16.0 |
| 82 | 1,800 | 39,000 | 0.75 | 18.0 |
| 91 | 2,000 | 43,000 | 0.82 | 20.0 |
| 100 | 2,200 | 47,000 | 0.91 1.0 | 22.0 |

${ }^{*} 1$ Watt Size Only. $\pm 10 \%$ tolerance.

| Type | Lgth. Diam. |  | Max. <br> Volts | List Price $\pm 10 \%$ | List Price $\pm 5 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3/3 Watt | $88^{\prime \prime}$ | 964 | 350 | 17 c | 33c |
| 1 Watt | \%15 | "年" | 500 | $25 c$ | 50c 10 Ohms and up |
| 2 Watt | $11 / 88^{17}$ | 5/8" | 1,000 | 33 c | 66 c |

Popular OHMITE "BROWN DEVIL'® RESISTORS


5 Watt-1" x 5/16" Core Size

| Ohms | Mils. | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2,236 | 125 | 200 | 1,250 | 63 |
| 1.5 | 1,820 | 150 | 182 | 1,500 | 57 |
| 2 | 1,580 | 200 | 158 | 1,750 | 53 |
| 3 | 1,290 | 225 | 149 | 2,000 | 49 |
| 4 | 1,120 | 250 | 141 | 2,250 | 46 |
| 5 | 1,000 | 300 | 129 | 2,500 | 44 |
| 7.5 | 1,818 | 350 | 120 | 3,000 | 39 |
| 10 | 707 | 400 | 112 | 3,500 | 36 |
| 12 | 645 | 450 | 105 | 4,000 | 33 |
| 15 | 575 | 500 | 100 | 4,500 | 31 |
| 20 | 500 | 600 | 91 | 5,000 | 29 |
| 25 | 447 | 700 | 84 | 6,000 | 26 |
| 30 | 408 | 750 | 81 | 7,000 | 24 |
| 35 | 378 | 800 | 79 | 7,500 | 22 |
| 40 | 353 | 900 | 74 | 8,000 | 21 |
| 50 | 316 | 1,000 | 70 | 9,000 | 19 |
| 75 | 258 | 1,100 | 67 | 10,000 | 18 |
| 100 | 224 | 1,200 | 64 |  |  |

List Price, 1 thru 1,000 ohms.
....
List Price, 1,100 thru 5,000 ohms.
$\$ 0.67$
.72
List Price, 6,000 thru 10,000 ohms

10 Watt-1 $3 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ Core Size | Ohms | Mils. | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 1 | 3,160 | 350 | 169 | 6,000 | 38 |

| $\mathbf{1}$ | $\mathbf{3 , 1 6 0}$ |  | 350 | 169 |  | 6,000 |  | 38 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: |
| $\mathbf{2}$ | 2,235 | 400 | 158 | 7,000 | 34 |  |  |  |
| $\mathbf{3}$ | 1,825 | 450 | 149 | 7,500 | 32 |  |  |  |
| 4 | 1,580 | 500 | 141 | 8,000 | 31 |  |  |  |
| 5 | 1,414 | 600 | 129 | 8,500 | 29 |  |  |  |


| 3 | 1,825 | 450 | 149 | 7,500 | 32 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 1,580 | 500 | 141 | 8,000 | 31 |
| 5 | 1,414 | 600 | 129 | 8,500 | 29 |
| 7.5 | 1,155 | 700 | 119 | 10,000 | 26 |
| 10 | 1,000 | 750 | 115 | 11,000 | 24 |
| 12 | 910 | 800 | 111 | 12,000 | 23 |
| 15 | 816 | 900 | 105 | 12,500 | 22 |
| 20 | 707 | 1,000 | 100 | 13,500 | 21 |
| 25 | 632 | 1,100 | 95 | 14,300 | 20 |
| 30 | 575 | 1,200 | 91 | 15,000 | 19 |
| 35 | 535 | 1,250 | 89 | 16,000 | 18 |
| 40 | 500 | 1,500 | 79 | 17,500 | 17 |
| 50 | 447 | 1,750 | 74 | 18,000 | 17 |
| 75 | 365 | 2,000 | 69 | 20,000 | 16 |
| 100 | 316 | 2,250 | 64 | 22,500 | 15 |
| 125 | 283 | 2,500 | 63 | 25,000 | 14 |
| 150 | 258 | 3,000 | 56 | 30,000 | 12 |
| 200 | 223 | 3,500 | 51 | 35,000 | 10 |
| 225 | 217 | 4,000 | 47 | 40,000 | 9 |
| 250 | 200 | 4,500 | 45 | 45,000 | 8 |
| 300 | 182 | 5,000 | 43 | 50,000 |  |
| List Price, 1 thru 1,000 ohms. . . . . . . . . $\mathbf{\$ 0 . 7 5}$ |  |  |  |  |  |
| List Price, 1,100 thru 5,000 ohms . . . . . . . . 80 |  |  |  |  |  |
| List Price, 6,000 thru 10,000 ohms . . . . . . 92 |  |  |  |  |  |
| List Price, 11,000 thru 20,000 ohms . . . . 1.03 |  |  |  |  |  |
| List Price, 22,500 \& 25,000 ohms.... . . . .List Price, 30,000thru 50,000 ohms . . . .1.22 |  |  |  |  |  |
|  |  |  |  |  |  |

8

| Ohms | Mils. | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 2,000 | 1,250 | 126 | 12,500 | 35 |
| 10 | 1,414 | 1,500 | 115 | 15,000 | 30 |
| 25 | 894 | 1,750 | 107 | 20,000 | 24 |
| 50 | 632 | 1,850 | 104 | 25,000 | 20 |
| 75 | 516 | 2,000 | 100 | 30,000 | 17 |
| 100 | 447 | 2,250 | 94 | 35,000 | 15 |
| 150 | 365 | 2,400 | 91 | 40,000 | 14 |
| 200 | 316 | 2,500 | 89 | 45,000 | 13 |
| 250 | 283 | 2,750 | 85 | 50,000 | 12 |
| 300 | 258 | 3,000 | 81 | 55,000 | 10 |
| 350 | 239 | 3,500 | 75 | 60,000 | 9 |
| 400 | 223 | 4,000 | 70 | 65,000 | 8 |
| 500 | 200 | 4,500 | 66 | 70,000 | 7 |
| 650 | 175 | 5,000 | 63 | 75,000 | 7 |
| 700 | 169 | 6,000 | 57 | 80,000 | 7 |
|  | 163 | 7,000 | 53 | 85,000 | 6 |
| 800 | 158 | 7,500 | 51 | 90,000 | 6 |
| 850 | 153 | 8,000 | 50 | 95,000 | 6 |
| 1,000 | 141 | 9,000 | 47 | 100,000 | 6 |
| 1,200 | 129 | 10,000 | 43 |  |  |

List Price, 5 thru 1,000 ohms. . . . . . . . . . . $\$ 0.95$
List Price, 1,200 thru 5,000 ohms. . . . . . . 97
List Price, 6,000 thru 10,000 ohms . . . . . . 1.12
List Price, 12,500 thru 20,000 ohms . . . . . 1.20
List Price, 25,000 thru 40,000 ohms . . . . . 1.37
List Price, 45,000 thru 60,000 ohms . . . . . 1.58
List Price, 65,000 thru 80,000 ohms . . . . . 1.83
List Price, 85,000 thru 100,000 ohms . . . . 2.11
10 WATT DIVIDOHM ${ }^{\circledR}$ ADJUSTABLE RESISTORS

| Core Size 1\%/4 ${ }^{\prime \prime} \mathrm{x}^{5} / \mathrm{Th}^{\prime \prime}$ |  |  | Mounting Centers 21/4" |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable Res. |  |  | Adjustable Res. |  |  |
| Res. Ohms | Max. Mils. | Stock No. | Res. Ohms | Max. Mils. | Stock No. |
| 1 | 3,150 | 1001 | 75 | 365 | 1011 |
| 2 | 2,235 | 1002 | 100 | 316 | 1012 |
| 3 | 1,825 | 1003 | 150 | 258 | 1013 |
| 5 | 1,415 | 1004 | 200 | 223 | 1014 |
| 7.5 | 1,155 | 1005 | 250 | 200 | 1015 |
| 10 | 1,000 | 1006 | 300 | 182 | 1016 |
| 15 | 816 | 1007 | 350 | 169 | 1017 |
| 20 | 707 | 1008 | 400 | 158 | 1018 |
| 25 | 632 | 1009 | 600 | 141 | 1019 |
| 50 | 447 | 1010 | 600 | 129 | 1020 |


| Adjustable Res. |  |  | Adjustable Res. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. | Max. | Stock | Res. | Max. | Stock |
| Ohms | Mils. | No. | Ohms | Mils. | No. |
| 750 | 115 | 1021 | 4,000 | 47 | 1031 |
| 800 | 111 | 1022 | 4,500 | 45 | 1032 |
| 1,000 | 100 | 1023 | 5,000 | 43 | 1033 |
| 1,250 | 89 | 1024 | 6,000 | 38 | 1034 |
| 1,500 | 79 | 1025 | 7,000 | 34 | 1035 |
| 2,000 | 69 | 1026 | 7,500 | 33 | 1036 |
| 2,250 | 64 | 1027 | 8,000 | 31 | 1037 |
| 2,500 | 63 | 1028 | 8,500 | 29 | 1038 |
| 3,000 | 56 | 1029 | 9,000 | 28 | 1039 |
| 3,500 | 51 | 1030 | 10,000 | 26 | 1040 |

List Price, 1 thru 1,000 ohms . . . . . . . . . . . $\$ 1.47$
List Price, 1,250 thru 5,000 ohms . . . . . . . . . 1.53
List Price, 6,000 thru 10,000 ohms
High quality, small size, wire-wound resistors ideal for voltage dropping, bias units, bleeders, etc. They're extrasturdy, all-ceramic, vitreous enameled. These all-welded construction units have welded high-strength alloy terminals. For perfect electrical connection, the resistance wire is welded to the terminal. They give time-proved protection against shock, vibration, heat and humidity. Their long record of continuous trouble-free service--their wide use in all climates of the world -prove their complete reliability and economy. All units can be conveniently mounted by means of their $1^{1 / 2 \prime \prime}$ tinned wire leads.

20 Watt-2" x 7/16" Core Size

List Price, 5 thru 1,000 ohms ..........

| Adjustable Res. | Adjustable Res. |
| :--- | :--- |

## B



| 25 WATTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Core Size $2^{\prime \prime} \mathrm{x}^{\prime \prime} / 16$ |  | Mounting, Centers 28/4" |  |  |  |
|  |  | Fixed | Resist. | Adj. | sist. |
| Res. | Max. | Stock | List | Stock | List |
| Ohms | Mils. | No. | Price | No. | Price |
| 1 | 5,000 | 0200J | \$0.97 | 0360 | \$1.87 |
| 2 | 3,535 | 0200K | . 97 | 0360B | 1.87 |
| 3 | 2,885 | 0200L | . 97 | 0361 | 1.87 |
| 5 | 2,235 | 0200A | . 97 | 0362 | 1.87 |
| 7.5 | 1,825 |  |  | 0362B | 1.87 |
| 10 | 1,580 | 0200B | . 97 | 0363 | 1.87 |
| 15 | 1,290 | 0200R | . 97 | 0364 | 1.87 |
| 20 | 1,117 |  |  | 0364B | 1.87 |
| 25 | 1,000 | 0200C | . 97 | 0365 | 1.87 |
| 50 | 707 | 0200D | . 97 | 0366 | 1.87 |
| 75 | 577 | 0200E | . 97 | 0367 | 1.87 |
| 100 | 500 | 0200F | . 97 | 0368 | 1.87 |
| 150 | 408 | 0200G | . 97 | 0369 | 1.87 |
| 200 | 353 | 0200H | . 97 | 0370 | 1.87 |
| 250 | 316 | 0201 | . 97 | 0371 | 1.87 |
| 300 | 288 |  |  | 0371 B | 1.87 |
| 400 | 250 |  |  | 0371C | 1.87 |
| 500 | 223 | 0202 | . 97 | 0372 | 1.87 |
| 750 | 182 | 0203 | . 97 | 0373 | 1.87 |
| 800 | 176 | 0204 | . 97 | 0374 | 1.87 |
| 1,000 | 158 | 0205 | . 97 | 0375 | 1.87 |
| 1,250 | 141 |  |  | 0375B | 1.88 |
| 1,500 | 129 | 0206 | 1.03 | 0376 | 1.88 |
| 2,000 | 111 | 0207 | 1.03 | 0377 | 1.88 |
| 2,250 | 105 |  |  | 0377B | 1.88 |
| 2,500 | 100 | 0208 | 1.03 | 0378 | 1.88 |
| 3,000 | 91 | 0209 | 1.03 | 0379 | 1.88 |
| 3,500 | 84 | 0210 | 1.03 | 0380 | 1.88 |
| 4,000 | 79 | 0211 | 1.03 | 0381 | 1.88 |
| 4,500 | 74 |  |  | 0381B | 1.88 |
| 5,000 | 70 | 0212 | 1.03 | 0382 | 1.88 |
| 6,000 | 64 | 0213 | 1.14 | 0383 | 2.03 |
| 7,000 | 60 |  |  | 0383B | 2.03 |
| 7,200 | 59 |  |  | 0383C | 2.03 |
| 7,500 | 57 | 0214 | 1.14 | 0384 | 2.03 |
| 8,000 | 55 |  |  | 0384B | 2.03 |
| 9,000 | 52 |  |  | 0384C | 2.03 |
| 10,000 | 50 | 0215 | 1.14 | 0385 | 2.03 |
| 12,000 | 42 | 0216 | 1.19 | 0386 | 2.08 |
| 15,000 | 34 | 0217 | 1.19 | 0387 | 2.08 |
| 20,000 | 26 | 0218 | 1.19 | 0388 | 2.08 |
| 25,000 | 21 | 0219 | 1.36 | 0389 | 2.28 |
| 40,000 | 14 | 0222 | 1.36 |  |  |
| 50,000 | 12 | 0224 | 1.56 |  |  |
| 100,000 | 7 | 0229 | 2.11 |  |  |


| 100 HATTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed | Resist. | Adj. | esist. |
| Res. Ohms | Max. <br> Mils. | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 5 | 4,470 | 0600A | \$2.42 | 0956 | \$3.58 |
| 10 | 3,160 | 0600 B | 2.42 | 0957 | 3.58 |
| 25 | 2,000 | 0601 | 2.42 | 0958 | 3.58 |
| 50 | 1,414 | 0602 | 2.42 | 0959 | 3.58 |
| 75 | 1,153 | 0603 | 2.42 |  |  |
| 100 | 1,000 | 0604 | 2.42 | 0960 | 3.58 |
| 150 | 816 | 0605 | 2.42 |  |  |
| 250 | 632 | 0606 | 2.42 | 0960B | 3.58 |
| 500 | 447 | 0607 | 2.42 | 0961 | 3.58 |
| 750 | 365 | 0608 | 2.42 |  |  |
| 1,000 | 316 | 0609 | 2.42 | 0962 | 3.58 |
| 1,500 | 258 | 0610 | 2.53 | 0962B | 3.67 |
| 2,000 | 223 | 0611 | 2.53 |  |  |
| 2,500 | 200 | 0612 | 2.53 | 0963 | 3.67 |
| 3,000 | 182 | 0613 | 2.53 |  |  |
| 5,000 | 141 | 0614 | $\because .53$ | 0964 | 3.67 |
| 7,500 | 115 | 0615 | 2.70 |  |  |
| 10,000 | 100 | 0616 | 2.70 | 0965 | 3.87 |
| 15,000 | 81 | 0617 | 2.97 | 0966 | 4.12 |
| 20,000 | 70 | 0618 | 2.97 | 0967 | 4.12 |
| 25,000 | 53 | 0619 | 3.20 | 0968 | 4.37 |
| 30,000 | 47 | 0620 | 3.20 | 0969 | 4.37 |
| 40,000 | 36 | 0621 | 3.20 | 0970 | 4.37 |
| 50,000 | 29 | 0622 | 3.37 | 0971 | 4.53 |
| 60,000 | 24 | 0623 | 3.37 |  |  |
| 75,000 | 19 | 0624 | 3.58 | 0972 | 4.75 |
| 100,000 | 15 | 0625 | 3.80 | 0973 | 4.95 |



## 50 WATTS

Core Size $4^{\prime \prime} x^{9} / 16^{\prime \prime} \quad$ Mounting Centers 48/4"

| Res. Ohms | Max. Mils. | Fixed Resist. |  | Adj. Resist. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Stocis } \\ & \text { No. } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| 5 | 3,160 | 0400A | \$1.63 | 0560 | \$2.37 |
| 10 | 2,235 | 0400B | 1.63 | 0561 | 2.37 |
| 25 | 1,414 | 0400C | 1.63 | 0562 | 2.37 |
| 50 | 1,000 | 0400D | 1.63 | 0563 | 2.37 |
| 75 | 816 | 0400E | 1.63 | 0564 | 2.37 |
| 100 | 707 | 0400F | 1.63 | 0565 | 2.37 |
| 150 | 577 | 0400G | 1.63 | 0566 | 2.37 |
| 200 | 500 | 0400H | 1.63 | 0567 | 2.37 |
| 250 | 447 | 0401 | 1.63 | 0568 | 2.37 |
| 300 | 408 |  |  | 0568B | 2.37 |
| 400 | 353 |  |  | 0568C | 2.37 |
| 500 | 316 | 0402 | 1.63 | 0569 | 2.37 |
| 750 | 258 | 0403 | 1.63 | 0570 | 2.37 |
| 1,000 | 223 | 0405 | 1.63 | 0572 | 2.37 |
| 1,250 | 200 |  |  | 0572B | 2.47 |
| 1.500 | 182 | 0406 | 1.75 | 0573 | 2.47 |
| 2,000 | 158 | 0407 | 1.75 | 0574 | 2.47 |
| 2,500 | 141 | 0408 | 1.75 | 0575 | 2.47 |
| 3,000 | 129 | 0409 | 1.75 | 0576 | 2.47 |
| 3,500 | 119 |  |  | 0576 B | 2.47 |
| 4,000 | 111 | 0410 | 1.75 | 0577 | 2.47 |
| 4,500 | 105 |  |  | 0577B | 2.47 |
| 5,000 | 100 | 0411 | 1.75 | 0578 | 2.47 |
| 6,000 | 91 |  |  | 0578B | 2.63 |
| 7,000 | 84 |  |  | 0578C | 2.63 |
| 7,500 | 81 | 0412 | 1.92 | 0579 | 2.63 |
| 8,000 | 79 | 0413 | 1.92 | 0580 | 2.63 |
| 9,000 | 74 |  |  | 0580B | 2.63 |
| 10,000 | 70 | 0414 | 1.92 | 0581 | 2.63 |
| 12,000 | 64 | 0415 | 2.08 | 0582 | 2.83 |
| 15,000 | 57 | 0416 | 2.08 | 0583 | 2.83 |
| 20,000 | 48 | 0417 | 2.08 | 0584 | 2.83 |
| 25,000 | 41 | 0418 | 2.33 | 0585 | 3.08 |
| 30,000 | 36 |  |  | 0586 | 3.08 |
| 35,000 | 32 | 0419 | 2.33 |  |  |
| 40,000 | 28 |  |  | 0587 | 3.08 |
| 50,000 | 23 | 0420 | 2.58 | 0588 | 3.30 |
| 60,000 | 19 |  |  | 0589 | 3.30 |
| 75,000 | 16 | 0421 | 2.92 |  |  |
| 80,000 | 15 |  |  | 0590 | 3.67 |
| 100,000 | 12 | 0422 | 3.20 | 0591 | 3.92 |

## 160 WATTS

Core Size $81 / 2^{\prime \prime} x 11 / 8^{\prime \prime} \quad$ Mounting Centers $98 / 8^{\prime \prime}$ Res. Max. $\left|\begin{array}{ll}\text { Fixed Resist. } \\ \text { Stock List }\end{array}\right| \frac{\text { Adj. Resist. }}{\text { Stock List }}$ | Res. | Max. | Stock | List |
| :---: | :---: | :---: | :---: |
| Ohms | Mils. | No. | Price | 5 5,6b0

These all-welded construction resistors have welded high-strength alloy terminals. For perfect electrical connection, the resistance wire is welded to the terminal. Units are wire-wound on ceramic cores and protected by Ohmite Vitreous Enamel. Furnished with mounting brackets and on DIVIDOHM with one adjustable lug.

|  |  | 75 | T |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Core Size 6"x ${ }^{\prime \prime} 1{ }^{\prime \prime}$ |  |  | Mount | Cen | 3 $6 / 4$ " |
| Adjustable Res. |  |  | Adjustable Res. |  |  |
| Res. | Max. | Stock | Res. | Max. | Stock |
| Ohms | Mils. | No. | Ohms | Mils. | No. |
| 5 | 3,870 | 0769 | 5,000 | 122 | 0783 |
| 10 | 2,735 | 0770 | 6,000 | 111 | 0783B |
| 15 | 2,236 | 0771 | 7,000 | 103 | 0783 C |
| 25 | 1,732 | 0772 | 7,500 | 100 | 0784 |
| 50 | 1,224 | 0773 | 8,000 | 96 | 0784B |
| 100 | 866 | 0774 | 9,000 | 91 | 0784C |
| 200 | 612 | 0774B | 10,000 | 86 | 0785 |
| 250 | 547 | 0775 | 12,000 | 79 | 0785B |
| 300 | 500 | 0775B | 15,000 | 70 | 0786 |
| 400 | 433 | 0775C | 20,000 | 61 | 0787 |
| 500 | 387 | 0776 | 25,000 | 49 | 0788 |
| 750 | 316 | 0777 | 30,000 | 42 | 0789 |
| 1,000 | 273 | 0778 | 35,000 | 36 | 0790 |
| 1,250 | 245 | 0778B | 40,000 | 32 | 0791 |
| 1,500 | 223 | 0779 | 45,000 | 29 | 0792 |
| 2,000 | 193 | 0780 | 50,000 | 26 | 0793 |
| 2,500 | 173 | 0781 | 60,000 | 22 | 0794 |
| 3,000 | 158 | 0781B | 80,000 | 17 | 0795 |
| 3,500 | 146 | 0782 | 100,000 | 13 | 0796 |
| 4,000 | 136 | 0782B |  |  |  |
| List Price, 5 thru 1,000 ohms. . . . . . . . . . . \$2.75 <br> List Price, 1,250 thru 5,000 ohms . . . . . . . . 2.83 <br> List Price, 6,000 thru 10,000 ohms . . . . . . 3.00 <br> List Price, 12,000 thru 20,000 ohms . . . . . 3.20 <br> List Price, 25,000 thru 40,000 ohms . . . . . 3.53 <br> List Price, 45,000 thru 60,000 ohms. . . . . . 3.62 <br> List Price, 80,000 ohms. ................. . . . 3.97 <br> List Price, 100,000 ohms . . . . . . . . . . . . . . 4.33 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

200 WATTS
Core Size $1012^{\prime \prime} \times 13 / 8^{\prime \prime}$ Mounting Centers $112 / 8^{n}$

| Res. Ohms | Max. Mils. | Fixed Resist. |  | Adj. Resist. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 5 | 6,320 | 0900A | \$4.53 | 1356 | \$5.67 |
| 10 | 4,470. | 0900B | 3.22 | 1357 | 4.37 |
| 25 | 2,828 | 0901 | 3.22 | 1358 | 4.37 |
| 50 | 2,000 | 0902 | 3.22 | 1359 | 4.37 |
| 75 | 1,635 | 0903 | 3.22 |  |  |
| 100 | 1,414 | 0904 | 3.22 | 1360 | 4.37 |
| 150 | 1,153 | 0905 | 3.22 |  |  |
| 250 | 894 | 0906 | 3.22 | 1360B | 4.37 |
| 500 | 632 | 0907 | 3.22 | 1361 | 4.37 |
| 750 | 516 | 0908 | 3.22 |  |  |
| 1,000 | 447 | 0909 | 3.22 | 1362 | 4.37 |
| 1,500 | 365 | 0910 | 3.30 | 1362B | 4.45 |
| 2,000 | 316 | 0911 | 3.30 |  |  |
| 2,500 | 283 | 0912 | 3.30 | 1363 | 4.45 |
| 3,000 | 258 | 0913 | 3.30 |  |  |
| 5,000 | 200 | 0914 | 3.30 | 1364 | 4.45 |
| 7,500 | 163 | 0915 | 3.53 |  |  |
| 10,000 | 141 | 0916 | 3.53 | 1365 | 4.70 |
| 15,000 | 115 | 0917 | 3.77 | 1366 | 4.92 |
| 20,000 | 100 | 0918 | 3.77 | 1367 | 4.92 |
| 25,000 | 80 | 0919 | 3.90 | 1368 | 5.03 |
| 30,000 | 81 | 0920 | 3.90 | 1369 | 5.03 |
| 40,000 | 61 | 0921 | 3.90 | 1370 | 5.03 |
| 50,000 | 49 | 0922 | 4.03 | 1371 | 5.17 |
| 60,000 | 41 | 0923 | 4.03 |  | 5.1 |
| 75,000 | 33 | 0924 | 4.25 | 1372 | 5.42 |
| 100,000 | 25 | 0925 | 4.53 | 1373 | 5.67 |

## ADJUSTABLE LUGS

| Bakelite Knob |  |  | Screw Driver Type |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. | Stock | List | Res. | Stock | List |
| Dia. | No. | Price | Dia. | No. | Price |
| ${ }^{9} 16$ " | 0359 | \$0.36 | 5,/18 | 1058 | \$0.25 |
| $3 / 4$ | 1959 | . 47 | 96 | 0358 | . 25 |
| $11 / 8{ }^{\prime \prime}$ | 2159 | . 47 | $3{ }^{\prime \prime}$ | 1958 | . 42 |
|  |  |  | $11 / 8^{\prime \prime}$ | 2158 | . 42 |

## OHMITE R.F. PLATE CHOKES



This series of seven Ohmite single layer wound solenoid radio frequency plate chokes covers the entire frequency range of 3 to 520 megacycles. The four highest frequency chokes are wound on low power factor plastic cores while the other three units are wound on steatite tubes. Windings are insulated and protected by a moisture-proof coating. The single layer winding is designed to avoid adverse harmonic effects within the recommended operating range and also prevents breakdown from high r.f. potentials.

| Stock Number | Operating Range Megacycles | Microhenries | $\begin{gathered} \text { Core } \\ \text { Dimensions } \end{gathered}$ | List |
| :---: | :---: | :---: | :---: | :---: |
| 2-7 | 3 to 20 Mc . | 84.0 | $6^{\prime \prime} \times 9$ ¢0" | \$1.56 |
| 2-14 | 7 to 35 Mc . | 44.0 | $2^{\prime \prime} \times{ }^{7} 10{ }^{\prime \prime}$ | . 68 |
| Z-28 | 20 to 60 Mc . | 21.0 |  | . 44 |
| Z-50 | 35 to 110 Mc . | 7.0 |  | .33 |
| Z-144 | 80 to 200 Mc . | 1.8 |  | . 33 |
| Z-235 | 160 to 350 Mc . | 0.84 |  | .33 .33 |
| Z-460 | 320 to 520 Mc . | 0.20 | 1/2"x ${ }^{\text {c/2" }}$ | . 33 |

Non-magnetic Brackets Furnished with Z-7. The Z-14 and $Z-28$ are rated at 600 ma . All others 1000 ma .

## 2 WATT MOLDED COMPOSITION POTENTIOMETER - TYPE AB



## LITTLE DEVIL® RESISTOR ASSORTMENTS FOR SERVICE USE



Serviceman's assortments of 150 Ohmite "Little Devil," $1 / 2$-watt, or 125 , 1-watt or 2 -watt insulated composition resistors, in the 40 values ( 10 ohms to 10 megohms) most frequently used by servicemen. The assortment is offered at the price of the resistors alone-the cabinet is furnished without extra cost! Cabinet is only $9^{\prime \prime}$ long, $43 / 4^{\prime \prime}$ high, and $5 \frac{1}{4} 4^{\prime \prime}$ deep.

| Assortment | Stock No. | Quantity of Resistors | Wattages | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| SERVICE $\pm 10 \%$ tclerance (40 resistance | $\begin{aligned} & \text { CAB-10 } \\ & \text { CAB-2 } \\ & \text { CAB-3 } \end{aligned}$ | 150 125 125 | 1/2 watt 1 watt 2 watt | $\$ 15.00$ 13.75 $\mathbf{2 5 . 0 0}$ |

## NEW OHM'S LAW CALCULATOR

Redesigned! This new, improved version of the famous Ohmite Ohm's Law Calculator - popular the world over with servicemen, engineers and students - now has scales for solving parallel resistance problems, AND a standard slide rule. More useful than ever! With
 one setting of the slide the calculator gives the answer to any Ohm's Law problem-reading directly in ohms, volts, amperes, and watts. Three of the new scales on the back provide a quick, one-setting means of solving parallel resistance problems. The slide rule scales will multiply, divide, find squares, and square roots.
Ohm's Law Calculator (Cardboard) ..........Net Price $\mathbf{\$ 0 . 2 5}$
Ohm's Law Calculator (Plastic)
Net Price 1.50

The Type AB Potentiometer is an exceptionally high quality unit designed especially for industrial, laboratory, radio service and other uses where reliability is particularly important. Because the resistor element is molded, the unit has an exceptionally large safety factor. The power rating of 2 watts is unusual for a unit of such small size. The unit has a very low noise level and low voltage coefficient. It will pass the ArmyNavy 200 hour salt spray test, specification AN-QQ-S-91. The single unit is $1-1 / 16^{\prime \prime}$ diameter and extends $9 / 16^{\prime \prime}$ behind the panel. The dual unit extends $1-3 / 16^{\prime \prime}$ behind the panel. The $2^{\prime \prime}$ long round shaft (including the $3 / 8^{\prime \prime}$ long mounting bushing) is available from stock on potentiometers with all three resistance tapers and on the dual unit. The screwdriver shaft with locking-nut is available from stock on the linear taper units only. A SPST switch, to be attached to the back of the control, can be supplied extra.


| Total Resistance $\pm 10 \%$ Except as Noted | Resistance Rotation Characteristics (Taper) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LINEAR |  |  | Type A Clockwise Log. Stock No | Type B Counterclock Log. Stock No. |
|  | $\begin{aligned} & \text { Type U } \\ & y^{*} \text { Shaft, } \\ & 0^{*} \text { shan N. } \end{aligned}$ | Type LU | Type U Dual Unit SLock No |  |  |
| 50 Ohms | CU 5001 | CLU 5001 |  |  |  |
| 100 Ohms | CU 1011 | CLU 1011 |  |  |  |
| 250 Ohms | CU 2511 | CLU 2511 |  |  |  |
| 500 Ohms | CU 5011 | CLU 5011 |  |  |  |
| 1,000 Ohms | CU 1021 | CLU 1021 |  |  |  |
| 2,500 Ohms | CU 2521 | CLU 2521 |  |  |  |
| 5,000 Ohms | CU 5021 | CLU 5021 |  |  |  |
| 10,000 Ohms | CU 1031 | ${ }_{\text {CLU }} 1031$ |  |  |  |
| 25,000 Ohms 50,000 Ohms | CU 2531 | CLU 2531 | CCU 2531 |  | $\begin{aligned} & \text { CB } 2531 \\ & \text { CB } 5031 \end{aligned}$ |
| . 10 Meg. | CU 1041 | CLU 1041 | CCU 1041 | CA 1041 |  |
| .25 Meg. | CU 2541 | CLU 2541 | CCU 2541 | CA 2541 |  |
| . 5 Meg. | CU 5041 | CLU 5041 | CCU 5041 | CA 5041 |  |
| 1.0 Meg. $\pm 20 \%$ | CU 1052 | CLU 1052 | CCU 1052 | CA 1052 |  |
| 2.5 Meg. $\pm 20 \%$ | CU 2552 | CLU 2552 |  | CA 2552 |  |

[^63]For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.

# SPRAGUE RESISTORS 

KOOLOHM ${ }^{\otimes}$ WIRE-WOUND RESISTORS


- Wound with wire which is insulated before winding with a flexible ceramic coating. This coating is impervious to heat as high as $1000^{\circ} \mathrm{C}$.
- Each resistor is "tropicalized" by a glazed ceramic outer coating and new type end seals which offer complete protection against moisture or any other climatic conditions
- May be mounted anywhere-even flat against chassis or grounded parts
- Exiremely high insulation resistance-10,000 volts from surface of ceramic jacket to inner resistance elements
- Insulated wire permits winding higher values in layers, which means much smaller physical sizes for each wattage rating
Insulated wire permits true "non-inductive" wound designs

NOTE: ALL NIT TYPES ARE NON-INDUCTIVE



## DALE PRODUGTS, ING. columbus, mebraska u.s.a.



HERMEIC SEAL - RUGGEDIZED DEPOSITED CARBON PRECIION RESISTORS

## The ultimate in precision under ALL conditions

- Completely sealled.
- Fully insulated.
- Non-Hydroscopic.
- Thermal Shock Proof.
- Ultra-high-frequency.
- Ruggedized construction.

DALOHM hermetic sealed ruggedized precision resistors are produced under most exacting methods of quality control. They are completely solder sealed in a newly developed envelope of non-hydroscopic ceramic. Ideally suited for use in U.H.F. equipment where only the optimum of quality may be tolerated, Ruggedized for incorporation into "snap-in" component clips. Production tested for resistance to thermal shock, salt-water immersion and humidity.


|  | DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TYPE | A | B | C | RESISTANCE RANGE |
| HCS- $1 / 2$ | $3 / 4^{\prime \prime} \pm 1 / 32^{\prime \prime}$ | $13 / 3^{\prime \prime} \pm 16^{\prime \prime}$ | $.280^{\prime \prime} \pm .010^{\prime \prime}$ | 1 Ohm to 2 Megohms |
| HC-1 | $11 / 8^{\prime \prime} \pm 1 / 32^{\prime \prime}$ | $13 / 8^{\prime \prime} \pm 1 / 8^{\prime \prime}$ | $.390^{\prime \prime} \pm .010^{\prime \prime}$ | 1 Ohm to 10 Megohms |
| HC-2 | $21 / 4^{\prime \prime} \pm 1 / 32^{\prime \prime}$ | $13 / 3^{\prime \prime} \pm 1 / 3^{\prime \prime}$ | $.390^{\prime \prime} \pm .010^{\prime \prime}$ | 1 Ohm to 200 Megohms |

CONFORM TO APPLICABLE JAN AND MIL SPECIFICATIONS
Your requests for samples and quotations are cordially invited
In Canada: Teletronics Corp., Ltd., Toronto and Montreal
Export Dept.: Pan-Mar Corporation, 1270 Broadway, New York 1, New York

[^64]
## DALE PRODUGTS, ING.



## FOR EXCEPTIONAL ACCURACY IN ANY LOW-HIGH RESISTANCE RANGE

Dalohm deposited carbon resistors are manufactured under a licensed agreement with Western Electric. The matchless stability and accuracy of these precision resistors are the result of years of intensive research and development. Dalohm deposited carbon resistors are manufactured by depositing pure carbon in crystalline form which is bonded to a selected ceramic core. They are intended for circuits calling for the accuracy and stability of wire wound resistors such as instrumentation, advanced electronics and critical television circuits but with the marked economy of carbon resistors.

Dalohm deposited carbon resistors are sealed from moisture by special silicone coating material having a high dielectric strength, excellent thermal conductivity, and offer high resistance to abrasion.

## DIMENSIONS OF DEPOSITED CARBON RESISTORS




DIMENSIONS OF RSE-TYPE RESISTORS


## "RUGGEDIZED" <br> RSE-Type Miniature POWER RESISTORS

DALOHM "Ruggedized" Precision Power Resistors not only answer the space problem, but the shock problem. They are designed for trouble-free performance under the most exacting and demanding conditions.
RSE-Type resistors are sealed in Silicone and housed in black metal tubing. (Suggested mounting clip: Atlas E-E Corp.) RSE-Type resistors have same tolerances and T.C. as RS Types.

PRECISION RESISTORS exceed applicable JAN and MIL specifications STANDARD TOLERANCE $\pm 1 \%$. TOLERANCES AS LOW AS $\pm .05 \%$ CAN BE HAD ON SPECIAL ORDER. TEMP. COEF. $0.00002 /{ }^{\circ} \mathrm{C}$.
Dale engineers and chemists have compounded a chemically inert material making possible these light weight precision resistors that surpass the requirements of applicable JAN and MIL specifications.
In addition to these resistors being completely impervious to the penetrating effects of salt ions, humidity, moisture, and corrosive gases and vapors, this new material in which the Dalohm precision wire wound resistors are encased has very high dielectric strength and due to its coefficient of expansion matching that of wire itself, it eliminates the possibility of distorted windings and shorted turns which are quite common in other types of resistors.
The superior quality of Dalohm precision wire wound resistors is assured through thorough testing, temperature cycling, salt water immersion, humidity, and overload tests. These are without a doubt the precision resistors for dependable and long life operation under the most adverse conditions.


| AXIAL LEAD TYPE WWA |  |  |  |
| :---: | :---: | :---: | :---: |
| TYPE | DIAM. | LENGTH | LEAD |
| WWARE SIZE |  |  |  |
| WWA-2 | .525 | .520 | 22 AWG |
| WWA-3 | .525 | .625 | 22 AWG |
| WWA-4 | .525 | 1.02 | 22 AWG |
| WWA.5 | .525 | 1.54 | 22 AWG |

## AVAILABLE IN RESISTANCE VALUES FROM 0.05 OHMS TO 3 MEGOHMS. OTHER CASE SIZES AND STYLES AVAILABLE. ALL PRICES QUOTED ON REQUEST.

## In Canada: Teletronics Corp., Ltd., Toronto and Montreal

Export Dept.: Pan-Mar Corporation, 1270 Broadway, New York 1, New York

Type A-25 - Will with. stand rugged treatment under the most adverse conditions. It has unusually smooth mechanical operation. The terminals, made of strong corrosion resistant alloy, are permanently welded to the winding form. The wound ring is made an integral part of the refractory base by vitreous enamel. The phosphor bronze actuating arm,
 with its graphite brush, gives smoothest action and excellent electrical control. Shafts are insulated. Three terminals permit either potentiometer or rheostat use; and our new high temperature gray enamel gives an added safely factor.

Types H-50, H-100, H-150 - These are our newest rheostats and they will give longer service and greater protection. They are designed for use under extremes of humidity and abnormal atmospheric conditions. The unique "buss bar" pype brush aufomatically adjusts ten. sion for complete, continuous contact. It eliminates backlash and prevents binding. It assures
 perfect contact with the entire winding surface. Our new high-temperature gray enamel bonding gives you an increased safety factor and betfer overall service. These improved rheostats are designed to comply with current standards of: (a) Military Specifications JAN-R-22. (b) R.T. M.A. (c) N.E.M.A. (d) "listed by Underwriters Laboratories, Inc."

TABLES OF SIZES AND RATINGS OF RHEOSTATS

| TYPE A- 25 <br> 25 WATT RHEOSTAT |  |  |  |  | TYPE H-50 <br> 50 WATT RHEOSTAT |  |  |  |  | TYPE H-100 WATt RHEOSTAT |  |  |  |  | TYPE H-150 WATT RHEOSTAT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Total Ohms | Max. Amps. | Approx. No. Steps | List Price | Stock No. | Total | Max. Amps. | Approx. No. Steps | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Total Ohms | Max. Amps. | $\begin{aligned} & \text { Approx. } \\ & \text { No. } \\ & \text { Steps } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Total Ohms | Max. Amps. | $\begin{aligned} & \text { Approx. } \\ & \text { No. } \\ & \text { Steps. } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| 0201 | 0.50 | 7.06 | 17 | \$7.39 | 0301 | 0.50 | 10.0 | 25 | \$7.81 | 0401 |  | 14.2 |  | \$11.70 | 0501 |  | 17.30 |  | \$14.83 |
| 0202 | 0.75 | 5.77 | 17 | 7.39 | 0302 | 0.75 | 8.16 | 25 | 7.81 | 0402 | 0.75 | 11.6 | 30 | 11.70 | 0502 |  | 14.10 | 30 | 14.83 |
| 0203 | 1.0 | 5.00 | 17 | 7.03 | 0303 | 1.0 | 7.06 | 52 | 7.81 | 0403 | 1.0 | 10.0 | 30 | 11.70 | 0503 | 1.00 | 12.25 | 40 | 14.83 |
| 0204 | 1.5 | 4.08 | 34 | 7.03 | 0304 | 1.5 | 5.77 | 52 | 7.81 | 0404 | 1.5 | 8.16 | 30 | 11.70 | 0504 | 1.5 | 10.00 | 37 | 14.83 |
| 0205 | 2.5 | 3.16 | 34 | 6.22 | 0305 | 2.5 | 4.48 | 52 | 7.03 | 0405 | 2.5 | 6.34 | 54 | 11.70 | 0505 | 2.5 | 7.75 | 39 | 14.83 |
| 0206 | 5.0 | 2.22 | 34 | 6.22 | 0306 | 5.0 | 3.16 | 52 | 7.03 | 0406 | 5.0 | 4.48 | 54 | 11.70 | 0506 | 5.0 | 5.48 | 79 | 14.83 |
| 0207 | 7.5 | 1.82 | 34 | 6.22 | 0307 | 7.5 | 2.58 | 52 | 7.03 | 0407 | 7.5 | 3.66 | 54 | 10.95 | 0507 | 7.5 | 4.47 | 75 | 14.83 |
| 0208 | 10 | 1.58 | 90 | 6.22 | 0308 | 10 | 2.22 | 98 | 7.03 | 0408 | 10 | 3.16 | 54 | 10.95 | 0508 | 10 | 3.88 | 77 | 14.03 |
| 0209 | 15 | 1.29 | 90 | 6.22 | 0309 | 15 | 1.82 | 98 | 7.03 | 0409 | 15 | 2.58 | 112 | 10.95 | 0509 | 15 | 3.16 | 151 | 14.03 |
| 0210 | 25 | 1.00 | 100 | 6.22 | 0310 | 25 | 1.41 | 98 | 7.03 | 0410 | 25 | 2.00 | 108 | 10.95 | 0510 | 25 | 2.45 | 151 | 14.03 |
| 0211 | 50 | 0.706 | 100 | 6.22 | 0311 | 50 | 1.00 | 129 | 7.03 | 0411 | 50 | 1.42 | 127 | 10.95 | 0511 | 50 | 1.73 | 192 | 14.03 |
| 0212 | 75 | 0.577 | 135 | 6.22 | 0312 | 75 | 0.816 | 153 | 7.03 | 0412 | 75 | 1.16 | 151 | 10.95 | 0512 | 75 | 1.41 | 224 | 14.03 |
| 0213 | 100 | 0.500 | 112 | 6.22 | 0313 | 100 | 0.706 | 157 | 7.03 | 0413 | 100 | 1.00 | 160 | 10.95 | 0513 | 100 | 1.22 | 204 | 14.03 |
| 0214 | 150 | 0.408 | 146 | 6.22 | 0314 | 150 | 0.577 | 187 | 7.03 | 0514 | 150 | 0.816 | 190 | 10.95 | 0514 | 150 | 1.00 | 280 | 14.03 |
| 0215 | 250 | 0.316 | 146 | 6.22 | 0315 | 250 | 0.448 | 258 | 7.03 | 0415 | 250 | 0.634 | 250 | 10.95 | 0515 | 250 | 0.775 | 252 | 14.03 |
| 0216 | 500 | 0.222 | 180 | 6.22 | 0316 | 500 | 0.316 | 308 | 7.03 | 0416 | 500 | 0.448 | 302 | 10.95 | 0516 | 500 | 0.548 | 362 | 14.03 |
| 0217 | 750 | 0.182 | 214 | 6.22 | 0317 | 750 | 0.258 | 294 | 7.39 | 0417 | 750 | 0.366 | 303 | 10.95 | 0517 | 750 | 0.447 | 378 | 14.83 |
| 0218 | 1000 | 0.158 | 248 | 7.03 | 0318 | 1000 | 0.222 | 390 | 7.39 | 0418 | 1000 | 0.316 | 317 | 11.70 | 0518 | 1000 | 0.388 | 398 | 14.83 |
| 0219 | 1500 | 0.129 | 292 | 7.03 | 0319 | 1500 | 0.182 | 364 | 7.39 | 0419 | 1500 | 0.258 | 375 | 11.70 | 0519 | 1500 | 0.316 | 483 | 15.61 |
|  |  |  |  |  | 0320 | 2500 | 0.141 | 485 | 7.39 | 0420 | 2500 | 0.200 | 494 | 11.70 | 0520 | 2500 | 0.245 | 635 | 15.61 |
|  |  |  |  |  | 0321 | 5000 | 0.100 | 590 | 7.81 | 0421 | 5000 | 0.141 | 640 | 12.47 | 0521 | 5000 | 0.173 | 790 | 16.36 |
|  |  |  |  |  | 0322 | 7500 | 0.082 | 714 | 7.81 | 0422 | 7500 | 0.115 | 760 | 13.28 | 0522 | 7500 | 0.141 | 940 | 17.17 |
|  |  |  |  |  | 0323 | 10000 | 0.070 | 750 | 7.81 | 0423 | 10000 | 0.100 | 740 | 14.03 | 0523 | 10000 | 0.122 | 1020 | 18.72 |
| *Thru all or any part of winding. |  |  |  |  | *Thru all or any part of winding. |  |  |  |  | *Thru all or any part of winding. |  |  |  |  | *Thru all or any part of winding. |  |  |  |  |
| Diameter of base: $\mathbf{1}_{\text {Tit }}{ }^{\text {" }}$. |  |  |  |  | Diameter of base: $23 / \mathbf{1 月}^{\prime \prime}$. |  |  |  |  | Diamet | er of base; | $31 / \mathrm{s}^{\prime \prime}$. |  |  | Diame | er of base: | 4. |  |  |
| Depth behind panel: $1 \frac{1}{2}$ |  |  |  |  |  |  |  |  |  | Depth behind panel: $13^{\frac{3}{2 \prime}}$ ". |  |  |  |  | Depth behind panel: 1 枵 ${ }^{\prime \prime}$. |  |  |  |  |
| Mount | ng: Single | hole for | 3/8' | hing. | Mounting: Single hole for $3 / \mathbf{s}^{\prime \prime}-32$ bushing. |  |  |  |  | Mounting: Single hole for $3 / \mathrm{B}^{\prime \prime}$ - 32 bushing. |  |  |  |  | Mounting: Two holes as shown 10-32 $\times 5 / 8^{\prime \prime}$ screws furnished. |  |  |  |  |
| Shaft: $1 / 4^{\prime \prime}$ diameter, projecting $1 / 2^{\prime \prime}$ beyond bushing. |  |  |  |  | Shaft: $1 / 4^{\prime \prime}$ diameter, projecting $1 / 2^{\prime \prime}$ beyand bushing. |  |  |  |  | Shaft: $1 / 4^{\prime \prime}$ diameter, projecting $1 / 2^{\prime \prime}$ beyond bushing. |  |  |  |  | Shaft: $1 / 4^{\prime \prime}$ diameter, profecting $1 / 2^{\prime \prime}$ beyond bushing. |  |  |  |  |
| Standard Bushing: Will take panels up to $1 / 4^{\prime \prime}$. |  |  |  |  | Standard Bushing: Will take panels up to $1 / 4^{\prime \prime}$. |  |  |  |  | Standard Bushing: Will take panels up to $1 / 4^{\prime \prime}$. |  |  |  |  | Standard Bushing: Will take panels up to $1 / 4^{\prime \prime}$. <br> Mechanical Rotation: 300 detures. |  |  |  |  |
| Mechanical Rotation: 285 degrees |  |  |  |  | Non-Turn Feature: Standard position as |  |  |  |  | Mechan | ical Rotatio | ion: 300 | degree |  |  |  |  |  |  |
| Non-Turn Feature: Standard position as shown. Changed on request. |  |  |  |  | shown. Changed on request. <br> Furnished with or without knob |  |  |  |  | shown. Changed on request. <br> Furnished with or without knob. |  |  |  |  |  | rm Featur supplied with or | For sing request. without |  |  |
| Terminals: Holes for No. 4 screw. |  |  |  |  | erminals: Holes for No. 8 screw |  |  |  |  | Terminals: Holes for No. 8 screw. |  |  |  |  | Furnished with or without knob. <br> Terminals: Holes for No. 8 screw. |  |  |  |  |

RATING-current ratings shown for all Rheostats are for use in free air. When units are enclosed values should be reduced about $50 \%$.
Data on non-stock Rheostats-special shafts and bushings; values intermediate to those listed; tapered windings; tandem assemblies, efc., furnished upon request.

## FIXED VITREOUS ENAMELED RESISTORS WITH MOUNTING BRACKETS

Five stock sizes fill a greal variely of applications.
Ratings are in accordance with NEMA standards, being based on a temperature rise of $300^{\circ} \mathrm{C}$. in free air.
Data on types, sizes and values not listed herein, and for resistors with intermediate taps, :special mountings, etc., furnished upon request.

| TABLE OF RATINGS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 WATT SIZE <br> Type 2B-35 <br> $2^{\prime \prime}$ Long $\times 5 / 8^{\prime \prime}$ O.D. <br> Mounting Centers $21 / 2^{\prime \prime}$ |  |  |  | 40 WATT SIZE <br> Type $31 / 2$ L-35 <br> $31 / 2^{\prime \prime}$ Long $\times 3 / 4^{\prime \prime}$ O.D. <br> Mounting Centers $4^{\prime \prime}$ |  |  |  | 80 WATT SIZE <br> Type 61/2l-35 <br> $61 /{ }^{\prime \prime}$ Long $x^{3 / 3 / 4 \prime} 0 . D$. <br> Mounting Centers 7"' |  |  |  | 160 WATT SIZE <br> Type $81 / 2$ F- 35 <br> $81 / 2^{\prime \prime}$ Long $\times 1 / 8^{\prime \prime} 0.0$. <br> Mounting Centers 93/8" |  |  |  | 200 WATT SIZE <br> Type $101 / 2 \mathrm{~F}-35$ <br> $101 / 2^{\prime \prime}$ Long $x 1 / 8^{\prime \prime} 0.0$. <br> Mounting Centers $113 / \mathbf{a}^{\prime \prime}$ |  |  |  |
| Stock No. | Ohms | Max. Amps. | List Price | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Ohms | Max. MilliAmps. | List Price | Stock No. | Ohms | Max. MilliAmps. | List Price | Stock No. | Ohms | Max. MilliAmps. | List | Stock No. | Ohms | Max. MilliAmps. | List Price |
| 1001 | 5 | 2225 | \$.97 | 2001 | 5 | 2830 | \$1.63 | 3001 | 5 | 4000 | \$2.42 | 4001 | 5 | 5660 | \$4.16 | 5001 | 5 | 6310 | \$4.53 |
| 1002 | 10 | 1580 | . 97 | 2002 | 10 | 2000 | 1.63 | 3002 | 10 | 2830 | 2.42 | 4002 | 10 | 4000 | 2.98 | 5002 | 10 | 4470 | 3.22 |
| 1003 | 25 | 1000 | . 97 | 2003 | 25 | 1260 | 1.63 | 3003 | 25 | 1790 | 2.42 | 4003 | 25 | 2530 | 2.98 | 5003 | 25 | 2830 | 3.22 |
| 1004 | 50 | 700 | . 97 | 2004 | 50 | 895 | 1.63 | 3004 | 50 | 1260 | 2.42 | 4004 | 50 | 1788 | 2.98 | 5004 | 50 | 2000 | 3.22 |
| 1005 | 75 | 575 | . 97 | 2005 | 75 | 730 | 1.63 | 3005 | 75 | 1030 | 2.42 | 4005 | 75 | 1460 | 2.98 | 5005 | 75 | 1635 | 3.22 |
| 1006 | 100 | 500 | . 97 | 2006 | 100 | 635 | 1.63 | 3006 | 100 | 890 | 2.42 | 4006 | 100 | 1260 | 2.98 | 5006 | 100 | 1414 | 3.22 |
| 1007 | 150 | 410 | . 97 | 2007 | 150 | 518 | 1.63 | 3007 | 250 | 565 | 2.42 | 4007 | 150 | 1030 | 2.98 | 5007 | 150 | 1155 | 3.22 |
| 1008 | 200 | 353 | . 97 | 2008 | 200 | 448 | 1.63 | 3008 | 500 | 400 | 2.42 | 4008 | 250 | 800 | 2.98 | 5008 | 250 | 895 | 3.22 |
| 1009 | 250 | 316 | . 97 | 2009 | 250 | 400 | 1.63 | 3009 | 1000 | 283 | 2.42 | 4009 | 500 | 566 | 2.98 | 5009 | 500 | 632 | 3.22 |
| 1010 | 500 | 224 | . 97 | 2010 | 500 | 283 | 1.63 | 3010 | 1500 | 231 | 2.53 | 4010 | 750 | 461 | 2.98 | 5010 | 750 | 515 | 3.22 |
| 1011 | 750 | 182 | . 97 | 2011 | 750 | 230 | 1.63 | 3011 | 2000 | 200 | 2.53 | 4011 | 1000 | 400 | 2.98 | 5011 | 1000 | 447 | 3.22 |
| 1012 | 1000 | 158 | . 97 | 2012 | 1000 | 200 | 1.63 | 3012 | 2500 | 179 | 2.53 | 4012 | 1500 | 326 | 3.04 | 5012 | 1500 | 365 | 3.30 |
| 1013 | 1500 | 129 | 1.03 | 2013 | 1500 | 163 | 1.75 | 3013 | 3000 | 163 | 2.53 | 4013 | 2000 | 282 | 3.04 | 5013 | 2000 | 315 | 3.30 |
| 1014 | 2000 | 112 | 1.03 | 2014 | 2000 | 140 | 1.75 | 3014 | 4000 | 141 | 2.53 | 4014 | 2500 | 253 | 3.04 | 5014 | 2500 | 283 | 3.30 |
| 1015 | 2500 | 100 | 1.03 | 2015 | 2500 | 125 | 1.75 | 3015 | 5000 | 126 | 2.53 | 4015 | 3000 | 231 | 3.04 | 5015 | 3000 | 258 | 3.30 |
| 1016 | 3000 | 91 | 1.03 | 2016 | 3000 | 115 | 1.75 | 3016 | 7500 | 103 | 2.70 | 4016 | 5000 | 179 | 3.04 | 5016 | 5000 | 200 | 3.30 |
| 1017 | 3500 | 85 | 1.03 | 2017 | 4000 | 100 | 1.75 | 3017 | 10000 | 89 | 2.70 | 4017 | 7500 | 146 | 3.30 | 5017 | 7500 | 163 | 3.53 |
| 1018 | 4000 | 79 | 1.03 | 2018 | 5000 | 90 | 1.75 | 3018 | 15000 | 73 | 2.97 | 4018 | 10000 | 126 | 3.30 | 5018 | 10000 | 140 | 3.53 |
| 1019 | 5000 | 71 | 1.03 | 2019 | 7500 | 73 | 1.92 | 3019 | 20000 | 63 | 2.97 | 4019 | 15000 | 105 | 3.54 | 5019 | 15000 | 115 | 3.77 |
| 1020 | 6000 | 64 | 1.14 | 2020 | 10000 | 63 | 1.92 | 3020 | 25000 | 56 | 3.20 | 4020 | 20000 | 89 | 3.54 | 5020 | 20000 | 100 | 3.77 |
| 1021 | 7500 | 57 | 1.14 | 2021 | 12500 | 56 | 2.08 | 3021 | 30000 | 52 | 3.20 | 4021 | 25000 | 80 | 3.64 | 5021 | 25000 | 90 | 3.90 |
| 1022 | 10000 | 50 | 1.14 | 2022 | 15000 | 52 | 2.08 | 3022 | 35000 | 48 | 3.20 | 4022 | 30000 | 73 | 3.64 | 5022 | 30000 | 81 | 3.90 |
| 1023 | 12000 | 44 | 1.19 | 2023 | 20000 | 45 | 2.08 | 3023 | 40000 | 45 | 3.20 | 4023 | 40000 | 63 | 3.64 | 5023 | 40000 | 70 | 3.90 |
| 1024 | 15000 | 40 | 1.19 | 2024 | 25000 | 40 | 2.33 | 3024 | 50000 | 40 | 3.37 | 4024 | 50000 | 56 | 3.76 | 5024 | 50000 | 63 | 4.03 |
| 1025 | 20000 | 26 | 1.19 | 2025 | 35000 | 33 | 2.33 | 3025 | 60000 | 36 | 3.37 | 4025 | 75000 | 46 | 4.03 | 5025 | 75000 | 51 | 4.25 |
| 1026 | 2500 | 23 | 1.36 | 2026 | 50000 | 28 | 2.58 | 3026 | 75000 | 32 | 3.58 | 4026 | 100000 | 40 | 4.26 | 5026 | 100000 | 44 | 4.53 |

## ADJUSTABLE VITREOUS ENAMELED RESISTORS WITH MOUNTING BRACKETS

Emimodying features originated by Hardwick, Hindle, Inc., resulting in a Resistor possessing the many advantages of Vitreous Enamel Construction, plus an adjustable feature.
The winding is closely and evenly spaced, assuring ample insulation between turns. Where the winding appears exposed in the lrack, its underside is tightly embedded in the enamel, the upper surface only being exposed for contact with the adiustable band.
All sizes of Adjustable Resistors listed herein are furnished complete with mounting brackets and with one adjustable contact band.
table of ratings

|  | $\begin{aligned} & 5 \text { WAT } \\ & \text { Type } \\ & \text { Long } x \\ & \text { unt. Cen } \end{aligned}$ | $\begin{aligned} & \text { TT SIZ } \\ & \mathrm{K}-25 \\ & 5 / 8^{\prime \prime} 0 . \\ & n^{\prime \prime} \text {.ers } 21 / 2 \end{aligned}$ |  |  | WAT <br> Type <br> Long $x$ <br> ount. Ce | $\begin{aligned} & \text { IT SIZ } \\ & \text { K-50 } \\ & \times 5 / \text { B }^{\prime \prime} \\ & \text { enters } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { TT SIZ } \\ & \text { K. } 75 \\ & 5 / 8^{\prime \prime} \\ & \text { nters } \\ & 6 \end{aligned}$ |  |  | 00 WA <br> Type <br> Long $x$ <br> unt. Cen | $\begin{aligned} & \text { TT SIZ } \\ & <-100 \\ & 1 / \mathrm{b}^{\prime \prime} \\ & \text { ters } 7 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { TT SIZ } \\ & \text { K- } 160 \\ & 11 / \theta^{\prime \prime} \\ & \text { nters } 93 \end{aligned}$ |  |  | 00 WA <br> Type <br> "Long <br> mt . Cen | $\begin{aligned} & \text { TIZ } \mathrm{SIZ} \\ & \mathrm{~K}-200 \\ & \times 11 / \mathrm{s}^{\prime \prime \prime} \\ & \mathrm{t}_{1} \end{aligned}$ | $0.0 .$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Stock } \\ & \text { No. } \\ & \hline \end{aligned}$ | Ohms | Max. Amps. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \\ \hline \end{gathered}$ | Ohms | Malit <br> Amps. |  | $\begin{aligned} & \text { Stotk } \\ & \text { No. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max } \\ & \text { Milli- } \\ & \text { Amps. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Prive } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ |  | Max. Milli Amps. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohms | Max. <br> Amps. | List Price | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ |  | Max <br> MIII <br> Amps. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| $\begin{aligned} & 6001 \\ & 6002 \end{aligned}$ |  | 5000 3540 | \$1.87 | 7001 | 10 | 3160 2240 | \$2.37 <br> 2.37 | 8001 | 10 | 38730 | \$2.75 | 9001 | 5 | 4470 | \$3.58 | 9030 | 5 | 5660 | \$5.33 | 9060 |  | 6310 | \$5.6 |
| 6003 |  | 2890 | 1.87 | 7003 | 25 | 1420 | 2.37 | 8003 | 15 | 2230 | 2.75 2.75 | ${ }_{9003}$ | 25 | 3160 2000 | 3.58 <br> 3.58 | ${ }_{9032} 9031$ | 10 | 4000 2530 | 4.14 4.14 | ${ }_{9}^{9061}$ | 10 | 4470 2830 |  |
| 6004 | 5 | 2240 | 1.87 | 7004 | 50 | 1000 | 2.37 | 8004 | 25 | 1730 | 2.75 | 9004 | 50 | 1414 | 3.58 | 9033 | 50 | 1788 | 4.14 | 9063 | 50 | 2000 | 4.37 |
| 6006 | 20 | 1140 | 1.87 | 7006 | 100 | 700 | 2.37 2.37 | 8005 8006 | 100 | 1220 | 2.75 2.75 | 9005 9006 | 100 250 | 1000 630 | 3.58 3.58 | 9034 | 100 | 1266 | 4.14 | 9064 | 100 | 1414 | , |
| 6007 | 25 | 1000 | 1.87 | 7007 | 200 | 500 | 2.37 | 8007 | 200 | 612 | 2.75 | 9007 | 500 | 445 | 3.58 | ${ }_{9036}$ | 500 | 560 | 4. | ${ }_{9065}^{9065}$ | 250 | 890 | 4.37 |
| 6008 | 50 | 700 | 1.87 | 7008 | 250 | 447 | 2.37 | 8008 | 300 | 500 | 2.75 | 9008 | 1000 | 316 | 3.58 | 9037 | 1000 | 400 | 4. | 9067 | 1000 | 445 |  |
| 6009 | 75 | 550 | 1.87 | 7009 | 300 | 406 | 2.37 | 8009 | 400 | 424 | 2.75 | 9009 | 1500 | 257 | 3.67 | 9038 | 1500 | 335 | 4.19 | ${ }_{9068}$ | 2500 | 280 | 4.45 |
| 6011 | 200 | 350 | 1.87 | 7010 | 400 500 | ${ }_{316}$ | 2.37 2.37 | 8010 | 7500 | 388 | 2.75 2.75 | 9010 | 2500 5000 | 1200 | 3.67 | 9039 | 2500 | 253 | 4.19 | 9069 | 5000 | 200 |  |
| 6012 | 300 | 289 | 1.87 | 7012 | 750 | 258 | 2.37 | 8012 | 1000 | 274 | 2.75 | 9012 | 10000 | 100 | 3.87 | 9041 | 5000 10000 | 126 | 4.19 4.4 | 9070 | 10000 15000 | 140 |  |
| +6013 | 500 | 250 | 1.87 | 7013 | 800 | 250 | 2.37 | 8013 | 1500 | 223 | 2.83 | 9013 | 15000 | 81 | 4.12 | 9042 | 15000 | 105 | 4.69 | 9072 | 20000 | 100 | 4.9 |
| 16015 | 750 | 182 | 1.87 | 7015 | 1500 | 183 | 2.47 <br> 2.4 | ${ }_{8015}$ | 2000 2500 | 73 | 2.83 | 9015 | 25000 | 63 | 4.37 | 9043 | 20000 | 89 | 4.69 | 9073 | 5000 |  |  |
| 6016 | 800 | 177 | 1.87 | 7016 | 2000 | 158 | 2.47 | 8016 | 3000 | 158 | 2.83 | 9016 | 30000 | 57 | 4.37 | 9045 | 30000 | 73 | 4.81 |  | 30000 | 70 |  |
| 6017 6018 | 1000 | 158 | 1.87 | 7017 | 2500 | 141 | 2.47 | 8017 | 4000 | 137 | 2.83 | 9017 | 40000 | 50 | 4.37 | 9046 | 40000 |  | 4.81 | 9076 | 50000 | 63 |  |
| 6019 | 1500 | 129 | 1.88 | 7019 | 4000 | 112 | 2.47 | 8019 | 6000 | 112 | 3.00 | 9019 | 35000 |  |  | 9048 | 50000 75000 | 46 |  | 9078 |  |  |  |
| 6020 | 2000 | 112 | 1.8 | 7020 | 5000 | 100 | 2.47 | 8020 | 7000 | 103 | 3.00 | 9020 | 100000 | 31 | 4.95 | 9049 | 10000 |  | 5.44 |  | 0000 |  |  |
| 6022 | 2500 3000 | 100 | 1.88 | 7021 | ${ }_{7000}^{600}$ | 98 | 2.63 2.63 | 8022 | 10000 | 86 | 3.00 3.00 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6023 | 3500 | 84 | 1.88 | 7023 | 7500 | 81 | 2.63 | 8023 | 15000 | 70 | 3.20 | ADJUSTABLE CONTACT BANDS |  |  |  |  |  |  |  |  |  |  |  |
| 6024 6025 | 4000 5000 | 79 | 1.888 | 7024 | 8000 8000 | 79 | 2.63 2.63 | 8024 | 20000 25000 | 61 55 | 3.20 3.5 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6026 | 6000 | 64 | 2.03 | 7026 | 10000 | 70 | 2.63 |  |  |  |  |  | $\begin{aligned} & \text { SCREW } \\ & \text { TYPPE } \end{aligned}$ |  |  | Diameter of Resistor |  |  | Stock No. |  | Prices |  |  |
| 6027 | 7000 | ${ }^{60}$ | 2.03 | 7027 | 12000 | 64 | 2.83 | 8027 | 40000 | 43 | 3.53 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6029 | 10000 | 50 | 2.03 | 7029 | 20000 | 48 | 2.83 | ${ }_{8029}^{8028}$ | 50000 | 39 | 3.62 3.62 |  | $\begin{gathered} \text { BAKELITE } \\ \text { TYPE } \\ \text { KNOB } \end{gathered}$ |  |  |  |  |  | $\begin{array}{r} 1791.6 \\ 1793-4 \end{array}$ |  | S $\begin{array}{r}.25 \\ .42\end{array}$ |  |  |
| 6030 | 15000 | 40 | 2.08 | 7030 | 25000 | 43 | 3.08 | 8030 | 80000 | 30 | 3.97 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6031 6032 | 20000 25000 | 35 31 | 2.08 2.28 | 7031 | 30000 40000 | 41 35 | 3.08 <br> 3.08 | 80 | 100000 | 25 | 4.33 |  |  |  |  | $1{ }^{\text {\%/8\%" }}$ |  |  | $\begin{array}{r} 1791-6-x \\ 1793-4-x \\ \hline \end{array}$ |  |  | $\begin{array}{r} .36 \\ .47 \\ \hline \end{array}$ |  |
|  |  |  |  | 7033 | 50000 | 30 | 3.30 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



Blue Ribbon resistors differ from tubular resistors in that they are wound on an elliptical core. An aluminum bar through the center insures more even distribution of heat, avoiding hot spots.
Our gray enamel eliminates crazing which results in failure of the resistive element due to moisture penetration from humidity, salt and other severe afmospheric condifions.
Mounting studs-corrosion and rust resistant -peened to the ends of the thru-bar conduct heat to the mounting surface. You can stack two or more units. Our method of fastening the fube to the thru-bar prevents loosening
In comparison with tubular units of equivalent wattage rating these resistors offer outstanding advantages: - Higher wattage rating par unit space requirement. - Reduction in space requirement. - Simple sturdy mounting single or stacked. - Light weight. - Lower inductance.
Designed for and manufactured in accord ance with JAN-R-26A specifications.

BLUE RIBBON RESISTORS
table of ratings

| TYPE $11 / 4 " B$ 30 Watt Rating* Mounting Centers 2" |  |  |  | TYPE 2" B 40 Watt Rating* Mounting Centers 23/4" |  |  |  | TYPE 31/2"B 55 Watt Rating* Mounting Centers 41/4" |  |  |  | TYPE 6" B 75 Watt Rating* Mounting Centers 63/4" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Ohms | Max. Milli- <br> Amps. | List Prite | Stock No. | Ohms | Max. <br> Milli. <br> Amps. | List Price | Stock No. | Ohms | Max. <br> Milli <br> Amps. | List Price | Stock No. | Ohms | Max. <br> Milli- <br> Amps. | $\begin{aligned} & \text { List } \\ & \text { Prite } \end{aligned}$ |
| Bl01 | 5 | 2450 | \$1.92 | B201 | 5 | 2830 | \$2.01 | B301 | 5 | 3320 | \$2.32 | B601 | 5 | 3880 | \$2.88 |
| B102 | 10 | 1730 | 1.92 | B202 | 10 | 2000 | 2.01 | B302 | 10 | 2350 | 2.32 | B602 | 10 | 2750 | 2.88 |
| Bl03 | 15 | 1410 | 1.92 | B203 | 15 | 1640 | 2.01 | B303 | 15 | 1920 | 2.32 | B603 | 15 | 2240 | 2.88 |
| B104 | 25 | 1090 | 92 | B204 | 25 | 1260 | 2.01 | B304 | 25 | 1480 | 2.32 | B604 | 25 | 1730 | 2.88 |
|  | 25 | 1090 | 92 | B205 | 0 | 890 | 2.01 | B305 | 50 | 1050 | 2.32 | B605 | 50 | 1220 | 2.88 |
| Bl05 | 50 | 770 | 1.92 | B206 | 0 |  |  | B306 | 100 | 740 | 2.32 | B606 | 100 | 860 | 2.88 |
| B106 | 100 | 550 | 1.92 | B20 | 100 |  | 2.0 | B307 | 150 | 600 | 2.32 | B607 | 150 | 710 | 2.88 |
| 7 |  |  | 1.92 |  |  |  |  | B368 | 250 | 470 | 2.32 | B608 | 250 | 550 | 2.88 |
|  |  |  |  | B208 | 250 | 400 | 2.01 | B309 | 500 | 332 | 2.32 | B609 | 500 | 388 | 2.88 |
| B108 | 250 | 340 | 1.92 | B209 | 500 | 283 | 2.01 | B310 | 1000 | 235 | 2.32 | B610 | 1000 | 275 | 2.88 |
| B109 | 500 | 245 | 1.92 | B210 | 1000 | 200 | 2.01 | B3II | 1500 | 192 | 2.32 | B611 | 1500 | 224 | 2.88 |
| Bito | 1000 | 173 | 1.92 | B211 | 1500 | 164 | 2.01 | B312 | 2500 | 148 | 2.32 | B612 | 2500 | 173 | 2.88 |
| B1II | 1500 | 141 | 1.92 | B212 | 2500 | 126 | 2.01 | B313 | 5000 |  |  | B613 | 5000 | 122 | 3.02 |
| B112 | 2500 | 109 | 1.92 | B213 | 5000 | 89 | 2.15 |  |  |  |  | B614 | 10000 | 86 | 3.26 |
| B113 | 5000 | 77 | 2.06 | B214 | 10000 | 63 | 2.42 | B3I5 | 15000 | 60 |  | B615 | 15000 | 71 | 3.38 |
| B114 | 10000 | 55 | 2.10 | B215 | 15000 | 51 | 2.52 | B316 | 25000 | 47 | 3.10 | B617 | 50000 |  | 4.12 |

*This rating based on a maximum temperature rise of 300 degrees $C$. with the Resistor mounted horizontally on a $10^{\prime \prime \prime} \times 10^{\prime \prime} \times .040^{\prime \prime}$ steel plate supported horizontally $1 / 2^{\prime \prime}$ above a wooden surface.
When Resistors are mounted on a non-metallic base the nominal watt rating should be reduced by approximately $15 \%$.

## 10 and 20 WATT FIXED VITREOUS ENAMELED RESISTORS

Designed for radio service and replacement use-conservatively rated-wound upon Steatite Tube-combination lug and pigtail terminal connections. Vitreous

enamel insulation, insures proof against moisture. 10 watt and 20 watt sizes, in the range of resistance values shown.

TABLE OF RATINGS

| 10 WATT |  |  |  |  |  |  |  | 20 WATT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Ohms | Max. MilliAmps. | List Price | Stock No. | Ohms | Max. MilliAmps. | List Price | Stock No. | Ohms | Max. <br> Milli Amps. | List Price | Stock No. | Ohms | Max. <br> Milli- <br> Amps. | List Price |
| Al01 | 1 | 3160 | \$ . 75 | All6 | 750 | 115 | \$ . 75 | A201 | 5 | 2000 | \$ 95 | A216 | 2000 | 100 | \$ . 97 |
| A102 | 3 | 1825 | . 75 | All7 | 1000 | 100 | . 75 | A202 | 10 | 1415 | . 95 | A217 | 2500 | 89 | . 97 |
| Al03 | 5 | 1415 | . 75 | Al18 | 1250 | 89 | . 80 | A203 | 25 | 895 | . 95 | A218 | 3000 | 81 | . 97 |
| A104 | 7.5 | 1150 | . 75 | All9 | 1500 | 81 | . 80 | A204 | 50 | 633 | . 95 | A219 | 4000 | 71 | . 97 |
| Al05 | 10 | 1000 | . 75 | Al20 | 2000 | 70 | . 80 | A205 | 75 | 517 | . 95 | A220 | 5000 | 63 | . 97 |
| Al06 | 15 | 815 | . 75 | Al21 | 2500 | 63 | . 80 | A206 | 100 | 447 | . 95 | A221 | 6000 | 57 | 1.12 |
| A107 | 25 | 630 | . 75 | Al22 | 3000 | 58 | . 80 | A207 | 150 | 375 | . 95 | A222 | 7500 | 51 | 1.12 |
| Al08 | 50 | 450 | . 75 | Al23 | 4000 | 50 | . 80 | A208 | 200 | 316 | . 95 | A223 | 10000 | 44 | 1.12 |
| Al09 | 75 | 365 | . 75 | A124 | 5000 | 45 | . 80 | A209 | 250 | 282 | . 95 | A224 | 12500 | 40 | 1.20 |
| All0 | 100 | 315 | . 75 | Al25 | 7500 | 36 | . 92 | A210 | 400 | 224 | . 95 | A225 | 15000 | 37 | 1.20 |
| Alll | 150 | 260 | . 75 | Al26 | 10000 | 31 | . 92 | A211 | 500 | 200 | . 95 | A225 | 15000 | 37 | 1.20 |
| All2 | 200 | 225 | . 75 | A127 | 12500 | 16 | 1.03 | A212 | 750 | 163 | . 95 | A226 | 25000 | 15 | 1.37 |
| All3 | 250 | 200 | . 75 | A128 | 15000 | 14 | 1.03 | A213 | 1000 | 141 | . 95 | A227 | 35000 | 13 | 1.37 |
| All4 | 400 | 158 | . 75 | A129 | 20000 | 12 | 1.03 | A214 | 1250 | 126 | . 97 | A228 | 40000 | 12 | 1.37 |
| All5 | 500 | 142 | . 75 | Al30 | 25000 | 11 | 1.08 | A215 | 1500 | 115 | . 97 | A229 | 50000 | 11 | 1.58 |

## 5\% AND 10\% TOLERANCE-1/2-1-2 WATT RATINGS



G-H fixed composition resistors are of the highest quality and combine the desirable features of great mechanical strength, permanent electrical characteristics and minimum physical size for a given wattage rating. Leads ore differentially tempered to prevent sharp bends near the resistor body while still permitting ready forming to fit a particular arrangement.

G-H resistors are supplied in convenient packages having a perforated top section which permits the tops to hinge, (as shown in the illustration) or to be removed entirely. Since each resistor is held in an upright position by a honeycomb section within the lower portion of the box, the leads of all resistors remaining within a given container are exposed to view. Resistance value and tolerance indication are clearly marked on sides and top cover of the container. These features greatly facilitate stock location and stock control checking.
G-H maintains a complete stock of $5 \%$ and $10 \%$ tolerance resistors in all wattage ratings to insure rapid delivery on all orders.


## All Standard rima Values

$5 \%$ TOLERANCE
One-half, one and two watt ratings. Standard packages: $\left\{\begin{array}{l}\text { One-half and one watt... } 50 \text { per package } \\ \text { Two watt................... } 25 \text { per package }\end{array}\right.$

| 10 | 82 | 680 | 5600 | 47,000 | 390,000 | 3.3 | meg. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 11 | 91 | 750 | 6200 | 51,000 | 430,000 | 3.6 | $n$ |  |
| 12 | 100 | 820 | 6800 | 56,000 | 470,000 | 3.9 | $n$ |  |
| 13 | 110 | 910 | 7500 | 62,000 | 510,000 | 4.3 | $n$ |  |
| 15 | 120 | 1000 | 8200 | 68,000 | 560,000 | 4.7 | $n$ |  |
| 16 | 130 | 1100 | 9100 | 75,000 | 620,000 | 5.1 | $n$ |  |
| 18 | 150 | 1200 | 10,000 | 82,000 | 680,000 | 5.6 | $n$ |  |
| 20 | 160 | 1300 | 11,000 | 91,000 | 750,000 | 6.2 | $n$ |  |
| 22 | 180 | 1500 | 12,000 | 100,000 | 820,000 | 6.8 | $n$ |  |
| 24 | 200 | 1600 | 13,000 | 110,000 | 910,000 | 7.5 | $n$ |  |
| 27 | 220 | 1800 | 15,000 | 120,000 | 1.0 | meg. | 8.2 | $n$ |
| 30 | 240 | 2000 | 16,000 | 130,000 | 1.1 | $n$ | 9.1 | $n$ |
| 33 | 270 | 2200 | 18,000 | 150,000 | 1.2 | $n$ | 10.0 | $n$ |
| 36 | 300 | 2400 | 20,000 | 160,000 | 1.3 | $n$ | 11.0 | $n$ |
| 39 | 330 | 2700 | 22,000 | 180,000 | 1.5 | $n$ | 12.0 | $n$ |
| 43 | 360 | 3000 | 24,000 | 200,000 | 1.6 | $n$ | 13.0 | $n$ |
| 47 | 390 | 3300 | 27,000 | 220,000 | 1.8 | $n$ | 15.0 | $n$ |
| 51 | 430 | 3600 | 30,000 | 240,000 | 2.0 | $n$ | 16.0 | $n$ |
| 56 | 470 | 3900 | 33,000 | 270,000 | 2.2 | $n$ | 18.0 | $n$ |
| 62 | 510 | 4300 | 36,000 | 300,000 | 2.4 | $n$ | 20.0 | $n$ |
| 68 | 560 | 4700 | 39,000 | 330,000 | 2.7 | $n$ | 22.0 | $n$ |
| 75 | 620 | 5100 | 43,000 | 360,000 | 3.0 | $n$ |  |  |

10\% TOLERANCE One-half, one and two watt ratings.

| 10 | 120 | 1500 | 18,000 | 220,000 | 2.7 meg. | Available |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 150 | 1800 | 22,000 | 270,000 | 3.3 | in 1 watt |
| 15 | 180 | 2200 | 27,000 | 330,000 | 3.9 | 10\% toler- |
| 1.8 | 220 | 2700 | 33,000 | 390,000 | 4.7 | ance only |
| 22 | 270 | 3300 | 39,000 | 470,000 | 5. 6 |  |
| 27 | 330 | 3900 | 47,000 | 560,000 | 6.8 | 2.7 ohms. |
| 33 | 390 | 4700 | 56,000 | 680,000 | 8.2 | 3.3 ohms. |
| 39 | 470 | 5600 | 68,000 | 820,000 | 10.0 | 3.9 ohns. |
| 47 | 560 | 6800 | 82,000 | 1.0 meg. | 12.0 | 4.7 ohms. |
| 56 | 680 | 8200 | 100,000 | 1.2 | 15.0 | 5.6 ohms. |
| 68 | 820 | 10,000 | 120,000 | 1.5 | 18.0 | 6.8 ohms. |
| 82 | 1000 | 12,000 | 180,000 | 1.8 | 22.0 | 8.2 ohms. |
| 100 | 1200 | 15,000 | 180,000 | 2.2 |  | 8.2 ohns. |

Standard packages: $\left\{\begin{array}{l}\text { One-half and one watt... } 50 \text { per package } \\ \text { Two watt................. } 25 \text { per package }\end{array}\right.$

## PAPER DIELECTRIC CAPACITORS

Custom manufactured to customers specifications. Can be supplied in any practical capacity, working voltage and tolerance. Containers and terminal arrangements may be in accordance with customers drawings.

Capacitors can be manufactured for AC or DC operation . . . . impregnated with Wax, Tensoil, ar in the stable, highly superior oil impregnant, G-H PERMANOL. Your inquiries are invited.

# GIRARD-HOPKINS <br> 1000-4OTH AVENUE, OAKLAND, CALIF. 

## ATLAS RESISTOR CO.

PHILADELPHIA, PENNA.
DIV. OF PHILADELPHIA ELECTRONICS, INC.

# FIXED <br> PACK WOUND 






## ATLAS RESISTOR CO.

## PHILADELPHIA, PENNA. <br> DIV. Of PHILADELPHIA ELECTRONICS, INC.

## ADJUSTABLE






## VITREOUS ENAMELED RESISTORS <br> - FIXED

Our new, molern plant occupies 80,000 square feet devoted to producing the onest power rheostats and wire wound resistols avalable. If you need a rheostal or resistor, whether it be right from stock of to your suecifications, we assure you of courteous service, prompt delivery and quality merchandise.
25 WATT—TYPE FR-25

10 WATT—TYPE FRL-10
FIXED

| OHMS | MILLIAMPS | VOLTS |
| :---: | :---: | :---: |
| 1 | 3160 | 3.1 |
| 1.5 | 2580 | 3.8 |
| 2 | 2230 | 4.4 |
| 3 | 1820 | 5.4 |
| 4 | 1580 | 6.3 |
| 5 | 1410 | 7.0 |
| 7.5 | 1150 | 8.6 |
| 10 | 1000 | 10 |
| 12 | 914 | 11 |
| 15 | 816 | 12 |
| 20 | 707 | 14 |
| 25 | 631 | 16 |
| 30 | 577 | 17 |
| 35 | 535 | 19 |
| 40 | 500 | 20 |
| 50 | 447 | 22 |
| 75 | 865 | 27 |
| 100 | 316 | 31 |
| 125 | 283 | 35 |
| 150 | 254 | 38 |
| 200 | 223 | 44 |
| 225 | 211 | 47 |
| 250 | 200 | 50 |
| 300 | 182 | 54 |
| 350 | 169 | 59 |
| 400 | 158 | 63 |
| 450 | 149 | 67 |
| 500 | 141 | 70 |
| 600 | 129 | 77 |
| 700 | 120 | 84 |
| 750 | 115 | 86 |
| 800 | 112 | 89 |
| 900 | 105 | 94 |
| 1000 | 100 | 100 |
| 1100 | 95 | 104 |
| 1200 | 91 | 109 |
| 1250 | 89 | 111 |
| 1500 | 82 | 123 |
| 1750 | 76 | 133 |
| 2000 | 71 | 142 |
| 2250 | 67 | 151 |
| 2500 | 63 | 158 |
| 3000 | 57 | 171 |
| 3500 | 53 | 185 |
| 4000 | 50 | 200 |
| 4500 | 47 | 212 |
| 5000 | 45 | 225 |
| 6000 | 41 | 246 |
| 7000 | 38 | 266 |
| 7500 | 36 | 270 |
| 8000 | 35 | 280 |
| 8500 | 34 | 289 |
| 9000 | 33 | 297 |
| 10,000 | 30 | 300 |
| 11,000 | 27 | 300 |
| 12,000 | 25 | 300 |
| 12,500 | 24 | 300 |
| 13,500 | 22 | 300 |
| 14,300 | 21 | 300 |
| 15,000 | 20 | 300 |
| 16,000 | 19 | 300 |
| 17,500 | 17 | 300 |
| 18,000 | 16 | 300 |




|  | TYPE R-25-25 WATTS |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | Resistance | Max. Amps. | Approx. Steps |
| 100 | 1 | 5.000 | 26 |
| 101 | 2 | 3.540 | 28 |
| 102 | 3 | 2.880 | 44 |
| 103 | 6 | 2.040 | 50 |
| 104 | 8 | 1.770 | 54 60 |
| 106 | 15 | 1.680 1.290 | 78 |
| 101 | 25 | 1.000 | 80 |
| 108 | 35 | . 845 | 100 |
| 109 | 50 | . 707 | 105 |
| 110 | 75 | . 575 | 120 |
| 111 | 100 | . 500 | 140 |
| 112 | 125 | . 445 | 145 |
| 113 | 175 | . 375 | 153 |
| 114 | 250 | . 316 | 170 |
| 115 | 350 | . 267 | 181 |
| 116 | 500 | . 222 | 215 |
| 117 | 750 | . 182 | 230 |
| 118 | 1000 | .155 | 970 |
| 119 | 1500 | . 129 | 325 |
| 120 | 2500 | . 100 | 410 |
| 121 | 3500 | . 084 | 440 480 |
| 122 | 5000 | . 070 | 480 |

## CONSTRUCTION

The TRU-OHM power rheostat will provide smooth variation of resistance under the most severe operat ing conditions. The all ceramic-metal construction insures dependable service even at extreme operat ing temperatures. An extra deep core, on which the resistance wire is toroidally wound, means a more conservative power rating.
Types R-50, 75, 100 and 150 have an exclusive torsion spring assembly which provides uniform pressure of the contact brush against the winding at all times. Current flows from the brush through a flexible shunt wire to a large size slip ring. Positive, low-wear contact is maintained against the center terminal by an adequate compression spring. Back lash in the rotat ing assembly is reduced to a minimum by means of the design. A positive stop is provided at the extremes of rotation entirely independent at the contact arm assembly.

## SPECIAL FEATURES

TRU-OHM rheostats are available with many extras such as off positions, screw driver control, shaft as semblies for special mounting conditions, etc. Prompt engineering service is available for all special requirements. Knobs furnished upon request.

TYPE R-50 - 50 WATTS

| Cat. No. | Resistance | Max. Amps. | Approx. Steps |
| :--- | :---: | :---: | :---: |
| 200 | 0.5 | 10.000 | 22 |
| 201 | 1 | 7.070 | 36 |
| 202 | 2 | 5.000 | 38 |
| 203 | 4 | 3.540 | 38 |
| 204 | 6 | 2.880 | 75 |
| 205 | 8 | 2.500 | 70 |
| 206 | 12 | 2.040 | 80 |
| 207 | 16 | 1.760 | 90 |
| 208 | 22 | 1.500 | 95 |
| 209 | 35 | 1.190 | 120 |
| 210 | 50 | 1.100 | 120 |
| 211 | 80 | .790 | 135 |
| 212 | 125 | .630 | 185 |
| 213 | 150 | .470 | 175 |
| 214 | 295 | .408 | 215 |
| 215 | 5300 | .316 | 225 |
| 276 | 500 | .250 | 295 |
| 217 | 800 | .223 | 360 |
| 218 | 1600 | .176 | 375 |
| 219 | 1600 | .141 | 465 |
| 270 | 2500 | .119 | 560 |
| 221 | 3500 | .100 | 585 |
| 222 | 5000 | .079 | 600 |
| 223 | 8000 | .070 | 710 |
| 224 | 10,000 |  | 720 |
|  |  |  |  |

Also ready for Immediate Shipment

TYPE R-75 $\rightarrow$ 75 Watts

<- (IIIK TYPE R-100 100 Watts


You are guaranteed to receive 24 hour delivery as we maintain jobber sfock items!
Mfd, by TRU-OHM PRODUCTS DIVISIOM OF MODEL ENG. \& MFG. IMC. General Sales Office: Ehicago 18, III.

## SLIDEOHM WIRE-WOUND

Slideohm Resistors are for use in any application where it is necessary or desirable to have one or more intermediate resistance values; or in circuits that need to be changed from time to time to meet varying electrical conditions. Slideohm Resistors are built of the highest grade low temperature coefficient materials, and are coated with tough crazeless Vitreous Enamel.

Adjustable resistors combining adjustment to any resistance value within unit's range, with positive, permanent, non•fluctuating qualities of wire-wound resistor. Each Slideohm Resistor is provided with horizontal mounting brackets and one adjustable contact slider.

## 25 WATTS

|  | Current | List <br> O. a. | Price | Ohms | Curfent <br> m. a. |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Ohist |  |  |  |  |  |

80 WATTS

| Ohms | Current <br> m. a. | List <br> Price |
| ---: | :---: | ---: |
| 1 | 8660 | $\$ 3.55$ |
| 2 | 6120 | 3.55 |
| 3 | 5000 | 3.55 |
| 4 | 4330 | 3.55 |
| 5 | 3870 | 3.55 |
| 10 | 2740 | 3.55 |
| 15 | 2235 | 3.55 |
| 25 | 1730 | 3.55 |
| 50 | 1220 | 3.55 |
| 75 | 1000 | 3.55 |
| 100 | 866 | 3.55 |
| 200 | 612 | 3.55 |
| 250 | 550 | 3.55 |
| 300 | 500 | 3.55 |
| 400 | 433 | 3.55 |
| 500 | 387 | 3.55 |
| 750 | 315 | 3.55 |
| 800 | 305 | 3.55 |
| 1000 | 274 | 3.55 |
| 1250 | 245 | 2.85 |
| 1500 | 224 | 2.85 |
| 2000 | 195 | 2.85 |
| 2250 | 183 | 2.85 |
| 2500 | 173 | 2.85 |

## 200 WATtS

|  | Current <br> m. a. | List <br> Ohms |
| ---: | ---: | ---: |
| 7 | 6320 | $\$ 5.65$ |
| 10 | 4470 | 4.35 |
| 25 | 2825 | 4.35 |
| 75 | 2000 | 4.35 |
| 100 | 1414 | 4.35 |
| 250 | 900 | 4.35 |
| 500 | 632 | 4.35 |
| 1000 | 447 | 4.35 |
| 1500 | 365 | 4.45 |
| 2000 | 315 | 4.45 |
| 2500 | 282 | 4.45 |
| 3000 | 260 | 4.45 |
| 3500 | 240 | 4.45 |
| 4000 | 225 | 4.45 |

## Type 956

| Ohms | Current <br> m. a. | List <br> Price |
| ---: | ---: | ---: | ---: |
| 3000 | 158 | $\$ 2.85$ |
| 3500 | 146 | 2.85 |
| 4000 | 137 | 2.85 |
| 4500 | 129 | 2.85 |
| 5000 | 122 | 2.85 |
| 6000 | 111 | 3.00 |
| 7000 | 103 | 3.00 |
| 7200 | 102 | 3.00 |
| 7500 | 100 | 3.00 |
| 8000 | 97 | 3.00 |
| 9000 | 91 | 3.00 |
| 10000 | 87 | 3.00 |
| 15000 | 71 | 3.15 |
| 20000 | 61 | 3.15 |
| 25000 | 55 | 3.50 |
| 30000 | 50 | 3.50 |
| 35000 | 43 | 3.50 |
| 40000 | 37 | 3.50 |
| 45000 | 33 | 3.60 |
| 50000 | 30 | 3.60 |
| 60000 | 25 | 3.60 |
| 70000 | 21 | 3.95 |
| 80000 | 19 | 3.95 |
| 100000 | 15 | 4.35 |

Type 958

|  | Current | List |
| ---: | ---: | ---: | ---: |
| 4500 | 210 | $\$ 4.45$ |
| 5000 | 200 | 4.45 |
| 7500 | 163 | 4.45 |
| 10000 | 141 | 4.70 |
| 15000 | 115 | 4.90 |
| 20000 | 100 | 4.90 |
| 25000 | 90 | 5.05 |
| 30000 | 82 | 5.05 |
| 40000 | 62 | 5.05 |
| 50000 | 50 | 5.15 |
| 60000 | 42 | 5.15 |
| 75000 | 33 | 5.40 |
| 100000 | 25 | 5.65 |
|  |  |  |


| Ohms | WATTS |  | Type |  | 954 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Current m. 2. | List Price | Ohms | Current <br> m. a . | List Price |
| 1 | 7070 | \$3.00 | 3000 | 130 | \$2.45 |
| 2 | 5000 | 3.00 | 3500 | 120 | 2.45 |
| 3 | 4080 | 3.00 | 4000 | 110 | 2.45 |
| 4 | 3535 | 3.00 | 4500 | 105 | 2.45 |
| 5 | 3160 | 3.00 | 5000 | 100 | 2.45 |
| 10 | 2235 | 3.00 | 6000 | 91 | 2.65 |
| 25 | 1415 | 3.00 | 7000 | 85 | 2.65 |
| 50 | 1000 | 3.00 | 7200 | 83 | 2.65 |
| 75 | 815 | 3.00 | 7500 | 82 | 2.65 |
| 100 | 707 | 3.00 | 8000 | 79 | 2.65 |
| 150 | 575 | 3.00 | 9000 | 75 | 2.65 |
| 200 | 500 | 3.00 | 10000 | 71 | 2.65 |
| 250 | 445 | 3.00 | 12000 | 64 | 2.85 |
| 300 | 408 | 3.00 | 15000 | 58 | 2.85 |
| 400 | 353 | 3.00 | 20000 | 48 | 2.85 |
| 500 | 316 | 3.00 | 25000 | 40 | 3.10 |
| 750 | 258 | 3.00 | 30000 | 33 | 3.10 |
| 800 | 250 | 3.00 | 40000 | 25 | 3.10 |
| 1000 | 224 | 3.00 | 50000 | 20 | 3.30 |
| 1250 | 200 | 2.45 | 60000 | 17 | 3.30 |
| 1500 | 180 | 2.45 | 75000 | 13 | 3.60 |
| 2000 | 160 | 2.45 | 80000 | 12 | 3.60 |
| 2250 | 150 | 2.45 | 100000 | 10 | 3.90 |
| 2500 | 141 | 2.45 |  |  |  |



| Resistor <br> Rating | Size of <br> Resistor |
| :---: | ---: |
| 25 Watt | $2^{\prime \prime} \times \mathrm{x} / 8{ }^{\prime \prime}$ |
| 50 Watt | $41 / 2^{\prime \prime} \times 5 / 4^{\prime \prime}$ |
| 80 Watt | $61 / 2^{\prime \prime} \times 3 / /^{\prime \prime}$ |
| 100 Watt | $61 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$ |
| 200 Watt | $101 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$ |



## WATT RATINGS

Nominal Watt ratings for Slideohm Resistors apply when the entire resistor is in the circuit. For most practical purposes the watt rating for each part of the resistor is approximately proportional to the amount of the resistance that is in the circuit.

Mounting brackets are furnished with all Slideohm Resistors.

Price of resistor includes brackets and one adjustable band.

## WIRE-WOUND VITREOUS ENAMELED FIXED RESISTORS

TYPES 931-933

Compact genuine wire-wound, vitreous-enamel. Correctly designed, highest quality materials used throughout. Note these features:

1. Crack-proof refractory tubing for the support. Adequate heat dissipation.
2. Quality resistance wire precisely spaced, tension wound.
3. Copper terminal band clamped to tubing. Wire ends wrapped and brazed around raised ear.
4. Heavy vitreous-enamel coating for permanent seal against moisture, oxidation and mechanical damage.
5. Pig-tajl of stiff wire 2 in. long soldered to terminal band for posi-
tive, non-breakable connection.

| 10 Watts | Type | 31 |
| :---: | :---: | :---: |
| Ohms | Current m. a. | List Price |
| 1 | 3160 | \$.75 |
| 1.5 | 2580 | . 75 |
| 2 | 2235 | . 75 |
| 3 | 1825 | . 75 |
| 4 | 1580 | . 75 |
| 5 | 1415 | . 75 |
| 7.5 | 1155 | . 75 |
| 10 | 1000 | . 75 |
| 12 | 913 | . 75 |
| 15 | 815 | . 75 |
| 20 | 707 | . 75 |
| 25 | 630 | . 75 |
| 30 | 577 | . 75 |
| 35 | 534 | . 75 |
| 40 | 500 | . 75 |
| 50 | 450 | . 75 |
| 75 | 365 | . 75 |
| 100 | 316 | . 75 |
| 125 | 283 | . 75 |
| 150 | 258 | . 75 |
| 200 | 224 | . 75 |
| 225 | 211 | . 75 |
| 250 | 200 | . 75 |
| 300 | 182 | .75 |
| 350 | 169 | . 75 |
| 400 | 158 | . 75 |
| 450 | 149 | . 75 |
| 500 | 142 | . 75 |
| 600 | 129 | . 75 |
| 700 | 120 | . 75 |
| 750 | 115 | .75 |
| 800 | 110 | . 75 |
| 900 | 105 | . 75 |
| 1000 | 100 | . 75 |
| 1100 | 95 | . 80 |
| 1200 | 91 | .80 |


| 10 Watts | Type | 931 |
| :---: | :---: | :---: |
| Ohms | Current m. a. | List Price |
| 1250 | 89 | \$.80 |
| 1500 | 81 | . 80 |
| 1750 | 75 | . 80 |
| 2000 | 70 | . 80 |
| 2250 | 66 | . 80 |
| 2500 | 63 | . 80 |
| 3000 | 58 | . 80 |
| 3500 | 53 | . 80 |
| 4000 | 50 | . 80 |
| 4500 | 47 | . 80 |
| 5000 | 45 | . 80 |
| 6000 | 41 | . 90 |
| 7000 | 38 | . 90 |
| 7500 | 36 | . 90 |
| 8000 | 35 | . 90 |
| 8500 | 34 | . 90 |
| 9000 | 33 | . 90 |
| 10000 | 30 | . 90 |
| 11000 | 27 | 1.05 |
| 12000 | 25 | 1.05 |
| 12500 | 24 | 1.05 |
| 13500 | 22 | 1.05 |
| 14300 | 21 | 1.05 |
| 15000 | 20 | 1.05 |
| 16000 | 19 | 1.05 |
| 17500 | 17 | 1.05 |
| 18000 | 16 | 1.05 |
| 20000 | 15 | 1.05 |
| 22500 | 13 | 1.10 |
| 25000 | 12 | 1.10 |
| 30000 | *13 | 1.20 |
| 35000 | -12 | 1.20 |
| 40000 | *11 | 1.20 |
| 45000 | *10.5 | 1.20 |
| 50000 | ${ }^{*} 10$ | 1.20 |
| *Operated at at 5 watts. | low temp. | rated |


| 20 NOhms | Type 933 |  |
| :---: | :---: | :---: |
|  | Current m. a. | List Price |
| 1 | 4480 | \$.95 |
| 3 | 2580 | . 95 |
| 5 | 2000 | . 95 |
| 10 | 1410 | . 95 |
| 15 | 1150 | . 95 |
| 25 | 900 | . 95 |
| 50 | 630 | . 95 |
| 75 | 510 | . 95 |
| 100 | 450 | . 95 |
| 150 | 365 | . 95 |
| 175 | 340 | . 95 |
| 200 | 320 | . 95 |
| 250 | 285 | . 95 |
| 300 | 258 | . 95 |
| 350 | 240 | . 95 |
| 400 | 220 | . 95 |
| 500 | 200 | . 95 |
| 650 | 175 | . 95 |
| 700 | 169 | . 95 |
| 750 | 160 | . 95 |
| 800 | 155 | . 95 |
| 850 | 153 | . 95 |
| 1000 | 141 | . 95 |
| 1200 | 130 | . 95 |
| 1250 | 125 | . 95 |
| 1500 | 115 | .95 |
| 1750 | 107 | . 95 |
| 1850 | 104 | . 95 |
| 2000 | 100 | . 95 |
| 2250 | 94 | . 95 |
| 2400 | 91 | . 95 |
| 2500 | 90 | . 95 |
| 2750 | 85 | . 95 |
| 3000 | 80 | . 95 |
| 3500 | 76 | . 95 |
| 4000 | 70 | . 95 |

20 Watts Type 933

| Ohms | Current <br> m. a. | List <br> Price |
| ---: | :---: | ---: |
| 4500 | 67 | $\$ .95$ |
| 5000 | 63 | .95 |
| 6000 | 55 | 1.10 |
| 7000 | 53 | 1.10 |
| 7500 | 51 | 1.10 |
| 8000 | 50 | 1.10 |
| 10000 | 40 | 1.10 |
| 12500 | 32 | 1.20 |
| 15000 | 27 | 1.20 |
| 20000 | 20 | 1.20 |
| 25000 | 16 | 1.35 |
| 30000 | 13 | 1.35 |
| 35000 | 11 | 1.35 |
| 40000 | 10 | 1.35 |
| 45000 | 9 | 1.60 |
| 50000 | 8 | 1.60 |
| 55000 | 7 | 1.60 |
| 60000 | $\dagger 10.8$ | 1.60 |
| 65000 | $\dagger 10.5$ | 1.85 |
| 70000 | $\dagger 10.0$ | 1.85 |
| 75000 | $\dagger 9.5$ | 1.85 |
| 80000 | $\dagger 9.3$ | 1.85 |
| 85000 | $\dagger 9.1$ | 2.10 |
| 90000 | $\dagger 8.8$ | 2.10 |
| 95000 | $\dagger 8.6$ | 2.10 |
| 100000 | $\dagger 8.4$ | 2.10 |

\$Operated at low temp., rated at 7 watts.

INSULATED MOLDED CARBON RESISTORS
TYPES 1097-1098


Small, nuiseless, vibration-proof. Crack-proof molded casing around molded carbon resistince element. Tinned copper pig-tail leads 2 in. long. Rr-sists humidity effects. Ideal for AVC circuits, high-gain long. Rr-sists humidity effects. Iaeal for avC circuits, high-gain amplifiers. RTMA color-coded; stamped with
cision tested. Standard tolerance $\pm 10 \%$.
 TYPE 1098-1 Watt-Size: $1 / 4^{\prime \prime} \mathrm{x} 3 / 4^{\prime \prime}$ Ig........... List $\$ 0.25$ TYPE 1099-2 Watt-Size: $3 / 8^{\prime \prime} \times 1$ " 8 " $\mathrm{Ig} . . . . . . .$. List $\$ 0.33$

JOBBERS' STOCK IN PREFERRED RTMA RANGES

| Ohms | Ohms | Ohms | Ohms | Ohms | Megs | Megs | Megs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 68 | 470 | 3,300 | 22,000 | 0.1 | 0.68 | 4.7 |
| 12 | 82 | 560 | 3,900 | 27,000 | 0.12 | 0.82 | 5.6 |
| 15 | 100 | 680 | 4,700 | 33,006 | 0.15 | 1.0 | 6.8 |
| 18 | 120 | 820 | 5,600 | 39,006 | 0.18 | 1.2 | 8.2 |
| 22 | 150 | 1,000 | 6,800 | 47,000 | 0.22 | 1.5 | 10.0 |
| 27 | 180 | 1,200 | 8,200 | 56,000 | 0.27 | 1.8 | 12.0 |
| 33 | 220 | 1,500 | 10,000 | 68,000 | 0.33 | 22 | 15.0 |
| 39 | 270 | 1,800 | 12,000 | 82,000 | 0.39 | 2.7 | 18.0 |
| 47 | 330 | 2,200 | 15,000 |  | 0.47 | 3.3 | 22.0 |
| 56 | 390 | 2,700 | 18,000 |  | 0.56 | 3.9 | 22.0 |

## hermetically-sealed Carbofilm resistors



| **Type | A | B | C | Standard Min. Ohms | Standard Max. Megohms | Standard Peak .Volts** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPH 1/2 | $0.312^{\prime \prime} \pm .005$ | $3^{3} 2^{\prime \prime}$. $\pm \frac{1}{32}{ }^{\prime \prime}$ | \#20 gauge x $13 / 8{ }^{\prime \prime}$ | 90 | 2.5 | 350 |
| CPH-1 | C $400^{\prime \prime} \pm .005$ | $11 / 8^{\prime \prime} \pm \frac{1}{32}{ }^{\prime \prime}$ | \#20 gauge $\times 1 \%{ }^{\prime \prime}$ | 100 | 5 | 500 |
| CPH -2 | $0.400^{\prime \prime} \pm .005$ | $21 / 4{ }^{\prime \prime} \pm \frac{1}{32}^{\prime \prime}$ | \#20 gauge $\times 13 / 8{ }^{\prime \prime}$ | 150 | 15 | 750 |

No Mil-R-10509 Specifications for Hermetically-Sealed units.
*Numerals signify wattage.
**Provided wattage rating is not exceeded.
 <br> \title{
Carbofilm RESISTORS
} <br> \title{
Carbofilm RESISTORS
}


## PRECISION RESISTORS MADE WITH MATCHLESS ACCURACY

Made under licensed agreement with Western Electric, these precision resistors are the result of years of intensive research in developing components with extreme accuracy and stability. Carbofilm resistors are intended for circuits calling for the accuracy and stability of wirewound resistors with the marked economy of carbon resistors. They serve a real need in test equipment and laboratory instruments. All in all, Carbofilm resistors meet the requirements of accuracy, stability and economy.

The Carbofilm resistors are a carbon deposit type and are available in the following standard or jobber stock sizes with the resistance value shown in the listing.

Packed and sealed in plastic tubes for your protection.


STANDARD NUMBERS
Carboflm Resistors are available in the following standard or jobberstocked sizes, and in the resistance values shown in the listings:

| Type | Sizes | Min. Ohms | Max. <br> Megohms | Peak <br> Volts* |
| :--- | :---: | :---: | :---: | :---: |
| CP-1/2 watt | $0.230 \mathrm{D} \times 1 / \mathrm{L}$ | 100 | 5 | 1500 |
| CPL- $/ 2$ watt | $0.230 \mathrm{D} \times 1 \mathrm{~L}$ | $5,100,000$ | 7.5 | 2000 |
| CP-1 watt | $0.293 \mathrm{D} \times 18 \mathrm{~L}$ | 100 | 15 | 2500 |
| CP.2 watt | $0.293 \mathrm{D} \times 2 \mathrm{~L}$ | 100 | 100 | 6000 |
| * Provided wattage rating is not exceeded. |  |  |  |  |


| $\begin{aligned} & \text { TOLER- } \\ & \text { ANCE } \\ & \pm 1 \% \\ & \text { Cofms } \end{aligned}$ | $\begin{aligned} & \text { CP V/2 } \\ & 1 / 2 \text { Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | $\begin{gathered} \text { CP } 1 \\ 1 \text { Watt } \\ \pm 1 \% \\ \text { List } \end{gathered}$ | $\begin{aligned} & \text { CP } 2 \\ & \text { 2. Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | TOLER. ANCE $\pm 1 \%$ Ohms | $\begin{aligned} & \text { CP } 1 / 2 \\ & 1 / 2 \text { Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | $\begin{aligned} & \text { CP } 1 \\ & 1 \text { Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | $\begin{aligned} & \text { CP } 2 \\ & 2 \text { Watt } \\ & \pm 1 \% \% \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | \$0.65 | \$0.95 | \%1.20 | 3000 | \$0.65 | \$0.95 | \$1.20 |
| 110 | . 65 | . 95 | 1.20 | 3300 | . 65 | . 95 | 1.20 |
| 120 | . 65 | . 95 | 1.20 | 3500 | . 65 | . 95 | 1.20 |
| 130 | . 65 | . 95 | 1.20 | 3600 | . 65 | . 95 | 1.20 |
| 150 | . 65 | . 95 | 1.20 | 3900 | . 65 | . 95 | 1.20 |
| 175 | . 65 | . 95 | 1.20 | 4000 | . 65 | . 95 | 1.20 |
| 180 | . 65 | . 95 | 1.20 | 4300 | . 65 | . 95 | 1.20 |
| 200 | . 65 | . 95 | 1.20 | 4450 | . 65 | . 95 | 1.20 |
| 220 | . 65 | . 95 | 1.20 | 4500 | . 65 | . 95 | 1.20 |
| 235 | 65 | . 95 | 1.20 | 4700 | . 65 | . 95 | 1.20 |
| 246 | . 65 | . 95 | 1.20 | 5000 | . 65 | . 95 | 1.20 |
| 250 | . 65 | . 95 | 1.20 | 5100 | . 65 | . 95 | 1.20 |
| 276 | 65 | . 95 | 1.20 | 5500 | . 65 | . 95 | 1.20 |
| 300 | 65 | . 95 | 1.20 | 5000 | . 65 | . 95 | 1.20 |
| 330 | . 65 | . 95 | 1.20 | 5950 | . 65 | . 95 | 1.20 |
| 35 H | . 65 | . 95 | 1.20 | 6000 | . 65 | . 95 | 1.20 |
| 364 | . 65 | . 95 | 1.20 | 6200 | . 65 | . 95 | 1.20 |
| 394 | . 65 | . 95 | 1.20 | 6500 | . 65 | . 95 | 1.20 |
| 400 | . 65 | . 95 | 1.20 | 6800 | . 65 | . 95 | 1.20 |
| 480 | . 65 | . 95 | 1.20 | 7000 | . 65 | . 95 | 1.20 |
| 450 | '65 | . 95 | 1.20 | 7450 | . 65 | . 95 | 1.20 |
| 470 | . 65 | . 95 | 1.20 | 7500 | . 65 | . 95 | 1.20 |
| 500 | . 65 | . 95 | 1.20 | 8000 | . 65 | . 95 | 1.20 |
| 510 | . 65 | . 95 | 1.20 | 8200 | . 65 | . 95 | 1.20 |
| 550 | ${ }^{.} 65$ | . 95 | 1.20 | 8500 | . 65 | . 95 | 1.20 |
| 560 | . 65 | . 95 | 1.20 | 8950 | . 65 | . 95 | 1.20 |
| 600 | . 65 | . 95 | 1.20 | 9000 | . 65 | . 95 | 1.20 |
| 620 | . 65 | . 95 | 1.20 | 9100 | . 65 | . 95 | 1.20 |
| 650 | . 65 | . 95 | 1.20 | 9950 | . 65 | . 95 | 1.20 |
| 680 | . 65 | . 95 | 1.20 | 10,000 | . 65 | . 95 | 1.20 |
| 750 | . 65 | . 95 | 1.20 | 11,000 | . 65 | . 95 | 1.20 |
| 800 | . 65 | . 95 | 1.20 | 12,000 | . 65 | . 95 | 1.20 |
| 820 | . 65 | . 95 | 1.20 | 12,500 | . 65 | . 95 | 1.20 |
| 850 | . 65 | . 95 | 1.20 | 13,500 | . 65 | . 95 | 1.20 |
| 900 | . 65 | . 95 | 1.20 | 15,000 | . 65 | . 95 | 1.20 |
| 910 | . 65 | . 95 | 1.20 | 17,500 | . 65 | . 95 | 1.20 |
| 1000 | . 65 | . 95 | 1.20 | 18,000 | . 65 | . 95 | 1.20 |
| 1100 | . 65 | . 95 | 1.20 | 20,000 | . 65 | . 95 | 1.20 |
| 1200 | . 65 | . 95 | 1.20 | 22,000 | . 65 | . 95 | 1.20 |
| 1250 | . 65 | . 95 | 1.20 | 22,500 | . 65 | . 95 | 1.20 |
| 1300 | . 65 | . 95 | 1.20 | 24,000 | . 65 | . 95 | 1.20 |
| 1450 | . 65 | . 95 | 1.20 | 25,000 | . 65 | . 95 | 1.20 |
| 1500 | . 65 | . 95 | 1.20 | 27,000 | . 65 | . 95 | 1.20 |
| 1750 | . 65 | . 95 | 1.20 | 30,000 | . 65 | . 95 | 1.20 |
| 1800 | . 65 | . 95 | 1.20 | 83,000 | . 65 | . 95 | 1.20 |
| 2000 | . 65 | . 95 | 1.20 | 36,000 | . 65 | . 95 | 1.20 |
| 22H0 | . 65 | . 95 | 1.20 | 39,000 | . 65 | . 95 | 1.20 |
| 2250 | . 65 | . 95 | 1.20 | 40,000 | . 65 | . 95 | 1.20 |
| 240 | . 65 | . 95 | 1.20 | 43,000 | . 65 | . 95 | 1.20 |
| 2500 | . 65 | . 95 | 1.20 | 45,000 | . 65 | . 95 | 1.20 |
| 2700 | . 65 | . 95 | 1.20 | 47,000 | . 65 | . 95 | 1.20 |
| 2950 | . 65 | . 95 | 1.20 | 50,000 | . 65 | . 95 | 1.20 |


| TOLERANCE $\pm 1 \%$ Ohms | $\begin{aligned} & \text { CP } 1 / 2 \\ & 1 / 2 \text { Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | $\begin{aligned} & \text { CP } 1 \\ & 1 \text { Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | $\begin{aligned} & \text { CP } 2 \\ & 2 \text { Watt } \\ & \pm 1 \% \\ & \text { List } \end{aligned}$ | TOLER. ANCE $\pm 1 \%$ Mcgonms | $\begin{gathered} \text { CP } 1 / 2 \\ 1 / 2 \text { Wat } \\ \pm 1 \% \\ \text { List } \end{gathered}$ | $\begin{gathered} \text { CP } 1 \\ 1 \text { Watt } \\ \pm 1 \% \\ \text { List } \end{gathered}$ | $\begin{gathered} \text { CP } 2 \\ 2 \text { Watt } \\ \pm 1 \% \\ \text { List } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51,000 | \$0.65 | \$0.95 | \$1.20 | 1.0 | \$0.65 | \$0.95 | \$1.20 |
| 55,000 | . 65 | . 95 | 1.20 | 1.1 | . 65 | 1.00 | 1.20 |
| 56,000 | . 65 | . 95 | 1.20 | 1.2 | . 65 | 1.00 | 1.20 |
| 60,000 | . 65 | . 95 | 1.20 | 1.25 | . 65 | 1.00 | 1.20 |
| 62,000 | . 65 | . 95 | 1.20 | 1.5 | . 65 | 1.00 | 1.20 |
| 65,000 | . 65 | . 95 | 1.20 | 1.8 | . 65 | 1.00 | 1.20 |
| 68,000 | . 65 | . 95 | 1.20 | 2.0 | . 65 | 1.00 | 1.20 |
| 70,000 | . 65 | . 95 | 1.20 | 2.2 | . 65 | 1.00 | 1.20 |
| 75,000 | . 65 | . 95 | 1.20 | 2.225 | . 65 | 1.00 | 1.20 |
| 80,000 | . 65 | . 95 | 1.20 | 2.4 | . 65 | 1.00 | 1.20 |
| 82,000 | . 65 | . 95 | 1.20 | 2.5 | . 65 | 1.00 | 1.20 |
| 85,000 | . 65 | . 95 | 1.20 | 2.7 | . 65 | 1.00 | 1.20 |
| 90,000 | . 65 | . 95 | 1.20 | 3.0 | . 65 | 1.00 | 1.20 |
| 91.000 | . 65 | . 95 | 1.20 | 3.3 | . 65 | 1.00 | 1.20 |
| 100,000 | . 65 | . 95 | 1.20 | 3.5 | . 65 | 1.00 | 1.20 |
| 110,000 | . 65 | . 95 | 1.20 | 3.6 | . 65 | 1.00 | 1.20 |
| 120,000 | . 65 | . 95 | 1.20 | 3.9 | . 65 | 1.00 | 1.20 |
| 125,000 | . 65 | . 95 | 1.20 | 4.0 | . 65 | 1.00 | 1.20 |
| 150,000 | . 65 | . 95 | 1.20 | 4.3 | . 65 | 1.00 | 1.20 |
| 175,000 | . 65 | . 95 | 1.20 | 4.5 | . 65 | 1.00 | 1.20 |
| 180,000 | . 65 | . 95 | 1.20 | 4.7 | . 65 | 1.00 | 1.20 |
| 200.000 | . 65 | . 95 | 1.20 | 5.0* | . 65 | 1.00 | 1.20 |
| 220,000 | . 65 | . 95 | 1.20 | 5.1 | . 75 | 1.10 | 1.20 |
| 225,000 | . 65 | . 95 | 1.20 | 5.5 | . 75 | 1.10 | 1.20 |
| 240,000 | . 65 | . 95 | 1.20 | 5.6 | . 75 | 1.10 | 1.20 |
| 250,000 | . 65 | . 95 | 1.20 | 6.0 | . 75 | 1.10 | 1.20 |
| 270.000 | . 65 | . 95 | 1.20 | 6.2 | . 75 | 1.10 | 1.20 |
| 300,000 | . 65 | . 95 | 1.20 | 6.5 | . 75 | 1.10 | 1.20 |
| 330,000 | . 65 | . 95 | 1.20 | 6.8 | .75 | 1.10 | 1.20 |
| 350,000 | . 65 | . 95 | 1.20 | 7.0 | . 75 | 1.10 | 1.20 |
| 360,000 | . 65 | . 95 | 1.20 | 7.5 | . 75 | 1.10 | 1.20 |
| 390,000 | . 65 | . 95 | 1.20 | 8.0 |  | 1.10 | 1.20 |
| 400,000 | . 65 | . 95 | 1.20 | 8.2 |  | 1.10 | 1.20 |
| 430,000 | . 65 | . 95 | 1.20 | 8.5 |  | 1.10 | 1.20 |
| 450,000 | . 65 | . 95 | 1.20 | 9.0 |  | 1.10 | 1.20 |
| 470,000 | . 65 | . 95 | 1.20 | 9.1 |  | 1.10 | 1.20 |
| 500,000 | . 65 | . 95 | 1.20 | 10.0 |  | 1.10 | 1.20 |
| 510,000 | . 65 | . 95 | 1.20 | 12.0 |  | 1.10 | 1.30 |
| 550,000 | . 65 | . 95 | 1.20 | 12.5 |  | 1.10 | 1.30 |
| 560,000 | . 65 | . 95 | 1.20 | 15.0 |  | 1.10 | 1.30 |
| 600,000 | . 65 | . 95 | 1.20 | 18.0 |  |  | 1.30 |
| 620.000 | . 65 | . 95 | 1.20 | 20.0 |  |  | 1.30 |
| 650,000 | . 65 | . 95 | 1.20 | 22.0 |  |  | 1.75 |
| 880,000 | . 65 | . 95 | 1.20 | 25.0 |  |  | 1.75 |
| 700,000 | . 65 | . 95 | 1.20 | 27.0 |  |  | 2.00 |
| 750,000 | . 65 | . 95 | 1.20 | 33.0 |  |  | 2.00 |
| 800,000 | . 65 | . 95 | 1.20 | 36.0 |  |  | 2.00 |
| 820,000 | . 65 | .95 | 1.20 | 89.0 48.0 |  |  | 2.00 2.00 |
| 850,000 | . 65 | . 95 | 1.20 | 47.0 |  |  | 2.00 |
| 900,000 | . 65 | . 95 | 1.20 | 50.0 |  |  | 2.00 |
| 910,000 | . 65 | . 95 | 1.20 | 100.0* |  |  | 5.00 |

MOTE: Prices on special values are 2 X next highest standard value.

## WIRT co.



## WIRE WOUND ADJUSTABLE RESISTORS

WIRT Adjustable Resistors are space wound on low loss ceramic tubes to which the resistance wire is bonded, resulting in dependability and long life. Protection of the windings is afforded by the PHENOCOTE covering which is described fully on the preceeding page. One adjustable Slider Band, screw driver type, is furnished as standard. Bakelite knob type bands can be furnished on special order at slightly higher prices as shown below. These bands are made with small contact buttons located on the inside of the band so that a number of taps may be made without shorting out excessive resistance.

TABLE OF SPECIFICATIONS OF ADJUSTABLE RESISTORS

| Cat. No. | Sizes |  | Resistance Limits (Ohms) | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { (Ea.) } \end{aligned}$ | Accessories |  |  | Mount- <br> ing <br> Centers | Packing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Watts | Phys. |  |  | Terminals | Brackets Mounting | Slider Bands |  |  |
| AR 3 | 10 | $3 / 8{ }^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$ | 1 to 10000 | \$0.98 | Soldering Lugs | None | 1 | ...... | Individual |
| AR 7 | 25 | $3 / 4 " \times 2$ " | $\begin{array}{r} 1 \text { to } 5000 \\ 6000 \text { to } 15000 \\ 20000 \text { to } 25000 \end{array}$ | $\begin{aligned} & 1.24 \\ & 1.43 \\ & 1.56 \end{aligned}$ | Soldering Lugs | 2 | 1 | 3 " | Individual |
| AR 12 | 50 | $3 / 4$ "x4" | $\begin{array}{r} 5 \text { to } 5000 \\ 7000 \text { to } 25000 \\ 30000 \text { to } 50000 \\ 60000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 1.95 \\ & 2.15 \\ & 2.47 \\ & 2.86 \end{aligned}$ | Soldering Lugs | 2 | 1 | 5" | Individual |
| AR 15 | 75 | 3/4"x6" | 10 to 5000 7500 to 25000 30000 to 50000 60000 to 100000 | $\begin{aligned} & 2.54 \\ & 2.86 \\ & 3.25 \\ & 3.58 \end{aligned}$ | Soldering Lugs | 2 | 1 | 7" | Individual |
| AR 19 | 100 | 11/8"x61/2" | $\begin{array}{r} 5 \text { to } 10000 \\ 15000 \text { to } 50000 \\ 75000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 2.86 \\ & 3.25 \\ & 3.90 \end{aligned}$ | Soldering Lugs | 2 | 1 | $7{ }^{\prime \prime}$ | Individual |
| AR 22 | 160 | $11 / 8{ }^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 5 to 10000 15000 to 50000 60000 to 100000 | $\begin{aligned} & 3.25 \\ & 4.15 \\ & 4.65 \end{aligned}$ | Soldering Lugs | 2 | 1 | 9" | Individual |
| AR 23 | 200 | $11 / 8{ }^{\prime \prime} \times 101 / 2^{\prime \prime}$ | $\begin{array}{r} 5 \text { to } 10000 \\ 15000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 4.29 \\ & 5.01 \end{aligned}$ | Soldering Lugs | 2 | 1 | 11" | Individual |

## SLIDE SWITCHES \& CONTROLS

Various types of slide switches are also available as well as a line of wire wound potentiometers and rheostats in both standard and miniature sizes.

Write for our complete catalog.

## WIRT

## co.

## WIRE WOUND FIXED RESISTORS

To satisfy the most exacting needs of the Radio and Electronic Industries, Wirt Fixed Wire-wound Resistors are regularly furnished in PHENOCOTE protective coatings, developed and steadily improved over a period of many years in the Wirt Laboratories. The resistor wire is space wound on low loss ceramic tubes. The PHENOCOTE covering is an exclusive organic cement coating offering maximum protection to the resistance winding against the detrimental effects of
 moisture, humidity and electrolysis. Absolutely inert chemically, it will not effect the most delicate windings. It is particularly recommended for fine wire sizes and all applications where the maximum temperature of the unit will not exceed $300^{\circ} \mathrm{F}$. These Resistors are universally used in the Radio, Electronic, Instrument, Public Address and Test Equipment fields.

TABLE OF SPECIFICATIONS OF FIXED RESISTORS

| Cat. No. | Watts | Sizes Phys. | Resistance Limits (Ohms) | List Price (Ea.) | Accessories Terminals | Mounting Brackets | Mounting <br> Centers | Packing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PR 1 | 5 | $3 / 811^{\prime \prime}$ | 1 to 10000 | \$0.53 | Soldering Lugs \& Wire Leads | None | $\ldots$ | 10 to a box |
| PR 3 | 10 | 3/8" $813 / 4$ " | $\begin{array}{r} 1 \text { to } 10000 \\ 11 \text { to } 25000 \end{array}$ | $\begin{aligned} & .59 \\ & .65 \end{aligned}$ | Soldering Lugs \& Wire Leads | None | $\ldots$ | 10 to a box |
| PR 4 | 20 | 1/2"x2" | 5 to 15000 16000 to 50000 51000 to 100000 | $\begin{array}{r} .91 \\ 1.11 \\ 1.43 \end{array}$ | Soldering Lugs \& Wire Leads | None | ...... | 10 to a box |
| PR 12 | 50 | 3/4"x4" | $\begin{array}{r} 5 \text { to } 5000 \\ 5100 \text { to } 25000 \\ 26000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 1.56 \\ & 1.82 \\ & 2.08 \end{aligned}$ | Soldering Lugs | 2 | $5{ }^{\prime \prime}$ | Individual |
| PR 19 | 100 | 11/8"561/2" | $\begin{array}{r} 5 \text { to } 5000 \\ 5100 \text { to } \\ 25000 \end{array}$ | $\begin{aligned} & 2.15 \\ & 2.54 \end{aligned}$ |  |  |  |  |
|  |  |  | $\begin{aligned} & 26000 \text { to } 50000 \\ & 51000 \text { to } 75000 \\ & 76000 \text { to } 100000 \end{aligned}$ | $\begin{aligned} & 2.86 \\ & 3.25 \\ & 3.58 \end{aligned}$ | Soldering Lugs | 2 | $7{ }^{\prime \prime}$ | Individual |
| PR 22 | 160 | 11/8" ${ }^{\text {8 }} 81 / 2^{\prime \prime}$ | $\begin{array}{r} 5 \text { to } 10000 \\ 11000 \text { to } 50000 \\ 51000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 2.86 \\ & 3.43 \\ & 3.86 \end{aligned}$ | Soldering Lugs | 2 | 9" | Individual |
| PR 23 | 200 | $11 /{ }^{\prime \prime} \times 101 / 2^{\prime \prime}$ | $\begin{array}{r} 5 \text { to } 10000 \\ 11000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 3.58 \\ & 4.29 \end{aligned}$ | Soldering Lugs | 2 | 11" | Individual |

[^65]
## BALLASI TUBE FOR AUTOMATIC REGULAMON OF CURRENT AND VOLTAGE



T9 BULB

AUTOMATIC REGULATION WHAT IT 1S! AMPERITE is an automatic "rheostat" designed to keep the current in a circuit at a definite value, e.g., 0.5 amps . Should the supply voltage increase, the AMPERITE will autnmatically increase in resistance to take up the increaso in supply voltage. Since AMPERITE is a constant current device, it can only be used on a fixed load.

## SIZES:

T-5 $1 / 2$ L. Miniature. O.D. 1t"; seated hright. $23_{8}$ ". T-6 $1 / 2$ L. Miniature. O.D. $\beta_{6}^{\prime \prime \prime}$; seated height. $23{ }^{3}{ }^{2}$. T-9, Detal lase. U.D. 1 存"; Geated height, $3^{\prime \prime}$.


CHARACTERISTIC CURVE
Characteristic curve of a typical Amperite. Approximate curve of any other Amperite can be obtained by multiplying or dividing the current or voltage scale by any number.
We strongly recommend that you send us your speciflcations on special problems, and let us recommend the BALLAST TUBE you need.

## AMPERITE NUMBERING SYSTEM

In general, the AMPERITE number approxinately denotes the current-voltage threshold value:

| AMPERITE NIMMER | 3-4 | 3114 | 11-7 | 12-11 | 121111 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| THRESHOLD CLERENT | 0.3 | 0.35 | 1.0 | 1.2 | 1.25 |
| THRESIIOLD VOLTAGE | 4.0 | 4.0 | 7.0 | 11.0 | 11.0 |


| SPECIAL BALLAST TUBES <br> List $\$ 3.00$ - Deder Cost $\$ 1.80$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dij-15 | 11120 | 311 | +110 | 6-3 | ***1173 | 9810 | 12-3 |
| * Dit 4 | 11122 | 3.7 | 4-12 | 6.4 | **IITP4 | $9 \cdot 11$ | 12.4 |
| **mbTKi | **2Tk7 | -3T7 | 4 H 3 | $6.1 /$ | 7H4 | 10 T | 12-7 |
| - D6'T11 | 2.110 | **3TF7 | 1114 | 6-416 | 714: | **10TF2 | 12.110 |
| **16TFII | $2 \mathrm{Al2}$ | 3.111 | **115P4 | * 16 T 4. | 7117 | 10-3 | 13-11 |
| ** D6TF30 | 2.120 | 3-11 | ** 411 TF 7 | ** $\operatorname{citr} 4$ | T111 | 10-1A | 13-4 |
| D7-20 | -21172 | *3T11 | 1H110 | 6,7 | ** 374 | 10-4B | 15-2 |
| D714 | 2 H | 3 TFIL | 41111 | ** (iTFT | 8 8-313 | 10-4C | 15-4 |
| - D7HT4 | *21114 | **3TF12 | EE1 | 6-sp | 8.4 | $11.4 n$ | 16-4 |
| * DiHTl1 | *2HTF | 3-14 | **5TF ${ }^{\text {\% }}$ | (iA 10 | 8 810 | 10.45 | 17.3 |
| 1110 | 21110 | 3-16 | 5-4 | 6.11 | **9TF2 | 10as0 | 20-3 |
| **17F10 | 3-2 | 3 A 20 | **57F4 | 6-12 | 9.3 | 10A12 | 20-4 |
| 1-15 | *372 | 3-354 | 5.110 | (t-13 | 9-4 | 10-25 |  |
| -1HT2 | **3TF2 | 3-50A | 5-11 | 6.115 | 9-14 | 11.3 | $2+3$ |
| 1 H 4 | **3TK2 | 311-1-7 | 5-16 | 6-313 |  | 11.4 | 31-2 |
| *11174 | 3-4 | 3114 | 5143 | 64. | $9-8$ | $11 \mathrm{Al0}$ | 35.4 |
| $1 \mathrm{H10}$ | *3Tt | **311TF4 | 5114 | **6HTF4 |  | 11-11 | 40-6E |
| **intrio | -3T 3 A | 31111 | 5 110 | 6146 |  |  | 41-7E |
| *11T11 | - 3 3TF4 | 311-20 | 51111 | 7-4 |  |  | 55-1 |
| **11TF11 | -3TF4 |  |  |  |  |  | 5i-4 |
|  | **31FP4 |  |  | 7810 |  |  |  |
|  |  |  |  | $7-11$ |  |  |  |
| $124.1 \text { List } \$ 10.00$ <br> *T denotes T51/2 bulb-7 pirn miniature, e.f., 3 T4. <br> **TF denotes T6 $/ 1 / 2$ bult. 9 pin minialurc, e.g.. 3 Tr4. Base Wiring: fictal, 7 and 9 bim miniature--prongs $\mathbf{g - 7}$. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## ADVANTAGES

Light . . Compact . . . No Moving Parts (Will withstand vibrations of 10 G min.) . . . Her metically Sealed (Not affected by altitude or humidity changes) . . . Can Be Changed as Easily as a Radio Tube . . . Operates Equally Well on AC or DC . . . Inexpensive.

## CAPACITIES AVAILABLE

Current values of 60 ma . to 5 amps; threshold voltage 0.4 to 40 V . Maximum dissipation per AMPERITE 50w per tube (ST19 bulb). Any number of AMPERITES with the same voltage range can be operated in parallel. AMPERITES should not be used in series.

## AMBIENT EFFECTS

Variations of $-50^{\circ}$ to $+70^{\circ} \mathrm{C}$. will change the current of an AMPERITE approximately $\pm 2 \%$ on the regulating portion of the curve.

## LIFE EXPECTANCY

Average life 2000 hours prox.; if AMPERITE filament is operated at black temperatureaverage life 5000 hours prox., depending on use.

## AGEING

AMPERITE Ballast Tubes may change ap. proximately up to $3 \%$ in current if aged for 4 t. 8 hours, at maximum voltage. They will change very little thereafter.

## POWER SUPPLIES

We strongly recommend, for any particular application, to fill and return one of our special problem sheets (ASP 343) and permit us to reconimend the inost suitable AMPERITE.

Power
Supply Dry Ceils 6 Volts 12 Volts 26 Volts 115 .Volts Supily
Vriation $2.2-3.0 \mathrm{~F} 5.5-7.5 \mathrm{~V} 10.0-14.0 \mathrm{~V} 22.0-30.0 \mathrm{~V} \quad 105-125 \mathrm{~V}$ Desired
on load 1.8.2.0V 3.9-4.1V 6.1-6.4V 17.5-18.5V 90-95V Required on
AMPERITE 0.4-1.0V 1.0-3.4V 3.9-7.6V $4.5-11.5 \mathrm{~V} \quad 15-30 \mathrm{~V}$ Current
Variation .29-.32a .29-.31a .29-.31a .29-.32a .28-.32a

The above chart shows the naximum load voltage for the gireu supply to obtain $2 \%$ regulation on load. Better regulation is obtainable by increasing the voltage across the AMPERITE. In general, the higher the percent of the supply voltage taken by the AMPERITE, the better the regulation.

# ALPHA WIRE CORPORATION 

## SHIELDED MULTIPLE CONDUCTOR CABLE

general purpose: For indoor permanent or portable P.A. systems, photo electric cell circuits, sound recording and auto radios.
TINNED SHIELD OVERALL

| No. | Cond. | Size | Strand | O.D. | Standard Put-Up | Alternate Put-Ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1256 | 2 | 20 | 10/30 | .215" | $100^{\prime}$ | $250{ }^{\circ}$ | 500' | 1000' |
| 1256V | 2 | 20 | 10/30 | .155" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1257 | 3 | 20 | 10/30 | .245* | $100^{\prime}$ | $250^{\circ}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1257 V | 3 | 20 | 10/30 | .170" | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1258 | 4 | 20 | 10/30 | . $270^{\prime \prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000' |
| 1259 V | 2 | 18 | 16/30 | .195" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1260 V | 2 | 16 | 26/30 | .215" | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1260/14 | 2 | 14 | 41/30 | .240" | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |

COTTON BRAID OVER SHIELD

| 1262 | 2 | 20 | 10/30 | .225 ${ }^{\prime \prime}$ | $100^{\prime}$ | 250' | $500{ }^{\prime}$ | $1000^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1262 V | 2 | 20 | 10/30 | .190" | $100^{\circ}$ | 250 | $500^{\prime}$ | $1000^{\prime}$ |
| 1263 | 3 | 20 | 10/30 | .240 ${ }^{\prime \prime}$ | $100^{\circ}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1264 | 4 | 20 | 10/30 | .275" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |



Construction: Nos. 1256V, 1257V, 1259V. 1260V, 1260/14: Each conductor atranded tinned copper. 1/64" plastic, color coded, con ductors twisted, tinned copper shield overall.
No. 1262V: Same as No. 1256 V plus cotton braid over shield.

Construcfion: Nos. 1256-7.8: Each conductor stranded tinned copper, 1/64" rubber, waxed cotton braid, color coded, conductors twisted tinned copper shield overall.
Nos. 1262.3-4: Same as Nos. 1256-7-8 plus cotton braid over shield.

## SHIELDED DUPLEX SPEAKER CABLE

GENERAL PURPOSE: For P.A. systems, photo-electric cell circuits, master control sound systems, etc.
TINNED SHIELD OVERALL

| No. | Cond. | Size | Strand | O.D. | Standard Put-ud | Alternate Put-ud |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1265 | 2 | 18 | 16/30 | . $250{ }^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

WAXED COTTON BRAID OVER SHIELD


Consfrucfion: No. 1265: Two conductors 18-16/30 stranded tinned copper, $1 / 32$ " "Hi-Tension" rubber, color coded, conductors twisted, copper, $1 / 32$ Haper wrap, close tinned copper shield overall.

For alternate put-up use code: $F=1000 \mathrm{ft}$.

## SHIELDED TRANSMISSION LINE

GENERAL PURPOSE: For broadcast, public address and sound systems, intercommunication systems, short wave, etc.
tinned shield overall

| No. | Cond. | Size |  | O.D. | Standard Put-ud |  | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1265/22 | 2 | 22 Snin | 1 | .15\% | T | कnत | $100{ }^{\prime}$ |
| 1267 | 2 | 20 Solid | 1 | .135* | , | $500^{\prime}$ | $1000^{\prime}$ |
| 1267 V | 2 | 20 Solid | 1 | .145 ${ }^{\prime \prime}$ | \| | $500^{\circ}$ | 1000 |
| 1267/18 | 2 | 18 Sinlid |  | . $150{ }^{\prime \prime}$ | 1 | $500^{\prime}$ | $1000{ }^{\prime}$ |

WAXED COTTON BRAID OVER SHIELD

| 1268 | 2 | 20 Solid | $.165^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1268 V | 2 | 20 Solid | $.175^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

Construcfion: Nos. 1267/22, 1267, 1267/18: Two conductors solid tinned enameled copper, insulated, color coded, conductors twisted, close copper shield overall.
No. 1268: Same as No. 1267 plus waxed cotton braid over shield.

Constructlon: No. 1267V: Two conductors 20 AWDG solid tinned copper, 1/64" plastic, color coded, conductors twisted, close copper shield overall

For alternate put-up use code: $F=1000$ ft

## SHIELDED AUDIO CABLE

(PLASTIC JACKET)
general purpose: For broadcast, public address and sound systems, intercommunication systems, short wave, and for any installation where a cable is required to eliminate interference and cross talk.

| No. | Cond | Size | Strand |  | O.D. |  | Standard Put-up | Altarnata Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1736 | 2 | 22 | 7/30 |  | . 160 | I | $500^{\prime}$ | $1000{ }^{\prime}$ |
| 1762 | 2 | 22 Snlid | - | 1 | .155" | 1 | $500^{\prime}$ | $100{ }^{\prime}$ |
| 1775 | 2 | 22 Solid | - |  | $150{ }^{\prime \prime}$ | 1 | $500^{\prime}$ | $1000{ }^{\prime}$ |



Construction: No. 1736: Two conductors 22-7/30 atranded tinned copper, plastic insulated, color coded, twitted, braided copper shield, plastic jacket overall.
No. 1775 -Same as No. 1736 except 22 AWG solid conductors and 22 AWG solid tinned copper wire under shield parallel to twisted pair.

Construction: No. 1762: Two conductora 22 AWG solid tinned enameled copper, cotton insulated, color coded, conductors twisted; 22 AWG solid tinned copper ground wire; braided copper shield, plastic jacket overalL.

For alternate put-up use code: $\mathcal{F}=1000 \mathrm{ft}$.

## ALPHA WIRE CORPORATION



## CRYSTAL MICROPHONE CABLE

GENERAL PURPOSE: Low loss design for use with crystal, ribbon, dynamic and velocity microphones, photo-electric cells. Use No. 1248 FOR LAPEL MICROPHONES and phonograph pickups.

| No. | Size | Strand | $\begin{array}{c}\text { Capacity } \\ \text { Per Ft. }\end{array}$ |  |  | O.D. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}Standard <br>

Put-up\end{array} \quad $$
\begin{array}{c}\text { Alternate } \\
\text { Put-ups }\end{array}
$$\right]\)

Construction: Single conductor, extra flexible stranded tinned copper, cotton serve, insulated with special low loss SIC rubber compound, braided tinned copper shield, cotton serve, tough black rubber jacket overall.

$$
\text { For alternate put-up use code: } D=250 \mathrm{ft.}, E=500 \mathrm{ft} ., F=1000 \mathrm{ft} \text {. }
$$

## SHIELDED MICROPHONE CABLE

GENERAL PURPOSE: Adaptable for all indoor and outdoor crystal, carbon and condenser microphones as well as public address systems.


| No. | Cond. | Size | Capacity Per Ft. | O.D. | Standard Put-up | Alternate Put-ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1250 | 2 | 20 | 70 mmf . | .290 ${ }^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1250/18 | 2 | 18 | 75 mmf . | . $300^{\prime \prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1251 | 3 | 20 | 65 mmf . | .305" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1251/18 | 3 | 18 | 65 mmf . | .355* | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1252 | 4 | 20 | 65 mmf . | . $345^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000{ }^{\prime}$ |
| 1253 | 5 | 20 | 60 mmf . | .350 ${ }^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1254 | 6 | 20 | 60 mm f. | .375" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1254/18 | 6 | 18 | 60 mmf . | . $430^{\prime \prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000{ }^{\prime}$ |
| 1255 | 7 | 20 | 60 mm . | . $380{ }^{\prime \prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000' |
| 1255/8 | 8 | 20 | 60 mmf . | .400" | $100^{\prime}$ | 250' | $500^{\prime}$ | $100{ }^{\prime}$ |

Construction: Each conductor, extra flexible stranded tinned copper, cotton wrap, . $020^{\prime \prime}$ "Hi-Tension" low capacity rubber, color coded, conductors twisted, braided tinned copper shield, cotton wrap, tough black rubber jacket overall.

For alternate put-up use code: $D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.

## PLASTIC MICROPHONE CABLE SINGLE CONDUCTOR

GENERAL PURPOSE: For use with all lapel, crystal, ribbon and other impedance microphones. Use No. 1703 for LAPEL MICROPHONES. Use No. 1704 and No. 1706 for CRYSTAL, RIBBON and other IMPEDANCE MICROPHONES.

| No. | Size | Strand | Capacity Per Ft. | O.D. | Standard Put-up | Alternate Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1703 | 24 | 7/32 | 38 mmf . | .145" | $500^{\prime}$ | $100^{\prime}$ | $250{ }^{\prime}$ | 1000 |
| 1704 | 24 | 10/34 | 25 mmf . | .200" | $500^{\prime}$ | $100^{\prime}$ | 250' | $1000^{\prime}$ |
| 1706 | 20 | 26/34 | 39 mmf . | .175" | $500^{\prime}$ | $100^{\prime}$ | 250' | $1000^{\prime}$ |

Construction:
Single conductor flexible stranded tinned copper, polyethylene insulation, braided tinned copper shield, plastic jacket overall.

## TWO CONDUCTOR



GENERAL PURPOSE: For use with carbon and other low impedance microphones.

| No. | Cond. Size | Strand | Capacity Per Ft. | O.D. | Standard Put-up |  | terna ut-up |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1710 | 2 T22] | 16/34 | 32 mmf . | . $235{ }^{\prime \prime}$ | $500^{\prime}$ | $100^{\prime}$ | $250{ }^{\prime}$ | $1000^{\prime}$ |
| Construction: |  |  |  |  |  |  |  |  |
| Two conductors $22-16 / 34$ flexible stranded tinned copper, polyethylene insulation, color coded, conductors twisted, cushioned with fillers, cotton wrap, braided tinned copper shield, plastic jacket overall. |  |  |  |  |  |  |  |  |
| For alternate put-ups use code: $Q=100 \mathrm{ft.} \mathrm{D}=,250 \mathrm{ft.} F=,1000 \mathrm{ft}$ |  |  |  |  |  |  |  |  |

## PLASTIC INTER-COMMUNICATION CABLE

4 CONDUCTORS $(2$ Shielded-2 Unshielded)
general purpose: This cable is designed for general wiring from station to station where a shielded twisted pair is essential to eliminate cross talk.

| No. | Cond. | Size | Strand | 0.D. | Standard Put-up | Alternate Put-ud |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1243/4 | 4 | 22 | 7/30 | .315 ${ }^{\prime \prime}$ | $500^{\prime}$ | $1000{ }^{\prime}$ |

Construction: Four conductors 22-7/30 tinned copper, vinyl plastic insulation, color coded; tinned copper shield over two conductors, two conductors unshielded; plastic jacket overall.


## 3 CONDUCTORS (1 Shielded-2 Unshielded)

GENERAL PURPOSE: This cable is designed for general wiring from station to station where a shielded single conductor is essential to eliminate cross talk.

| No. | Cond. | Size | Strand | O.D. | Standard Put-ud | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{1242}$ | 3 | 22 | $7 / 30$ | .170" | $500^{\prime}$ | $1000^{\prime}$ |
| 1243 | 3 | 22 | 7/30 | .215 ${ }^{\prime \prime}$ | $500^{\prime}$ | $100{ }^{\prime}$ |

Construction: Three conductors $22-7 / 30$ tinned copper, vinyl plastic insulation, color coded; tinned copper shield over one conductor, two conductors unshielded; cotton braid overall (No. 1242), or plastic jacket overall (No. 1243).

For alternate put-up use code: $F=1000 \mathrm{ft}$.

## SHIELDED TWISTED PAIR CABLE

general purpose: Where small diameter is required for sound recording, photo electric cell circuits, public address systems, etc.

| No. | Cond. | Size | Strand | Standard <br> Put-up |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1261 | 2 | 24 | $16 / 36$ | $.115^{\prime \prime}$ | $1000^{\prime}$ |



Constrution: Two conductors 24-16/36 extra flexible tinned copper, $1 / 64^{\prime \prime}$ vinyl insula. tion, color coded, conductors twisted, very fine tinned copper shield overall.

## ARMORED DUPLEX SPEAKER CABLE

GENERAL PURPOSE: For P.A. systems, oil burner installations, automotive wiring, etc.

|  |  |  | Standard <br> No. |  | Cond. | Size | Strand |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Construction: Two conductors parallel, 18-16/30 stranded tinned copper, rubber insulated,
 color coded, lacquered cotton braid, galvanized steel armor overall.

For alternate put-up use code: $F=1000 \mathrm{ft}$.

## SHIELDED PHONO AND GRID WIRE

GENERAL PURPOSE: Extreme flexibility and limpness make this an ideal wire for phonograph pick-up arm cable and grid wire.

| No. | Cond. | Size | Strand | Insulation | 0.D. | Standard <br> Put-up | Alternate <br> Put-up |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1200 | 1 | 24 | $16 / 36$ | $.010^{\prime \prime}$ | $.080^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1201 | 1 | 24 | $16 / 36$ | $.010^{\prime \prime}$ | $.095^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1202 | 2 | 24 | $16 / 36$ | $.010^{\prime \prime}$ | $.115^{\prime \prime}$ | $1000^{\prime}$ | - |



Construction: No. 1200-Single conductor 24-16/36 extra flexible stranded tinned copper, vinyl plastic insulation, fine close tinned copper shield overall.
Per, vinyl plamic as No. 1200 plus cotton braid over shield.
No. 1202 same as No. 1200 except two conductors with shield overall.
For alternate put-ups use code: $Q=100 \mathrm{ft}$.

# ALPHA WIRE CORPORATION © 



## Construction:

Each conductor 22 AW/G tinned copper, plastic insulation, conductors color coded, twisted into pairs, plastic jacket overall.

For alternate put-up use code: $\mathrm{Q}=100 \mathrm{ft}$.


Each conductor 20-10/30 stranded tinned copper, 1/64" thermo plastic insulation, color coded, conductors twisted, brown cotton braid overall Alternate put-up use code:
$D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.


## Construction:

Each conductor 18 AWG solid bare copper wire, thermoplastic insulation, color coded, conductors twisted, waxed cotton braid overall.


## Construction:

Nos. 1279, 1280: Each conductor 19 AWG solid tinned copper, $1 / 64^{\prime \prime}$ telephone compound rubber, heavy cotton braid (ridged for polarity) with specially treated compound to make it weatherproof for resistance against rain, anow, hail and cold.
Nos. 1279V, 1280V: Each conductor 19 AWG solid tinned copper, .024" plastic inaulation (ridged for polarity), conductors twisted.

## PLASTIC COMMUNICATION CABLE

(TWISTED PAIRS)
GENERAL PURPOSE: For use in connecting intercommunication systems, annunciators, telephones and wherever a multiple circuit hook-up is required SOLID CONDUCTORS

| No. | Pairs | Cond. | Sizo | O.D. | Standard <br> Put-up | Alternate <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1300 | 1 | 2 | 22 Solid | $.145^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1302 | 2 | 4 | 22 Solid | $.205^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1304 | 3 | 6 | 22 Solid | $.215^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1307 | 6 | 12 | 22 Solid | $.250^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1308 | 10 | 20 | 22 Solid | $.320^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1304 | 15 | 20 | 22 Solta | $.300^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1310 | 16 | 32 | 22 Soild | $.405^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1312 | 26 | 52 | 22 Solid | $.475^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |

STRANDED CONDUCTORS

| No. | Pairs | Cond. | Size | Strand | O.D. | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1316 | 1 | 2 | 22 | 7/30 | .135" | $1000^{\prime}$ | $10{ }^{\prime}$ |
| 1317 | 2 | 4 | 22 | $7 / 30$ | . $190^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1318 | 3 | 6 | 22 | 7/30 | .225" | $1000^{\prime}$ | 100' |
| 1319 | 4 | 8 | 22 | 7/30 | .235" | $1000^{\prime}$ | $100^{\prime}$ |
| 1320 | 5 | 10 | 22 | 7/30 | .245" | $1000^{\prime}$ | $100^{\prime}$ |
| 1322 | 6 | 12 | 22 | 7/30 | .260" | $1000^{\prime}$ | $100^{\prime}$ |

## MULTI-CONDUCTOR FLEXIBLE CABLE

 (COTTON BRAID)GENERAL PURPOSE: For connecting speakers, analyzers, remote control units, P.A. systems or wherever a multiple circuit hook-up is required.

| No. | Cond. | Size | Strand | O.D. | Standard Put-up | Alternate Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1182 | 2 | 20 | 10/30 | .135" | $100{ }^{\prime}$ | 250 | $50{ }^{\prime}$ | $1000^{\prime}$ |
| 1183 | 3 | 20 | 10/30 | . 170 " | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1184 | 4 | 20 | 10/30 | .180" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1185 | 5 | 20 | 10/30 | .205" | $100^{\prime}$ | $250^{\circ}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1186 | 6 | 20 | 10/30 | .225" | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1187 | 7 | 20 | 10/30 | . $2400^{\prime \prime}$ | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | 1000 |
| $\frac{1188}{1189}$ | 8 | 20 | 10/30 | .255" | $100^{\prime}$ | $250^{\prime}$ | $50{ }^{\prime}$ | $1900^{\prime}$ |
| 1189 | 9 | 20 | 10/30 | .275" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | 2000 |
| 1190 | 10 | 20 | 10/30 | $.310^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | 1000 |
| 1192 | 12 | 20 | 10/30 | . $340^{\prime \prime}$ | $10{ }^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

## INTER-COMMUNICATION CABLE

(BRAIDED)
GENERAL PURPOSE: Designed for interior use for connecting inter-communication systems, annunciators, thermostat controls of oil burners, air conditioners, etc.

| No. | Cond. | Size | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 1274 | 2 | 18 Solid | .150" | $500^{\prime}$ |
| 1275 | 3 | 18 Solid | .165" | $500^{\prime}$ |
| 1275/4 | 4 | 18 Solid | . $180^{\prime \prime}$ | $500^{\prime}$ |
| 1275/5 | 5 | 18 Solid | . $200{ }^{\prime \prime}$ | $500^{\prime}$ |
| 1275/6 | 6 | 18 Solid | . 220 " | $500^{\prime}$ |

## OUTDOOR INTER-COMMUNICATION WIRE

GENERAL PURPOSE: For outdoor and indoor use or in any damp location, for connecting communication systems, telephones, etc.

| No. | Cond. | Size | O.D. | Standard <br> Put-up |
| :--- | :---: | :---: | :---: | :---: |
| 1279 | 2 | 19 Solid | $.255^{\prime \prime}$ | $500^{\prime}$ |
| 1279 V | 2 | 19 Solid | $.165^{\prime \prime}$ | $500^{\prime}$ |
| 1280 | 3 | 19 Solid | $.275^{\prime \prime}$ | $500^{\prime}$ |
| 1280 V |  | 3 | 19 Solid | $.175^{\prime \prime}$ |

# ALPHA WIRE CORPORATION 3 

## BRAIDED COMMUNICATION CABLE

(TWISTED PAIRS)
GENERAL PURPOSE: For interior use designed for connecting inter-communication systems, annunciators, telephones, etc.

| No. | Pairs | Cond. | Size | O.D. | Standara Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1276/2 | 2 | 4 | 22 Solid | .185" | $1000^{\prime}$ | $100^{\prime}$ |
| 1276/3 | 3 | 6 | 22 Solid | .210" | $1000^{\prime}$ | $100^{\prime}$ |
| 1276 | 6 | 12 | 22 Solid | .240" | $1000^{\prime}$ | $100^{\prime}$ |
| 1277 | 10 | 20 | 22 Solid | . $300{ }^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1277/13 | 13 | 26 | 22 Solid | $.360{ }^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1277/15 | 16 | 32 | 22 Solid | . $380^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1277/25 | 26 | 52 | 22 Solid | .445" | $1000^{\prime}$ | $100^{\prime}$ |
| 1277/50 | 51 | 102 | 22 Solid | .650" | $1000^{\prime}$ | - |

Construction: Each conductor 22 AWG solid tinned copper wire, two reverse serves paraffined, color coded, conductors twisted into pairs, then covered with an impregnated double paper wrap, and overall a cotton braid aturated with a moisture-proof, flame retarding, rodent-proof compound.

For alternate put-up use code: $Q=100 \mathrm{ft}$.

## LEAD-COVERED COMMUNICATION CABLE

(TWISTED PAIRS)
general purpose: For use indoors, outdoors, underground and in pipes for connecting inter-communication systems, annunciators, telephones, etc.

| No. | Palrs | Cond. | Size | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1289 | 6 | 12 | 22 Solid | . $375^{\prime \prime}$ | $1000^{\prime}$ |
| 1291 | 10 | 20 | 22 Solid | . 450 " | $1000^{\prime}$ |
| 1293 | 16 | 32 | 22 Solid | . $510^{\prime \prime}$ | $1000^{\prime}$ |
| 1295 | 26 | 52 | 22 Solid | . $560{ }^{\prime \prime}$ | $1000^{\prime}$ |



Consfruction: Similar to Braided Communication Cable above, but with lead antimony sheath instead of cotton braid over the twisted pairs.

## LEAD SHEATHED CABLE

GENERAL PURPOSE: For P.A. systems, communications, traffic control, mines, railroads and many other uses where severe moisture conditions are encountered. For all outdoor use including underground and underwater.

| No. | Cond. | Size | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 1271 | 2 | 19 Solid | .325 | $1000^{\prime}$ |

## Construction:

Two conductors 19 AWG solld tinned copper, $1 / 32^{\prime \prime}$ "Hi-Tension" rubber, color coded, conductors twisted, pure lead sheath overall.

## PLASTIC INTER-COMMUNICATION WIRE

GENERAL PURPOSE: For connecting sound and inter-communication systems, general audio hook-up, etc.

| No. | Cond. | Size |  | O.D. | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1793 | 2 | 22 Solid | 1 | .125" | $500^{\circ}$ | $1000{ }^{\prime}$ |
| 1794 | 3 | 22 Solid |  | . $130^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

## Construction:

Conductors 22 AWG solid tinned copper, plastic insulation, color coded, conductors twisted, plastic jacket overall.



Construction: /
Each conductor 20-26/34 extra flexible stranded tinned copper, cotton wrap, 1/32" "Hi-Tension rubber, color coded, conductors twisted, cushioned with cotton fillers, cotton wrap, tough black rubber jacket overall.

For alternate put-ups use code: $D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.


Construction:
Each conductor stranded bare copper, cotton separator, 1/32" rubber, color coded, conductors twisted, cushioned with jute fillers, $40 \%$ tough rubber jacket overall.

## RUBBER SHEATHED SERVICE CORD

## (UNDERWRITERS APPROVED)

GENERAL PURPOSE: For amplifiers, sound systems, speakers, vacuum cleaners, electric tools, washing machines, refrigerators, appliances, trouble lights, garage lamps or wherever a rough usage power line is required.

| No. | Cond. | Size | Type | Current <br> Carrying <br> Capacity | Voltage Rating | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1951 | 2 | 18 | SV | 5 amps | 300 | .250" | $250^{\prime}$ |
| 1952 | 2 | 18 | SJ | 5 amps | 300 | . $310^{\prime \prime}$ | $250{ }^{\prime}$ |
| 1952/3 | 3 | 18 | SJ | 5 amps | 300 | .345" | $250{ }^{\prime}$ |
| 1953 | 2 | 16 | SJ | 7 amps | 300 | . 340 " | $250^{\prime}$ |
| 1953/3 | 3 | 16 | SJ | 7 amps | 300 | .375" | $250{ }^{\prime}$ |
| 1954 | 2 | 18 | S | 5 amps | 600 | . $390^{\prime \prime}$ | $250{ }^{\prime}$ |
| 1955 | 2 | 16 | S | 7 amps | 600 | .410" | $250{ }^{\prime}$ |
| 1956 | 2 | 14 | S | 15 amps | 600 | .540" | $250{ }^{\prime}$ |
| 1957 | 2 | 12 | S | 20 amps | 600 | .605" | $250{ }^{\prime}$ |
| 1958 | 2 | 10 | S | 25 amps | 600 | .640" | $250^{\prime}$ |

Available with Addifional Conductors. Also other sizes.


Construction:
Two conductors paraliel, $18.41 / 34$ extra flexible bare copper, color coded, cotton serve, $40 \%$ bare copper, color coded, cotton serve,
tough rubber jacket overall. Slit in jacket to tough rabber jacket ove


[^66]
## E-Z STRIP LAMP CORD-TYPE POSJ

(UNDERWRITERS APPROVED)
GENERAL PURPOSE: For line cord on radios, lamps, electric clocks, food mixers and other small instruments and appliances.

| No. | Cond. | Size | Strand | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1966 | 2 | 18 | 41/34 | .235 ${ }^{\circ} \times .130^{\prime \prime}$ | 100 |
| 1967 | 2 | 18 | 41/34 | .235" $\times .130^{\prime \prime}$ | $250^{\circ}$ |

## TWISTED PAIR TRANSMISSION LINE

 (WEATHERPROOF BRAID)GENERAL PURPOSE: For inter-com hook-up. Also suitable for low loss coupling between antenna and receiver as doublet style twisted lead-in.

| No. | Cond. | Size | Strand | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1146 | 2 | 22 | 7/30 | .175" | $500^{\prime}$ |
| 1135 | 2 | 18 | 16/30 | .190" | $500{ }^{\prime}$ |

## ALPHA WIRE CORPORATION

## KINKLESS TEST LEAD WIRE

GENERAL PURPOSE: As test leads in analyzers, oscillators and all other types of testing apparatus or wherever an EXTRA FLEXIBLE insulated wire is required.

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No. | Size | Strand | Voltage <br> Breakdown <br> $(60$ Cycles) | O.D. | Standard <br> Put-up | Alternate <br> Put-up |  |
| 1633 | 20 | $41 / 36$ | $3 / 64^{\prime \prime}$ | 10,000 | $.140^{\prime \prime}$ | $100^{\prime}$ | - |
| 1635 | 20 | $41 / 36$ | $3 / 64^{\prime \prime}$ | 10,000 | $.140^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1636 | 18 | $65 / 36$ | $3 / 64^{\prime \prime}$ | 12,000 | $.150^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| $1636 Q$ | 18 | $65 / 36$ | $3 / 64^{\prime \prime}$ | 12,000 | $.150^{\prime \prime}$ | $100^{\prime}$ | - |

## HEAVY DUTY TYPE

GENERAL PURPOSE: For television, therapeutic equipment, analyzers, oscillators, etc., or wherever a heavy duty EXTRA FLEXIBLE high voltage line is required.

| No. | Size | Strand | Insul. | Voltage Breakdown ( 60 Cycles) | 0.D. | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1637 | 18 | 65/36 | 7/64" | 22,000 | .245" | $100{ }^{\prime}$ | - |
| 1638 | 18 | 65/36 | 7/64" | 22,000 | .245" | $500^{\prime}$ | $1000^{\circ}$ |

## HI-VOLTAGE \& CATHODE RAY WIRE

GENERAL PURPOSE: This wire is designed for high-voltage leads for all applications, especially for cathode ray tubes in television receivers and oscilloscopes. This wire has high dielectric strength and is resistant to heat, flame, and moisture.

| No. | Size | Strand | Insul. | Voltage <br> Rating | 0.D. |  | Standard <br> Put-up |  |  | Alternate <br> Put-ups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6 4 2}$ | 20 | $10 / 30$ | $4 / 64^{\prime \prime}$ | 20,000 | $.175^{\prime \prime}$ | $100^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |  |  |

## DIATHERMY CABLE

GENERAL PURPOSE: Its extreme flexibility and tough rubber jacket give it long life. This cable is used as a lead on therapy apparatus, charging cable, battery lead, underground cable, etc.

| No. | Size | Strand | Insulation | O.D. | Standard <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6 2 3}$ | 14 | $104 / 34$ | $3 / 64^{\prime \prime}$ | $.300^{\prime \prime}$ | $100^{\prime}$ |
| $\mathbf{1 6 2 5}$ | 14 | $104 / 34$ | $3 / 64^{\prime \prime}$ | $.300^{\prime \prime}$ | $1000^{\prime}$ |



Single conductor 14-104/34 copper, paper serve, $3 / 64^{\prime \prime}$ ASTM performance grade rubber, double cotton braid, . $040^{\prime \prime}$ oil resistant neoprene rubber jacket.

## RG-COAXIAL CABLE

GENERAL PURPOSE: For radio frequency applications wherever a low capacitance shielded cable is required.

| No. | Type | Size | Strand | $\begin{array}{c}\text { Capacitance } \\ \text { Per Ft. }\end{array}$ |  | O.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}Standard <br>

Put-up\end{array}\right]\)


Single conductor, polyethylene insulation, braided copper shield, plastic jacket overall.

## ALPHA MIRE CORPORATION



FLEXIBLE TINNED COPPER

Construction:
Composed of very fine soft annealed tinned copper wires braided and rolled flat.

For alternate put-ups use code:
$Q=100 \mathrm{ft} ., D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.


FLEXIBLE TINNED COPPER

## Construction:

Composed of very fine soft annealed tinned copper wires braided and rolled flat.

For alternate put-up use code: $E=500 \mathrm{ft}$.


## Consfruction:

Single conductor atranded tinned copper, low lowe insulation, highly lacquered braid, close tinned copper shield overall.

## Construction:

Single conductor stranded tinned copper, low loss insulation, close tinned copper shield, platic -acket overall.

```
For alternate put-ups use code:
    E=500 ft., Q=100 ft.
```


## TINNED COPPER SHIELDING

GENERAL PURPOSE: For shielding speaker leads, lead-ins, amplifier wires, auto radio installations. Also for bonding.

| No. | Sizes of Wires | I.D. | Standard Put-up | Al:ernate Put ups |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1229 | 36 AWG | 1/8" | $50^{\prime}$ | $100{ }^{\prime}$ | 250' | 500' | 1000 |
| 1230 | 36 AWG | 3/16" | $50^{\prime}$ | $100^{\prime}$ | 250' | 500' | $1000{ }^{\prime}$ |
| 1231 | 36 AWG | 1/4" | $50^{\prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1232 | 36 AWG | $3 / 8^{\prime \prime}$ | $50^{\prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1233/2 | 36 AWG | 1/2* | $50^{\prime}$ | $100^{\prime}$ | 250' | $500^{\circ}$ | $1000^{\prime}$ |
| 1233 | 36 AWG | 5/8 ${ }^{\prime \prime}$ | $50^{\prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000 |
| 1234 | 36 AWG | 3/4" | $50^{\prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000 |
| 1235 | 36 AWG | $1^{\prime \prime}$ | $50^{\prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000' |

## BRAIDED TINNED COPPER

GENERAL PURPOSE: For shielding small sizes of insulated wire, flexible leads, and in hook-ups wherever a small size uninsulated extremely flexible wire is needed.

| No. | Sizes of <br> Wires | Approx. <br> Width | Standard <br> Put-up | Alternate <br> Put-up |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 2 2}$ | 36 AWGG | $1 / 32^{\prime \prime}$ | $1000^{\prime}$ | $500^{\prime}$ |
| $\mathbf{1 2 2 3}$ | 36 AWG | $1 / 16^{\prime \prime}$ | $1000^{\prime}$ | $5^{\prime \prime}$ |
| $\mathbf{1 2 2 4}$ | 36 AWG | $3 / 64^{\prime \prime}$ | $1000^{\prime}$ | $500^{\prime}$ |

## SHIELDED HOOK-UP AND LEAD-IN WIRE

GENERAL PURPOSE: To reduce interference caused by motors, high tension wires, $x$-ray machines or other apparatus that radiates electrical impulses. Ideal for grid-lead use.

| No. | Size | Strand | O.D. | Standard Put-up | Alternato Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1194/22 | 22 | 7/30 | .105" | $1000^{\prime}$ | $500^{\prime}$ | 100' |
| 1194 | 20 | 10/30 | .110" | $1000^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1196 | 18 | 16/30 | .145" | 1000 . | $500^{\prime}$ | 100' |
| 1197 | 16 | 26/30 | .160" | $1000^{\prime}$ | $500^{\prime}$ | 100' |
| 1198 | 14 | 41/30 | . $180^{\prime \prime}$ | $1000{ }^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1199 | 12 | 19/25 | .210" | $1000^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1199/10 | 10 | 19/23 | .220" | $1000^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |

## PLASTIC JACKETED

| No. | Size | Strand | O.D. | Standard Put-up |  | Alternate Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1208 | 24 | 7/32 | . 150 " | I | $1000^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1210 | 20 | 26/34 | .170" | , | $1000^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |



## Construction:

Single conductor 20-10/30 stranded tinned copper, heavy low loss insulation, white braid, tinned copper shield overall.

$$
\begin{aligned}
& \text { For alternate put-ups use code: } \\
& D=250 \mathrm{ft}, E=500 \mathrm{ft} ., F=1000 \mathrm{ft} \text {. }
\end{aligned}
$$

## SHIELDED LOW LOSS CABLE

GENERAL PURPOSE: For auto radio, lead-ins, short wave receivers and for grid leads in the input stages of P.A. amplifiers.

| No. | Size | Strand | 0.D. | Standard Put-up |  | Alternate Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1241 | 20 | 10/30 | .225" | $100^{\prime}$ | 250' | $500^{\circ}$ | $1000^{\circ}$ |

# ALPHA WIRE CORPORATION 

## HI-TEMP PLASTIC WIRE

GENERAL PURPOSE: For hook-up wherever small size and/or high temperature $\left(105^{\circ} \mathrm{C}\right)$ is required especially in miniaturization of electronic equip-
ment, etc.
1334
16/36

|  | .060 |
| :--- | :--- |
|  | .080 |

†STOCK COLORS
(1) Black
(3) Green
(5) Blue
(7) White
(9) Purple
(2) Red
(4) Yellow
(6) Brown
(8) Orange
(10) Slate

Available to order in additional sizes, solid colors and tracer combinations.

## "CL" PUSHBACK WIRE

general purpose: Pushback hook-up wire in various bright colors for circuit identification; radio, radar, electronics, electrical toys, etc.

| No. | Size | Strand | STRANDED <br> Voltage Break down (60 Cycles) | 0.D. | Standard Put-up | †Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1460 | 22 | 7130 | 1000 | .065" | $1000^{\prime}$ | 1 thru 8 |
| 1460Q | 22 | $7 / 30$ | 1000 | .065* | $100^{\prime}$ | 1 thru 8 |
| 1461 | 20 | 10/30 | 1000 | . $070^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 8 |
| 14610 | 20 | 10/30 | 1000 | .070" | $100^{\prime}$ | 1 thru 8 |
| 1462 | 18 | 16/30 | 1000 | .082" | $1000^{\prime}$ | 1 thru 8 |
| 1462Q | 18 | 16/30 | 1000 | .082" | $100^{\prime}$ | 1 thru 8 |
| 1463 | 16 | 26/30 | 1000 | .093" | 1000 ${ }^{\prime}$ | 1 and 2 |
| 1463 Q | 16 | 26/30 | 1000 | .093" | $100^{\prime}$ | 1 and 2 |
| 1464 | 14 | 41/30 | 1000 | .105" | $1000^{\prime}$ | 1 and 2 |
| 1464Q | 14 | 41/30 | 1000 | .105" | $100^{\prime}$ | 1 and 2 |

SOLID

| 1465 | 22 | Solia | 1000 | .060" | 1000' | 1 thru 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14650 | 22 | Solid | 1000 | .060" | $100^{\prime}$ | 1 thru 8 |
| 1466 | 20 | Solid | 1000 | .065" | $1000^{\prime}$ | 1 thru 8 |
| 1466 Q | 20 | Solid | 1000 | .065" | $100^{\prime}$ | 1 thru 8 |
| 1467 | 18 | Solid | 1000 | .075" | $1000^{\prime}$ | 1 thiu 8 |
| 1467Q | 18 | Solid | 1000 | .075" | $100^{\prime}$ | 1 thru 8 |
| 1468 | 16 | Solid | 1000 | .085" | $1000^{\prime}$ | 1 and 2 |
| 1468 Q | 16 | Solid | 1000 | .085* | 100' | 1 and 2 |
| 1469 | 14 | Solid | 1000 | .095" | 1000 | 1 and 2 |
| 1469Q | 14 | Solid | 1000 | .095" | $100^{\prime}$ | 1 and 2 |

## 



## Construction:

Single conductor atranded tinned copper, plaatic insulation ( $105^{\circ} \mathrm{C}$ ) overall.

## Construction:

Single conductor atranded tinned copper, plastic insulation $\left(105^{\circ} \mathrm{C}\right)$, fine braided tinned copper shield overall.


Construction:
Single conductor stranded and solid tinned copper, heavy wrap of cellulose acetate, cotton braid with flame-retarding lacquer.

## †STOCK COLORS

(1) Black
(3) Green
(5) Blue
(2) Red
(4) Yellow
(6) Brown
(7) White
(8) Orange

Available to order in additional sizes, solid colors and tracer combinations.

## LACQUERED HOOK-UP AND LEAD-IN WIRE

GENERAL PURPOSE: For point to point soldering connections on transformers, amplifiers, panel hook-up, etc., where a low loss dielectric is required. It is not a pushback wire but will strip easily.

| No. | Slze | Strand | Insulation | Voltage (60 Cycles) Breakdown | O.D. | Standarc Put-up | $\dagger$ Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1513 | 20 | 10/30 | 1/64* | 7000 | .090" | $100^{\prime}$ | 1 thru 7 |
| 1515 | 20 | 10/30 | 1/64" | 7000 | . $090{ }^{\prime \prime}$ | $500^{\prime}$ | 1 thru 7 |
| 1533 | 18 | 16/30 | 1/32" | 8500 | .125" | 100' | 1 thru 7 |
| 1535 | 18 | 16/30 | 1/32" | 8500 | .125" | $500^{\prime}$ | 1 thru 7 |
| 1543 | 16 | 26/30 | 1/32" | 8500 | .140" | $100^{\prime}$ | 1 and 2 |
| 1545 | 16 | 26/30 | 1/32" | 8500 | . $140{ }^{\prime \prime}$ | $500^{\prime}$ | 1 and 2 |
| 1546 | 14 | 41/30 | 1/32" | 8500 | . $170^{\prime \prime}$ | $500^{\prime}$ | 1 and 2 |
| 1546Q | 14 | 41/30 | 1/32" | 8500 | . $170^{\prime \prime}$ | $100^{\prime}$ | 1 and 2 |
| 1547 | 12 | 19/25 | 1/32" | 8500 | . $190^{\prime \prime}$ | $500^{\prime}$ | 1 and 2 |
| 1547Q | 12 | 19/25 | 1/32* | 8500 | .190" | $100^{\prime}$ | 1 and 2 |
| 1548 | 10 | 19/23 | 1/32" | 8500 | . $208{ }^{\prime \prime}$ | $500^{\prime}$ | 1 and 2 |
| 15480 | 10 | 19/23 | 1/32" | 8500 | .208" | $100^{\prime}$ | 1 and 2 |

## †STOCK COLORS

(1) Black
(3) Green
(5) Blue
(4) Yellow
(6) Brown
(7) White

Available to order in additional sizes, solid colors and tracer combinations.

# TYPE SRIR-PLASTIC HOOK-UP WIRE (JAN-C-76) (1000 VOLT) 

## GENERAL PURPOSE:

Radio
Radar

Transmitters Receivers

Lighting and Power Rectifiers

| 14 | SAMPLE JAN TYPE DESIGNATION |
| :---: | :---: |
| PLASTIC INSULATION SONANDED CONDUCIOR | 3/5 (7) 2292 |
| CONSTRUCTION: Single conductor, stranded and solid rinned copper with thermoplastic insulation. FUNGUS PROOF. |  |
| CHARACTERISTICS: High Dielectric Strength - Stability at High Temperatures - Flexibility at Low Temperatures Resistant to: Acids, Alkalis, Oil, Flame, Moisture. | Size (approx. Minimum AWG Size $\begin{aligned} & \text { lst Digit-Base } \\ & \text { 2nd \&e 3rd }\end{aligned}$ |
|  | cir. mils) Strands Digits-Tracer |

STRANDED

| No. | JAN-C. 76 <br> Type Designation | Size | Strand | Insulation | Voltage Broakdown ( 60 Cycles) | O.D. | Standard Put-up | †Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1550 | 2/5(7)-24 | 24 | 7/32 | 1/64" | 8000 | .059" | $1000{ }^{\prime}$ | 1 thru 13 |
| 1550Q | 2/5(7)-24 | 24 | 7/32 | 1/64" | 8000 | .059" | $100^{\prime}$ | 1 thru 13 |
| 1551 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 8000 | .064" | $1000^{\prime}$ | 1 thru 22 |
| 1552 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 8000 | .064" | $100^{\prime}$ | 1 thru 22 |
| 1553 | 1 (10) 20 | 20 | 10/30 | 1/64" | 8000 | .073 ${ }^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 22 |
| 1554 | 1 (10)-20 | 20 | 10/30 | 1/64" | 8000 | .073" | $100^{\prime}$ | 1 thru 22 |
| 1555 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 8000 | .084" | 1000' | 1 thru 22 |
| 1556 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 8000 | .084" | $100^{\prime}$ | 1 thru 22 |
| 1557 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 8000 | .095* | $1000^{\prime}$ | 1 thru 22 |
| 1558 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 8000 | .095" | $100^{\prime}$ | 1 thru 22 |
| 1559 | 4(41)-14 | 14 | 41/30 | 1/64" | 12000 | .107" | $1000^{\prime}$ | 1 thru 13 |
| 1559Q | 4(41)-14 | 14 | 41/30 | 1/64" | 12000 | .107" | $100^{\prime}$ | 1 thru 13 |
| 1560 | $6(65) \cdot 12$ | 12 | 65/30 | 1/64" | 12000 | .120" | $1000^{\prime}$ | 1 thru 3 |
| 1560Q | $6(65) \cdot 12$ | 12 | 65/30 | 1/64" | 12000 | .120" | $100^{\prime}$ | 1 thru 3 |
| 1560/10 | 9(105)-10 | 10 | 105/30 | 1/64" | 12000 | . $180{ }^{\prime \prime}$ | $1000^{\prime}$ | 1 |
| 1560/10Q | 9(105)-10 | 10 | 105/30 | 1/64" | 12000 | . $180^{\prime \prime}$ | $100^{\prime}$ | 1 |
| 1560/8 | 17(133)-8 | 8 | 133/29 | 1/64" | 12000 | .240" | $1000^{\prime}$ | 1 |
| 1560/8Q | 17(133)-8 | 8 | 133/29 | 1/64" | 12000 | . $240{ }^{\prime \prime}$ | $100^{\prime}$ | 1 |

SOLID

| 1561 | 3/5(1)-22 | 22 | 1 | 1/64 ${ }^{\prime \prime}$ | 8000 | .060" | $1000^{\circ}$ | 1 thru 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1562 | $3 / 5(1)-22$ | 22 | 1 | 1/64" | 8000 | .060" | $100^{\prime}$ | 1 thru 13 |
| 1563 | 1(1)-20 | 20 | 1 | 1/64" | 8000 | .066" | $1000^{\prime}$ | 1 thru 13 |
| 1564 | 1 (1)-20 | 20 | 1 | 1/64 ${ }^{\text {H }}$ | 8000 | .066" | $100^{\prime}$ | 1 thru 13 |
| 1565 | 11/2(1)-18 | 18 | 1 | 1/64* | 8000 | .074" | $1000^{\prime}$ | 1 thru 10 |
| 1566 | 11/2(1)-18 | 18 | 1 | 1/64" | 8000 | .074" | $100^{\prime}$ | 1 thru 10 |

## TYPE SRHV - PLASTIC HOOK-UP WIRE (JAN-C-76)

( 2500 VOLT)

| 1571 | 3/5(7)-22 | 22 | 7/30 | 1/32" | 12000 | .095" | $1000{ }^{\prime}$ | 1 thru 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1572 | 3/5(7)-22 | 22 | 7/30 | 1/32" | 12000 | .095" | $100^{\prime}$ | 1 thru 3 |
| 1573 | 1(10)-20 | 20 | 10/30 | 1/32 ${ }^{\prime \prime}$ | 12000 | .105" | $1000^{\prime}$ | 1 thru $\frac{3}{}$ |
| 1574 | 1(10)-20 | 20 | 10/30 | 1/32 ${ }^{\prime \prime}$ | 12000 | .105" | $100^{\prime}$ | 1 thru 3 |
| 1575 | 11/2(16)-18 | 18 | 16/30 | 1/32" | 12000 | .115* | $1000^{\prime}$ | 1 thru 3 |
| 1576 | 11/2(16)-18 | 18 | 16/30 | 1/32" | 12000 | .115" | $100^{\prime}$ | 1 thru 3 |

†SRIR AND SRHV STOCK COLORS
(1) White
(2) Black
(6) Light Blue
(3) Red
(7) Brown
(10) Purple
(11) Tan
(12) Pink
(14) White/Black
(15) White/Red
(18) White/Blue
(4) Green
(8) Orange
(13) Dark Blue
(16) White/Green
(17) White/Yellow
(19) White/Brown
(20) White/Orange
(21) White/Slate
(22) White/Purple

Also available to order in additional sizes, solid colors and tracer combinations.

# ALPHA <br> WIRE CORPORATION 

TYPE SRIR—GLASS BRAID HOOK-UP WIRE (JAN-C-76) (1000 VOLT)

GENERAL PURPOSE: For hook-up where secondary insulation is required on SRIR wire in electronic devices, aircraft instruments, radio, radar, transmitters, receivers, etc.

Construction: Single conductor stranded tinned copper, thernoplastic insulation, glass braid, lacquered.


| No. | JAN-C-76 <br> Type Designation | Size | Strand | Insulation | Voltage Breakdown ( 60 Cycles) | O.D. | Standard Put-up | Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1590 | 3/5(7)-C-22 | 22 | 7/30 | 1/64" | 8000 | .085" | $1000^{\prime}$ | 1 thru 10 |
| 1590 Q | 3/5(7)-C-22 | 22 | $7 / 30$ | 1/64" | 8000 | .085 ${ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1591 | 1(10)-C-20 | 20 | 10/30 | 1/64" | 8000 | .095" | $1000^{\prime}$ | 1 thru 10 |
| $1591 Q$ | 1(10) - C-20 | 20 | 10/30 | 1/64" | 8000 | .095 ${ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1592 | 11/2(16)-C. 18 | 18 | 16/30 | 1/64" | 8000 | . $110^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1592Q | 11/2(16)-C-18 | 18 | 16/30 | 1/64" | 8000 | . $110^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1593 | 21/2(26)-C-16 | 16 | 26/30 | $1 / 64^{\prime \prime}$ | 8000 | . $125^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1593Q | 21/2(26) - $\mathrm{C}-16$ | 16 | 26/30 | 1/64" | 8000 | .125" | $100^{\prime}$ | 1 thru 10 |
| 1594 | 4(41)-C-14 | 14 | $41 / 30$ | 1/64" | 12000 | .145" | $1000^{\circ}$ | 1 thru 7 |
| 1594Q | 4(41) - C-14 | 14 | 41/30 | 1/64 ${ }^{\prime \prime}$ | 12000) | .145" | $100{ }^{\prime}$ | 1 thru 7 |
| 1595 | 6(65)-C-12 | 12 | 65/30 | $1 / 64^{\prime \prime}$ | 12000 | .165" | $1000^{\prime}$ | 1 thru 3 |
| $1595 Q$ | 6(65)-C-12 | 12 | 65/30 | 1/64" | 12000 | . $165^{\prime \prime}$ | $100^{\prime}$ | 1 thru 3 |
| 1596 | 9(105) - C-10 | 10 | 105/30 | 1/64" | 12000) | . $190^{\prime \prime}$ | $1000^{\circ}$ | 1 |
| 1596Q | 9(105) -C-10 | 10 | 105/30 | 1/64" | 12000 | . $190^{\prime \prime}$ | $100^{\prime}$ | 1 |
| 1597 | 17(133)-C-8 | 8 | 133/29 | 1/64" | 12000 | .280" | $1000^{\prime}$ | 1 |
| 1597Q | 17(133)-C-8 | 8 | 133/29 | 1/64" | 12000 | . $280^{\prime \prime}$ | $100^{\prime}$ | 1 |

STOCK COLORS
(1) White
(3) White/Red
(5) White/Yellow
(7) White/Brown
(9) White/Slate
(2) White/Black
(4) White/Green
(6) White/Blue
(8) White/Orange
(10) White/Purple

Also available to order in additional sizes, solid colors and tracer combinations.

## TYPE SRIR-SHIELDED HOOK-UP WIRE (JAN-C-76) <br> (1000 VOLT)

general purpose: For use when a shielded wire is required in electronic devices, aircraft instruments, radio, radar, transmitters, receivers, etc.

Construction: Single conductor stranded tinned copper, thermoplastic insulation, braided tinned copper shield overall.

| No.JAN-C.76 <br> Type Designation | Size | Strand | Insulation | Voltage <br> Breakdown <br> (60 Cycles) | Standard <br> Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1351 | $3 / 5(7)-22$ | 22 | $7 / 30$ | $1 / 64^{\prime \prime}$ | 8000 | $.090^{\prime \prime}$ | $1000^{\prime}$ |
| 1352 | $1(10)-20$ | 20 | $10 / 30$ | $1 / 64^{\prime \prime}$ | 8000 | $.100^{\prime \prime}$ | $1000^{\prime}$ |
| 1353 | $11 / 2(16)-18$ | 18 | $16 / 30$ | $1 / 64^{\prime \prime}$ | 8000 | $.110^{\prime \prime}$ | $1000^{\prime}$ |
| 1354 | $21 / 2(26)-16$ | 16 | $26 / 30$ | $1 / 64^{\prime \prime}$ | 800 | $.125^{\prime \prime}$ | $1000^{\prime}$ |

Also available to order in additional sizes and multiple conductors.

## TYPE WL HOOK-UP WIRE (JAN-C-76) <br> (600 VOLT)

GENERAL PURPOSE:
Electronic Devices
Aircraft Instruments

Radio Radar

Transmitters Receivers

Lighting and Power Rectifiers


CONSTAUCTION:
Single conductor stranded tinned copper with thermoplastic insulation, lacquered cotton or glass braid, or nylon jacket. FUNGUS PROOF.
CHARACTERISTICS:
Stability at High Temperatures - Flexibility at
Low Temperatures - Resistant to: Flame, Moisture


## *COLOR CODE

$\begin{array}{ll}\text { 0-Black } & \text { 2-Red } \\ \text { 1-Brown } & \text { 3-Orang }\end{array}$

## COTTON BRAID

| No. | JAN.C-76 <br> Type Designation | Size | Strand | Insulation | Voltage Breakdown (60 Cycles) | O.D. | Standard Put-up | $\dagger$ Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1480 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 5000 | .090" | 1000' | 1 thru 10 |
| 1480Q | 3/5(7)-22 | 22 | 7/30 | 1/64" | 5000 | .090" | $100^{\prime}$ | 1 thru 10 |
| 1481 | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | . $100{ }^{\prime \prime}$ | 1000' | 1 thru 10 |
| 1481Q | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | . $100{ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1482 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 5000 | .115" | 1000' | 1 thru 10 |
| 1482 Q | 11/2(16)-18 | 18 | 16/30 | 1/64" | 5000 | .115" | $100^{\prime}$ | 1 thru 10 |
| 1483 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | . $130^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1483 Q | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | . $130^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1484 | 4(41)-14 | 14 | 41/30 | 1/64" | 5000 | . $150{ }^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 3 |
| 1484 Q | 4(41)-14 | 14 | 41/30 | 1/64" | 5000 | . $150{ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 3 |
| 1485 | $6(65)-12$ | 12 | 65/30 | 1/64" | 5000 | $.170^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 3 |
| 1485Q | $6(65)-12$ | 12 | 65/30 | 1/64" | 5000 | .170" | $100^{\prime}$ | 1 thru 3 |

$\dagger$ †TOCK COLORS
(1) White
(3) Red
(5) Yellow
(7) Brown
(8) Orange
(9) Slate
(2) Black
(4) Green
(6) Blue
(10) Purple

Also available to order in additional sizes, solid colors and iracer combinations.
GLASS BRAID

| 1490 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 5000 | .085 ${ }^{\prime \prime}$ | $1000{ }^{\prime}$ | 1 thru 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1490Q | 3/5(7)-22 | 22 | 7/30 | 1/64" | 5000 | .085" | $100^{\prime}$ | 1 thru 10 |
| 1491 | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | .095" | $1000{ }^{\prime}$ | 1 thru 10 |
| $1491 Q$ | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | .095" | $100^{\prime}$ | 1 thru 10 |
| 1492 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 5000 | . $110^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1492Q | $11 / 2(16)-18$ | 18 | 16/30 | 1/64" | 5000 | . $110^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1493 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | .125" | $1000^{\prime}$ | 1 thru 10 |
| 1493Q | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | .125" | $100{ }^{\prime}$ | 1 thru 10 |
| 1494 | 4(41)-14 | 14 | 41/30 | 1/64" | 5000 | .145" | $1000^{\prime}$ | 1 thru 7 |
| 1494 Q | 4(41)-14 | 14 | 41/30 | 1/64" | 5000 | .145" | $100^{\prime}$ | 1 thru 7 |
| 1495 | $6(65)-12$ | 12 | 65/30 | 1/64" | 5000 | .165" | $1000^{\prime}$ | 1 thru 3 |
| 1495Q | $6(65) \cdot 12$ | 12 | 65/30 | 1/64" | 5000 | .165" | $100^{\prime}$ | 1 thru 3 |
| 1496 | $9(105)-10$ | 10 | 105/30 | 1/64" | 5000 | .190" | $1000^{\prime}$ | 1 |
| 1496 Q | $9(105)-10$ | 10 | 105/30 | 1/64" | 5000 | $.190^{\prime \prime}$ | $100^{\prime}$ | 1 |
| 1497 | 17(133)-8 | 8 | 133/29 | 1/64" | 5000 | . $280^{\prime \prime}$ | $1000^{\prime}$ | 1 |
| 1497Q | 17(133) - 8 | 8 | 133/29 | 1/64" | 5000 | .280" | $100^{\prime}$ | 1 |

(1) White
(2) White/Black
(3) White/Red
$\dagger$ STOCK COLORS
(4) White/Green
(5) White/Yellow
(7) White/Brown
(9) White/Slate
(6) White/Blue
(8) White/Orange
(10) White/Purple

Also available to order in additional sizes, solid colors and tracer combinations.

TYPE WL HOOK-UP WIRE (JAN-C-76)
(600 VOLT)
(Continued)
NYLON JACKET

| No. | JAN-C-76 Type Designation | Size | Strand | Insulation |
| :---: | :---: | :---: | :---: | :---: |
| 1504 | 3/5(7)-22 | 22 | 7/30 | 1/64" |
| 1504 Q | 3/5(7)-22 | 22 | 7/30 | 1/64" |
| 1505 | 1(10)-20 | 20 | 10/30 | 1/64" |
| 1505Q | 1(10)-20 | 20 | 10/30 | 1/64" |
| 1506 | 11/2(16)-18 | 18 | 16/30 | 1/64" |
| 1500Q | 11/2(16)-18 | 18 | 16/30 | 1/64" |
| 1507 | 21/2(26)-16 | 16 | 26/30 | 1/64" |
| 1507 Q | 21/2(26)-16 | 16 | 26/30 | 1/64" |
| 1508 | 4(41)-14 | 14 | 41/30 | 1/64" |
| 1508Q | 4(41)-14 | 14 | 41/30 | 1/64" |
| 1509 | $6(65)-12$ | 12 | 65/30 | 1/64" |
| 1509Q | 6(65)-12 | 12 | 65/30 | 1/64" |


| Voltage <br> Breakdown <br> (60 Cycles) | 0.D. | Standard <br> Put-up | tStock <br> Colors |
| :---: | :---: | :---: | :---: |
| 5000 | $.075^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 5000 | $.075^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 5000 | $.085^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 5000 | $.085^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 5000 | $.095^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 5000 | $.095^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 5000 | $.105^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 5000 | $.105^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 5000 | $.128^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 3 |
| 5000 | $.128^{\prime \prime}$ | $100^{\prime}$ | 1 thru 3 |
| 5000 | $.147^{\prime \prime}$ | $1000^{\prime}$ | 1 |
| 5000 | $.147^{\prime \prime}$ | $100^{\prime}$ | 1 |

†STOCK COLORS
(1) White (2) Black (3) Red (4) Green (5) Yellow (6) Blue (7) Brown (8) Orange (9) Slate (10) Purple Also available to order In additional sizes, solid colors and tracer combinations.

## MIL-W-5086 WIRE \& MIL-C-7078 CABLE

## (Aircraft Type)

GENERAL PURPOSE: For applications requiring single conductor, 600 volt insulated, aircraft electrical wire resistant to: abrasion, moisture, cold, heat, flame, fungus, oil, salt water.

UNSHIELDED (MIL-W-5086)

| No. | Wire <br> Designation | Strand | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 1381 | AN-22 | 19/34 | .085" | $1000^{\prime}$ |
| 1382 | AN-20 | 19/32 | .095" | $1000^{\prime}$ |
| 1383 | AN-18 | 19/30 | .105" | $1000^{\prime}$ |
| 1384 | AN-16 | 19/29 | .115" | $1000^{\prime}$ |
| SHIELDED (MIL-C-7078) |  |  |  |  |
| No. | Wire Designation | Strand | O.D. | Standard Put-up |
| 1391 | AN-22 | 19/34 | .110" | $1000^{\prime}$ |
| 1392 | AN-20 | 19/32 | .120" | $1000^{\prime}$ |
| 1393 | AN-18 | 19/30 | .130" | $1000^{\prime}$ |
| 1394 | AN-16 | 19/29 | . $150^{\prime \prime}$ | $1000^{\prime}$ |

## 7 MM LACQUERED CABLE

## (UNSHIELDED)

GENERAL PURPOSE: For high voltage leads in television receivers, cathoderay tubes, oscilloscopes, automotive, etc.

| No. | Slze | Strand | Insul. | O.D. | Standard Put-up | Alternate Put-ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1981 | 16 | 19/29 | 3/32 ${ }^{\prime \prime}$ | .275" | $100^{\prime}$ | 250 | $500^{\prime}$ | 1000 |

(SHIELDED)
GENERAL PURPOSE: For automotive and aircraft ignition systems requiring grounding to overcome interference.

| No. | Size | Strand | Insul. | o.D. | Standard Put-up |  | Alternat Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1193 | 16 | 19/29 | 3/32 ${ }^{\prime \prime}$ | . 300 " | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | 1000 |



## Construction:

Single conductor stranded tinned copper, plastic insulation, nylon jacket overall.

## Construction:

Single conductor stranded tinned copper, plastic insulation, nylon jacket, braided tinned copper shield overall.

Also available to order in addifional sizes and multiple conductors.


Single conductor 16-19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered.

Single conductor 16-19/29 stranded tinned cop per, rubber insulated, cotton braid highly lacquered, tinned copper shield overall.

For alternate put-ups use code:
$D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.

## LACQUERED PRIMARY WIRE

GENERAL PURPOSE: For automobile head, tail, side, dashboard lamps, horn, spotlight, instrument leads and general high voltage and primary voltage applications.

| No. | Size | Strand | Insul. | 0.D. | tandard Put-up | Alternate Put-ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1991 | 18 | 16/30 | 1/32" | .125" | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000 |
| 1995 | 16 | 26/30 | 1/32' | .140" | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | 1000 |
| 1997 | 14 | 41/30 | 1/32" | .170" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | 1000 |
| 1999 | 12 | 19/25 | 1/32" | .190" | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | 1000 |
| 1983 | 10 | 19/23 | 1/32" | .208" | 100' | 250 ${ }^{\prime}$ | $500^{\prime}$ | 100 |



# ALPHA WIRE CORPORATION © 

## TINNED COPPER WIRE

GENERAL PURPOSE: Winding of coils, antennas, point to point, bus bar, etc.
Construction: Pure electrolytic copper properly annealed and tinned for quick soldering.

STRANDED

| No. | Size |  |  | 0.D. | Standard Put-ud |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Strand | Circular Mils |  |  |
| 194 | 14 AWG | $7 / 22$ | 4496.8 | .075" | $1000^{\prime}$ |
| 196 | 18 AWG | 16/30 | 1608.0 | .045" | $1000^{\prime}$ |
| 197 | 20 AWG | 10/30 | 1005 | .037" | $1000^{\prime}$ |
| 198 | 22 AWG | $7 / 30$ | 703.5 | .030" | $1000^{\circ}$ |


| No. | SOLID (Bus Bar) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Circular Mils | O.D. | Standard Put-up |
| 292 | 10 AWG | 10380 | .103" | $100{ }^{\prime}$ |
| 289 | 12 AWG | 6530 | .082" | $1000^{\prime}$ |
| 286 | 14 AWG | 4107 | .065" | $1000^{\circ}$ |
| 295 | 16 AWG | 2583 | . $051^{\prime \prime}$ | $1000^{\prime}$ |
| 296 | 18 AWG | 1624 | .040" | $1000{ }^{\prime}$ |
| 297 | 20 AWG | 1022 | .033" | $1000{ }^{\prime}$ |
| 298 | 22 AWG | 642.4 | .025" | $1000{ }^{\prime}$ |
| 299 | 24 AWG | 404.0 | 020" | $1000^{\prime}$ |
| 299/1 | 26 AWG | 254.1 | .016" | $1000{ }^{\prime}$ |
| 299/2 | 28 AWG | 159.8 | . $013^{\prime \prime}$ | 1000' |
| 299/3 | 30 AWVG | 100.5 | .010" | $1000{ }^{\prime}$ |

## BRONZE AERIAL WIRE

GENERAL PURPOSE: Recommended especially for ship, short wave and transmitting aerials where high tensile strength is required.

Construction: 7 strands Bronze.

| No. | Size | Strand | Breaking <br> Strength | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1160 | 14 | $7 / 22$ | 420 Lbs. | .075" | 500 |
| 1161 | 12 | $7 / 20$ | 650 Lbs. | .100" | $500^{\prime}$ |
| 1163 | 10 | 7/18 | 1000 Lbs. | .122" | $500^{\prime}$ |
| 1164 | 8 | 7/16 | 1600 Lbs. | .150 ${ }^{\prime \prime}$ | $500^{\prime}$ |
| 1165 | 6 | 7/14 | 2140 Lbs. | .190" | $500^{\prime}$ |
| 1166 | 4 | 7/12 | 3670 Lbs. | .240" | $500^{\circ}$ |



## DIAL CABLE

PHOSPHOR BRONZE
Construction: 42 strands ( $6 x 7 x .004$ ) genuine phosphor bronze wire with a linen center for extra flexibility.

| No. | Tensile Strength | O.D. | Standard <br> Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1692 | 1 | 50 lbs. | 1 | $.036^{\prime \prime}$ | I |

BRAIDED LINEN
Consfruction: Composed of a very strong linen center over which is a smooth black braid.

| 1696 | 1 | 40 ibs. | I | .057" | 1 | $500^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1699 | I | 22.5 lbs. | 1 | .036" | I | $500^{\prime}$ |
| 1700 E | I | 18 lbs. | 1 | .027" | I | $500^{\prime}$ |

Consfruction:


Single conductor 24-16/36 extra flexible bare copper, covered with dark brown cotton braid or plastic insulation.

## AC-DC ANTENNA WIRE

GENERAL PURPOSE: Ideal replacement wire for universal midgets, indoor aerials and loop antennas.

| No. | Type | Size | Strand | O.D. | Standard <br> Put-up |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 8 1}$ | Cotton | 24 | $16 / 36$ | $.050^{\prime \prime}$ | $25^{\prime}$ Disc |
| $\mathbf{1 2 8 1 V}$ | Plastic | 24 | $16 / 36$ | $.047^{\prime \prime}$ | $25^{\prime}$ Disc |
| $\mathbf{1 2 8 4}$ | Cotton | 24 | $16 / 36$ | $.050^{\prime \prime}$ | $1000^{\prime}$ Spl. |
| 1284 V | Plastic | 24 | $16 / 36$ | $.047^{\prime \prime}$ | $1000^{\prime}$ Spl. |



## Construction:

E-Z strip rubber parallel cord (Type POSJ) with small unbreakable soft rubber attachment plug. Free end stripped and tinned ready to attach. Also available in other lengths.

## ALPHA E-Z STRIP LINE CORD

## (UNDERWRITERS APPROVED)

GENERAL PURPOSE: This is the modern and ideal power supply cord for replacement on radios, lamps, fans, etc.

| No. | Conductors | Size | Strand | O.D. | Length |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2106 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $6^{\prime}$ |
| 2109 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $9^{\prime}$ |
| 2112 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $12^{\prime}$ |

## SERVICESPOOL ASSORTMENT

General Purpose: Designed for quality wiring in radio, television, phonographs, audio equipment, instruments and electronic devices.

PLASTIC HOOK-UP WIRE $\qquad$

| No. |  | SIZE | INSULAT | O.D. | PUT-UP |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 453 |  | Stranded | Plastic | .073" |  | Ft. Spl |
| 463 |  | Solid | Plastic | . $066{ }^{\prime \prime}$ | 25 | Ft. Spl. |
| Stock | White, Black, Red, Green, Yellow, Blue. |  |  |  |  |  |

TINNED COPPER (BUS-BAR) $\qquad$

| NO. | SIZE | CIRCULAR MILS |  | O.D. | PUT-UP |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 497 | 1 | 20 Solid | 1022.0 | $.033^{\prime \prime}$ | 50 Ft. Spl. |

test lead wire $\qquad$

| No. | SIZE | INSULATION | O.D. | PUT-UP |
| :--- | :---: | :---: | :---: | :---: |
| 435 | 20 Stranded | Rubber | $.135^{\prime \prime}$ | 10 Ft Spl. Spler |
| Stock Colors: Black and Red. |  |  |  |  |

dIAL CABLE $\qquad$

| NO. | TYPE | TENSILE STRENGTH |  | O.D. | PUT-UP |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 492 | Bronze | 50.0 lbs. | $.036^{\prime \prime}$ | 10 Ft. Spl. |  |  |
| 499 | Nylon | 22.5 lbs. | $.036^{\prime \prime}$ | $15 \mathrm{Ft} . \mathrm{Spl}$ |  |  |

PHONO WIRE $\qquad$

| NO. | SIZE | INSULATION | SHIELD | 0.D. | PUT-UP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | 24 Stranded | Plastic | Tinned Copper | .080" | $10 \mathrm{Ft} . \mathrm{Spl}$. |

## FREE DISPLAY

 upon request with every 12 boxesMake your own decision! Choose only those items which satisfy your own specific needs.

## Packaged as Follows:

INDIVIDUAL ITEMS
No. 400: 6 Spools per box.
No. 435: 6 Spools of each individual color per box.
No. 453: 6 Spools of each individual color per box.
No. 463: 6 Spools of each individual color per box.
No. 492: 6 Spools per box.
No. 497: 6 Spools per box.
No. 499: 6 Spools per box.
ASSORTED ITEMS
No. 425A: 6 Spouls per box (One each 400, 435 Red, 435 Black, 492, 497, 499)
No. 453A: 6 Sppools per box (One each White, Black, Red, Green, Yellow, Blue)
No. 463A: 6 Spools per box (One each White, Black, Red, Green, Yellow, Blue)


## ALPHA WIRECORPORATION 0

## NOTE: USEFUL INFORMATION FOR ORDERING

- All teats on apacifications are approximate and aubject to normal manufacturing tolerances.
- Lengths other than those regularly listed can be furnished.
- Other wires and cables made to specifications.
- Use the following symbols alongside catalog number for other than standard put-ups.

| COILS | COILS | COILS | SPOOLS | SPOOLS | SPOOLS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 Ft........H | 100 Ft........ $K$ | 500 Ft........ $\mathrm{B}^{\text {c }}$ | 25 Ft........ $\mathbf{N}$ | 100 Ft........ ${ }^{\text {a }}$ | 250 Ft.......D |
| 50 Ft......... $\mathbf{Z}$ | 150 Ft.........L | 1000 Ft. .......C | 50 Ft.........T | 150 Ft.........R | 500 Ft.........E |
| 75 Ft.........J | $200 \mathrm{Ft} . . . . . . . . . M$ | 250 Ft........A | 75 Ft.........P | 200 Ft........S | 1000 Ft. .....F | G - LONGER LENGTHS ON SPOOLS OR REELS

The constant development of new and improved designs and manufacturing processes resulfs in continaally changing specifications. In every case where Alpha wires shipped are different in specifications from those shown in this catalog, an improvement will be noted.

| Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 194 | \$ 32.50 | 1222 | \$42.50 | 1277 | \$315.00 | 1482 | \$39.60 | 1564* | \$ 1.75 | 15950 | \$ 15.38 | - 1803 | \$1 3625 |
| 196 | 18.75 | 1223 | 45.00 | 1277/13 | 385.00 | 14820 | 4.25 | 1565* | 19.50 | 1596 | 197.50 | 1806 | 124.75 |
| 197 | 15.00 | 1224 | 46.25 | 1277/15 | 437.50 | 1483 | 53.75 | 1566* | 2.25 | 15960 | 20.38 | - 1825 | 48.13 |
| 198 | 11.88 | 1229 | 2.45 | 1277/25 | 7 O 0.00 | 14830 | 5.75 | 1567* | 30.00 | 1597 | 304.38 | - 1827 | 56.25 |
| 286 | 23.75 | 1230 | 3.13 | 1277/50 | 1725.00 | 1484 | 75.00 | 1569* | 45.63 | 15970 | 3108 | 1951 | 23.13 |
| 289 | 35.00 | 1231 | 3.88 | 1279 | 31.25 | 14840 | 7.88 | 1571** | 21.2; | 1607 | 13.50 | 1952 | 30.00 |
| 292 | 52.50 | 1232 | 6.25 | 1279 V | 21.25 | 1485 | 122.50 | 1572* | 2.50 | 1608 | 14.13 | 1952/3 | 42.50 |
| 295 | 16.25 | 1233 | 8.75 | 1280 | 46.88 | 14850 | 12.88 | 1573* | 28.13 | 1623 | 19.38 | 1953 | 37.50 |
| 296 | 13.00 | 1233/2 | 8.25 | 1280 V | 31.25 | 1490 | 29.00 | 1574* | 3.20 | 1625 | 187.50 | 1953/3 | 53.75 |
| 297 | 8.00 | 1234 | 18.75 | 1281 | . 40 | 14900 | 3.25 | 1575* | 3900 | 1633 | 3.80 | 1954 | 41.88 |
| 298 | 5.25 | 1235 | 20.00 | 1281 V | . 38 | 1491 | 32.01 | 1576* | 4.28 | 1635 | 17.75 | 1955 | 51.25 |
| 299 | 6.00 | 1241 | 12.50 | 1284 | 11.25 | 14910 | 3.50 | 1577* | 51.75 | 1636 | 24.25 | 1956 | 85.00 |
| 299/1 | 5.50 | 1242 | 43.75 | 1284 V | 7.50 | 1492 | 40.10 | 1579* | 76.00 | 16360 | 5.10 | 1957 | 118.75 |
| 299/1 | 500 | 1243 | 43.75 | 1289 | 55000 | 14920 | 4.38 | 1581* | 18.75 | 1637 | 8.50 | 1958 | 162.50 |
| 299/3 | 4.88 | 1243/4 | 56.25 | 1291 | 725.00 | 1493 | 55.00 | 1583* | 22.75 | 1638 | 39.25 | 1964 | . 15 |
| 400 | . 65 | 1244 | 11.25 | 1293 | 807.50 | 14930 | 5.88 | 1585* | 34.00 | 1642 | 7.00 | 1966 | 6.13 |
| 425 A | 3.75 | 1245 | 13.75 | 1295 | 1155.00 | 1494 | 77.50 | 1587* | 45.75 | 1692 | 18.75 | 1967 | 14.00 |
| 435 | . 65 | 1245/18 | 18.75 | 1300 | 35.00 | 14040 | 8.13 | 1589* | 72.00 | 1696 | 17.50 | 1981 | 12.50 |
| 453A | 3.75 | 1246 | 17.25 | 1302 | 63.75 | 1495 | 140.00 | 1590 | 32.50 | 1699 | 16.88 | 1983 | 12.88 |
| 453 | . 65 | 1246/18 | 23.75 | 1304 | 90.00 | 14950 | 14.63 | 15900 | 3.50 | 1700E | 13.50 | 1991 | 4.25 |
| 463A | 3.75 | 1247 | 20.25 | 1307 | 150.00 | 1496 | 187.50 | 1591 | 36.25 | 1703 | 32.50 | 1995 | 5.75 |
| 463 | . 65 | 1247/6 | 25.75 | 1308 | 240.00 | 14960 | 19.38 | 15910 | 3.88 | 1704 | 45.00 | 1997 | 7.88 |
| 492 | . 65 | 1247/8 | 33.50 | 1309 | 32125 | 1497 | 297.00 | 1592 | 45.00 | 1706 | 45.00 | 1999 | 11.13 |
| 497 | . 65 | 1248 | $\begin{array}{r}9.75 \\ \hline 2.25\end{array}$ | 1310 | 375.00 | 14970 | 3033 | 15920 | 4.75 | 1710 | 67.50 | 2091 | 21.38 |
| 499 | . 65 | 1249 | 12.25 | 1312 | 6 C 0.00 | 1504 | 28.00 | 1593 | 61.25 | 1736 | 38.75 | 2106 | . 50 |
| 1114 | 15.06 | 1249/18 | 14.75 | 1316 | 40.00 | 15040 | 3.13 | 15930 | 6.50 | $1-62$ | 4113 | - 2109 | . 65 |
| 1114 E | 8.13 | 1250 | 14.88 | 1317 | 70.00 | 1505 | 31.50 | 1594 | 8500 | 1775 | 36.25 | 2112 | . 80 |
| 1131 | 17.25 | 1250/18 | 19.50 | 1318 | 110.00 | 15050 | 3.50 | 15940 | 9.00 | 1793 | 35.00 | 2126 | . 70 |
| 1135 | 35.00 | 1251 | 19.00 | 1319 | 145.00 | 1506 | 39.50 | 1595 | 147.50 | 1794 | 55.00 |  |  |
| 1146 | 24.38 | 1251/18 | 30.00 | 1320 | 180.00 | 15060 | 4.25 |  |  |  |  |  |  |
| 1150 | 41.25 | 1252 | 22.00 | 1322 | 225.00 | 1507 | 55.00 |  |  |  |  |  |  |
| 1150/3 | 50.00 | 1253 | 25.50 | 1334 | 60.00 | 15070 | 5.88 | FLEXIBLE VARNISHED TUBING AND SLEEVING |  |  |  |  |  |
| 1156/4 | 62.50 | 1254 | 29.50 | 1337 | 55.00 | 1508 | 76.25 |  |  |  |  |  |  |
| 1150/5 | 77.50 | 1254/18 | 49.50 | 1351 | 52.50 | 15080 | 8.00 137.50 | Radio |  |  |  |  |  |
| 1151 | 37.50 | 1255 | 34.00 | 1352 | 55.00 | 1509 | 137.50 |  |  |  |  |  |  |
| 1152 | 35.00 | 1255/8 | 40.00 | 1353 | 60.00 | 15090 | 14.13 |  |  | Tubing |  |  | Magneto Tubing |
| 1157 | 112.50 | 1256 | 9.75 | 1354 | 75.00 | 1513 | 3.63 |  |  | (Suag | etti) | Sleeving |  |
| 1160 | 26.25 | 1256 V | $\begin{array}{r}7.25 \\ \hline 3.50\end{array}$ | 1381 | 35.00 | 1515 | 16.50 |  | Approx | 4000 Volts |  |  | 7000 Volts |
| 1161 | 45.00 | 1257 1257 V | 13.50 | 1382 | 40.00 50.00 | 1533 1535 | 4.25 19.50 | Size |  | List Price per 100 ft . |  | List Price per 100 ft . | List Price per 100 ft . |
| 1163 | 50.00 | 1257 V | 11.00 | 1383 | 50.00 | 1535 | 19.50 |  |  |  |  |  |  |
| 1164 | 70.00 112.50 | 1258 $1259 V$ | 17.00 9.50 | 1384 1391 | 64.38 | 1543 | 5.75 26.88 | 24 | .020 ${ }^{\prime \prime}$ | \$6.13 |  | \$3.75 | \$6.00 |
| 1165 | 172.50 | 1259V | 9.50 17.25 | 1391 1392 | 80.00 87.50 | 1545 | 26.88 37.50 | 20 | .034" | 6.25 |  | 3.75 | 6.006.25 |
| 1168 | $\underline{25.00}$ | $120 / 14$ | 19.50 | 1393 | 100.00 | 15460 | 7.88 | 19 | .038" | 6.50 |  | 3.88 |  |
| 1169 | 16.25 | 1261 | 68.75 | 1304 | 132.50 | 1547 | 52.50 | 17 | .047" | 7.00 | 6.63 | 4.25 | 6.50 |
| 1170 | 1.75 | 1262 | 11.50 | 1460 | 18.75 | 15470 | 11.13 | 16 | . 0331 | 7.25 |  | 4.50 | 7.13 |
| 1182 | 5.25 | 1262V | 9.50 | 14600 | 2.13 | 1548 | 61.25 | 15 | .059" | 7.50 |  | 4.75 | 7.50 |
| 1183 | 7.75 | 1263 | 16.25 | 1461 | 21.88 | 15480 | 12.88 | 14 | .066" | 7.88 |  | 5.00 | 7.88 |
| 1184 | 10.00 | 1264 | 19.75 | 14610 | 2.45 | 1550* | 14.75 | 13 | . $0766^{\prime \prime}$ | 8. |  | 5.25 | 8.25 |
| 1185 | 12.25 | 1265 | 58.75 | 1462 | 27.50 | 15500* | 1.73 | 12 | . $085^{\prime \prime}$ | 9. |  | 5.63 | 8.63 |
| 1186 | 14.25 | 1266 | 67.50 | 14620 | 3.00 | 1551* | 15.25 | 11 | . $095^{\prime \prime}$ |  |  | 6.00 | 9.38 |
| 1187 | 16.00 | 1267 | 30.00 | 1463 | 37.25 | 1552* | 1.78 | 10 | .106" | 10. |  | 6.38 | 10.38 |
| 1188 | 17.75 | 1267 V | 2813 | 14630 | 4.00 | 1553* | 18.75 | 9 | . $118^{\prime \prime}$ | 11. |  | 6.75 | 11.25 |
| 1189 | 20.50 | 1267/18 | 35.88 | 1464 | 49.50 | 1554* | 2.13 | 8 | . $133^{\prime \prime}$ | 11. |  | 7.13 | 11.88 |
| 1190 | 23.00 28.50 | 126:/22 | 24.3 | 14640 | 5.25 | 1555* | 23.75 | 7 | . $148^{\prime \prime}$ | 12. |  | 7.50 | 13.0014.25 |
| 1192 | 28.50 | 1268 | 41.25 | 1465 | 17.25 | 1556* | 2.63 | 6 | . $166^{\prime \prime}$ | 13. |  | 7.88 |  |
| 1193 | 17.25 | 1268 V | 36.88 | 14650 | 1.98 | 1557* | 34.75 | 5 | . $186{ }^{\prime \prime}$ | 15. |  | 8.25 | 14.25 15.38 |
| 1194/22 | 17.50 61.25 | 1269 | 16.25 | 1466 | 19.75 | 1558* | 3.75 | 4 | . $208{ }^{\prime \prime}$ | 16. |  | 8.63 | $\begin{aligned} & 15.38 \\ & 16.75 \end{aligned}$ |
| 1194 | 61.25 | 1270 | 24.38 | 14660 | 2.25 | 1559* | 52.50 | 3 | . $234{ }^{\prime \prime}$ | 18. |  | 9.75 | $\begin{aligned} & 16.75 \\ & 18.00 \end{aligned}$ |
| 1196 | 70.00 | 1271 | 230.00 | 1467 | 24.75 | 15590* | 5.63 | 2 | . 263 " | 17. |  | 10.88 | 19.38 |
| 1197 | 82.50 | 1272 | 51.25 | 14670 | 2.75 | 1560* | 90.00 | 1 | . $294{ }^{\prime \prime}$ | 19. |  | 12.00 | 20.63 |
| 1198 | 112.50 | 1274 | 25.00 | 1468 | 32.00 | 15600* | 9.63 | 0 | $.330^{\prime \prime}$ | 23. |  | 13.88 | 24.75 |
| 1199 | 187.50 | 1275 | 31.25 | 14680 | 3.50 | 1560/10* | 150.00 | $3 / 8 \mathrm{in}$. | . 375 " | 28. |  | 18.25 | 31.00 |
| 1199/10 | 245.00 | 1275/4 | 43.75 57.50 | 1469 | 43.00 | 1560/100* | 15.63 | 17 in . | . $4388^{\prime \prime}$ | 33. |  | 22.00 | 35.13 |
| 1200 | 46.25 | 1275/5 | 57.50 | 14690 | 4.63 | $1560 / 8$ | 280.50 | $1 / 2$ in. | . $500{ }^{\prime \prime}$ | 38. |  | 24.63 | 41.25 |
| 1201 | 56.25 | 1275/6 | 73.75 | 1480 | 2725 | 1560/80 | 2868 | $5 / 8 \mathrm{in}$. | . $625^{\prime \prime}$ | 47. |  | 28.13 | 47.50 |
| 1202 | 68.75 | 1276/2 | 105.00 | 14800 | 3.00 | 1561* | 12.50 | $3 / 4 \mathrm{in}$. | . 750 n | 54 |  | 34.50 | 54.75 |
| 1208 | 65.00 | 1276/3 | 125.00 | 1481 | 31.25 | 1562* | 12.50 | 7/8in. | .875" | 59.00 |  | 38.00 | $\begin{aligned} & 5900 \\ & 74.00 \end{aligned}$ |
| 1210 | 90.00 | 1276 | 230.00 | 14810 | 3.50 | 1563* | 15.00 |  | $1.600^{\prime \prime}$ | 74. |  | 47.75 |  |

*For Striped Tracers, add to List Price $\$ 1.88$ per 1,000 Feet.
ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

# ELECTRONIC WIRES \& CABLES 

## microphone cables <br> plastic microphone cable



## microphone cables

rubber microphone cable

multiple conductor cables rubber-iacketed portable cord

Belden multiple conductor cables are developed for long service life, excellent mechanical and eleetrical characteristics, and uniform quali-
ty. These cablea are used for multitude of applications, ineluding moititures of applestiont, including power and interconnecting cords on radio recciver, elsertranic deviceat, remote control circuits, and press-to-talk mierophone circuits.

## BELDEN ELECTRONIC WIRES \& CABLES

multiple conductor cables

|  |  |  |  |  | shielded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Trepor | 8454 | 8455 | 8462 | 8888 | 8425 | 8426 | 8427 |
|  | $\begin{aligned} & 100 \mathrm{spoel} \\ & 500 \mathrm{~s}^{2} 0001 \end{aligned}$ | $\begin{aligned} & 100 \text { ' Spool } \\ & 250^{\prime} \text { Spool } \end{aligned}$ | 100' speol $250^{\prime}$ Spool | 250 '8pool 18 A.W.G. | ${ }^{505}$ Spow | ${ }^{850}{ }^{850}$ Spool |  |
|  | Is a.w.g. | 22 a.w.b. $16 \times 34$ grtanded bare cop. | 18 a.w.c. | $41 \times 34 \text { stranded - one }$ | 20 A.W. 0 . | 20 A.w.e. | 20 A.w.c. |
|  | 41x34 strinded bare cop- | per conductor Cotton wrap $1 / 84^{\prime \prime}$ rubber insulation | $41 \times 34$ stranded bere copper conduotor Cotton mrap <br> (one conductor white |  | $26 \times 34$ stranded tinoed copper conductor Cotton wrap $.020^{\circ}$ rubber insulation | 26x34 stranded timned copper conductor Cotton mrap $.020^{\circ}$ rubber innulation | $26 \times 34$ atruanded tianed copper conductor Cotton wrap $020^{\circ}$ rubber insulation |
| Damen |  | 18 A.w.G. <br> $11 \times 34$ stranded hare cop- <br> per conductor <br> Cotton wrap <br> $1 / 64^{4}$ rubber inenalation | one conductor black) 2 conductert peralib: Brown rubber insulategral | mulation and jacket integral <br> 1144*x.231" Nom. Dium <br> Underwiturs' The | 5 eenducters sablei: <br> Black, Blue, Green, Red, White <br> Rayon braid <br> Timned copper braid shiodd | 6 .eanductors estbled: <br> Bleck, Blue, Brenti, <br> Green, Red, White <br> Rayon braid <br> Thaned copper braid shlolda | 7 conducters cabled: Black, Blue, Brown, Green, Red, White, Yob 10W Rayon braid |
|  | ${ }^{\text {2 }} 265^{\circ}$ Nom. Dism | 5 aenductors cabled with fillers: 3-22 A.W.G.: Brown, | tegral $.123^{5} \times .223^{\circ}$ Nom. Diam <br> Underwithers' Type <br> SP-1 (POSJ- ${ }^{-4}$ ) | Underwithers' Trup SPT-1 (POT-GH) | Tinned copper braid shiveld Cotton wrap $.040^{\circ}$ black rubber jacket . $223^{\circ}$ Nom. Dism | Thaod copper braid sthold Cotton wrap <br> . $040^{\circ}$ Mack rubber jacket .349 Nom. Diam | Rayou braid Tinned ooppert braid shledt Cotton wrap . $040^{\circ}$ mack rubber jucket $360^{\circ}$ Nom. Diam |
|  |  |  |  |  | Interbonmoting powir ea. ble for of electrente usea. |  | Indervenuecting powne an- |

infercommunicating and sound system cables shielded

intercommunicating and sound system cables


## BELDEN ELECTRONIC WIRES \& CABLES

infercommunicating and sound system cables
unshielded

intercommunicating and sound system cables plastic-insulated cable


## BELDEN ELECTROINIC WIRES \& CABLES

P. A. and sound system cables

P. A. and sound system cables

## broadcast audio cables


broadcast audio cables
antenna rotor cables


## BELDEN ELECTRONIC WIRES \& CABLES

## transmission line cables




$100^{\circ}$ Colls in countor disporter $600{ }^{\prime}$ Spoal
1000 'speol
20 A.W.G.
$7 \times 28$ stranded bare copper conductor 2 cenduetors paralled
Brown polycthylene plastic innulation $.072^{\circ} \mathrm{x} .400^{\prime \prime}$ Nom. Dism Nom. Attenuation -. $1.1 \mathrm{db} / 100 \mathrm{ft}$ at 100 mc $1.7 \mathrm{db} / 100 \mathrm{ft}$ at 200 me e
$2.2 \mathrm{db} / 100 \mathrm{ft}$ at 300 mc $2.2 \mathrm{db} / 100$ ft at 300 mc
$2.7 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc Nom. Impedance - 300 ohms Velocity of propagation $-85 \%$
Nom. Capacitance $-4.8 \mathrm{mmi} / \mathrm{tt}$
For use with telovision and FM receliving sntenna, Espectally low losses at high

$100^{\prime}$ Colfs In eounter difpentar
$500^{\prime}$ Spool 8230

1000'speal
20 A.W.G.
$7 \times 28$ stranded "Weldohmes" andealed copper 2 costed steel wire
Brown polyethylene plastic ingulation
$.072^{\mathrm{x}} \mathrm{x} .400^{-}$Nom. Diam
Nom. Attenuation -
$1.1 \mathrm{db} / 100 \mathrm{ft}$ at 100 me
$1.7 \mathrm{db} / 100 \mathrm{ft}$ at 200 me
$2.2 \mathrm{db} / 100 \mathrm{ft}$ at 300 me
Nom. Impedance -300 mc
Nom. Impedance - 300 obms Nom. Capacitance $-4.6 \mathrm{mmi} / \mathrm{tt}$

Oreater sarvioe life in TV installations repuining long runs from racelving antennas. Has over $21 / 2$ timas the flox-life and aver $11 / 2$ thmas the
breaking strength of the equivalent ln copper.
transmission line cables


RGU transmission line cables

## RGU Iransmission line cables



1000 spool
$1000^{\prime}$ Non-returnable Crate Reel
solld
Polyethylene plastic insulation Silver coated copper,
double braid atald
${ }_{3}$ Gray plastic jacke
Nom. Attenuation -
. $50 \mathrm{db} / 100 \mathrm{lat} 100 \mathrm{mo}$
5.25 db 100 at 200 me Nom. Impedance - 50 ohms
Nom. Velocity of propagation -
Nom. Capacitance - $29 \mathrm{~mm} / \mathrm{tt}$

##  <br> RQ-8/V $\underset{8237}{ }$

100' Spool
600 Non-returmuble Crite Reat
13 A.W.G.
$7 \times 21$ suranded bare onpper con-
Pulyethy
Polyethylene plastic insulation Bare copper braid shiedd $405^{\circ}$ Nom. Diam Nom. Attenuation -
$2.10 \mathrm{db} / 100 \mathrm{ft}$ zt 100 moc $3.30 \mathrm{db} / 100 \mathrm{ft} \mathrm{at} 200 \mathrm{mc}$ $4.50 \mathrm{db} / 100 \mathrm{ft}$ at 100 mc Nom. Impedance - 52 ohms $\underset{66 \%}{\text { Nom. Velocity of propagation } \rightarrow}$ Nom. Capacitance - $20.5 \mathrm{~mm} / \mathrm{ft}$

$\quad \pm 8246$
$\begin{aligned} & 100^{\prime} \text { Spoel } \\ & 500^{\prime} \\ & \text { Non-returnable Grate Reel }\end{aligned}$ 1000' Returnable Red

## 13 A.W.G.

$7 \times 21$ stranded silver coated copper Polyethylen
Polyetbylene plastic insulation suver coated copper,
double braid shinde Gray plastic jacket . $20^{\circ}$ Nom. Dism
Nom. Attenuation -
$2.10 \mathrm{db} / 100 \mathrm{ft} \mathrm{at} 100 \mathrm{mc}$
$3.30 \mathrm{db} / 100$ it at $3.30 \mathrm{db} / 100 \mathrm{ft}$ at 200 mo Nom. Impedsnce - 51 mc Nom. Veloceity of propagation Nom. Yelocity of propagation Nom. Capacitance $-30 \mathrm{mms} / \mathrm{ft}$

## BELDEN ELECTRONIC WIRES \& CABLES

RGU transmission line cables
Belden RGU Cables
can be furnished on can be furnished on II- $A_{\text {, Noncontaminat- }}$ jing Jacket.
*Not stock - manufactured to apecial order - See price sheet requirement. requiremente.


Trade

100' Spool
500' Non-returnabite Crate Roel $1000^{\prime}$ Returnable Red

## 13 A.W.G.

$7 \times 21$ stranded bare copper conductor
Polyethylene plastic insulation Bare copper braid shleld Gray plastic jacket
Donmal
$.475^{\circ}$ Nom. Diam
$2.10 \mathrm{db} / 100 \mathrm{ft}$ at 100 me $3.30 \mathrm{db} / 100 \mathrm{ft}$ at 200 mc $4.50 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc Nom. Impedance -52 ohms Nom. Velocity of propagation 66\%
Nom. Nom. Capacitance - $29.5 \mathrm{~mm} / / \mathrm{ft}$


100' Spool
$500^{\prime}$ Non-returnable Crate Reel 1000' Returnable Reel

18 A.W.G.
$7 \times 26$ stranded tinned copper conductor
Polyethylene plastic ingulation Bare copper braird shied $.405^{\prime \prime}$ Nom. Diam Nom. Attonuation $1.90 \mathrm{dt} / 100 \mathrm{ft}$ at 100 mc $2.85 \mathrm{db} / 100 \mathrm{ft}$ at 200 mc $4.35 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc Nom. Impedance - 75 ohms Nom. Velocity of propagation $66 \%$
Nom. Ca
Nom. Capacitance $-20.5 \mathrm{~mm} / \mathrm{ft}$

$100^{\prime}$ Speol
$500^{\prime}$ Non-retumable Crate Reel $1000^{\prime}$ Roturnable Reel

## 18 A.W.G.

$7 \times 26$ stranded tinned copper rondurtor
Polyethylene
Polyethylene plastic insulation
Gare copper prastic jacket
Aluminum braid armor $475^{\circ}$ Nom. Diam
Nom. Attenuation
$1.90 \mathrm{db} / 100$ it at 100 mc
$2.85 \mathrm{db} / 100 \mathrm{ft}$ at 200 mc $4.35 \mathrm{db} / 100 \mathrm{ft}$ at 400 mec Nom. Vmpedsince of propagation
Nom. Velocity of propagation
$-66 \%$.



100 Spool
$500^{\prime}$ Non-retumable Crato Reol 1000' Returnabla Reel
18 A.W.G.
7x26 stranded tinned copper conducto
Polyethylene plastic insulation
double braid shidd
Black vinyl plastic jacket
$.420^{\circ}$ Nom. Diam
Nom. Attenuation -
$1.90 \mathrm{db} / 100$ ft at 100 mc
$2.85 \mathrm{db} / 100 \mathrm{ft}$ at 200 mc
$4.35 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc
Nom.
Nom. Impedance - 74 ohms
Nom. Velocity of propagation
Nom.
$\underset{\substack{\text { Nom. Capsitance } \\ \mathrm{mm} / \mathrm{lt}}}{ } \mathbf{2 0 . 5}$

$\star 8243$
${ }^{100^{\prime} \text { Sonol }}$
1000' Non-returnable Grate Roel
16 A.W.G.
High resistance conductor; solid Polyethylene plastic insulation Silver coated copper,
double braid shild
Gray plastic jacket
.332 Nom. Diam
Nom. Atteaustion -
$14.50 \mathrm{db} / 100 \mathrm{ft}$ at 100 mc
$20.50 \mathrm{db} / 100 \mathrm{ft}$ at 200 mc
$29.00 \mathrm{db} / 100$ fi at 400 mc
Nom. Impedance - 53 nhms
Nom. Velocity of propagation -
$66 \%$ 位

RGU transmission line cables


RGU transmission line cables


## BELDEN ELECTRONIC WIRES \& CABLES

RGU iransmission line cables

Belden RGU Cables can be furnitbied on special order with Type ing Jacket. *Not stook - manufastured to special orfier - See price shetet
for minimum run order requirements.




$500^{\prime}$ Non raturnable Crate Reel
$1000^{\prime}$ Returmate Red Jo00' Roturnable Reel
22 A.w.G.
Bare "Copperweld" conductor,
Semi-aolid polyethylene plastic insulation
Bare copper braid shiledd Black vinyl plastic jacket Alumlaumb braid armor -475" Nom. Diam
Nom. Attenuation -700 mc
$2.00 \mathrm{db} / 100 \mathrm{tt} 100$
$2.00 \mathrm{db} / 100 \mathrm{ft}$ st 100 mc
$2.90 \mathrm{db} / 100 \mathrm{ft}$ at 200 me
$4.20 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc
$4.20 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc
Nom. Impedance - 125 ohms
Velocity of propagation $-84 \%$ Velocity of propagation $-84 \%$
Nom. Capacitance $-10 \mathrm{mms} / \mathrm{ft}$


10 A.w.G.
Bare copper conductor, selld Polyethylene plastic insulation Bare cooper braid shisld
Bisok vinyl plastic facke $.405^{\prime \prime}$ Nom. Diam Nom. Attenuation -
$3.00 \mathrm{db} / 100 \mathrm{ft}$ at 100 mc
$4.40 \mathrm{db} / 100 \mathrm{ft}$ $4.40 \mathrm{db} / 100 \mathrm{ft}$ at 200 me $7.00 \mathrm{db} / 100 \mathrm{ft}$ st 400 mc Nom. Impedance - 35 ohms Velocity of propagation - $66 \%$
Nom. Capacitance $-44 \mathrm{~mm} / \mathrm{ft}$

100' Spool
$500^{\prime}$ Nen-roturnable Crate Real 1000' Raturnable Reel

20 A.w.G.
$7 \times 28$ tinned copper conductor stranded
2 eonductors oabled
(one conductor bare copper
(lor coding)
Tinned copper braid shield
Gray plaatic jacket
$230^{\circ}$ Nom. Diam

- db/ 100 ft at 100 me

二 $\mathrm{db} / 100 \mathrm{ft}$ at 100 mc $32.00 \mathrm{db} / 100 \mathrm{ft}$ at 400 me Nom. Impedance - 76 obms Velocity of propagation - $66 \%$ Nom. Capacitance - 24.5
$\mathrm{mml} / \mathrm{ft}$

Re-111/L


* 8258
$100^{\circ}$ Speol
500 Non Nefurmable Crate Root $1000^{\circ}$ Roturnable Real
18 A.W.G.
$7 x .0552^{2}$ bare copper conductor
itranded
Polyethylene
$\mathbf{2}$ conductors casted insulation
2 tonducters cabled
Tinned copp polyethylene plastic
deuble braid shlold
Gray plastic jaeket Aluminumb braid armor $490^{\circ}$ Nom. Diam
$4.00 \mathrm{db} / 100 \mathrm{ft}$ at 100
$4.00 \mathrm{db} / 100 \mathrm{ft}$ at 100 mc
$5.50 \mathrm{db} / 100 \mathrm{ft}$ at 200 mc
$8.50 \mathrm{db} / 100 \mathrm{ft}$ at 400 mc
Nom. Impedance - 95 ohma
Velocity of propagation - $68 \%$
Nom. Capacitance $-18 \mathrm{~mm} / \mathrm{ft}$
instrument and lead wires
photoelectric cell cable

|  | $\begin{array}{ll}\text { 50' Spool } \\ \text { 100 } \\ \text { spool } & \mathbf{8 2 8 2}\end{array}$ |
| :---: | :---: |
|  | 500' Mon-raturnable Crata Rael |
|  | 13 conductor TV eye cable |
|  | 9 conductors |
|  | 22 A.W.G. |
|  | '7x30 tinned stranded copper conductor |
|  | viayl plastic insulation <br> Bleck, Blue, Brown, Green, Orange, Purple, Red, White, Yellow |
| Husmime | 2 conductors |
|  | 18 A.W.C. |
|  | $16 \times 30$ tinned stranded copper conductor |
|  | .018 vinyl plastio insulation |
|  | 2 conductors paired |
|  | Black and Red |
| Camer | 1 conductor |
|  | RG 588/4 cable (Belden 8259) |
|  | 1 conductor RG 59/u type cable |
|  | . $040^{\circ}$ tubed gray vinyl plastic jacket |
|  | . $170^{\circ}$ Nom. Diam |

phonograph pickup arm cable

Fspecially deaigned tor use as phonograph pickup arm cable. with small diameter are very important features of this cable.

8431
15' Packaped on card
(6 cards in carton)
100 'Spool
500 ' Spool
24 A.W.G.
$16 \times 36$ atranded tinned copper conductor
$.015^{\circ}$ rubber insulation
Tinned copper braid shlold
Brown, fine cotton braid
$.095^{\circ}$ Nom. Diam


8014
$25^{\prime}$ Packaped on card
( 5 sards in carien) 500 ' Spooved $\&$ cartaned 25 A.W.G.

13x3b atranded tinned copper conductor U114" ehrome vinyl plastic insulation $.044^{*}$ Nom. Diam

## hook-up and lead wires




## BELDEN ELECTRONIC WIRES \& CABLES

hook-up and lead wires


## hook-up and lead wires

thermoplastic insulated
TYPE SRIR- 1000 VOLT
JOINT ARMY-NAYY SPECIFICATIONS
JAM-C-76
General purpose book-up wire for applications at 1000 volto
HMs or leas. High diejectric HMs or less High dieectric bility, Bexible at low tompera. tures, low moisture absorption. fisme resistant, fungus resistant, resistant to most solventa.

250 Speol
$1000^{\prime}$ Speol
18 A.w.G.
$16 \times 30$ stranded tianed coppor conductor
$.031^{"}$ vinyl thermoplastic inaulation
Colors:
Black, Groen, Fed, Yellow
Black, Green, Fed, Yellow
$112^{2}$ Nom. Diam
Nom. ${ }^{*} \mathrm{~d}-\mathrm{e}$ Ins. Rea. -5000 megohms/ft
Nom. *Hbeekdown voltage -
12,000 valts

8530
SR1月 $3 / 5$ (1) 22***
 1000' \$pool
22 A.w.a.
Tinned copper conductor, salld $.018^{*}$ vinyl thermoplastic insulation $.062^{\circ}$ Nom. Diem
Colors:
Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White
Nom. dec ins. Res. - megohms/ft. Nom. *"breakdown voltage - valts
hook-up and lead wires
thermoplastic insulated

hook-up and lead wires

## rubber-insulated push-back


shielded
hook-up wire


8885
$25^{\prime}$ Coilad sartomed
100
500

Spooid

## 20 A.W.a.

$10 \times 30$ stranded tinsed copper conductor
$15^{\circ}$ rubber inmulation
cellulose acotate yarn braid
Funguarresistantlacquer conting Tinned copper braid thioded $117^{\circ}$ Nom. Diam
Nom. "d-c Ins. Ree. - 5000 megohms/ft
Nom. *breakdown voltage 4000 volta
Used in circuits where shlolded grid return is receuired and to shidetd a pircult conducter frown stray fiedds.

## BELDEN ELECTRONIC WIRES \& CABLES

hook-up and lead wires
high-voltage and
cathode-ray tube lead cable


 power supplies and other ap-
plications where a high-voltage cable is required. High dielectric atrength, corona registance, and
minimum surface leakage are
very important featurea of
ney imperian
Trin.
ensortition

## ductor tisned copper con-

 $.035^{\circ}$ gisme retardant polyethylene Color: WhiteColor: White
$.108^{\circ}$ Nom. Dism
Puncture voltare
Puncture voltage 32,000 volt
Sugrested Wor Puncture voltage 32,000 voltis
Suggested Working Voltage 10,000
rets

| $100{ }^{2}$ Spar <br> 20 A.W.G. <br> $7 \times 28$ strmended tinsed copper conductor <br> $.065^{\prime \prime}$ fisme retariant polyothylene plastic insulation <br> Color: White with Red \$tripe .168 Nom. Diam <br> Puncture voltage 54,000 volts <br> Suggested Working Voltage 20,000 velts |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## test prod wire

| test prod wire <br> Aligh-voltage lead wire for use ment, instruments, and other mant, initruments, units where excellent dialectrio properties of the in- sulation and extrame flexibility and limpness of the cable are olahed in either black or red. |  |
| :---: | :---: |
| 8899 |  |
| ${ }^{14}$ Colved 2 evtronem | ${ }^{100}$ S00 spool |
|  |  |
| ${ }^{600}{ }^{600}$ Spoof | 18 a.w.e. |
| a.w.e |  |
| ${ }^{65} 536$ otranderat tianed copper corrductor Cotton wTap | ${ }_{\text {Conton map }}^{\text {Coser }}$ |
|  | Cole |
| Cotitor whip ingultion |  |
|  | Sugrseted Werajige Voluege 1,000 |
|  |  |
|  |  |

## aerial wire

 indoor aerial wire (EXTRA FLEXisLE)

8014
$25^{\circ}$ Prothong an axd
 25 a.w.a.
$13 \times 36$ stranded tinnod $13 \times 36$ tranded tinbe $.010^{\circ}$ phrome viayl plactic insulation .044 Nom Diam
aerial wire
stranded bare copper


Belden • bus bar wire
solid tinned copper

| 8011 <br> 100' Called \& sartomed <br> 12 A.W.6. | 8012 <br> $1000^{\circ}$ colved 8 artimed 14 a.w.e. | 8013 <br> 100 Colled 8 artaned 16 A.W.e. |
| :---: | :---: | :---: |
| Tinnned colidd copper | Tinned copper wre, | Tiinned coppor wirs. |

## bus bar wire



## BELDEN ELECTRONIC WIRES \& CABLES

aircraft, marine, and auto radio wires and shielding

|  | Belden sup line of suto shielding to requirement in servicing. In this type, thewire is partic Applications the listings be |  |  |  |  | $8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trumem | 8667 | 8665 | 8677 | 8675 | 8673 | 8833 |
|  | 100' Spool | 100' Spool | $100^{\prime}$ Spool 500 ' Spool | 100' spool 500' Spool | 100' Spoel 500' Spool | 100' Spool 1000' Spool |
|  | 16 A.W.G. | 19 A.W.6. | 15 A.w.G. |  |  | 18 a.w.g. |
|  | 19x29 stranded tinned copper conductor Rubber insulation | 7x.013" stranded stainless gteel alloy conductor Kubber insulation | 19x29 stranded tinned copper conductor | 19x27 stranded tinned copper conductor | 19x25 stranded tinned copper conductor | $16 \times 30$ stranded tinned copper conductor |
|  | Cottoa breid | ( | Vinyl plastic ingulation |  | Vinyl plastic insulation One black and one white | Paper mrap <br> Rubber ingulation |
|  | ${ }_{\text {Lascquer coating }}^{\text {Color: Black }}$ | Neoprene jeckrt Tinned copper braid shiodd | One black and one white conductor parallel | One black and one white conductor parallel | One black and one white conductor paraliel | Rubber insulation Cellulose acotate yara braid |
|  | . $280^{\circ}$ Nom. Diam | Black neoprene jacket $3655^{\circ}$ Nom. Diam | Chrome viny plastic jacket $.164^{\prime \prime} \times 276^{\prime}$ Nom. Diam | Chromm viny plattic jacket | Chromevinyl plastic jacket |  |
| Enemer | High-voltege Ingition cable. | .365 Nom. Dism <br> Nom. ('apacitance - 33.0 <br> mmi/ft <br> Shielded high-volitepe lignitien athle. | Duplox weatherwoot cable. | Duptex weatherpesf cablis. | $.214^{\circ} \times .376^{*}$ Nom. Diam Duplex watherprocif cablia. | Red <br> d, Yollow $.136^{\prime \prime}$ Nom. Diam |
|  |  |  |  |  |  | Heavy-duty hook-ctip wire. |

aircraft, marine, and aufo radio wires and shielding

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trade Mrumber | 8652 | 8653 | 8650 | 8656 | 8660 | 8668 | 8661 |
|  | 100'spool | 100' Speel | 100' Sppol | 100' Spool | 50' Spooted 8 eartoned 250 ' Spool | $50^{\prime}$ Speoted 8 arrtened 250 ' Spool | 50' Spooted \& arrtoned 250' Spool |
|  | 16 A.w.c. | 14 A.W.G. | 12 A.W.G. | 16 A.w.G. | $96 \times 34$ braided tinned cop- | $120 \times 34$ bralded tinned | $192 \times 34$ bralded tinned |
|  | $19 \times 29$ stranded tinned copper conductor* Cellophane wrap | 19x27 stranded tinned copper conductor Cellophane wrap | 19x25 stranded tinned copper conductor Cellophane mтap | $19 \times 29$ stranded tinned copper conductor Cellophane мтар | per Graided in tubing form $1 /{ }^{[8}$ ID Nom. Diam | copper <br> 1sraided in tubing form 11/64" ID Nom. Diam | copper <br> Braided in tubing form $3 / 6^{10}$ Nom. Diam |
|  | Kubber insulation Cotton braid | Rubber insulation Cotton braid | Rubber insulation Cotton braid | Rubber insulation Cotton braid | For shioldingand bending. | For shloldingand tonding. | For shlalding and baniling. |
|  | Lacquer coating | Lacquer coating | Iscquer coating | Blue lacquer coating |  |  |  |
| cemeral Depeription | Color: Black with one White Tracer $.140^{\circ}$ Nom. Dism | Color: Green with two White Tricers . $170^{\circ}$ Nom. Diem | Color; fied with three White Trasers . $200^{\circ}$ Nom. Diam | Tinned copper braid shileld . $170^{\circ}$ Nom. Diam |  |  |  |
|  | Heavy-duty heok-up wire. | Heavy-duty heok-धp wirs. | Heavy-duty heok-up wirs. | $\begin{aligned} & \text { Shiolded haary-duty } \\ & \text { hook-up wire. } \end{aligned}$ |  |  |  |

aircraft, marine, and auto radio wires and shielding

magnet wire

| Nylelad magnet wire combines the most desirable features of Formvar with the well-known toughness and solvent resistance of Nylon enamel. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| For difficult and exacting windings, these plus values may represent the difference between low and high rejections. |  |  |  |  |
| Nylelad will out-perform all other A.I.E.E., Class A. film-coated wires |  |  |  |  |
| BELDENAMEL |  |  |  |  |
| asper | Turss |  |  |  |
| $\begin{gathered} \text { Linem } \\ \text { imem } \end{gathered}$ | simethe | Smoll | 3pan | 8.pen |
| 15.2 | 231 | ... | 40 |  |
| 19.1 | 365 |  | 62 |  |
| 23.9 | 871 |  | 100 | $\cdots$ |
| 29.9 | 894 |  | 180 |  |
| 87.4 | 1399 | ... | 250 | $\cdots$ |
| 46.9 | 2200 | ... | 400 |  |
| 89.0 | 341 | ... | 638 |  |
| 73.8 | 846 | 30.5 | 1010 |  |
| 92.2 | 8501 | 905 | 1810 |  |
| 114.0 | 12996 | 1270 | 2540 |  |
| 14.0 | 20736 | 2013 | 1080 |  |
| 180.0 | 38400 | 3200 | 6400 |  |
| 225.0 | 50625 | 5070 |  |  |
| 200.0 | 8100 | 8050 | ${ }^{\circ}$ |  |

with respect to: (1) ability to withstand winding abuse and forming
operations; (2) resistance to the solvent action of insulating varnishes and all types of thinners; (3) resigs-
ance to softening at elevated temance to soltening at elevated temperatures; (4) solvent crazing; (5)
mabily.
Other types of Belden Magnet Wires available are Beldenamel, Sin-
gle Cotenamel, and Single Nyltexenamel.


SINGLE COTENAMEL



# BELDEN • Price List 



## THE WILLIAM

 BRAN D AND CO., INC., WILLIMANTIC, CONN.
## MINIATURIZATION WIRE

Specially developed for use in electronic equipment within the range of $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$, and maximum operating voltage of 600 volts rms . This wire is ideal for use in miniaturized equipment as both hook-up wire and lead wire for transformers, chokes and other components, where space is at a premium and operating temperatures are high. Available in both standard and flesible . . in solid colors or candy striped with 1, 2 or 3 tracers

The primary insulation is Turbo 540, an extruded polyvinyl chloride compound that is resistant to the effects of water, oils, aircraft engine fuels, hydraulic fluids, ethylene glycol, alcohol, dilute acids, alkalies and fungus. Over the primary insulation there is an extruded jacket of nylon to give added mechanical protection and abrasion resistance.

| 8rand Part No. | Approx. <br> AWG | Stranding | Nom. <br> Cir. Mil <br> Area | Pri. <br> Ins. Min. <br> Wall | Nylon Min. <br> Wali | Max. <br> O.D. | Nom. <br> lbs./M |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: | :---: | ---: |
| MM300607N | 30 | $7 / 38$ | 110 | 0.006 | 0.002 | 0.035 | 0.8 |
| MM270607N | 27 | $7 / 35$ | 221 | 0.006 | 0.002 | 0.040 | 1.1 |
| MO2606N | 26 | Solid | 254 | 0.006 | 0.002 | 0.040 | 1.6 |
| MO2406N | 24 | Solid | 404 | 0.006 | 0.002 | 0.048 | 2.0 |
| MM240619N | 24 | $19 / 36$ | 475 | 0.006 | 0.002 | 0.048 | 2.2 |
| MM240607N | 24 | $7 / 32$ | 442 | 0.006 | 0.002 | 0.048 | 2.1 |
| MO2207N | 22 | Solid | 642 | 0.007 | 0.003 | 0.058 | 2.9 |
| MM220719N | 22 | $19 / 34$ | 754 | 0.007 | 0.003 | 0.058 | 3.3 |
| MM220707N | 22 | $7 / 30$ | 707 | 0.007 | 0.003 | 0.058 | 3.2 |
| MO2007N | 20 | Solid | 1020 | 0.007 | 0.003 | 0.068 | 4.3 |
| MM200719N | 20 | $19 / 32$ | 1200 | 0.007 | 0.003 | 0.068 | 5.0 |
| MM200707N | 20 | $7 / 28$ | 1120 | 0.007 | 0.003 | 0.068 | 4.7 |
| MOI807N | 18 | Solid | 1620 | 0.007 | 0.003 | 0.079 | 6.5 |
| MM180719N | 18 | $19 / 30$ | 1920 | 0.007 | 0.003 | 0.079 | 7.5 |
| MMI80707N | 18 | $7 / 26$ | 1780 | 0.007 | 0.003 | 0.079 | 7.1 |
| MOI607N | 16 | Solid | 2580 | 0.007 | 0.003 | 0.088 | 9.7 |
| MM160719N | 16 | $19 / 29$ | 2410 | 0.007 | 0.003 | 0.088 | 9.4 |
| MOI408N | 14 | Solid | 4110 | 0.008 | 0.003 | 0.103 | 14.0 |
| MMI40819N | 14 | $19 / 27$ | 3840 | 0.008 | 0.003 | 0.103 | 14.5 |
| MMI20819N | 12 | $19 / 25$ | 6080 | 0.008 | 0.004 | 0.126 | 22.5 |

MIL-W-16378

| Approx. AWG Size | Stranding | TYPE 8 |  |  | TYPE C |  |  | TYPE D |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Min. } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { O.D. } \end{aligned}$ | Brand Pt. No. | $\begin{aligned} & \text { Min. } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Brand } \\ & \text { Pł. No. } \end{aligned}$ | $\begin{aligned} & \text { Min. } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { O.D. } \end{aligned}$ | Brand Pt. No. |
| 30 | 7/38 | . 030 | . 036 | HH300907 | - | - | - |  |  |  |
| 28 | 7/36 | . 031 | . 037 | HH280907 | - | - |  |  |  |  |
| 26 | 7/34 | . 035 | . 041 | HH261007 |  |  |  |  |  |  |
| 24 | 7/32 | . 040 | . 047 | HH241007 | . 054 | . 062 | HH241707 | . 075 | . 090 | HH223107 |
| 22 | 7/30 | . 046 | . 053 | HH 221007 HH 201007 |  |  | HH201707 | . 089 | . 104 | HH203107 |
| 20 | 7/28 | . 054 | . 061 | HH 201007 HH 181007 | . 0678 | . 0876 | HH201707 | . 0898 | . 114 | HH183107 |
| 18 | 7/26 | - | . 070 | HH181007 | . 0788 | . 0895 | HH161719 | . 110 | . 125 | HH163119 |
| 16 | 19/29 |  | - | - | . 1087 | . 109 | HH141719 | . 122 | . 137 | HH143119 |
| 14 | 19/27 | - | - | - | . 10 | . 109 |  | . 155 | . 170 | HH123719 |
| 12 | 19/25 | = |  |  |  |  | - | . 174 | . 189 | HH103737 |
| 10 8 | $37 / 26$ $133 / 29$ |  | - |  |  | - |  | 2.39 | . 254 | HH0840133 |

## TRANSMISSION LINES AND CABLES

Efficient TV and FM Reception depends on the right cable lead-in. With every installation of a TV or FM set and antenna make sure that you are selling trouble-free, efficient transmission lines. It's the important link that insures customer satisfaction. TURBO BRAND Transmission Lines and Cables are furnished in three basic types to fit every specific installation need. Tops in transmission insures tops in reception.


TURBO RIBBON-TYPE TWIN LEAD
300 OHM OVAL TYPE 300 OHM DUMBBELL TYPE (Cat. \#1004)

Specially recommended for VHF reception in strong signal areas. For outdoor use, it is furnished with $7 / 28$ conductor and $.065^{\prime \prime}$ web thickness to resist rain, snow, dirt or salt deposits, minimizing impedance and preserving electrical efficiency.
(Cat. \#1002)
Made especially for use in indoor antennae and for wiring inside the chassis of TV and FM receivers. It is flat with the twin conductors on either edge, and is extremely flexible. This cable uses a $7 / 30$ conductor and a $.040^{\prime \prime}$ web thickness. Inside the chassis short lengths are used to conduct the signal between circuits.

## TURBO COAXIAL LINES

The use of Coaxial Lines for carrying signals from the antenna to the TV receiver has the distinct advantage that this type of lead-in is not affected by atmospheric conditions at any time.

## ROTATOR CABLE <br> (Cat. \#1014)

4 conductor ribbon cable for antenna rotator use is also available from stock on $1,000 \mathrm{ft}$. putups - specify Turbo \#1014. A complete line of multi-conductor jacketed cables for intercommunication and control circuits are available.

## TURBOTHERM "60" Radio and Instrument Hook-Up Wire to Specification JAN-C-76

The conductor can be furnished in either solid or stianded tinned copper wire. The primary insulation is an extruded polyvinyl chloride compound that is resistant to the effects of water, oils, aircraft engine fuels, hydraulic fluids, ethylene glycol, alcohol, dilute acids, alkalies and fungus. This wire has excellent electrical properties.

Type WL wire is designed for general purpose applications at 600 Volts rms or less. It is normally furnished with an extruded nylon jacket over the primary insulation.

Type $5 \mathbb{R} \mathbb{R}$ is designed for general purpose applications at 1000 Volte rms or less. It is normally furnished without an outer covering.

Type SRHV is designed for general purpose applications at 2500 Volts rms or less. It is normally furnished without an outer covering
These wires can be furnished in all solid colors of vinyl insulation or up to 3 colored spiral tracers on a white background. Other colors with apiral tracers can be furnished but their use is not recommended.

TYPE WL

| Approx. AWG | Stranding | With Nylon Jacket |  |  | Without Covering |  |  | Without Covering |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Max. } \\ & \text { O.D. } \end{aligned}$ | Nom. Lbs./M' | Brand Part Mo. | Nom. O.D. | Nom. Lbs./M | $\begin{aligned} & \text { Brand } \\ & \text { Part No. } \end{aligned}$ | Nom. O.D. | Nom. Lbs./M' | $\begin{aligned} & \text { Brand } \\ & \text { Part No. } \end{aligned}$ |
|  |  |  | 2.33 | 602412N | 0.055 | 2.35 | 602417 | 0.086 | 4.47 | 602433 |
| 24 | Solid | 0.064 0.068 | 2.33 2.66 | 66241207 N | 0.058 | 2.64 | 66241707 | 0.090 | 4.8 | 66243307 |
| 24 | $7 / 32$ $16 / 36$ | 0.068 | 2.53 | 66291216 N | 0.058 | 2.6 | 66241716 | 0.090 | 4.67 | 66243316 602233 |
| 22 | Solid | 0.069 | 3.24 | 602212N | 0.060 | 3.3 | 602217 | 0.092 | 5.59 6.13 | 602233 66223307 |
| 22 | 7/30 | 0.075 | 3.71 | 66221207 N | 0.065 | 3.71 | 66221707 66221716 | 0.097 0.097 | 5.92 | 66223316 |
| 22 | 18/34 | 0.075 | 3.5 | ${ }_{66221216 N}$ | 0.065 0.067 | 3.5 4.66 | 66221718 602017 | 0.098 | 7.07 | 602033 |
| 20 | Solid | 0.076 | 4.61 | 602012 N | 0.067 0.073 | 4.66 5.28 | 66201707 | 0.105 | 7.91 | 66203307 |
| 20 | 7/28 | 0.082 | 5.22 | 68231207 N | 0.073 | 5.28 5.6 | 66201719 | 0.107 | 8.31 | 88203319 |
| 20 | 19/32 | 0.084 | 5.66 | 662 D 2219 N | 0.074 | 5.6 6.81 | 601817 | 0.107 | 9.48 | 601833 |
| 18 | Solid | 0.084 | 6.67 | $601812 N$ | 0.076 | 6.81 7.67 | 66181707 | 0.115 | 10.65 | 68183307 |
| 18 | 7/26 | 0.092 | 7.6 | 66 P61207N | 0.083 | 7.67 8.2 | 68181719 | 0.118 | 11.13 | 86183319 |
| 18 | 19/30 | 0.094 | 8.2 | 66181219 N | 0.086 | 8.2 10.17 | 66181719 | 0.118 | 13.07 | 601633 |
| 16 | Solid | 0.097 | 10.01 | 601613N | 0.087 | 10.17 10.01 | 66161719 | 0.124 | 13.19 | 66163319 |
| 16 | 19/29 | 0.101 | 9.98 | 66161319 N | 0.093 | 10.93 | 66161726 | 0.128 | 13.94 | 66163326 |
| 16 | 26/30 | 0.104 | 10.69 | 66181228 N | 0.098 | 10.93 | 601417 | 0.132 | 18.47 | 601433 |
| 14 | Solid | 0.111 | 15.21 | 601414 N | 0.103 | 15.38 | 66141719 | 0.138 | 18.28 | 66143319 |
| 14 | 19/27 | 0.118 | 15.27 | 66i41419N | 0.110 | 15.37 16.74 | 66141741 | 0.144 | 19.59 | 66143341 |
| 14 | 41/30 | 0.124 | 16.1 | 68141441 N | 0.118 | 16.74 | 66141741 66121719 | 0.157 | 26.5 | 68123319 |
| 12 | 19/25 | 0.138 | 23.16 | 66121419 N | 0.131 | 23.52 25.52 | 66121719 66121765 | 0.163 | 28.17 | 66123365 |
| 12 | 65/30 | 0.141 | 24.28 | $68121265 N$ | 0.140 | 25.52 | 66121765 | 0.163 |  |  |

## TUBING

| "TURBO 117" |  |  |  |  | Dialectric Strength |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade | NEMA Designation | 50\% Relative Humidity |  | 96\% Relative Humidity |  |
| A flexible silicone rubber, bonded to a glass braid. Temperature Range |  |  | Average | Minimum | Average | Minimum |
|  | A-1 | H-A-1 | 7000 | 5000 | 2800 | 2000 |
| $-100^{\circ} \mathrm{F}$ to $+500^{\circ} \mathrm{F}$. NEMA - Class | B-I | H-B.I | 4000 | 2500 | 2000 | 1250 |
| "H" Rating. Available in the follow- | C-1 | H.C-1 | 2500 | 1500 | - | - |
| ing grades. | C.2 | H-C-2 | 1500 | 800 |  |  |
|  |  |  |  |  | Dielectric Strength |  |
| "TURBOTUF" |  |  | 50\% Rela | Humidity | 96\% Relative | Humidity |
| A flexible vinyl coated glass braid. | Grade | NEMA Designation | Average | Minimum | Average | Minimum |
| Temperature range $-45^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$. | Grade | $\frac{\text { NEMA Designation }}{\text { B-A-1 }}$ | ( 7000 | 5000 | 2800 | 2000 |
| NEMA - Class "B" Rating. Avail- | A-1 B-I | B-A-1 B-B-1 | 7000 4000 | 2500 | 2000 | 1250 |
| able in the following grades. | C. 1 | B-C-1 | 2500 | 1500 |  |  |

## THE WILLIAM



AND CO., INC., WILLIMANTIC, CONN.

## HOOK-UP WIRE FOR RADIO \& TELEVISION INDUSTRY

Except as noted, the following wires are approved by Under. writers' Laboratories, Inc., for operation at indicated temperatures.

Typical atrandings are shown. Others are available on special order.

* Underwriters' Approved only with cotton, rayon or glass overbraid. See NOTE.
** Not covered by $\mathrm{N}_{\mathrm{n}} \mathrm{n}$ covered by writers' $^{\mathbf{n}}{ }^{\mathbf{d}}{ }^{\text {Standards. }}{ }^{\mathbf{e}}$
*** Underwriters Ap. proved only with glass overbraid. See NOTE.

| Approx. AWG Size | Stranding | Min. <br> Ave. Ins. Thickness | $\begin{aligned} & \text { Nom. Plastic } \\ & \text { O.D. } \end{aligned}$ | $80^{\circ} \mathrm{C}$ <br> Brand Pi. No. | $\begin{gathered} 900 \mathrm{C} \\ \text { 8rand P4. No. } \end{gathered}$ | $\begin{aligned} & 105^{\circ} \mathrm{C} \\ & \text { Brand } \mathrm{Pt} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | Solid | 0.016 | 0.050 |  |  |  |
| 26 | 10/36 | 0.016 | 0.052 | 888261610 | 902616*************) | $502616^{* * *}$ $55261610^{* * *}$ |
| 24 | Solid | 0.016 | 0.054 | 802416 | $902416^{*}$ | 502416*** |
| 24 | 7/32 | 0.016 | 0.057 | 88241607 | 99241607* | 55241607*** |
| 22 | Solid | 0.016 | 0.059 | 802216 | $902216^{*}$ |  |
| 22 | 7/30 | 0.016 | 0.065 | 88221607 | 99221607* | 55221607*** |
| 20 | Solid | 0.016 | 0.067 | 802016 | 902016* | 502016*** |
| 20 | 10/30 | 0.016 | 0.071 | 88201610 | $99201610^{*}$ | $55201610^{* * *}$ |
| 18 | Solid | 0.016 | 0.074 | 801816 | 901816** | 501816*** |
| 18 | 16/30 | 0.016 | 0.080 | 88181616 | 99181616** | 55181616*** |
| 16 | Solid | 0.016 | 0.086 | 801616 | $901616^{*}$ |  |
| 16 | 26/30 | 0.016 | 0.095 | 88161626 | 99161626* | 55161626*** |
| 14 | 41/30 | 0.016 | 0.112 | 88141641** | 99141641** | 55141641** |
| 26 | Solid | 0.031 | 0.080 | 802631 | 902631 |  |
| 26 | 10/36 | 0.031 | 0.084 | 88263110 | 99263110 | 502631 55263110 |
| 24 24 | Solid | 0.031 | 0.084 | 802431 | 902431 | 502431 |
| 24 | 7/32 | 0.031 | 0.088 | 88243107 | 99243107 | 55243107 |
| 22 | Solid | 0.031 | 0.089 | 802231 | 902231 | 502231 |
| 22 | 7/30 | 0.031 | 0.094 | 88223107 | 99223107 | 55223107 |
| 20 | Solid | 0.031 | 0.096 | 802031 | 902031 | 50203: |
| 20 | 10/30 | 0.031 | 0.102 | 88203110 | 99203110 | 55203110 |
| 18 | Solid | 0.031 | 0.104 | 801831 | 901831 | 501831 |
| 18 | 16/30 | 0.031 | 0.111 | 88183116 | 99183116 | 55183116 |
| 16 | Solid | 0.031 | 0.115 | 801631 | 901631 | 501631 |
| 16 | 26/30 | 0.031 | 0.126 | 88163126 | 99163126 | 55163126 |
| 14 | Solid | 0.031 | 0.129 | 801431 | 901431 | 501431 |
| 14 | 41/30 | 0.031 | 0.142 | 88143141 | 99143141 | 55143141 |
| 12 | 65/30 | 0.031 | 0.162 | 88123165 | 99123165 | 55123165 |

NOTE - All wire available with an overbraid. Add suffix to Part No. to indicate required overbraid.

| Overbraid | Suffix | Approximate O.D. Increase |
| :--- | :--- | :--- |
| Cotton | "C" | 0.030 |
| Rayon | "R" | 0.015 |
| Glass | "G" | 0.015 |

## OTHER FAMOUS

## INSULATING PRODUCTS

1. TURBOZONE - Low temperature plastic tubing
2. TURBOLEX - General purpose plastic tubing
3. TURBO "PE" - High frequency plastic tubing
4. TURBOTHERM 105 - High temperature $\left(105^{\circ} \mathrm{C}\right)$ plastic tubing
S. TURBOTRANS 105 - Special high temperature $\left(105^{\circ} \mathrm{C}\right)$ plastic tubing
5. PLASBRAID - Overbraided polyvinyl tubing
6. TURBOSIL - High temperature $\left(200^{\circ} \mathrm{C}\right)$ silicone varnish impregnated glass-braid tubing
7. TURBO MARKERS - Long-life slip-on identification markers for electrical uses
8. TURBO INSULATED WIRES
9. TURBO WIRE MARKERS
10. TURBO EXTRUDED TUBING
11. TURBO GLASS SLEEVING AND TUBING
12. TURBO VARNISHED SATURATED SLEEVING \& TUBING
13. TURBO CAMBRIC CLOTHS, TAPES, PAPERS
14. TURBO MICA

Toggle • Push Button • Rotary • Knife－Power Slide Switches－Phono Plugs • Jacks

## BIRNBACH TOGGLE SWITCHES



W very small，high grade UL approved switich． electronic devices．Rated at 3 amps．at 125 volts． Mfd．by $\frac{H}{3}$ ，\＆H．for Birnbach．SPST Switches rated at 3 amps 250 rolts， 6 amps 125 volts． mounting nut．Laminated type．
Cat．No．Description Shank Length Std．Pkge．
 6201. 6202. 6203.
6204.
6205.
6206.
6207.
6208. SPST
SPDT SPDT
：DPST
DPDT
DPDT
ON－OFF To


BIRNBACH BAT handle toggle SWITCHES Available in nickel－plated in－ ish and supplied with ring
and mounting nut．Made by and mounting nut．Made B．for Birnbach．Rated witches rated at 3 at amps amps 250 voles． 6 amps 125 volts．I，raminated type．UTa approved．
Cat．No．Description Shank Length Std．Pkge
$6220 \ldots . .$. SPST $^{8221} \ldots .$. SPDT
6222
$6222 \ldots . .$. DPST $^{6223 . . . . .}$ DPDT


SMALL APPLIANCE SWITCH


HEAVY DUTY POWER SWITCH
Recommended for use in trans－
movie mitters amplifiers，movie heavy currents are carrled． Made by H．\＆ H ．for Birn． bach．Nickel plated and rated 10 amps．， 125 volts．Neutral on in center position．Mount－
ing sleeve diam．$\%^{\prime \prime}$ ．UL ad－ ing siees
proved．




BIRNBACH SLIDE LEVER SWITCH
Popular for chonographs，tone controls．auto lights，test instru－ ments．Kated at 4 smps．， 125 volts A．C．${ }^{1 / 2 "}$ wide by $13 /{ }^{\prime \prime}$ long． Mounting centers． $12 /$ Bo $^{\prime \prime}$

Description Std．Pkge．

| Cat．No． | Description | Std．Pkge． |
| :---: | :---: | :---: |
| 6245. | ．SPST | ． 25 |
| 8246 | SPDT | 25 |
| 6247 | In＇ST | 25 |
| 6248 | DPDT | 25 |

## BIRNBACH ROTARY SWITCHES

Made by F．\＆H．for Birn－ bach．Rated at 1 amp． 250 volts： 3 amps． 125 rolts．Nickel plated and
supplied with mounting nut． supplifed with
UL approved．


Copyright by U．C．P．，Inc．


## BIRNBACH KNIFE

SWITCHES
Made of special nickel－plated spring brass on a rugged base．Screw ter minals located con veniently for easy connections in cli cuit．Two mounting holes
Cat．No．Description St．Pkge．

| 100 | SPST | 25 |
| :---: | :---: | :---: |
| 6102 | SPDT | 20 |
| 6103 | DPST | 1 |


6104 ．．．．．．．．．．．．．．．．．．．．．．．．TPDTT ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1


BIRNBACH
DPDT CENTER OFF SWITCH

Rated at 1 amp．， 125 volts． Has lug terminal with bat handle．15／32＂diam． shaft，nickel plated．
6243．．．．．．．．St．Pkg． 25
BIRNBACH PUSH BUTTON SWITCH Momentary Conta
Made by H．\＆H．for Birn－ hach．Slow make and quick break．Laminated type with solder lugs．Has 9／16＂slotted sleeve，15／32＂diam．Complete With 1 her nut and one knurled nut．Rated 1 anp．， 125 volts UL approved．Nickel plated．


Cat．No．Description Std．Pkge 6224．Two Circuit
6230 ．S1＇ST Normaliy Ciosed，Push to Break， 6231 ．DPST Normally Open．Push to Make．


MOMENTARY PUSH BUTTON SWITCH

Molded momentary push but ton switch with solder lugs． Hated at 1 amp． 125 volts． mally OFF－push to make Nickel plated．

| Cat．No． | Description | Std．Pkge |
| :---: | :---: | :---: |
| 6233 | ．SPST |  |
| 6234. | ．－8PDT | 25 |
| 6235. | －DPST | 25 |
| 6236. | ．DPDT |  |

BIRNBACH MOLDED BAT HANDLE TOGGLE SWITCHES

Meets Joint Army and Novy Specifications
JAN－S－2 3
Made by H \＆ H for Blrnbach． they meet all Jolnt Army and Navy Specifications JAN－S－23． Molded with 美＂Shank length they have back connected lugs and have a bat handle．Main tained contact．

| Cat． <br> No． | A．W．s． No． | Description | Shank <br> Length | $\begin{aligned} & \text { Std } \\ & \text { PKg } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6250 | ．ST－12－A | ．SPST | 新＂． | 25 |
| 6251 | ．ST－12－L | －SPDT | 超＂ | 25 |
| 6252 | ．ST－22－K | ．．DPST | 趌＂ | 25 |
| 6253 | ．ST－22－N | ．DPDT | ．坥＂ | 25 |



## BAT HANDLE ＂CENTER－OFF＇ SWITCHES

Molded bakelite case．
made by $H$ ． made by $H$ \＆$H$ ． three－position center
off．Solder
lugs． Rated at 3 gmps， 250 volts；

| Cat．Description | Shank <br> Length$\quad$Std． <br> Nkge． |
| :--- | :--- | :--- |

$\qquad$
6263．．．．．．．．DPDT．．．．．．．．15／32＂．．．．．．．． 25

## BAKELITE MOLDED MOMENTARY CONTACT SWITCH

Made by H．\＆H．for Birn－ bach．liated at 3 amps．， 250 Molded with $15 / 320$ diam． Has momentary contact bat handle．Círcult normally OFF Used on Intercoms．UL ap proved．
Cat．No．Deseription Shank Length Std．Pkge 6241．．．．．．SPST ．．．．．．．．15／32＂．．．．．．． 25

## PHONO ATTACHMENT PLUG



## PHONO JACK

#  Cirnbach JaN-c-76 SRIR - SRIR SHIELDED - SRHV $105^{\circ} \mathrm{C}$. UL APPROVED 

## TYPE SRIR - 1000-VOLT (Fungus Proof)

The following ifems ineet all reyuirements of Army-Navy joint sperifications JAN.C-76 Type SRIR for thermerpastie plain resin construetion where hishest resistanee to fimgly growth is required. Hias high
flame rewistance; resists all cummon selvehts.




BIRNBACH THERMOPLASTIC INSULATED HOOK-UP WIRE
$105^{\circ} \mathrm{C}$ - $\mathbf{6 0 0 - V O L T}$ RATING UL APPROVED
Especially designed for the chassis. sub chassis wiring of rallio and zelevision receivers and transmitters inside or outside the chaseis CL, approred for $105^{\circ} \mathrm{C}$. ( $221^{\circ} \mathrm{F}$.) operating temperature. Has bigh electrical characteristics. All wires are annealed tinned copper.


#  <br> <br> HIGH VOLTAGE CRT LEAD WIRE 

 <br> <br> HIGH VOLTAGE CRT LEAD WIRE}

| JAN TYPE ${ }^{\text {Ot }} \mathbf{S}$ P $\mathbf{P}$. <br> (For ail Government Specification HOOKUP |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## AIRCRAFT WIRE

| MIL-W-5086 | $\begin{array}{c}\text { MIL.C.7078 } \\ \text { (8upersoden AN-C-168) }\end{array}$ |
| :--- | :--- |

(Supartader AN-J.C-48A)
(1н1м
Construction: Tinned Copper Poiyvingl Chloride Ins Extrudel Nyton Jacket Overali.

| Cat. Ne. | 8pool | $\begin{aligned} & 8120 \\ & A W G \end{aligned}$ | stranding | D. |
| :---: | :---: | :---: | :---: | :---: |
| 7351 | 1000' | 22 | 19/34 | .085.". |
| 7353 | 1000' |  | 19/32 | 095'. |
| 7355 | 1000' | 18. | 19/30 | $114^{\prime \prime}$ |
| 7357 | 1000 | 16 | 19/28 |  |



Same an MIL-W-5086. but with tinned copper shield overall

|  |  | Sze |  |
| :---: | :---: | :---: | :---: |
| cat. No. | Speol | AWG | 0.D. |
| 7371 | $1000^{\circ}$ | 22 | $110^{\prime \prime}$ |
| 7372 | $1000^{\circ}$ | 20 | $120^{\prime \prime}$ |
| 7373 | $1000^{\circ}$ | 18 | 18 |
| 7374 | $1000^{\circ}$ | 16 | $19^{\prime \prime}$ |
|  |  | $139^{\prime \prime}$ |  | Avallable in White.

## TYPE WL - EXTRUDED NYLON JACKET HOOK-UP WIRE (Fungus Proof)



SPEC. JAN-C-76

Extensively used in electmnic devices, aircralt instrumenta, lighting and power transmitters, radiar. etc. Constructed of une conductor, conper tinned high heat vinyl insulation with an extruded Nylon jacket overall. This wire will not fray, crack or rut; it is non-combuatible with extreme high chemical and abrasion rewielance; pxtreme low moisture alsorption and low dielectric leakage; extremely flexible over a wide temurrature range it remains soft and pliable at reduced temperatures; it will absorh hard usage, frequent hending and twisting.



HIGH VOLTAGE \& CATHODE-RAY TUBE LEAD CABLE


This Hixh Voltage and (?athode Ray Tube lead Wire is approved for 10.000 . 2n.0n0. and $\mathbf{t 0 , 0 0 0}$ volt applications. It is made of RlitaN (flame retarding type loulyethylene) which is high heat rasistant and mnisture reasiatant. Approved by A.S.T.M. It has a dielectric coustant of 2.7 and a power factor of .002 . Available in white.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Spool | Size |
| :---: | :---: | :---: |
| 7402 | 1000' |  |
| 7402-1 | 100' | 20 |
| 7412 | 1000' | 20 |
| 7412-1 | 100' | 70 |
| 7418 | .1000' | 18 |
| 7418-1 | 100' | 18 |
| 7428 | $1000{ }^{\circ}$ | 18 |
| 7428-1 | $100{ }^{\circ}$ | 18 |
| 7448 | 1000' | 18 |
| 7448-1 | $10{ }^{\circ}$ | 18 |

# Birnbach 



## BIRNBACH BIRNTEX SLIPBACK WIRE

This wire is constructed of quality materials and carefully insulated with a cotton wrap over which a cotton braid is closely woven and then saturated with maraffin Pushee back paraly.
COLORS:
White, Brown, Grellow,

| SOLID |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. | Put-up |  |  | Puncture V. |
| No. | Ft. | Size | Strands |  |
| 70 | 25 ('oil | 22. | . Solid. | 1500...060 |
| 72 | .100 Spool | 22. | Solid. | $1500 \ldots .060$ |
| 76 | 500 spool | 22. | . Solid | . $1500 . . . .060$ |
| 76. | 1000 spool | 22 | solid. | 1500... 0 060 |
| 80 | 25 Coll | 20 | . Solld. | 1500.... 0 ¢5 |
| 84 | 100 siood | , | Solid | 1500.... 065 |
| 88 | 500 Spool | 20 | Solid. | 1500....065 |
| 92 | 1000 Spool | 20 | . Solid. | 1500. . . . 065 |
| 82 | 25 Coil | . 18 | Solid. | 1500... 075 |
| 88 | 100 Spoot |  | Solid. | 1500.... 075 |
| 90. | 500 Spool | 18 | Solld. | 1500... 075 |
| 94. | 1000 Spoot | 18 | Solld. | 1500,..075 |
| STRANDED |  |  |  |  |
| 71... 45 Codl ...22..7/30 1500 005 |  |  |  |  |
| 73. | 100 Spool. | . 22. | $7 / 30$ | $\begin{array}{r} 1500 \ldots . . .065 \\ .1500 . .065 \end{array}$ |
| 75. | 500 Spool | . 22 | 7/30. | . $1500 . . .065$ |
| 77. | 1000 Spool | 22 | 7/30. | $1500 . . . .085$ |
| 81. | 25 ('oll | . 20 | 10/30 | 1500. . . 070 |
| 85. | 100 Spool | . 20 | 10/30 | 1500... 070 |
|  | 500 Spool | . 20. | 10/30 | 1500.... 070 |
|  | 1000 simol | . 20 | 10/30 | $1500 . . .070$ |
|  | 25 Coil | 18 | 16/30. |  |
| 87. | 100 Spool | . 18. | $18 / 30$ | 1500... . 080 |
| 91... | 500 Spool | . 18. | 16/30 | 1500.... 880 |
| 95. | 1000 Spool | 18. | 6/30 | 1500.... 080 |

## BIRNBACH KINKLESS TEST LEAD WIRE

An extremely flexible wire with a wall of abrasion reisting live rubber that will not kink or break down in service under rough usage and repeated bendings. Has found wide use in labora

b-ry test equipment, analyzers, oscillators, etc.
Cat. Spool Strand- Breakdow

No. Ft. Size ing Insul. 60 Cycles 0.D. 61.. 100...20...41/36...3/64...12.000... 140 66..100 18. $66 / 36 \ldots 12.000 \ldots .140$ 67..500...18.. , 66/36,..3/64...12,000 .. 150

High Voltage Kinkiess Test Lead wirt 68..100...18...66/36...5/64...16,500... 210 69..500...18,..66/36..5/64...16.500... 210 COLORS: Red and Black

## VARNISHED CAMBRIC WIRE



Widely used in automotive wiring because of oil and waterproof construction. Consists of tinned stranded conductor with two layers of varnished cambric over which a lacquered cotton braid is woven.

| Cat. No. | $\begin{aligned} & \text { Spool } \\ & \text { Ft. } \end{aligned}$ | Size | Stranding | Puncture V. | 0.D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3420 | 100 | . 20 | . 10/30. | 1000 | 08 |
| 3418 | 100 | . 18 | 16/30. | 1000 | 097 |
| 46 | 100 | . 16 | 26/30 | 1000 | 108 |

 lireakdown.


FREE DISPLAY
One Display is given with each in. itial order for 100 spools. Each Display made of strong, reinforced steel, mahogany crackle finish with attractive 3 color Display at top. Space provided to indicate YOUR resale price. Extra Display Racks availahle.

| Cat. <br> No. | Ft. | Sizo | Type |
| :---: | :---: | :---: | :---: |
| 3000. | 6 | 22 | Solid Pushback |
| 3001. | 55 | 20 | Solid Pushback |
| 3002. | 45 | . 18 | Nolid I'ushbrek |
| 3003. | 35 | . 16 | Solld P'usthback |
| 3004. | 5 | .14 | . Solid Pushback |
| 3005. |  | 22. | Stranded Pushback |
| 3006 |  | 20. | Stranded l'ushback |
| 3008. | 30 | 18. | Stranded Pushback |
| 3009. | 20 | 11 | Stranded Pushback |
| 3010. | 50 | . 18 | . Colored Rubber |
| 3011. | . 35 | . 16 | Colored Rubber |
| 3012. | 30. | . 14 | Stranded Leadin |
| 3013. | 60 | . 18 | . . Solid Leadín |
| 3014 | . 65 | . 18 | Stranded Leadin |
| 3015. | . 35 | 18 | Stranded Lacquered |
| 3016. |  | Bro | White AC-DC Wire |
| 3018. | , |  | . Kinkless Wire |
| 3019. | 35 | . 18 | . Single Fix. Wire |
| 3020. | 20. | . 18 | . . Parallel slik |
| 3021. |  | . 18. | Wht, Prn Zip Cord |
| 3022 | 00 | 18 | .....Solid Tinned |
| 3023 | 75 | 18 | Bell Wire |
| 3024 | 15 | 0 | 1'hono Pickud Wire |

STRANDED COLORED RUBBER WIRE


Annealed stranded inned copper con ductors with a cot ton wrap, and in sulated with a
special grade of special grade of
non-cracking live ron-cracking live
colored rubber com pound. It stripe readily.
Current
Carrying Punct.
 $1225 \ldots 1000,18-1 / 64 \ldots 16 / 30 \ldots 3 \ldots 5500 \ldots 08$ it

 COLORS: Red, Elack, White, Brown, Green FILAMENT WIRE (High Amperage)
 784...25..12-3/61..41/28, 20... 12.000...190

RG59/U-72 OHM COAXIAL CABLE

Recommended for use as leads for wiring high oltage devices, auto head, tail, dashboard lamps, horns, spotlight, instrument leads and for all primary voltage applications. Constructed of soft drawn, tinned copper, with a wall of rubber and covered with a highly lac. quered cotton braid, making it oil, heat and moisture resistant

 2816.100...18...16/30...1/32...9500....125. $2814.100 \ldots 14 \ldots 41 / 30 \ldots 1 / 32 \ldots 9500 \ldots .{ }^{2} 170$
$2812 . .100 \ldots 12 \ldots 19 / 25 \ldots 1 / 32 \ldots 9500 . . .190$ $2812 \ldots \ldots 100 \ldots 12 \ldots 19 / 25 \ldots 1 / 32 \ldots 9500 \ldots . . .190$
$2810 \ldots 100 \ldots 19 / 23 \ldots 1 / 32 \ldots 9500 \ldots .208$

## BIRNBACH SPECIAL SPOOL ASSORTMENT

Solid Pushback Nolid P'ushbsck Solld l'ushback stranded Pushback Strancled l’ushback Stranded Pushback Colored Rubber Colored Rubber . Solid Leadin siranded Leadin hite AC-DC Wire Twisted Lamp Cord Blk' . Parallel Sllk ...solid Tinned

## net.

Constructed of stranded tinned copper with heavy wall of live rubber over which is woven a rayon braid and a high gloss lacquered COLORS: braid, Easy to solder and strip. Blue and White
Cat. Punc. Res ins.
N425., 25 Size Strand Insul. Volts Meg. O.D. $3425 . .25 \ldots 18 \ldots 16 / 30 \ldots 1 / 32 \ldots 9000 \ldots 460 \ldots 125$
$3450 . .50 \ldots 18 \ldots 16 / 30 \ldots 1 / 32 \ldots 9000 \ldots 460 \ldots 125$ $3460.100 \ldots 18$. $16 / 30$. $1 / 32$.. 9000 . 460 ... 12

## BIRNBACH HI VOLTAGE

 LACQUERED PRIMARY WIRE

Low impedance assures efficient transfer of enerci whth negligible interter-nce from local noise, suti gnition and other electrical disturbances.
10 MC 30 MC 100 MC 300 MC 400 MC 3000 Mc $\begin{array}{llllll}1.0 & 2.0 & 3.8 & 7.0 & 8.9 & 29\end{array}$ Cat. No. Nominal Capacitance MMF/Ft. 21
08 - 100 ft . spool
08 - 250 ft . spool
$910-1000 \mathrm{ft}$ f. reel.

See Pages S-45 to S-47 for Birnbach Prices Speaker Cable • Diathermy Cable


#### Abstract

BIRNBACH RUBBER SHIELDED MICROPHONE CABLE

Used for indoor and outdoor erystal, car and condenser consers orth a wall of 029 ductors, each insulated with a wall of asted, low capacity rubher, eolor copuer shieldint cotton fllers, braided tinned copper shielding cotton wrap with a tough weathrrproof back rubber jacket overall hard and roush usage.

Microphone Cable Color Coding Chart 1-Black; 2-White: 3- Red; 4-Green; J-Y ellow: b—Blue: $7-$ Brown; 8-Oran Cap. Bet. Shield Cap. and Bet   Cond. Cond. Cat. N


birnbach rubber multiple CONDUCTOR CABLES

(Not Shielded)

Used for permanent or portable PA systems, sound recording, indoor and outdoor speakers where it will stand up under all weather conditions and rough usage. Consists of No. 20 Stranded $26 / 34$ flexible tinned copper cotton stranded 022 low capacity rubber color coded, wrap, 022 low capacity cotton wrap with a twisted, cotton rubber jacket overall.
MULTIPLE CABLE COLOR CODING CHART 1-13tack: ${ }^{2}$-White: 3 -hed; 4—Green:

birnbach rubber service cord


For power line requirement where rough usage is indicated as for amplifiers, speakers, vacuum cleaners, tools, refrigerators, washing ma. hines, trouble lights, ete. All color coded Underwriters approved.

Amp. Volt
Cat. Spool Size
Amp
Cat. Spool Size
 Longer lengths and additional conductors also available.

## CRYSTAL MICROPHONE CABLE

I'sed with crystal. dynamic. velocity. ribon micro phones, and photoelectric cells. Birnbach No. 870 ups. Consiructed of exira flexible. stranded. tínned copper, colton serve-insulated with new low loss rubber compound, braided tinned ropper shield cot ton serve and covered with touph black rubber jucket

| Cat. | Spool | Size | Strand. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | Cond. No. | 16/3. | 40 mmi |
| 187 | 250 | 20 | 26/34 | 40 mmf |
| 2 | 100 | 20 | 26 | 30 nmm |
|  | 250 | 1. . 20 |  | 0 mmf |
|  | LON | GER LEN | S A | AILABLE |

BIRNBACH MULTIPLE CONDUCTOR FLEXIBLE CABLE (Cotton Braid Constructed of individual $1 / 64$ rubber wall No. 20 stranded, tinned cotton braid: color coded; conductors twisted and with a closely woven brown cotton braid overall. Used widel for P.A.

> COLOR CODING CHART

## 

1——lack, 2-White, 3-Fred.
8-Yellow. 9-White/black Tracer
10 -Red/Black Tracer.

Constructed of individual No. 22 stranded tinned copper, 1 , 4 thermoplastic insulation, color coded; conductors twisted with brown cotton braid overall. ["sed widely for P.A. systems, remote eontrol units, multiple cir cuit hookups and whenever a small diameter cable is indicated.

COLOR CODING CHART
-Black. "-White. 3-Red. 4 -Green 5—Orange, 6-Mlue, 7 - Brown.

## C

No. Spool No. of Size Stranding Insul 263... 10


BIRNBACH SHIELDED
MULTI-CONDUCTOR CABLE


THERMOPLASTIC INSULATION TINNED SHIELD OVERALL 500 FT. SPOOLS Cab.'Ft.
Bet. Bet. Cap./Ft. Cat. No. of
No. Strand.
Conds. Size ing Ins. Shield Cnnd. O.D
ind
 972B. LONGER LENGTHS AVAILABLE

BIRNBACH SHIELDED TWO WIRE SPEAKER CABLE

## 

Used widely for master control sound aystems. hoto electric circuits, puhlic address sys ems, etc. The No. 972 A consists of 2 con ductors twisted No. 18-16/30 tinned copper with a $1 / 32^{\prime \prime}$ wall of color coded low capacity rubber with paper wrap covering the two conductors and a closely woven tinned copper shield overall. The No. 1972 A has same construction as the 972 A with a waxed cottoil braid over the shield.

COLOR CODING CHART
TINNED SHIELD OVERALL
SOA
Cas./Ft.
Bet. Cond. Cap. $/$ F
Cat. No. of
No. Conds. Size $\begin{gathered}\text { Strand- } \\ \text { ing }\end{gathered}$ Ins. Shield Cond. O.D. 972A...2...18..16/30..1/32...65...23...250

Tinned Shield with Cotton Braid Overall


| BIRNBACH SHIELDED |  |
| :---: | :---: |
|  | (Tinned Braid Overall) |

Consists of No. 20, $10 / 30$ flexible tinned copper with $1 / 64^{\prime \prime}$ rubher wall, color coded cotton braid, twisted, with tinned copper slicield woven over cable. Generally used indoors to prevent interference pickup on P.A. systems, recording equipment, photo electric circuits, etc. 100 Ft . Spools.

> Cap./Ft. Bet. Cond. Cap./Ft. and Bet.

Cat. Ne. of $\begin{gathered}\text { Strand- } \\ \text { No. Conds. Size } \\ \text { ing }\end{gathered} \quad$ Ins. Shield Cond. O.D

270... LONGER LENGTHS AVAILABLE

COLOR CODING CHAR
5-Black. 2-Red. 3-White. 4-Green,
SHIELDED MULTIPLE CONDUCTOR


## CABLE

(Cotton
Overall)
Constructed of individual tinned stranded copper with a $1 / 64^{\prime \prime}$ wall of rubher covered with a colored cotton braid. A tinned copper shield follows and a brown cotton braid covers this cable. 100 Ft. Spools. Cap./Ft.
Bet.
Cond.
Cat. No. of Strand- Cond. Cap./Ft.
 0.0.
.225
.230
.260
.290
.


COLOR CODING CHART - Ilack, 2-Red. ${ }^{3-W h i t e, ~ 4-G r e e n . ~}$

BIRNBACH DIATHERMY CABLE


Especially designed for use with electroEspecial apuaratus, charging cahle battery lead and undercround cable. It is made of size No 14 stranded double cotton braid and with an extremely flexible special grade of tough, live rubber jacket.


Shielded Braid - Phono Pickup - Grid - Lead-in Twisted Pair - Cambric Shielded Line Cords Lamp Cord - Rotor Cables
Shielded twisted pair cable


Conslists of two con-
ductors ductors $\$ 24,16 / 36$ twisted cod whor
with 015 vinsi insulation color coiled and with tinned copper chletd oversll. For rutic address sistemes. phono circults. COLOR COCroditig and Furious alectronic Cat. Spool

INTER.COM CABLE 3 CONDUCTORS


Used for single shifelded wire in station to station wring in ofder to eliminate criss talk. Cungists of 3 conslurtors $=2.2$ sirambed thaned copper wire With elnyl Itsulation. color coded and twisted(wo conshlutior with tinned coprerer ahielu, with cotton braid otherali,

SHIELDED TWISTED PAIR


Cat. No. 822
$\begin{array}{lll}\text { Cat. No. } & 822 \\ \text { and } 824 & \text { are }\end{array}$
constructed of
soltd enameled
wire with a cotion wrap, color coded coton braid. twisted pair wayed and hare copper hraid woren orerall. Cat. No. 82 J is romsosed of two ron-
durtors twisted
$\# 20$
solld inned copper enamel buked, cotton wrap waied; colur coded and twisted with a bare conper braid shlelu overall.

$-2-22$ Solid
$.2-19$
.20 solld
Sold


Constructed of all rubber parallel UL apuroved wire with rubber thug on one end and with the other end stripped, tinned and hanked ready for use. Available in black aud brown.

Cat. No. 816.
817.
819. Ft.


BIRNBACH heavy duty SERVICE CORD ul approved

A heavy rubber jacketed cable, Underwriters Approved for replacement in refrigerutors, washing machines and electrical appliances. Cat. Nos. 309 and 312 consist of 2 No. 18 S.7. Stranded Conluctors with a soft rubher plug at one end; the other end is stripped and tinned ready for use. Cat. No. 248 consists of 8 ft . 2 Cond. No. 10 S.J. all ruliher hanked, stripped and timned with all rubber plug.

| No. | Conds. | Ft. | Typo | Stranding | O.D. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 348 | 2 | 8 | . SJ | 65 | 325 |
| 309 | 2. | 9 | . 8 V | 41 | 250 |
| 312 | 2. |  | sV | $41 / 34$ |  |

TINNED COPPER SHIELDING


LONGER LENGTHS AVAILABLE

## 7MM HIGH TENSION CABLE

## - <br> UNSHIELDED

Thefut in reducing Interference from auto secondary circuits. Also used as photoelectric cell feads. ray tubes. ctc. Single conductor $\# 16$. stranded rubber Insulation with curton braid and heavy coals of lacquer.
Cat. No. Spool Size Stranding 0.D.
1600 . . . . 100 Ft. . . . . 16. . . . 10/29.......275
LONGER LENGTHS AVAILABLE
7MM SHIELDED SECONDARY WIRE
Ised for auto and aircraft ifnition systems where yrounding is necessary for effectire elimination of shindded, tinneil copper hrald overall. $=1600$ with a Cat. No Spool siza Strand

LONGER LENETHS AVAILABLE

## BIRNBACH PHONO PICKUP WIRE

## FLEXABLE

Where small diameter. Ilmpness und extreme flexi. bhlity is necessary as for use on thono slekup arms ant grid wire. Constructed of $=24$ Rauge flexlble stranded copner wire with rubleer insulation antd a elose tinned copper brind shield orerall, No. 1825
and $1825 \mathrm{~S}^{2}$ have game construction whit fine brown antion Cat. Spool shatid.

| No. | Ft. | Size | Stranding | Insul. | .D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1824 | 500. | 24 | 18/36 | . 015. | 080 |
| 1824 M | 1000. | 24 | 18/36 | 0 | $0 \times 0$ |
| 1825 | 100. | 24 | 18/36 | 015 | 095 |
| 1825 M | 000. | 24 | 16/36 | 015 | 04 |

## PHONO PICKUP WIRE

 extreme flexilility is not of naramount importance.
Constructed of $=22-7 / 30$ tinned copler wire wift 1/R4 wall of rinyl plastic linsulation and a closely wowentinned conper shield overall.
Cat. Spoo
No.



COMMERCIAL TYPE TWISTED PAIR $\square, \ldots, \begin{gathered}\text { (Transmission } \\ \text { Lino) }\end{gathered}$
Used for low loss transmission line between reintercom setup. Consiste of lead-in wire and for wall rubber color coded with a cotton bratded
wall ruhber color coded
weather-proof finish orerall.
Cat. Spool No. of
No. $\quad$ Ft. Cor.ds. Ga

\section*{| N |
| :--- |
| g |
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| g | <br> 9}

gi

N
9
9
9

See
See Pages 5-45 to 5-47 for Birnbach Prices


## SHIELDED GRID LEAD WIRE



High Insulation of this wire will reduce loss io shletded grid cireults. Tinned copper stranded with closely woven

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Spool Ft. | Sizo stranding | Ins. Undershield | Cap/Ft. minid. |
| :---: | :---: | :---: | :---: | :---: |
| $820$ | $100$ | . $20 . .10 / 30$ |  |  | .140

.150 LONGER LENGTHS AVAILABLE

SHIELDED HOOK-UP AND LEAD-IN WIRE


Fised to prerent and reduce Interference caused by oncturs, high teision wires, X-ray machines and per, a wall of low loss live rubher over which is woven a tinned copper shield.

| Cat. No. | $\mathbf{s p o o l}_{\text {pt. }}$ | Slıe | Stranding | Insul. | Cap/Ft. mmfd | O.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 810. | . 500 | 20 | 10,30 | 1/84 | 105 | 095 |
| 809. | 100 | 18 | 16/30 | 1/64 | . 125 | 125 |
| 803 | . 250 | 18. | .18/30 | 1/64 | . 125 | 123 |
| 851. | . 100 | 16 | $26 / 30$ | 132 | 90 | 145 |
| 802. | . 250 | 16. | $26 / 30$ | 1/32 | 90 | 145 |
| 806. | . 100 | .14. | $14 / 27$ | 3/64 | 95 | 185 |
| 801. | . 250 | 1 | 14/27 | 3/64 | 95. | 185 |

## SHIELDED VARNISHED CAMBRIC WIRE

Used where an ofl and water resisiant wire with a shielded covering is required. Congtrited of tinned stranded conductor with 2 lagers of sarnighed catsiric ahd a lacquered cotton bralid with a Linned conger phlelu overall.

| Cat. No. | Speol Ft. | Size | Stranding | Cap/Ft. matd | O.D. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1820. | 100 | 20 | . $10 / 30$ | 100 | 125 |
| 1818. | 100 | 18 | . $18 / 30$ | 102 | 131 |
| 1800. | 100 | . 16 | 2in/30 | 142 | 145 |

ANTENNA CONTROL ROTOR CABLE
 Four Conibetor has ribbed Polyethylene construntion
to facilitate inaking of connecilonas in conpuct housings and control boxes. Separates like zip wire "able has one thined condifetor for coding identity. 4 ronductors No. $7 / 28$ gtrandeci. Five conductor is color coded and twisted with roum riastic jacket overall. 5 cond. No. $20-7 / 28$ $\underset{\text { stranded. }}{\text { ficht }}$
round conductor is color coded and twisted with Radlart. 8 cond. Cat. No.
18744 - 500 ft . spool 4 cond. Flat Rotor Cahle 1874 - 1000 ft . spool 4 cond. Flat Rotor Cable
 $1878 \mathrm{~A}-1000 \mathrm{ft}$ - spool 5 chnd. Hound Rotor Cable
ft . spool 8 cond. Round Rotor Cable 1878 - 1000 ft . spool 8 cond. Round Rotor Cable
POSJ ALL RUBBER LAMP CORD


# Birnbach <br> Solid Tinned - Bare • Enamel - Bus - Magnet Wire Bronze - Stranded Bare and Tinned Copper Wire 

## BARE, TINNED and ENAMELED COPPER WIRE

| Coil Lead, Jumper Cable Fi. Spool | Solid Tinned Copper Wire SOFT DAWN |
| :---: | :---: |
| 622...7/30 (22 B8S) … 1000 | Cat. No. |
| 1620...10/30 (20 BdS) 18.11000 | No. |
| Stranded Bare Copper Wire | 1401 N................. 10 fo ft. coil |
| Cat. No. | 1402 ..................... $100 \mathrm{ft}$. coil |
| 7/20 | 1403 ….......... 1000 ft . spool |
| 7/22 (14 B\&S) ${ }^{100}$ ft. coil | 1405 No. 12 |
| 1640 .............. ${ }^{\text {2 }}$ /5 ft. coil | ${ }_{106}^{1405}$.................... $100 \mathrm{ft.c}$ foil |
| 1670 ................ 100 ft coil | 1407 ................ 1000 ft. spool |
| $7 / 23 \text { ( } 15 \text { B\&S) }$ | 1409 No. 14 |
| 1643 ................. 75 ft . coil | 1410 ....... ....... $100 \mathrm{ft}$. ft. coil |
| 1673 (16............... 100 ft. coil | 1411 ................ 1000 ft. spool |
| $7 / 24 \text { (16 B\&S) }$ | No. 16 |
|  |  |
| 1680 | 1415 ............... 1000 ft. appoo |
| 7/26 7 | No. 18 |
| 647 681 | 1417 ............. ${ }^{50} \mathrm{ft}$. |
| 1648 ............... 1000 ft , 8pool |  |
|  | No. 20 |
| 700 (-............... $100 \mathrm{ft}$. co | ${ }_{1421}^{1421} \ldots$ |
| 1741 ........... 1000 ft . spool | 1423 ................... 1000 ft . вppool |
| Stranded Tinned Cap. Wire | $1434 \quad$ No. 22.1000 |
|  |  |
|  | Silican Bronze |
| 1641 7/22 (14 B\&S) ${ }^{\text {cosen }}$ | Twice the strength of copper. Used extensively on Master Antenna |
| 1641 …….................. 700 ft. coil | S.siems, airports, ships, where |
| 1638 ... 1000 ft apool | alrength and resistance to the ele- |
| 644 7/23 (15 B\&S) |  |
|  |  |
| 1633............... 1000 ft . spool |  |
| 7/24 (16 B\&S) |  |
| 1697 ......... 75 ft. roil |  |
|  |  |



Solid Enomel Copper Wire Cat. No.
$697 \ldots$
497
1497

292
492
492.
$492-B$
1492

290
490
$490-A$
$490-B$
1490

No. 10
$\begin{array}{rr}50 & \mathrm{ft} . \\ 100 & \text { coil } \\ 1000 & \text { coil }\end{array}$ 1000 ft . opool

No. 12
$\begin{array}{rr}50 & \mathrm{ft} \text {. coil } \\ 100 & \mathrm{ft} . \\ \text { coil }\end{array}$
$\begin{array}{ll}100 & \mathrm{ft} \text {. coil } \\ 150 & \mathrm{ft} . \\ 200 & \text { coil }\end{array}$
$\begin{array}{lll}200 & \mathrm{ft} . & \text { coil } \\ 1000 & \mathrm{ft} . & \text { spool }\end{array}$
No. 14
50 ft. coil $\begin{array}{lll}100 & \mathrm{ft} & \text { coil } \\ 150 & \mathrm{ft} . & \text { coil } \\ 200 & \mathrm{ft} . & \text { coil }\end{array}$ 1000 ft . spool

## 

For hooking up all types of transmittera, especially ultra short espece equipment Bus nire is made of Rus lifre is made of hard drawn copyer, inned. straightened, and cut 2 ft . lengthe.
$(100$ to St . Pkg.)

Cat. No.
2010........ 10 Round 2012........... 12 Squar 2013 .......... 12 Round 2014 .......... 14 Square $2016 \ldots . .16$ Round

## Birnbach MAGNET WIRE

PLAIN ENAMEL
81ze $1 / 4 \mathrm{lb}$. Spnol $1 / 2 \mathrm{lb}$. Spool $\quad 1 \mathrm{lb}$. Spoot


DOUBLE COTTON
$\operatorname{Size}_{\text {B\&S }} 1 / 4 \mathrm{lb} \mathrm{F}_{\mathbf{F}}$ Spoel $1 / 2 \mathrm{lb}$. Speel $\quad \mid \mathrm{lb}$. Spoel


SOLID TINNED (Soft Drown)


DOUBLE SILK


| 12. | 12. | 24. | 49 |
| :---: | :---: | :---: | :---: |
| 14. | 19. | 39. | 78 |
| 16. | 31. | 62. | 125 |
| 18. | 49. | 96 | 19\% |
| 20. | 78. | 11.7 | 314 |
| 22. | 123. | 247. | 495 |
| 24. | 145. | 390. | 781 |
| 26. | 303. | 608. | 1212 |
| 28. | 478. | 9.58 | 1912 |
| 30. | $\bigcirc 89$. | 149. | 29\%8 |
| 32. | 1136 | 2272. | 4345 |
| 34. | 1712. | 3421. | 6849 |
| 36. | 9531. | S102. | 1020.4 |
| 38. | 3770. | 7341. | 150\%\% |
| 40. | 5040. | 10080. | 20161 |

BIRNBACH MAGNET and TINNED WIRE

## SPECIALSPOOLS

Attractive Spools, evep sizes from 10 to 40 inclu. sive in Double Cotton, Plain Enamel, Double Silk and Solid Tinned. This display on the counter is a Silent Saleaman loringing you real profits the year around.

## FREEDISPLAY

One Display Given with each initial order of 100 spools. Display made of strong, reinforced fieel. Mahogany rrackle finish. 3.color display at top. Space for YOUR rebule price. Extra Difplay Rack available.


Length of Wire of Speclal Spools

| Length of Wire of Speclal Spools |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sizo | Plain | Oouble | Double | Solid |
| B48 | Ft. | Ft. | St. | Timned |
| 10. | 1 i |  |  | 1 j |
| 12. | 15 |  |  | 15 |
| 14. | 96 | 20 | 11. | 26 |
| 18. | 34 | 34 | 19. | 34 |
| 18 | 5 R | 44 | 23. | 56 |
| 21 | 86 |  | 29 | 86 |
| 22. | 113 | 75 | 37 | 112 |
| 24 |  | 97 | 56 | 184 |
| 26 | 214 | . 118 | 71 | 244 |
| 28 |  | . 131 | 90 | 441 |
| 30 |  | 118. | 112 | 525 |
| 32. |  | 180 |  | 675 |
|  |  | 195 | 131 | gon |
| 36. | 1275 | 206 | 142 | . 1273 |
| 38 | $17 \pm 5$ | 240 | 116 | 1725 |
| 40. | 1850 | 265. | 123. | 1950 |

## Birnbach <br> Biraco Extruded • Varnished Tubing - Dial Cord Copperweld Enamel - Guy - Aluminum Wire




## TUBING IN HANDY SPOOLS

Both the Biraco Extruded Vinyl Tublng and Varnished Tublng are now available on convenient spools, in special length spools colors. It is a perfect item for servicemen laboratories and for manufacturing purposes.


BIRNBACH BIRACO TUBING (Extruded Vinyl)

| Cat. No. | $\begin{aligned} & \text { Bes Gauge } \\ & \text { Slize No. } \end{aligned}$ | Approx. I.D. | Length Spool |
| :---: | :---: | :---: | :---: |
| 3138 | 20 | . 034 | 25 Ft . |
| 3148 | 18 | . 042 | . 25 Ft . |
| 3158 | 16 | . 053 | . 25 Ft . |
| 3168 3178 | . 14 | . 066 | 25 Ft . |
| 3178 3258 | 12 | . 085 | . 25 Ft . |
| 3258 318 B | 10 | . 106 | 15 Ft . |
| 3188 3268 | 8 | . 135 | 15 Ft . |
| 3268 3198 | 6 | . 166 | 15 Ft . |
| 3198 3208 |  | . 208 | . 10 Ft . |
| 313 BC | 20 | . 034 | 10 Ft . |
| 314 BC | 18 | . 042 | 100 Ft . |
| 315 BC | 16 | . 453 | . 100 Ft |
| 316 BC | 14 | . 066 | 100 Ft . |
| 3178 C |  | . 085 | 100 FY . |
| 325 BC | 10 | . 106 | 100 Ft . |
| 318 BC |  | . 135 | 100 Ft . |
| 326 BC | - 6 | . 166 | 100 Ft . |
| 319 BC | . 4 | . 208 | 100 Ft . |
| 320 BC | 2. | . 263 | 100 Fi |
| 321 BC | 5/16 | . 3125. | 100 Ft . |
| 322 BC | . 3/8 | . 375. | 100 Ft . |
| 3238 C | .1/2 | . 500 | 100 Ft . |
| 324BC | . $5 / 8$ | . 625 | 100 Ft . |
| COLOR | Red, Bla <br> Blue. Br | Green. Clear | Yellow, e. |

BIRNBACH DIAL CABLE 42-STRAND PHOSPHOR BRONZE


Finest phosphor bronze wire over a linen thread center. Due to its high tensile strength, it wil not stroteh.


EXTRA THIN NYLON DIAL CABLE cat. No.


REGULAR THIN NYLON CORD (. 028 Diameter)

The most popular of all dial cords.


## LIGHT NYLON DIAL CORD <br> (.040 Diameter)

Treed extensively in RCA, Philco. Majeatic, Well: ariner, et


25 ft. Spool

| 302 | 25 ft . Spool |
| :---: | :---: |
| 3050. | 50 ft . Spool |
| 305 | 100 ft . Spool | 3052. . . . . . . . . . . . . . . . . . . . . . . . . . . 100 rt. Spool

HEAVY DUTY NYLON DIAL CORD Cat. No. (.062 Diamoter)


## MALE RUBBER PLUGS

Brass prongs. Rated 16 amps at 125 Volts. $\%$ " hole.

> St. Pkge.

814-Rubber Male Plug


## INSULATED STAPLES

Esaential for securing lead-in, ground and other wires for instaliation
Cat. Mo.
8t. Pkge.
Q 100 - Plain 8taplea

$$
100 \text { to bos }
$$

DSE-Piain Staples. 1000
 1000


COPPER STRAP CLAMP

Will takel s/a "to ${ }^{\text {an }}$ " pipe. Made of copper with Birnbach clip riveted and soldered to strap. Complet. With nut and bolt.

St. Plsge. 50

| BIRNBACH VARNISHED TUBING Radio and Electronie Grade |  |  |  |
| :---: | :---: | :---: | :---: |
| Cat. Ne. | B\&S Gauge Size No. | $\begin{aligned} & \text { Approx. } \\ & \text { 1.D } \end{aligned}$ | Length Spool |
| 291 V | 20 | 03 | 25 Ft . |
| 293 V | . 18 | . 042 | 25 Ft . |
| 294 V |  | . 053 | 25 Ft . |
| 295 V | 14 | 066 | 25 Ft . |
| 300 V | 12 | . 085 | 25 Ft . |
| 307 V | 10 | 106 | . 20 Ft . |
| 301 V | 8. | . 135 | . 15 Ft . |
| 302 V | 6 | . 166 | - 10 Ft . |
| 305 V |  | 208 | . 10 Ft . |
| 306 V |  | . 263 | . 10 Ft . |
| 291 VC | 20 | . 034 | 100 Ft . |
| 293 VC | 18 | . 042 | 100 Ft . |
| 294VC |  | . 053 | 100 Ft . |
| 295 VC |  | . 066 | 100 Ft . |
| 300 VC | 2 | . 085 | 100 Ft . |
| 307 VC | 10 |  | 100 Ft . |
| 301 VC |  | 13 | 100 Ft . |
| 302 VC | 6 | . 166 | 100 Ft . |
| 305 VC | 4 | . 208 | 100 Ft . |
| 306 VC |  | . 263 | 100 Ft . |
| 303 VC | .5/16 | .3125 | 100 Ft . |
| 304 VC | .3/8. |  | 100 Ft . |
| 299 VC | 1/2 | . 500 | 100 Ft . |
| 296VC | $5 / 8$ | . 625 | .100 Ft . |
| COLOR | Black. R Blue. $\mathbf{B r}$ | Green, and Ora | Yellow, |

## BIRNBACH WIRE WINDING

 and MEASURING OUTFIT

Consists of a Folding Reel, Measuring Machine, and a Wire Winder. This outfit is shipped complete, ready to assemble. It registers up to 1000 feet, and is accurate, simple to use, and time saving. Very compact, this unit can be easily set up on counter, table or bench.

Cat. No. $\quad$ Shpg. Wt
$7401 . . . . . . . . . C o m p l e t e ~ O u t f i t . . . . . . . . . . . . ~$
73 lbs. 7401-M....Metric System Machine.... 25 lbs.

## BIRNBACH COPPERWELD ENAMEL

 ANTENNA WIRE

Steel core covered with copper and hegwlly enameled. becauss of ita high tensile strength Which is seversi times that of ensmeled copper wire. It has low doublet and directional antenna systems as it will maintain the frequency characteristics of the antenna because of fits stretchless quallites.


00 ft . coils: $250 \mathrm{ft} ., 500 \mathrm{ft}$
$1000 \mathrm{ft} ., 2500 \mathrm{ft}$
Specify Length Ieslred Next to Cat. No.


130 lbs.


## INSULATED

## Solderless



PHONE TIPS $\Longrightarrow$ IFM）
They have Insulated handles $3 /{ }^{\prime \prime}$ dia．by 1 ＂long atted to solderless phone thps．The whre can be the handle and tightening the knurled nut． COLORS：Red，Black，Green，Blue and Yellow． Cat．No．Std．Pkge．
409－Insulated Sr．Solderless Tid 4 15 －Insulated ${ }^{2}$ Long solderless＇Tip＂

## No． 407 INSULATED TIP JACK


$7 / 16^{\prime \prime}$ insulated top；mounte in a
$5 / 16^{\prime \prime}$ dia，hole．The speclally de－ 5／16＂dia．hole．The spectally de－ signed bronze springs hold the phone
tip tight and stralght． p tikht and stralght．
COLORS：Red，Black，Yellow，Green． Cat．No．
407 －insulated Phone Tip Jack．Pkge． 100

## No． 330 INSULATED NEEDLE point plug

## $\int \sqrt{\text { tanman }} 16$

The insulated sleeve is $3 /{ }^{\prime \prime}$ long．Positive contact is assured with the sharp needle point phone tip． Body of plug accommodates all standard hanana type plugs；easily plerces insulation． Avallable in Black or Red．
Cat．No．
Std．Pkge．
330－－Insulated Needlepoint Plug．．．．．．．．．．．．．．． 50

## No． 331 INSULATED PHONE TIP PLUG



Plugs into all stand ard phone tip jacks． ated sleeve is insul－ algned to accommodate all，standard banana trpe plugg．Overall length $11 / 2^{\prime \prime}$ ．Available in Brack， Cat．No．

Std．Pkge．
331 —Insulated Phone Tip Plug．
．．．．．．．．．．． 50

## No． 332 <br> INSULATED SPADE LUG

 diameter．Barrel accommodates all able in Red or Black．
Cat．No．Std．Pkge． 332 －Insulated Spade Lug ．．．．． 50


TEST CLIPS
The Na a 27 －C is a solld copper cltp With a brass screw designed for high frequenmy work．

| Cat．No． |  | Length | Jaw <br> Sproad |
| :--- | :---: | :---: | :---: |
| 27—Pee Wee | Std． |  |  |
| Pkg． |  |  |  |

No． 404 INSULATED BANANA PLUG


It has the Scrulok solderless connection and the non－collapsible special alloy springs assembled on a pin preventing collapse of the plug spring．The a pin preventing collapse of the plug spring．The by I＂long．
COLORS：Red，Black，Yellow，Blue and Green． Cat．No． 404.
std．Pkg． 50

No．404B SPRING BANANA PLUG


Same construction as No． 404 above exeopt with small side screw for wire eonnection． COLORS：Red．Black，Yellow，Blue and Green． Cat．No．404B．．．．．．．．．．．．．．．．．Std．Pkg． 50

## 0 <br>  <br> No． 604 <br> bANANA PLUG

Solid brass nickel－plated，with the end slotted． Cast phenolic handle is 1 ＂long by $7 /{ }^{\prime \prime}$ dia．and is held on by the screw that secures wire to plug． COLORS：Red，Black．Yellow，Green and Blue． Cat．No． 604 ．．．．．．．．．．．．．．．．．．．Std．Pkg． 50

No． 341 INSULATED BANANA PLUG


This plug conslsts of our No． 404 A plug with a larger handle $17{ }^{\prime \prime}$ long by $1 / 2^{\prime \prime}$ dla．Used on herapeutle apparatus and test eguipment．Overall length 2 然＂．COLORS：Red or Black．
Cat．No． $341 . .$. ．．．．．．．．．．．．．．．Stu．Pkg． 50

a projecting elres are exposed
Connection is made by soldering into the hole at the end of the threatied shank of the plug．Handle COLORS：Red or Black．
Cat．No．392．．．．．．．．．．．．．．．．．．．．．．．．．std，Pkg． 50

No． 342 HARD RUBBER INSULATED GIANT PLUG


Designed for use with diatherms cables．It has a 5／8＂dia．hole in the handle to take the largest cable．Polished black hard rubber．The harill if $3^{\prime \prime}$ long by $7 / \mathbf{s}^{\prime \prime}$ dia．Overall length is 1 勃＂。 COLORS：Red or Black
Cat．Ne． 342 $\qquad$ ．Std．Plg． 50

No． 605
handle Jack


Consists of a banana jack inside an insulated betwo． Connection is made by soldertng to the end of the jack．Handle is made of cast phenolle resin ss＇ dia．by $11 / 4=$ long．COLORS：Red，Black，Fellow and Green．
Cat．Ne． $805 . .$. ．．．．．．．．．．．．．Std．Pkg． 50


No． 393 INSULATED GIANT JACK


Deslgned to leave no metal part exposed on the panel．The $3-24$ orass nictel plated sleeve has a permitting a connectlon at the end of the jack or to the lug uncler the heal．Either assembly arailaible complete with nut．insulating houlder Whther．lork－washer an Mr．Length oterall 1 3／s＂．

Std．Pkg
393 －Inslinted Glant Jack
393A－Ingulated Giant Jack .50 lug at end．．．．．．．．．．． 5

No． 333 INSULATED COMBINATION JACK

Accommodates all standard pluse of the phone tip or banana type con－ struction．${ }^{\text {pancls }}$ ，hote mounting in length $13 \%$ ．＂Supplied ehthtiete with insulating shoulder，wither and nut．Insuldteri head comen in rol－ lowing colots：Black，Red，Green or Yellow．

Cat．No．333．．．．．．．．Std．I＇kg． 50

No． 310 INSULATED ALLIGATOR CLIP


Mteel Hrfkel plated．The iffrutmed itaidle it \％＂ dia．and $8 /{ }^{\prime \prime}$ long and $2 x / 4$ over玉th and comes in Red or Black
Cat．No．310．． ．Ata．Pkg． 50

## No． 334 ALLIGATOR CLIP WITH PHONE TIP JACK <br> 

$1^{\prime \prime}$ long insulated handle touses 2 tip jack thas accomnodates gill standard Dhone tip of pres．Orer－ Cat．No． 334.

Stut．Pkg． 50

## No． 335 ALLIGATOR CLIP COMBINATION JACK



Insulated alligatot clip is composed of a combina－ Ition jack in rear for both standard phone tip pluga and banana plugg． $1-9 / 16^{\prime \prime}$ length of handle． Overall length $3^{\prime \prime}$ ．Avallable in Red or Black， Cat．No． 335.
．Std．Pkg． 50

## Birnbach

 Hi-Voltage Test Leads • Prods • Phone Tips Jacks • Plugs • Alligator ClipsHEAVY DUTY HIGH VOLTAGE TEST LEADS


Safely resis un to 1:.ano


 tip hamalen are thade of blark anel erd luak lite with special thy por np. pliratlout.
strurted of ofle
No.
Non



 guard ring near the metal thr "The wher chid lime

 562-1it.

BAKELITE PENCIL TYPE TEST LEADS

(SCRULOK)
thed anit black hakrlite handirys. $6^{\prime \prime}$ lonk sha


 useet tosellure with thin Burnberh Srrulak kss tetn of sohteriess wire connerthon. The imi "ersal neretile anit pholle til gifmit hare the sanle arid thune tip and are usthid tire milerifige in lellith orerall sion

## sulat hn Cat. No.

Std. Pko 439--Neellemint $\mathrm{I}^{2}$ roal Tifi for nellaremen

## DELUXE TEST LEADS



Constructed with sin
 remaralle merdiemain

 long is usal lor rustury the brints with the in silaten reen still blach chat intitatice solderless tis.
 NEEDLEPOINT TEST LEADS


STANDARD TEST LEADS


 placentent if wire when braketh The utro ls serural by thenterinit $\mathrm{bl}_{60 \mathrm{~m}}$. knutled nut. Lensth orerall Cat. No. Std. Pkg.
422-Sniderifar Phone Tid
423-Tryt Tarible Spaile Lug


## HEAVY DUTY HIGH VOLTAGE BAKELITE TEST PROD HANDLES

 with fimeer euaril conirul The rear of the pral
 niekel siatlus. Avaliable in Reil and blark. Cat. No. Length $\begin{gathered}\text { Handle } \\ \text { Width }\end{gathered} \begin{gathered}\text { Overall } \\ \text { Length }\end{gathered}$



There promls have the Eirnharh Serulok andilerles:


 Scruluk. The ifp is lletimerewil toto the bandle Avallable in tied or istack.
Cat. Ne.
411-1Bakelite Std. Pke
( Prons.................12

## needlepoint test prod <br> Ahreadrit shank newillenoint rhurk is threader "ast whenolic liandle. Arallatile in Ited or Jilack Go-No. <br>  <br> Std. Pk

SCRULOK NEEDLEPOINT TEST PROD


These insulatma
 Scrulak of soliderlesi
 easily sti: rhed with out sohilerlus. An extra heary neetlie is inted into the tid.


SOLDERLESS TEST PROD -

Marde of bishty rativiced asst phenolle resin. A
 Cas No.
410.
am Nanillo.
sid. Pkg.


## SOLDERLESS PHONE TIPS



## No. 26 PHONE TIP JACK

Milled of hrass nirkel nlated. The bromze spring are trate 10 hinh the Phote cto teht and struisit. دlounts It " illa. hole
Cat. Ne. 26
.Std. Fkg. ${ }^{1111}$

## BIRNBACH GIANT PLUGS



## BIRNBACH GIANT JACKS

Carefuly mitled with the central hole being reamed to size to Insure a tight and wolsble free fit with 394 and Flugs. The No. a $10-32$ thread tapped at the end permitting connection to be made there and lug. Made of brass and nirkel-plated. Com-
398 plete with nut and lug.

| Cat. No. | Std. Pkg. | A | 8 | c |
| :---: | :---: | :---: | :---: | :---: |
| 394 | 25 | 1-1/16 | 4 | \%/84 |
| 395 | 25 | 11/16 | 4 | \% 6.4 |
| 399 | 25 | 7/8 | 8 | 1/20 |
| 399A | . | $11 / 4$ | \% | 1/2-20 |

## BIRNBACH BANANA PLUGS



BIRNBACH No. 403 BANANA JACK


Arcurately malled. Precisinn reamed hole helim nuaintain the tight and anouth wetion of the nlug. Brass nitctel plated. With nut and luy.
$\begin{array}{ccccc}\text { Cat. No. } & \text { Std. Pkg. } & \text { A } & \text { B } & 0 \\ 403 \ldots & \ldots & 100 \ldots \ldots \ldots . & 1 / 4 & 1 / 4-28\end{array}$


Cat. No.
Length
8td. Pkge.


| Birnbach |  |  |
| :---: | :---: | :---: |
|  |  | \%Ramim |
|  | BIRNBACH LUGS IN PACKAGES |  |
|  |  |  |

FOLD-OVER SOLDERLESS TERMINAL


BIRNBACH LOCKING TYPE
TERMINAL LUGS
Bravs Electro plated


## SBU OUCW Machine • Wood - Self-Tapping • Binding Head Rack Screws • Tube Clamps • Nuts • Washers <br> BIRNBACH



SELF TAPPING SCREWS

Steel Cadmium Plated


Desirable when mounting resunant lines or elements of
directive beam antennas. Mado of hard drakn aluminum. The $5 / 16^{\prime \prime \prime}$ ' ${ }^{3 / 2}{ }^{n}$ and $1 / /^{\prime \prime}$ have
holes for 10 serew and the $3 / /^{\prime \prime}$ and ${ }^{\prime \prime}$ " dia. clampa
have holes for $1 / 4$ " bolts

Cat. No.


54-Clamp
55 -Clamp
55-Clamp.
56-Clamp.
To Fit Tube
Std. Pke

BIRNBACH CABLE CLAMPS Standard Package of 100





These speed nuts are self locking and holp reduce asembly time. They prevent loosening from vibration, eliminate need of washers and stand up under





BIRNBACH
SPEED NUTS
TEMPERED STEEL PARKERIZED For use with shoet motal serows.

## Cat. Thraxd Ne. Size

| No. | Size | Longth |
| :--- | :---: | :---: |
| $6350 A$ | $4 A$ | $3 / 8^{\prime \prime}$ |
| $6351 A$ | $6 A$ | $1 / 2^{\prime \prime}$ |
| $6352 A$ | $8 A$ | $5 / 8^{\prime \prime}$ |
| $6353 A$ | 10 A | $3 / 44^{\prime \prime}$ |
| $6354 A$ | $14 A$ | $7 / 8^{\prime \prime}$ |

BIRNEACH FRONT PANEL BEARING Cadmium plated brass for pantels up to $7 /{ }^{\prime \prime}$ in thlekners and tor
dia. shifts. The No. 551 and No. 552 are complete assemblies of
the No. 550 sind $1 / 4$ dia. limeg shaft cadmiturn plated. Cat. No.


550-Front Panel Bearing
55 - bront Panel Bearing.
$1 / 2 "$ shaft. $3^{\prime \prime}$ long
$552-$ Front Panel Rearing,
$1 / 4^{\prime \prime}$ sbaft. $6^{n}$ long

## BIRNBACH FLEXIBLE SHAFTS



Mtg.



Unbreakable, shock-
proof, non-inflammable proof, non-inflammable
amber handle, with smber handie, With
Hange gluminum serew chuck. Blader hardened. tempered and fully polRadio work. 1 Cabinet Blade Size 1 Cabinet Blade 1-Mechanic Blade ${ }^{\text {I }} \times 31 / 2$ 1-Recessed Hoad $\times 51 / 2$ 1-Reoessed Hoad -Recessed Head ${ }^{\text {IN }}$ (1/4 (\#2) Blade ${ }^{1 / 4 / 4}$
Ail in attractive leatherette withe. Whuck. 5 lbs.
Cat. No. $3618 . . .$. . . . . . . . . . . . . . Std. Pkg. 12

## BRASS BUSHING AND SPACERS

## noll

For raising sub panels, chassis, condensers, transformers, etc. Hole will accommodate a No. 6 or No. 8 日crew.


INSULATED BUSHINGS \& SPACERS For No. $6 \quad 1 / 4$ " O.D. For No. 8




TRANSMITTING TUBE SOCKETS

50. Watt socket has or tra hesry, side wipine phosphor bromze contac spring with the fla double contact to safely carry the heary current Std. Pkg. 434-50 watt..... 25



BEE-HIVE STANDOFF
Base measures $2^{\prime \prime}$ dia. With 3 holes on a 1 爱" oircle. for No. 6 serews. Completo with $12-24$ nickel blated brass
screw and nuts. No. 766 J has a No. 403 Jack. Arail able white or brown glaze
$\qquad$ 766 —Standotr Insulator, $12-24$ Serow......... 10


BIRNBACH THREADED RODS


These brass nickel plated threaded rods are afindard parts of our insulator assemblios.

| Cat. No. | Lenth | Thread | Std. Pkt |
| :---: | :---: | :---: | :---: |
| 16. | ! | / $/ 20$. | 1000 |
| 17. | $51 / 2$ | 1/4-20 | 1000 |
| 18. | $10^{\prime \prime}$ | 14-20 | 1000 |
| 113. | $15^{\prime \prime}$ | 1/4-20 | 1000 |
| 114. | 1 \% | 10-32 | 100 |
| 115 | 1 | 10-32 | 1000 |
| 116 | $21 /$ | 10-82 | . 1000 |
| 117. |  | 10-32 | . 1000 |
| 118 | 8" | 8-32 | 1000 |
| 119 |  | 6-32 | 1000 |
| 15. | $2^{\prime \prime}$ | 6-32. | 1000 |

## Birnbach <br> Ceramic • Lucite－Steatite Insulators • Standoff Pillar－Cone－Feedthru－Button • Antenna

BIRNBACH STEATITE PILLARS
（Without Hardware）
In many constructions，these nmounted threacled steutite pillars whll factlitate assem mounting and paraltel mountlog surfares fone hol made of glazed steatite with threaded holes on

| Cat．No． | Heloht | Dia． | Threaded Hole | Std，Pkg． |
| :---: | :---: | :---: | :---: | :---: |
| 443. | 1／2 | 1／2 | 6－32． | 100 |
| 444. | \％ | 1／2 | －6－32 | 100 |
| 445. |  | \％ | －6－32 | .100 |
| 446. | $14 / 2$ |  | －6－32． | 100 |
| 447. | 21／2 | \％ | 6－32． | 100 |
| $448$ | ． $21 / 2$ |  | ．1／4－20 | 50 |
| $449$ |  |  | ． $1 / 1 / 20$ | 60 |



Have great tenbile strength with extremely low losses at very hilgh freluencles．Tarped on both ends：sunplled with nickel plated mounting bas

| Cat． No． | Height A | Sid．Dimen． <br> Pkg． 8 | $\begin{aligned} & \text { Base Dla } \\ & \text { C } \quad \text { D } \end{aligned}$ | Hard－ ware |
| :---: | :---: | :---: | :---: | :---: |
| 450 | $1 "$ | ．10．． $1 / 2 / 2$ | \％ | 6－32 |
| 4501 | ${ }^{*}$ | 10 | 7／8 | 403 Jac |
| 451. |  | 10．． 22 | ／6＂．．7／8 | 6－32 |
| 4511 |  | 10．1／2＂ | 7／8 | 403 Ja |
| 452. | $21 / 2$ | 10．．$\%^{\prime \prime}$ | 1／8＂．．7／8 | 6－32 |
| 4521 | $21 / 2$ | 10．．1／2＂ | 1／8＂．．7／6 | 403 Jack |
| 453 |  | 5 | ＂ | 1／4－20 |
| 453． | $24 /$ | 5. | ＂ | 95．Jac |
| 454. | 4＂ | 5．． $8 / 4$ |  |  |
| 541 | $4^{\prime \prime}$ | 5．．${ }^{\text {\％}}$ |  | 395 Jac |



## BIRNBACH STEATITE BUTTON

This specially designed stestite bution is intended for use to as a binding post or a binding post insulator．or as a standof Insulator．Attention is called to tite unicuueness of the deslign which pretents either section of the in－ sulator from zurning in respect 10 designed screw lowks both sections． Cat．No．Std．Pkg． 457－Steatite Button
 ．${ }^{\text {E }}$－32


## ＂LUCITE＂FEEDTHRU

 INSULATORSThese feedthru insulators are ideal for bringing high fresuency leads thru a panel．They are made of genuine Dul＇ont Luclte．Because of Its low lose at high requency，it is well adapted to insulated elements of high frequency circuits．The 1／2＂dia．Inaulators have brass nickel plated 6－32 hardware and the $3 / \%^{\prime \prime}$ dia． insulators，10－32 hardware．
Hoight
Cat．
Above Insulator Htg．
No．
Panol
Dia．

CONE STANDOFF INSULATORS


BIRNBACH STANDOFF INSULATORS


Highly vitriffed low absorition glazed porcelatn No washers are necessary for mounting except No．
405 and No． 966 ．All brass nickel plated hard－ ware is suppiled．


BIRNBACH
METAL BASE INSULATORS
Extremels long leakage baths due to the corru－ the important charac－ terlgtice．Made from hish tensile strensth low absorption vorce－$-\mathrm{B}-\mathrm{A}$ all over．Supplied with for platerl bist screws and nuts and stee！bases．

| No． 4176 |  |  | Mountiny |
| :---: | :---: | :---: | :---: |
| Cat．Helight | Std． | Base Dimens |  |
|  |  |  |  |
| 867 |  | 741年＂．．． 1 |  |
| 671 |  | \％x1魚＂．．．1 | $2 \# 8$ |
|  |  | \％成如．．． 1 \％ | ＋ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 395 Jack． |  |  |  |

BIRNBACH LUCITE SPEADERS
 Very low water absorption．Holes are drilled to cake a No．liw wire．A screw at the end of the Cat．No．


BIRNBACH FEEDTHRU INSULATORS
Made of highly Fitrified．low absorption porcelaln moer part of the ingulator．Brags nickel pieted harduare．


Have mure than twice the leakage path of the Hare mure than twice the leakage wath of the corrugations．Brass nickel wated hardwara and cork mounting washers supplied．


BIRNBACH HIGH VOLTAGE FEEDTHRU INSULATOR
High dielectric and mechanical strength The extra long leakage path is mad top insulator．The bottom sleeve teper Cat．base dia．of $1-3 / 16^{\prime \prime}$ ． No．H．Pkg．Dla．Holo ware

BIRNBACH ANTENNA INSULATORS


Low mnisture abword cion．The leakage prith long and the cros lazen is zmall．White ．
Cat．No．Std．Pke


Center Insuletor $68-41 /{ }^{\prime \prime}$＂long
$668-4{ }^{\prime \prime}$ long $668-41^{\prime \prime}$ long 471 － $12^{\text {m }}$ long

## BIRNBACH FEEDER SPREADERS



Cat．No．


It $1 /$ In $^{11 / 2 " \text {＂}}$ long and
463 ．．．．8tt．Pkg． 15


6 Ft . Ul approved. Pluge into No. 813 815-TV Safety Cord................St. Pkge. 100

MALE AC INTERLOCK PLUG
Designed to mount on TV recejver cabinet and serves as socket for Safety Curd No. 815. 813-A $\mathbf{N O}$ Interjock Plug


For 300 ohm line. Protecte it from grounding when going over corners and eaves of build. inge. Waterproofs line and eliminates loss of signal.
St. Pkge.

Cat. No.
321BC.
100 f. coils.
HALF-MOON DUO-DECAL SOCKET


For CR Televiaion tubes. Solid moulded black bakelfte providea $100 \%$ insulation around clip and lead. Multi-colored lead-In wires. 19" leads supplled.
Cat. No. St. Pkge. T 20-Duo-Decal Socket ... 25
UNIVERSAL ALL WAVE KIT


The No. 149 All Wave Amenns Kit is designed for effeient operation with all types of receivers.
List of Parts

2 - 30 ft . colls $7 / 24$ bare copper aerial wir - 50 ft . coll Stranded Transmiasion Cabla 1-Trunsfer unit
2-l'orcelain Insulators
2-All Wave Leead-in Strid -Ground Clamp
The abore compleiely assembled for simple installa. tion.
Cat. No.

## Givergal All Wave Kit.............. 24

## BIRNBACH IGNITION FILTERS

Completely eliminate all ignition and high tenalon circuit intelference. Popper wound nuluctance arrounts fnr the low resistance of the low resistance of tiese Alters. jess fasoline is consuuned than when bigh realstapce Gilers are used.

Cat. Ne. std. Pke.
350-Ianition Filter (Bracket Type)....... 25
351 -Ianition Filter (Cable Type)......... . 25
352-Distributor Filter . . . . . . . . . . . . . . . 10
353-lanttion Filter (Screw Tyne)......... 25
359-1gnitton Filter (Sidion Type)....... 25

## SPEAKER EXTENSION CORDS

These extension cordo are constructed of rer wire insulated with uhber orer which a rown mercerized conton brald is closely woven. titached bakolite connertor.
Cat. No.

166. . . . . . . . . . . . . . . . . . . . . . 10 ft. Cord
$120 \ldots$.................................. 20 ft. Cord
151.... Bakellte Extension Cord Connector Only


Cat. No.
02......... 5 f. with Pin Tips on both ends
$103 . \ldots . . .5 \mathrm{ft}$. with Pin and spade Tips
$06 . . . . . . .5 \mathrm{ft}$. with $I^{\prime}$ in and Eye Tips
413........ 10 ft. with I'in and Eye Tips

BIRNBACH ANTENNA KITS


Cat. No. 503 - AERIAL KIT
5 ft. $7 / 24$ Copper Wire 35 ft, R.C. Lead-in Wire
1-No. 650 Lightning Arrestor -No. 600 Gruund Clamp -No. 611 Lead-in Strin
2-No. 666 I'oreciain Inaulatore
-No. 669 Glazed Nallit Knobs
2-No. 665 Galvanized Serew Byes
sta. Pkg. 24


351



## AC-DC RESISTANCE CORDS



Consists of a line cord Into which a third element has been incorporated. The voltage drosping reIstor reduces the voltage to that needed for the flament of the tubes. The 135 . 190, 180 and 200 ohm cords can slso he used for single light 20 and 15 -watt fluorescent Axtures. All $6-\mathrm{ft}$. long. color coded with tinned leada and all rubber blugs. All individually buxed.
Cat. No. Cord Rating Sot Having Following



HEADSET PHONE CORDS
These cords are closely whren and are very durable and strong. Standard cords listed match practically all headeets
Cat. No.
104......... 5 ft. with Fin T1ps on both ends $105 \ldots . . .{ }^{5} 5 \mathrm{ft}$. With P'n and spade Tipy 107.......... 5 ft. with Pin and Ese Tips $109 \ldots . .$.

## BIRNBACH GLASS INSULATORS



Made of crystal clear glags and have a smooth eurface which pre-

Cat. No. 00-3' , rom collecting. Std. Pkg. 100

## Birnbach PRICE LIST

NUMERICALLY ARRANGED BY CATALOG NUMBER See BIRNBACH Pages $5-31$ thru $5-45$

| Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price | Cet. No. | List Price | Cat. No. | List Price | Cat. No. | List Price | No. Cat. | Price List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | \$11.00/C | 11 | 17.50/C | 27-C | 21/Ea. | 39 | 1.40/Ea. | 55 | . $40 / \mathrm{Ea}$ | 74 | 11.55/Ea, | 91 | 17.60/Ea. |
| 1.50 | .80/Ea. | 15 | 7.00/C | 27-R | .195/Ea. | 40 | 1.40 Ea. | 58 | . 50 /Ea. | 75 | 14.00/Ea. | 92 | 24.20/Ea. |
| 1-100 | 1.20/Ea. | 18 | .25/Em. | 28 | .11/Ea. | 41 | 1.40/Ea. | 57 | .50/Ea. | 78 | \$21.50/Ea. | 93 | 27.00/Ea. |
| 1.1000 | $9.75 / \mathrm{M}$ | 17 | .55/Ea. | 29 | .17/Ea. | 42 | 7.00 C | 58 | 1.50/Ea. | 77 | $24.25 / \mathrm{Ea}$. | 94 | 29.50/Ea. |
| 2.50 | . 80 /Ea. | 18 | 1.00/Ea. | 30 | $.30 / \mathrm{Ea}$. | 43 | 8.00 'C | 59 | 1.80/Ea. | 80 | .70/Ea. | 95 | $33.00 / \mathrm{Ea}$. |
| 2.100 | 1.20/Ea. | 21.35 |  | 31 | .15/Ea. | 44 | 10.00/C | 81 | 4.90/Ea. | 81 | .77/Ea. | 96.40 | .60/Ea. |
| 2.1000 | $9.75 / \mathrm{M}$. | 21.100 | 1.30/Ea. | 31-R | .22/Ea. | 45 | 1.40/Ea. | 62 | $24.00 / \mathrm{Ea}$. | 82 | .85/Ea. | 96-100 | 1.15/Ea. |
| $3 \cdot 50$ $3 \cdot 1000$ | $9.75 / \mathrm{M}$. | 21.1000 | 12.50/ ${ }^{\text {M }}$ | 32 | \$2.50/C | 46 | 14.00 C | 66 | 6.00/Ea. | 83 | .90/Ea, | $96 \cdot 1000$ | 10.75 M |
| 3.100 | 1.20 /Ea. | 22-15 | .60, Ea. | 32-A | 2.25/C | 47 | 1.40/Ea. | 87 | 27.50/Ea. | 88 | 2.75/Ea. | 97.40 | .60/Ea. |
| $3 \mathrm{~B} \cdot 1000$ | $9.75 / \mathrm{M}$. | 22-100 | 3.20/Ea. | 33 | 10.50/C | 48 | 32.50/C | 88 | $7.75 / \mathrm{Ea}$. | 85 | 3.05/Ea. | 97.100 | 1.20/EA. |
| 4-1000 | 37.50/M | 22-1000 | 29.50/m | 34 | 1.40/Ea. | 49 | 1.40/Ea. | 69 | 38.00 /Es. | 88 | 3.30/Ea. | 97-1000 | $10.75 / \mathrm{M}$ |
| 5.1000 | $50.00 / \mathrm{H}$ | 23 | $15.00 / \mathrm{C}$ | 35 | 1.40/Ea. | 51 | .25/Ea. | 70 | .80/Ea. | 87 | $3.60 / \mathrm{Ea}$. | 98-35 | .60/Ea. |
| 6 | 12.00/C | 24 | 15.00/C | 36 | 1.40/Ea. | 52 | .25/EA. | 71 | . 70 'Ea. | 88 | $13.75 / E a$. | 98.100 | 1.50/ER |
| E | $12.50, \mathrm{C}$ | 28 | 15.00/C | 37 | 1.40/Ea. | 53 | -25/En. | 72 73 | 2.36 Ea. | 89 | 15.50/Ea. | 98.1000 | 12.50/M |
| 10 | 12.50/C | 27 | .11/Ea. | 38 | 1.40/Ea. | 54 | .25/EA. | 73 | $2.75 / \mathrm{EB}$. | 90 | 15.70/Ea. | 99.35 | .60/Ea. |

Bǐnbach PRICE LIST NUMERICALly ARRANGED BY CATALOG NUMBER (Conf'd)



Where wire is shipped on returnable spools or reels a deposit covering same will be required. No eredit will be allowed for returnable reels and spools unless returned prepaid within 12 months from date of shipment. All deposit spools and reels are billed separately on invoice and mot included in price of materials sold.

# ANACONDA FOAM POLYETHYLENE TRANSMISSION LINE 

The finest all-purpose VHF UHF line in use today. Actual results under the most adverse conditions have proven beyond doubt that this line will withstand solt air. mnisture, extremes of heat and cold and other factors that cause rapia cieterioration and signal loss in other types of transmission lines. No sealing is necessary with this foam-line as moisture cannot penetrate the cellular construction of this cable. High strength 22 Ga . solid copperweld conductors are imbedded deep in the insulation concentrating the field of energy INSIDE THE CABLE. Cable is very light, 100 feet weighing slightly over 2 lbs . Developed through the combined afforts of Anaconda and RCA, acknow'edged leaders in television cable research and development. Cable size is approximately $.450 \times .350$.



Columbia now offers several types of exceptional quality TY lines at moderate prices. Virgin Polyethylene and clean bright conductors assure best results in all TV installations. All cables have a smooth polished finish the in all TV installations. All cables have a smooth polished finish that will effectivery shed dipt and moisture
cat. no.
45 MIL 22 GA 7/30 TELEVISION LINE . $045 \times .350$

| 1008 | $100 \mathrm{FT} . \mathrm{COIL}$ |
| ---: | ---: |
| 1010 | $1000 \mathrm{FT} . S P O O L$ |

55 MIL 20 GA 7/28 TELEVISION LINE . $055 \times .385$

| 1053 | 00 fr. COIL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1055 |  |  |  |  |  |  |

70 MIL 20 GA $7 / 28$ TELEVISION LINE $.070 \times .390$


70 MIL 20 GA $7 / 28$ TELEVISION LINE $.070 \times .390$ High Strength COPPERWELD Conductors 3068 3070 100 FT . COIL 1000 FT, SPOOL

80 MIL 20 GA 7/28 TELEVISION LINE $080 \times .395$ 1078 1080 100 fT. COIL 1000 FT. SPOOL

100 MIL 20 GA 7/28 TELEVISION LINE $100 \times .430$ 1002 100 FT. COIL 1004 1000 FT. SPOOL

## PLASTIC MICROPHONE CABLE

Here are two types of microphone cable that are always in demand from jobbers stock. Tough plastic insulation provides esistonce to abrasion, moisture and aging. Excellent for other uses reoviring small diameter shielded flexible cables.

CAT. NO. LAPEL MICROPHONE CABLE
131622 GA. Stranded . 130 O.D. Black Plastic Jacket 250 FT. spool

## CRYSTAL MICROPHONE CABLE

131822 GA. Stranded . 180 O.D. Black Plastic Jacket 250 FT. spooi

\begin{abstract}
MULTI PAIRED INTERCOM CABLES


CAT. NO.
40123 PAIR
40143 PAIR
4016 7 PAIR
40187 PAIR
4020 II PAIR
4022 II PAIR
4024 IS PAIR
4026 IS PAIR
4028 25 PAIR
403025 PAIR PLASTIC INTERCOM CABLE ….... 500 FT. NOTE: Longer lengths of this cable are available. Please specify length desired when ordering.

For use in Intercom Systems as statiun to station wiring, the cables listed below will handle most installations. Each conductor is 22 ga. solid soft drawn copper and has on .010 wall of durable color coded plastic. Each pair is individually twisted and pairs are covered overall with an adequate plastic jacket.


## HOOKUP WIRE ASSORTMENT

Here is an unusual item sure to be appreciated by every serviceman. No need now to have odd lengths of hookup wire scattered all over the service bench. Six 100 foot individual spools of 300 volt plastic insulated hookup wire are held rigidly on a metal shaft enabling the serviceman or experimenter to mount all six snools directly over or anywhere on a bench. Six different colors in each assortment. Available in 22,20 and 18 Ga -both solid and stranded.
CAT. NO.
1710 6-100 FT. SPOOLS 22 GA . SOLID
1715 6-100 FT. SPOOLS 22 GA . STRANDED 1720 6-100 FT. SPOOLS 20 GA . SOLID

1725 6-100 FT. SPOOLS 20 GA. STRANDED
1730 6.100 FT. SPOOLS 18 GA . SOLID
1735 6-100 FT. SPOOLS 18 GA. STRANDED


## MICROPHONE CABLE



Single and multi-eonductor
microphone cables for crys-
tal ond ribbon micro-
phones, photo-electric cells,
public address systems etc.
All cable made with low
loss compounds and extra
flexible copper conductors.
Closely woven T/C shield
under tough wear resistant
iacket. Low capacitance
between shield and conduc-
tor.

CAT. NO.
APPROX.OD

| 1 | CONDUCTOR | SHIELDED | 100 | S | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CONDUCTOR | 5 | 100 | FT. SPOOL | 0 |
| 3 | C | SHIEL | 100 | , SPOO | 285 |
| 4 | CONDUCTOR | SHIELDED | 10 | , | 00 |
| 5 | CONDUCT | 5 | 100 | T. 5 POOI | 30 |
| 6 | CONDUC | SHIEL | 100 | T. SPO | .. 350 |
| 7 | co | SHIELD | 100 |  |  |



## DELUXE TELEVISION SERVICE LITE

This newly designed service lite is one of the finest items in our entire line of television service accessories. Has a $21 / 4$ inch highly palished aluminum reflector and wide opening spring clamp that will permit this lite to be attached almost anywhere inside the television cabinet teaving both hands free to work. Lower part of clamp has rubber covering that will hold firmly wherever it is placed. Comes complete with $71 / 2$ watt 110 Volt bulb and six foot parallal plastic cord with unbreakable male plug for attaching to baseboard or inta service block on our all purpose Television Service Cord. Display card furnished with orders for 25 or more lites.
CAT. NO. 185 DELUXE TELEVISION SERVICE LITE


## STEEL GUY WIRE

Columbia offers a complete line of galvanized stael guy wire for all antenna installations. This wire has high tensile strength and is weatherproof. rustproof and stretch proof.
CAT. NO.
1222 4/20, GALVANIZED STEEL WIRE 12321000 FOOT SPOOLS
1220 6/20 GALVANIZED STEEL WIRE
1 DOZEN SO FT. INTERCONNECTED COILS
1230 1000 FOOT SPOOLS
1208 6/18 GALVANIZED STEEL WIRE
1210 DOZEN 50 FT. INTERCONNECTED COILS 500 FOOT SPOOLS

## ALUMINUM GROUND WIRE



Light strong solid wire now being used as a grounding wire in television. Amateur and many osher antenna installations. This aluminum wire can also be used as antenna wire replacing solid copper wire with excellient resuits.

CAT. NO.

1264
1266
1268
1270
1272
1274
1276
1278
1280
1296
1294
1292
1290

100 FT. COIL 14 GA. SOLID ALUMINUM WIRE 500 FT. COIL............. 14 GA. SOLID ALUMINUM WIRE 1000 FT. COIL........... 14 GA. SOLID ALUMINUM WIRE 100 FT. COIL............. 10 GA. SOLID ALUMINUM WIRE 500 FT. COIL........... 10 GA. SOLID ALUMINUM WIRE 1000 FT. COIL $\quad 10$ GA. SOLID ALUMINUM WIRE 100 FT. COIL......... 8 GA. SOLID ALUMINUM WIRE 500 FT. COIL 8 GA. SOLID ALUMINUM WIRE 1000 FT. COIL 8 GA. SOLID ALUMINUM WIRE 50 FT. COIL 6 GA. SOLID ALUMINUM WIRE 100 FT. COIL 6 GA. SOLID ALUMINUM WIRE 500 FT. COIL 6 GA. SOLID ALUMINUM WIRE 1000 FT. COIL $\quad 6$ GA. SOLID ALUMINUM WIRE

## TWO CONDUCTOR SPEAKER CABLE

Flexible stranded conductors twisted with tinned copper shield overall. Fo public address and intercom systems together with many other applications.
CAT. NO.
2698 100 FT. SPOOLS

18 STR.
1/64 DUR:BLE PLASTIC INSULATION CLOSELY WOVEN T/C SHIELD OVERALL

WRITE FOR COPY OF COMPLETELY ILLUSTRATED CATALOG!

ROTATOR CARLE The four types of rotator cable listed
 below are for use with most antenna rotators in use today. Weather resistant oolyethylene and plastic are used evclusivolv in the manufacture of these cables.
20 GA. Stranded 4 Conductor polyethylene insulated flat rotator cable has one finned copper conductor for easy identification.

| $\begin{aligned} & \text { Cat. No. } \\ & 1112 \\ & 1114 \end{aligned}$ | 500 Ft. Spools 1000 Ft. Spools |
| :---: | :---: |
| 22 GA. ductor twisted plast c plastic | Stranded 4 Conrotator cable, color coded conductors with jacket overall. |
| Cat. No. 1116 1118 | 500 Ft. Spools 1000 Ft. Spools |
| 22 GA. ducłor iwisted plastic plastic | Stranded 5 Conrotator cable color coded conductors with jacket overall. |
| Cat. N |  |
| $\begin{aligned} & 1122 \\ & 1124 \end{aligned}$ | 500 Ft. Spools 1000 Ft. Spools |
| 22 GA. ductor twisted pastic plastic | Stranded 8 Conrotator cable, color coded conductors with jacket overall. |
| Cat. No. <br> 1128 <br> 1130 | 500 Ft. Spools 1000 Ft. Spoois |

## MULTI CONDUCTOR C.ABLES

Small diameter flexible $c$ bie tu many applications requiring the
to ten conductors. Alt cables with four conductors and over have two 18 GA . stranded wires for power circuits. Tough vinyl plastic is used as insulation on inner conductors as well as the outside iacket. Cables are color coded for easy identifications.
CAT. No.
40603 CONDUCTOR CABLE 22 GA. STR. 250. FT. SPOOL 40623 CONDUCTOR CABLE 22 GA. STR. 1000 FT. SPOOL 4066 CONDUCTOR CABLE 2-22 GA. 250 FT. SPOOL 40684 CONDUCTOR CABLE $2-18 \mathrm{GA}$. 1000 FT. SPOOL 4072 6 CONDUCTOR CABLE 4-22 GA. 250 FT. SPOOL 4074 6 CONDUCTOR CABLE 2.18 GA . 1000 FT . REEL 4078 8 CONDUCTOR CABLE 6-22 GA. 250 FT. SPOOL 40808 CONDUCTOR CABLE $2-18 \mathrm{GA}$. 1000 FT. REEL 408410 CONDUCTOR CABLE 8-22 GA. 250 FT. SPOOL 408610 CONDUCTOR CABLE 2-18 GA. 1000 FT. REEL

## GROUND RODS Heavy copper plated ground

 three sizes to take care of all requirements. Poinfed end assures ease of driving rod In ground with little effort. Unique designed clamp is simple in construction, yet wil ho'd ground wire firmly against any movement, insuring posi tive contact at all times. All parts are attached permanently and cannot be lost or mislaid.CAT. NO
965
967
969
FOUR FT. $3 / 2^{\prime \prime}$ DIAMETER COPPER PLATED GROUND
ROD
PACKED 25 TO A BUNDLE
PACKED 25 TO A BUNDLE SIX FT. $3 / 4$ " DIAMETER COPPER PLATED GROUND ROD PACKED 25 TO A BUNDLE EIGHT FT. $1 / 2$ " DIAMETER COPPER PLATED GROUND

COLUMBIA WIRE \& SUPPLY CO. • Chicago, III.

# Military Types A ROME CABLE PRODUCT Thermoplastic Insulated Military Type Hook-up Wire 

Comply to Joint Army-Navy Specification JAN-C-76 and manufactured under specific approval of the Armed Services Electro Standards Agency (ASESA) Impervious to oils, acids, alkalios, moisture and flame and possessing unusually high dielectric strength.


## Rome Synthinol <br> THERMOPLASTIC INSULATED <br> HOOK-UP WIRE

## SPECIFICATIONS

Hone Synthinol is a molyvinyl chloride type of thermo plastio insulation impervious to oils, acids, alkalies. moisture and flame, and possessing unusually high dielectric strength, Colors are of gem-like permaneney Approved by Underwriters 1 .aboratories where exposed $t 0$ temperatures not exceeding $80^{\circ}$ Centigrade or Where exposed to oll at temperatures not exceeding $60^{\circ}$ Centigrade with ratings at 300 and 600 volts as indicated helow. The Underwrlters' upprowal seal appears on every factory lengti reel of lome synthinol.
Rome synthinol is spectally designed for the chassis and sub-chassis wiring of radio and television receivers and transmitters as well as all other types of elertronic equip) ment. It has physical and electrical characteristios of unusual jermanency.


ALL OTHER SIZES CAN BE SUPPLIED PER JAN-C. 76 SPECIFICATIONS


U/L Voltage Ihating- $\$ 00$ Volts Max. Single and Two-Conctuctor

| $\begin{aligned} & \text { Cat. } \\ & \mathrm{Nn} \end{aligned}$ | Sice $4 * 7$. | Stranding | Viom. Ins. Thickness | Volts | max. Dia. lnches. | Lenath | List Prira |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 801 | 2: | Solid | 1/it | 340 | 46.3 | 25, \%artun | 50.39 |
| 803 | 2\% | Solid | 1/6. | 300 | .065 | 100'. Carton | 1.39 |
| 805 | 20 | solid | 1/64 | 300 | . 06.3 | 500\% Spool | 5.95 10.15 |
| 807 | 22 | Solid | 1/8.4 | 300 | . 063 | 1000. Spool | 10.15 |
| 811 | 90 | Solid | 1/fit | 300 | 071 | 9.\% Carton | . 45 |
| 813 | 20 | Soldd | 1/84 | 306 | 071 | $100^{\prime}$ ' 'artol | 2.00 |
| 815 | 20 | sold | 1/64 | 3017 | 071 | $500^{\prime}$ Spool | 6.65 |
| 817 | 20 | solid | 1/19.4 | : 100 | 071 | $1000^{\circ}$ spool | 13.18 |
| 841 | 18 | Solid | 1/tit | 301 | .08t) | 25, Carton | .$^{.57}$ |
| 842 | 18 | Solid | 1/64 | 304 | .084 | 100 Carton | 2.04 |
| 843 | 18 | solid | 1/64 | 1500 | . 086 | $500^{\circ}$ Spool | 9.22 |
| 844 | 18 | Solid | 1/84 | 30 | . 080 | 1000, Sirol | 17.37 |
| 821 | 22 | $7 \times$ No. 30 | 1/64 | 300 | . 0419 | 25' Carton | . 45 |
| 823 | 22 | $7 \times$ No. 311 | 1/64 | 300h | . 0664 | $100^{\prime}$ Carton | 2.00 |
| 825 | 22 | $7 \times$ No. 30 | 1/64 | 300 | . 063 | $5.00{ }^{\text {Spol }}$ | 6.65 |
| 827 | 22 | $7 \times$ No. 311 | 1/6.1 | 3.00 | . 069 | $1000^{\circ}$ Sjpool | 13.18 |
| 831 | 80 | $10 \times$ No. 30 | 1/154 | 300 | . 078 | $25^{\circ} \mathrm{Carton}$ | . 55 |
| 833 | 20 | $10 \times \mathrm{No} .311$ | 1/14 | 30.11 | . 078 | $100^{\prime}$ ('arton | 1.84 |
| 835 | 20 | $10 \times$ No. 30 | 1/64 | 800 | .1178 | 300' Spool | 8.48 |
| 837 | 20 | $10 \times$ No. 30 | 1/184 | 3111 | 078 | $1000^{\circ} \mathrm{S} 100 \mathrm{O}$ | 15.44 |
| 846 | 18 | $16 \times$ No. 30 | 1/81 | 300 | . 08.5 | $25^{-1}$ Varton | . 61 |
| 847 | 18 | $16 \times$ No. 311 | 1/184 | 300 | .085 | 100' 'atton | 2.15 |
| 848 | 18 | $16 \times$ No. 311 | 1/6.4 | 300 | 0x: | S00'spoul | 9.72 |
| 849 | 1 \% | 11 x No. 30 | 1/tit | 300 | 085 | $10000^{*}$ sron | 18.5S |
| 851 | $\underline{2}$ | Suld | 1/32 | \$00 | . 097 | 25' M'arton | . 51 |


| Lat. No. | Size Awo. | St |
| :---: | :---: | :---: |
| $8{ }^{8} 2$ | 2 |  |
| 853 | 24 |  |
| 854 | -2 |  |
| 856 | 20 |  |
| 857 | 20 |  |
| 858 | 9 |  |
| 859 | 20 |  |
| 86 | 18 |  |
| 862 | 18 |  |
| 863 | 18 |  |
| 864 | 18 |  |
| 806 | 22 | 7 |
| 867 | 22 | 7 |
| 868 | 22 | 7 |
| 869 | 22 | 7 |
| 871 | 20 | 10 |
| 872 | 20 | 10 |
| 873 | 20 | 10 |
| 874 | 20 | 10 |
| 876 | 18 | 118 |
| 877 | 18 | 16 |
| 878 | 18 | 16 |
| 879 | 18 | 16 |
| 881 | 20 | 10 |
|  | $\because \mathrm{contr}$. |  |
| 882 | $\stackrel{20}{20} \text { condr. }$ | 10 |
| 883 | 20 | 10 |

Conductors: Antualed tinned solld or straneled copper conforming to A,S,T, M. Specification B 33 and/or Underwriters Standarils
In order to provide maximuin flexibility and provent unra stands, a short lay stranding is used No. No Awg. $33^{\prime \prime}$ max. No. 30 Awg. $50^{\prime \prime}$ max. Insulation: Home Synt hinol-Approved by and conforming to C'nderwriters requirements and the performane specifications of A.S.T.M. D 734, Available in solld spiral or with a surface applied contrasting colored spira

## Typical Test Results

Breakelown Voltuge: 1/64" Synthnol 1/32" Synthlnol $\cdots$ Iusulation Resistanc
over 18000 volts over 5000 megohins feet

## Rome Hi-Temp

## A ROME CABLE PRODUCT



Underwriters' approved and labeled*
for $75^{\circ} \mathrm{C}-300$ volts

The result of extensive laboratory development and proved by a decale of sertice-Rome Hi-Temp is offered for radio and electronic circuits where resistance It) moisture and heat is required.

## SPECIFICATIONS

Conductors: Annealed tinned, solid or stranded copper ronfurming to A.S.T.M. Specifieation B 33 and/o Underwriters' Standards.
In order to provide maximum flexibility and prevent unraveling of the strands a short lay stranding is used as follows:

No. 22 Awg. 33 inch max.
Insulation: Rome Ili-Temp-a high quality, free-stripping heat-resistant rubher insulation approved by Linderwriters' Laboratories.

Typical Test Results

Breakdown Volkage ( $1 / 3 \mathrm{Cl}^{n} \mathrm{Hi}$-Temp)
Insulation Resistance

INSULATED HOOK-UP WIRE

| Cat. No. | Size <br> No. | Stranding No. | Length | Insulation Thickness | Diameter | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 901 | 22 | Solid | 25 ft . carton | 1/32" | .075" | \$0.44 |
| 903 | 22 | Solid | 100 ft . carton | 1/32" |  | 1.65 |
| 905 | 22 | Sulid | 500 ft . spool | 1/32 ${ }^{\prime \prime}$ |  | 6.56 |
| 907 | 22 | Solid | 1000 ft . spool | 1/39" |  | 12.70 |
| 911 | 20 | Solid | 25 ft . carton | 1/32" | .086" | . 50 |
| 913 | 20 | Solid | 100 ft . carton | 1/32" |  | 1.79 |
| 915 | 20 | Solid | 500 ft . spool | 1/32" |  | 7.40 |
| 917 | 20 | Solid | 1000 ft. spool | 1/32" |  | 14.30 |
| 921 | 22 | $7 \times 30$ | 25 ft. carton | $1 / 32^{\prime \prime}$ | .085" | . 50 |
| 923 | 22 | $7 \times 30$ | 100 ft . carton | 1/32 ${ }^{\prime \prime}$ |  | 1.79 |
| 925 | 22 | $7 \times 30$ | 500 ft . spool | 1/32" |  | 7.40 |
| 927 | 22 | $7 \times 30$ | 1000 ft spool | 1/32" |  | 14.30 |
| 931 | 20 | $10 \times 30$ | 25 ft . carton | $1 / 32^{\prime \prime}$ | $.090^{\prime \prime}$ | . 62 |
| 933 | 20 | $10 \times 30$ | 100 ft . carton | 1/32 ${ }^{\prime \prime}$ |  | 2.04 |
| 935 | 20 | $10 \times 30$ | 500 ft . spool | 1/32 ${ }^{\prime \prime}$ |  | 9.07 |
| 937 | 20 | $10 \times 30$ | 1000 ft . spool | 1/32 ${ }^{\prime \prime}$ |  | 16.95 |

Colors: Black. Blue. Brimin, Green. Orange. Pink. Red, Slate. White, Yellow

TELEVISION CABLE . . . Transmission Cables
NOMINAL ELECTRICAL PROPERTIES

|  |  |  |  |  |  |  | NoM | INAL EL | ECTRICA | PR0P | RTIES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Type | Length | Size $\&$ Strand- ing | ```Specifleations and General Applications``` | Nominal Diam. (in.) | Frequency (me) | Atten. uation Per 100 ft . | imped. ance (ohms) | ```Volocity of Propa- gation (%)``` | Capaci tance Per Ft. (mmf) | List Price Each |
|  | 4500 | 2 condr. | $\begin{gathered} 500 \\ \text { ft. } \\ \text { Spool } \end{gathered}$ | $\frac{22}{7 \times 30}$ | Both conductors bare copper; flexible stranding; conductors parallel; insulated with polyethylene. USE: Receiving antenna at high frequencies. | $\begin{gathered} .055 \\ x \\ .400 \end{gathered}$ | $\begin{array}{r} 50 \\ 100 \\ 200 \\ 300 \\ 400 \\ 500 \end{array}$ | $\begin{aligned} & .72 \\ & 1.1 \\ & 1.7 \\ & 1.7 \\ & 2.7 \\ & 3.1 \end{aligned}$ | 300 | 85 | 4.6 | \$82.00 |
|  | 4503 | 2 condr. | 500 ft. <br> Spool | $\frac{20}{7 \times 28}$ | Same as 4500 | $\begin{gathered} .072 \\ x \\ .400 \end{gathered}$ | Sume <br> as 4500 | Same <br> as 4500 | 300 | 85 | 4.6 | 28.50 |
|  | 4507 | 3 condr. | 500 <br> ft. <br> Spool | $\frac{20}{7 \times 28}$ | Two bare, one tinned copper conductor: flexible stranding; cenductors parallel; polyethylene insulation. USE: Same as 4501. but third conductor may bo used for ground or other purposes. | $\begin{gathered} .072 \\ x \\ .400 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 5 0 0} \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 5 0 0} \end{gathered}$ | 300 | 85 | 4.6 | 32.25 |
|  | 4508 |  | 500 <br> ft. Spool | $\frac{22}{7 \times 30}$ | Same as 4503 except three conductors bare copper, one conductor tinned. Amber polyethylene plastic insulation overall is semi-transparent for easy conductor identification and is grooved between conductors for ease of separation and stripping. USE: Rotor Aerials. | $\begin{gathered} .072 \\ x \\ .345 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4500 \end{gathered}$ | Same <br> as 4500 | 300 | 85 | 4.6 | 30.75 |
|  | 4509 | 4 condr. | 500 <br> ft . <br> Spool | $\frac{20}{7 \times 28}$ | Same as 4508 | $\begin{gathered} .072 \\ x \\ .400 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4500 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { 2s } \\ 4500 \end{gathered}$ | 300 | 85 | 4.6 | 33.00 |
|  | 4516 | ј condr. | 500 <br> ft. <br> Spool | $\frac{20}{7 \times 28}$ | Same as 4508 except four conductors bare copper, one conductor inned copper. USE: Rotor Aerials. | $\begin{gathered} .072 \\ x \\ .355 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4500 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4500 \end{gathered}$ | 300 | 85 | 4.6 | 40.90 |
|  | 4517 | 5 condr. | 500 <br> ft. <br> Spool | $\frac{20}{7 \times 28}$ | Same as 4516 | $\begin{gathered} .1990 \\ x \\ .400 \end{gathered}$ | $\begin{gathered} \text { same } \\ \text { as } \\ 4500 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 5 0 0} \end{gathered}$ | 300 | 85 | 4.6 | 44.00 |
|  | 4515 | 4 condr. | 500 <br> ft. <br> Spool | $\frac{22}{7 \times 30}$ | Tinned copper conductors. .010 ' thermopiastic insurition over each conductor with jacket overall. USE: Roter Aorlals. | . 160 |  |  | - |  |  | 36.85 |
|  | 4518 | 5 condr. | 500 <br> ft. <br> Spool | $\frac{22}{7 \times 30}$ | Same as 4515 | . 170 |  |  |  |  |  | 45.00 |
|  | $4521$ | 8 condr. | 500 <br> f. <br> Spool | $\frac{22}{7 \times 30}$ | Same as $\mathbf{4 5 1 5}$ | . 205 |  |  |  |  |  | 45.00 |

TELEVISION CABLE . . . Transmission Cables

|  | NOMINAL ELECTRICAL PROPEHTIES |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Type | Length | $\begin{aligned} & \text { Size } \\ & \text { \& } \\ & \text { Strand- } \\ & \text { ing } \end{aligned}$ | Specifications General Applications | Nom <br> Inal <br> Diam. <br> (In.) | Fre. quency (me) | Attenuation Per 100 ft. | Impedance (ohms) | Velocity nf Propagation (\%) | Capacltance Par Ft. (mmf) | List Price Each |
|  | 4401 | 1 condr. | 100 ft. Spool | $\begin{gathered} 22 \\ \text { solid } \end{gathered}$ | Bare copper, solid; black rinyl plastic jactret; bare copper brald shleld: polyethylene ylastic Insulation. | . 242 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 3.75 \\ & 5.60 \\ & 7.10 \\ & 8.30 \end{aligned}$ | 73 | 66 | 21.0 | \$ 7.6 |
|  | 4403 | $\stackrel{1}{\mathrm{condr}}$ | 500 ft. Spool | $\begin{gathered} 22 \\ \text { solid } \end{gathered}$ | Same as 4401 | . 242 | $\begin{gathered} \text { Same } \\ \text { as } \\ 4401 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4!01 \end{gathered}$ | 73 | 66 | 21.0 | 71.50 |
|  | 4405 | 1 condr. | $\begin{gathered} 100 \\ \text { ft. } \\ \text { Spool } \end{gathered}$ | $\begin{gathered} 20 \\ \text { solid } \end{gathered}$ | Bare copner. solld: black FInyl plastle jacliet; tluned copper brald shield: polyethylene plastic insulation. | . 195 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 4.10 \\ & 6.20 \\ & 8.00 \\ & 9.50 \end{aligned}$ | 53.5 | 66 | 28.5 | 7.35 |
|  | 4407 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | $500$ $\mathrm{ft}$ <br> Spool | $\begin{gathered} 20 \\ \text { solid } \end{gathered}$ | Same as 4405 | . 195 | $\begin{gathered} \text { Same } \\ \text { as } \\ 4405 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \pm 405 \end{gathered}$ | 53.5 | 66 | 28.5 | 59.35 |
|  | 4415 | $\stackrel{1}{\text { condr. }}$ | $\begin{gathered} 100 \\ \text { ft. } \\ \text { Sponl } \end{gathered}$ | $\frac{13}{7 \times 21}$ | Bare conper: flexible stranding: black vinyl plaste jacket; bare copper brald shfeld; polyethylene plastle insulation. | . 405 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 2.10 \\ & 3.30 \\ & 4.10 \\ & 4.50 \end{aligned}$ | 52 | 66 | 29.5 | 18.50 |
|  | 4417 | $\stackrel{1}{\text { condr. }}$ | 500 ft. Spool | $\frac{13}{7 \times 21}$ | Same as 4415 | . 405 | $\begin{gathered} \text { Same } \\ \text { as } \\ 4415 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 4 1 5} \end{gathered}$ | 52 | 86 | 29.5 | 173.75 |
|  | 4419 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | $\begin{gathered} 100 \\ \mathrm{ft} . \\ \text { Spon) } \end{gathered}$ | $\frac{18}{7 \times 26}$ | Tinned copper; flextble stranding; bare copper brald shield; black vinyl plastic Jacket: polyethylene plastic insulation. | . 405 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 1.90 \\ & 3.85 \\ & 3.60 \\ & 4.35 \end{aligned}$ | 75 | 66 | 20.5 | 17.35 |
|  | 4421 | $\stackrel{1}{\text { condr. }}$ | 500 ft . Spool | $\frac{18}{7 \times 26}$ | Same as 4419 | . 405 | $\begin{gathered} \text { Same } \\ \text { \&s } \\ 4419 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4419 \end{gathered}$ | 75 | 66 | 20.5 | 163.75 |
|  | 4523 | 2 condr. Heary | 500 ft. Spool | $\frac{18}{7 \times 26}$ | Conductors bare corper ; flex. ible stranding: conductors run parallel: polyethslene insulation. USE: TV and FM receiving antenna. Espeeially designed for use in TV fringe afeas. Also adapted to use with low. power transmitting antonna. |  |  |  |  |  |  |  |
|  | $4527$ |  |  | $\frac{20}{7 \times 28}$ | Copperweld conductors; tubular design protects agalngt extertor hazards, USE: For UHF and VHF. | . 350 | $\begin{array}{r} 30 \\ 60 \\ 100 \\ 200 \\ 200 \\ 500 \\ 700 \\ 700 \\ 900 \end{array}$ | $\begin{array}{r} .63 \\ .93 \\ 1.25 \\ 1.82 \\ 2.7 \\ 3.0 \\ 3.6 \\ 4.2 \end{array}$ | 300 | 84 | 5.6 | 48.00 |
|  | 4529 | 2 <br> condr. oval | 500 <br> ft. <br> Spюo] | $\frac{20}{7 \times 2 x}$ | Name as 4327 | $\begin{gathered} .200 \\ x \\ .400 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4527 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4527 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4527 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 5 2 7} \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 5 2 7} \end{gathered}$ | 48.06 |

## CONTROL PANEL INTERCOM CABLE

SPECIFICATIONS: Tinned copper; vinylite plastic Insulation; wires twisted together; closely woven braided tinned copper shield.

| $\begin{aligned} & \text { TYPE } \\ & \text { No. } \end{aligned}$ | TYPE | LENGTH | SIZE | STRANDING | insulation THICKNESS (Inches) | $\begin{gathered} \text { FINISHED } \\ \text { O.D. } \\ \text { (Inches) } \end{gathered}$ | PRICE EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1468 \\ & 1469 \end{aligned}$ | 2 randurtars 3 conductors | $\begin{aligned} & 100 \mathrm{ft} . \\ & 100 \mathrm{ft} . \end{aligned}$ | $\text { - } \quad \begin{array}{r} 22 \\ \hline \end{array}$ | Solid Solid | $\begin{aligned} & .010 \\ & .010 \end{aligned}$ | $\begin{aligned} & 110 \\ & .145 \end{aligned}$ | $\$ 5.25$ |

LEAD COVERED CABLE
For freedom from interference. corrosion and dampness.
SPECIFICATIONS: Tinned copper wire; heary rubber insulation and cotton braid; heary lead sheath.

| $\begin{aligned} & \text { TYPE } \\ & \text { No. } \end{aligned}$ | TYPE | LENGTH | SIZE | STRANDING | INSULATION <br> THICKNESS (Inches) | $\begin{gathered} \text { FINISHED } \\ 0 . D . \\ \text { (Inches) } \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1453 \\ & 1454 \end{aligned}$ | $2{ }^{2}$ condurtore | 100 <br> 100 ft | 18 | Solid Bolld | $\begin{aligned} & 1 / 32 \\ & 1 / 32 \end{aligned}$ | $\begin{gathered} .240 \times .200 \\ .420 \end{gathered}$ | $\begin{array}{r} \$ 21.50 \\ 37.50 \end{array}$ |

## INTERCOMMUNICATING AND SOUND SYSTEM CABLES

## PAIRED CONDUCTORS


ARMORED SPEAKER CABLE - For severe use, chafing, etc.
SPECIFICATIDNS: Flexible copper condurtors mounted parallel each corered with cotton berre and $1 / 64$ wall of live rubber; arerall


| TYPE ND. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 Conductors | LENGTH 100 ft . | SIZE | STRANDING | INSULATION THICKNESS | $\begin{aligned} & \text { FINISHED } \\ & \text { D.D. } \\ & \text { (Incles) } \end{aligned}$ | LIST PRICE <br> EACH |
|  |  |  |  |  | 1/64 | . $235 \times .155$ | \$9.00 |

PHONOGRAPH PICK-UP-ARM CABLE


## CATHODE-RAY TUBE LEAD CABLE

## Flame Retardant Polyethylene Plastic Insulation

Fur high voltage leads to cathode-ray tubes in televisiun receivers. ascillonsepues.
nower supplies and other uses requiring a high-roltage cable. Sjecial features:

| No. | Length Package \& Color | Size | Specifications | Stranding | Insulation Thickness (Inches) | $\begin{aligned} & \text { Finistred } \\ & \text { o.D. } \\ & \text { (Inches) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \\ & \text { Each } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4601 | 100 ft . Spool Red with two white tracers | 20 | Fixtra flexihle timent copper wire; rel cellulose acetate yarn braid with 2 white tracers; lacquer coating. | $\begin{gathered} 7 \\ x \\ 28 \end{gathered}$ | .035) | . 136 | \$2.80 |
| 4611 | $\begin{aligned} & 100 \mathrm{ft} \text {. Spool } \\ & \text { Red } \end{aligned}$ | 20 | Same as No. 4601 except heavier insulation; solid red braid. | $\begin{gathered} 7 \\ x \\ \hdashline 8 \end{gathered}$ | . 065 | . 198 | \$4.80 |

## PHONOGRAPH MULTIPLE CABLE

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \& TVPE No. \& LENGTH \& SIZE \& $$
\begin{aligned}
& \text { SPECIAL } \\
& \text { USE }
\end{aligned}
$$ \& SPECIFICATIONS \& StRANDING \& FINISHED
O.D.
(inches) \& LIST PRICE EACH <br>
\hline  \& 5030 \& 500 ft . \& $$
\begin{array}{r}
2-16 \\
28-22
\end{array}
$$ \& ('onnections between com mercial electric phonogranhs and record selectors. \& 1 condr. No. 16 gauge bare copper wire with $1 / 64$ " black vinylite insulation 1 condr. No. 16 gauke solid bare cop ver wire with $1 / 64$ red vinylite inbare copper wire with .010 " vinslite insulation, all individually color coded. 14 condrs. No. 22 gauge tinned copper all individualiy color coded. All condrs. grouped into cable form with a tight, spiral cotton wrapping and with a heavy black vinylite jacket over-all. \& Solid \& \& \$382.00 <br>
\hline \multirow[t]{2}{*}{} \& 5103 \& $1,000 \mathrm{ft}$. \& 3-22 \& Connectiuns for commercial electric phonographs and record selectors \& 3 condrs. No. 22 with $1 / 64^{\prime \prime}$ thermoplastic insulation. all individually color coded. All canductors grouped into cable fortn with a treated cotton braid overall lacquered. \& $7 \times 30$ \& . 125 \& 44.25
05.70 <br>
\hline \& 5113 \& $1,000 \mathrm{ft}$. \& $$
\begin{aligned}
& 2-16 \\
& 1-18
\end{aligned}
$$ \& Connections for conmercial electric phonocraphs and record selectors. \& $\because$ condrs. No. 16 1/32" thermoplastic insulation. i condr. No. 18 1/32" thermoplastic insulation, all individually color coded. All conductors grouped
into cable forni with a treated brown cotton braid overall lacquered. \& $$
\begin{array}{r}
2-26 \times 30 \\
1-16 \times 30
\end{array}
$$ \& . 165 \& 105.70

77.75 <br>

\hline \multirow[t]{2}{*}{} \& 5123 \& 1000 ft . \& $$
\begin{gathered}
2-16 \\
1-18
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& \text { Same is } \\
& 5030
\end{aligned}
$$

\] \& Same as 5113, but with silver plastic jacket. \& \[

$$
\begin{aligned}
& 2-26 \times 30 \\
& 1-16 \times 30
\end{aligned}
$$
\] \& . 165. \& 77.75 <br>

\hline \& 5135 \& 1000 ft . \& $$
\begin{gathered}
22 \\
5 \\
\text { condr. }
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& \text { Same as } \\
& 5030
\end{aligned}
$$
\] \& 5 condr. No. 22 with $1 / 64^{\prime \prime}$ thermoplastic insulation: 3 condr. twisted together with a braided tioned copper shield;

grouped into cable form with a brown cotton braid overall. \& $5-7 \times 30$ \& . 225 \& 99.75 <br>
\hline
\end{tabular}

MULTI-COLOR CABLES

## for intercom and p.a. systems

CONDUCTOR COLOR CHART (colored rubber): 1st-lied; 2nd-Black; 3rd-Blue; 4th—Green; 5th-Brown 6th-Yellow; 7th-White; 8th-Tan; 9th-Pink; 10th-Gray; 11th-Purple; 12th-0range.

FLEXIBLE COTTON BRAIDED For speakers, testers, battery hook-up, etc. (longer continuous lengths if desired) SPECIFICATION: Tinned flexible copper; cotton sleeve; live colored rulber insulation; bunched individual conductors; heavy brown SPECIFICATION: Tinned flexible copper; coton braid orer-all; color coded.

| TVPE No. | TVPE | LENGTH | SIZE | STRANDING | INSULATION <br> THICKNESS (Inches) | $\begin{gathered} \text { FINISHED } \\ 0 . D \\ \text { (inches) } \\ \hline \end{gathered}$ | LIST PRICE EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1481 | 1 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | .150 | \$ 4.15 |
| 1482 | 2 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | . 175 | 5.60 |
| 1483 | 3 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | .200 | 9.65 |
| 1484 | 4 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | -75 | 11.60 |
| 1485 | 5 conductor | 100 ft . | 20 | $10 \times 30$ $10 \times 30$ | 1/64 | .260 | 14.45 |
| 1486 | 6 conductor | $100 \mathrm{ft}$. | 20 | $10 \times 30$ $10 \times 311$ | 1/64 | . 275 | 16.60 |
| 1487 | ${ }_{8}^{7}$ conductor | 100 ft . | 20 | 10x30 | 1/64 | .300 | 22.45 |
| 1489 | 9 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | . 310 | 23.25 |
| 1490 | 10 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | . 325 | 27.30 |
| 1494 | 11 conductor | 100 ft . | 20 | $10 \times 30$ $10 \times 30$ | $1 / 64$ $1 / 64$ | . 335 |  |
| 1495 | 12 conductor | 100 ft . | 20 |  |  |  |  |

ANALYZER CABLE


TINNED COPPER SHIELDED For radio, auto and electrical work.
SPECIFICATIONS: Extra flexible; tinued copper stranded; cotton serve; live color-coded rubber insulation; cotton serve over all conductors: tinned shielded overall braid.

| 1471 | 1 conductor | 100 |  | 18 | 16 $\times 30$ | 1/64 | . 110 | \$ 6.60 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1472 | 12 conductors | 100 |  | $\stackrel{18}{20}$ | $10 \times 30$ | 1/64 | . 190 | 8.50 |  |
| 1473 | 3 conductors | 100 |  | 20 | $10 \times 30$ | 1/64 | . 200 | 11.00 |  |
| 1474 | 4 conductors |  |  | 20 | $10 \times 30$ | 1/64 | . 220 | 14.45 |  |
| 1475 | 5 conductors |  |  | 20 | $10 \times 30$ | 1/64 | . 235 | 17.05 |  |
| 1476 | 6 conductors | 100 |  | 20 | $10 \times 30$ | 1/64 | . 250 | 21.00 25.30 |  |
| 1477 | 7 conduetors | 100 | ft. | 20 | $10 \times 30$ | 1/64 | . 265 | 25.30 |  |

## FORMVAR WIRE-No. 2000

Corered with the new, tough, abrasion-resisting film. Takes up less space. Has these imporant qualities: No danger from stretehing and bending during assembly. Dough at hot fail after 2 perature. Resists alrasion better. Stable under heat aging. Does not fail after 2 hours at $105^{\circ}$ C. Completely insoluble to petroleum solvents. Adequate acid and alkali resistance. Constant dialectrje properties. Infinite Use Single Formyar for mow voltage
Use Single Formvar for low voltage coils, Heavy Formyar to replace Enamel Paper, Enamel Cotton, Enamel Silk, Double Cotton and Double Silk.

## ON PROTECTA-SLEEVE SPOOLS.

| Single Formvar |  |  |  | Heavy Formvar |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 1/4 Lb. | 1/2 Lb. | 1 Lb. | Size | $1 / 4 \mathrm{Lb}$. | 1/2 Lb. | 1 Lb. |
| 14 | \$0.66 | \$ 1.12 | \$2.07 | 14 | \$0.73. | \$1.24 | \$2.27 |
| 15 | . 66 | 1.20 | 2.10 | 15 | . 73 | 1.34 | 2.33 |
| 16 | . 75 | 1.25 | 2.14 | 16 | . 84 | 1.39 | 2.35 |
| 17 | . 75 | 1.30 | 2.15 | 17 | . 84 | 1.44 | 2.37 |
| 18 | . 75 | 1.34 | 2.17 | 18 | . 84 | 1.47 | 2.39 |
| 19 | . 83 | 1.39 | 2.23 | 19 | . 92 | 1.52 | 2.45 |
| 20 | . 83 | 1.40 | 2.25 | 20 | . 92 | 1.54 | 2.51 |
| 21 | . 83 | 1.42 | 2.37 | 21 | . 92 | 1.55 | 2.61 |
| 22 | . 83 | 1.45 | 2.56 | 22 | . 92 | 1.60 | 2.80 |
| 23 | . 89 | 1.49 | 2.62 | 23 | .97 | 1.64 | 2.87 |
| 24 | . 90 | 1.50 | 2.80 | 4 | 1.00 | 1.65 | 3.07 |
| 25 | . 97 | 1.65 | 2.92 | 25 | 1.15 | 1.97 | 3.50 |
| 26 | . 99 | 1.65 | 3.05 | 26 | 1.19 | 1.98 | 3.64 |
| 27 | 1.05 | 1.74 | 3.20 | 27 | 1.25 | 2.07 | 3.84 |
| 28 | 1.10 | 1.80 | 3.37 | 28 | 1.34 | 2.15 | 4.04 |
| $\stackrel{2}{9}$ | 1.14 | 1.87 | 3.46 | 29 | 1.37 | 2.24 | 4.14 |
| 30 | 1.20 | 1.95 | 3.52 | 30 | 1.44 | 2.34 | 4.22 |
| 31 | 1.34 | 2.02 | 3.67 | 31 | 1.67 | 2.52 | 4.58 |
| 32 | 1.35 | 2.10 | 3.75 | 32 | 1.69 | 2.63 | 4.67 |
| 33 | 1.42 | 2.25 | 3.95 | 33 | 1.77 | 2.81 | 4.94 |
| 34 | 1.50 | 2.55 | 4.12 | 34 | 1.87 | 3.19 | 5.16 |
| 35 | 1.64 | 2.81 | 4.70 | 35 | 2.04 | 3.46 | 5.88 |
| 36 | 1.92 | 3.00 | 5.26 | 36 | 2.39 | 3.75 | 6.58 |
| 37 | 2.17 | 3.37 | 6.00 | 37 | 2.72 | 4.20 | 7.50 |
| 38 | 2.55 | 3.75 | 6.76 | 38 | 3.17 | 4.69 | 8.45 |
| 39 | 2.80 | 4.50 | 7.50 | 39 | 3.50 | 5.64 | 9.38 |
| 40 | 3.75 | 5.64 | 9.00 | 40 | 4.69 | 7.04 | 14.27 |

COPPER WIRE—No. 2000

on PROTECTA.SLEEVE SPOOLS
Handy convenient way th stock small quantities of wire. Prevents wire from matting or tangling. Supplied on spools as shown and in hearier weights.

|  | Bare Copper Wire |  |  |
| :---: | :---: | :---: | :---: |
| ${ }_{14}{ }^{\text {S }}$ | \$0.53 | \% $1 / 2.97$ | \$1.54 |
| 15 | . 57 | 1.00 | 1.60 |
| 16 | . 60 | 1.10 | 1.83 |
| 17 | . 52 | 1.12 | 1.87 |
| 18 | . 63 | 1.14 | 1.90 |
| 19 | . 65 | 1.17 | 1.95 |
| 20 | . 67 | 1.20 | 2.00 |
| 21 | . 68 | 1.22 | 2.07 |
| 22 | . 70 | 1.24 | 2.14 |
| 23 | . 70 | 1.27 | 2.17 |
| 24 | . 70 | 1.30 | 2.20 |
| 25 | . 72 | 1.30 | 2.20 |
| 26 | . 73 | 1.34 | 2.27 |
| 27 | . 75 | 1.37 | 2.30 |
| 38 | . 77 | 1.40 | 2.40 |
| 29 | . 77 | 1.42 | 2.47 |
| 30 | . 77 | 1.42 | 2.47 |
| 31 | . 77 | 1.44 | 2.53 |
| 32 | . 77 | 1.44 | 2.60 |
| 33 | . 78 | 1.47 | 2.68 |
| 34 | . 80 | 1.50 | 2.77 |
| 35 | . 82 | 1.55 | 2.90 |
| 36 | . 84 | 1.60 | 3.04 |
| 37 | . 92 | 1.75 | 3.24 |
| 38 | 1.00 | 1.90 | 3.40 |
| 39 | 1.02 | 1.97 | 3.45 |
| 40 | 1.04 | 2.04 | 3.50 |


| Size | Tinned | Copper Wire |
| :---: | :---: | :---: |
| 14 | \$0.67 | \$1.13 |
| 15 | . 73 | 1.27 |
| 16 | . 80 | 1.40 |
| 17 | . 84 | 1.44 |
| 18 | . 87 | 1.47 |
| 19 | . 90 | 1.50 |
| 20 | . 94 | 1.53 |
| 21 | .95 | 1.53 |
| ${ }_{23}^{22}$ | .97 | 1.58 |
| 24 | 1.00 | 1.60 |
| 25 | 1.00 | 1.60 |
| 26 | 1.00 | 1.60 |
| ${ }_{28}^{37}$ | 1.05 | 1.67 |
| 28 | 1.10 | 1.75 |
| 29 30 | 1.13 | 1.84 |
| 31 | 1.20 | 2.00 |
| 32 | 1.24 | 2.09 |
| 33 | 1.27 | 2.17 |
| 34 | 1.30 | 2.25 |
| 35 | 1.32 | 2.30 |
| 36 37 | 1.34 1.36 | 2.34 |
| 38 | 1.38 | 2.50 |
| 39 | 1.39 | 2.59 |
| 40 | 1.40 | 2.67 |

## MAGNET WIRE



Popular, profitable specialty wire packaged for easy selling in radio - electrical, de partment, specialty and hardware stores. Wide variety of sizes and insulations.
Keeps stock in perfect order, always saleable. For all wire pages S-49 to 56.
Supplied on Spool ts Shown and in Hearier Weights
Here is a handy and convenient way to stock small quantities of wire. It prevents wire from matting or tangling. The sleeve is accurately made and can be readily slipped out of the way when any length of wire is desired.

PROTECTA-SLEEVESPOOLS


| SINGLE COTTON ENAMEL |  |  |  |
| :---: | :---: | :---: | :---: |
| Size | $1 / 4 \mathrm{lb}$. | $1 / 2 \mathrm{lb}$. | 1 lb . |
| 11 | \$0.57 | \$1.10 | \$1.95 |
| 15 | . 58 | 1.10 | 2.00 |
| 16 | . 60 | 1.15 | 2.05 |
| 17 | . 63 | 1.18 | 2.09 |
| 18 | . 65 | 1.25 | 2.10 |
| 19 | . 87 | 1.28 | 2.14 |
| 20 | . 68 | 1.34 | 2.19 |
| 21 | . 70 | 1.39 | 2.26 |
| 22 | . 73 | 1.43 | 2.30 |
| 23 | . 78 | 1.50 | 2.38 |
| 21 | . 84 | 1.55 | 2.50 |
| 2.5 | . 85 | 1.63 | 2.63 |
| 26 | . 90 | 1.70 | 2.75 |
| - 9 | 1.00 | 1.75 | 2.89 |
| 28 | 1.05 | 1.80 | 3.00 |
| 29 | 1.10 | 1.95 | 3.14 |
| 30 | 1.15 | 2.04 | 3.39 |
| 31 | 1.25 | 2.25 | 3.64 |
| 32 | 1.39 | 2.50 | 4.00 |
| 33 | 1.60 | 3.00 | 4.50 |
| 34 | 1.80 | 3.14 | 5.00 |
| 35 | 2.14 | 3.64 | 5.64 |
| 36 | 2.40 | 4.14 | 6.50 |
| 37 | 3.20 | 5.64 | 10.25 |
| 38 | 4.00 | 7.25 | 12.00 |
| 39 | 5.00 | 8.75 | 15.25 |
| 10 | 6.41 | 12.25 | 19.00 |

SINGLE SILK


ENAMEL
$1 / 4 \mathrm{lb} .1 / 2 \mathrm{lb} .1 \mathrm{lb}$.

| $\$ 0.84$ | $\$ 1.35$ | $\mathbf{\$ 2 . 5 0}$ |
| ---: | ---: | ---: |
| .85 | 1.45 | 2.75 |
| .88 | 1.50 | 2.89 |
| .90 | 1.60 | 3.00 |
| .94 | 1.65 | 3.14 |
| .96 | 1.70 | 3.25 |
| 1.00 | 1.75 | 3.39 |
| 1.05 | 1.87 | 3.50 |
| 1.10 | 1.90 | 3.64 |
| 1.18 | 2.00 | 3.75 |
| 1.20 | 2.20 | 4.14 |
| 1.30 | 2.39 | 4.50 |
| 1.40 | 2.50 | 4.67 |
| 1.54 | 2.89 | 5.25 |
| 1.65 | 3.05 | 5.90 |
| 1.87 | 3.39 | 6.65 |
| 2.20 | 4.00 | 7.25 |
| 2.50 | 4.39 | 8.25 |
| 2.70 | 4.89 | 9.25 |
| 2.80 | 5.25 | 10.06 |
| 3.14 | 5.90 | 11.40 |
| 3.75 | 7.15 | 14.00 |
| 4.39 | 8.65 | 16.00 |
| 5.39 | 10.25 | 20.00 |
| 6.75 | 13.00 | 25.00 |



STA-PUT PUSHBACK HOOK-UP WIRE
strips and remains back for clean terminal
Seren eolers for cach: Black, blue, brown, greetl. red. yellou. white. Be sure to specify color when ordering.
Every unit packaged in handsome 3-color display cartun for thsy merchandising by dealer.
SPECIFICATIONS: Tinned copper conductor; cotton serve and cotton braill thrungh paraffin impregnation.

| TYPE No. | SIZE | LENGTH | STRANDING | $\begin{gathered} \text { FINISHED } \\ \text { O.D. } \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1048 | 18 | 25 ft . carton | $16 \times 30$ | . 072 | \$0.55 each |
| 1049 | 18 | 100 ft . carton | $16 \times 30$ | . 072 | 1.90 each |
| 1050 | 18 | 1000 ft . spool | $16 \times 30$ | . 072 | 19.00 each |
| 1091 | 22 | 25 ft . carten | $7 \times 30$ | . 066 | . 38 each |
| 1092 | 22 | 100 ft . carton | $7 \times 30$ | . 066 | 1.20 each |
| 1093 | 22 | 1000 ft spool | $7 \times 30$ | . 066 | 11.20 each |
| 1101 | 20 | 25 ft . cartón | $10 \times 30$ | . 068 | . 48 each |
| 1102 | 20 | 100 ft . carton | $10 \times 30$ | . 068 | 1.67 each |
| 1103 | 20 | 1000 ft. spool | $10 \times 30$ | . 068 | 13.70 each |
| 1045 | 18 | 25 ft . carton | Solid | . 070 | . 47 each |
| 1046 | 18 | 100 ft . carton | Solid | . 070 | 1.67 each |
| 1047 | 18 | 1000 ft . spool | Solid | . 070 | 16.50 each |
| 1096 | 22 | 25 ft . carton | Solid | . 065 | .37 each |
| 1097 | 22 | 100 ft. carton | Solid | . 0665 | 1.15 each |
| 1098 | 22 | 1000 ft. spool | Solid | . 0 ¢ ${ }^{\text {a }}$ | 10.50 each |
| 1106 | 30 | 25 ft . carton | solid | . 065 | . 45 each |
| 1107 | 20 | 100 ft . cartom | Solid | . 083 | 1.65. each |
| 1108 | 20 | 1000 ft . spuol | Solid | . 065 | 12.50 each |

## HI-Q LO-LOSS PUSHBACK HOOK-UP WIRE

High efficienry wire ideal for use where high ronductivity with urgligible luss is essential. 3-color display carton. Keal pushbark - insulation will not ereep. R.M.A. collor coded.
SPECIFICATIONS: Tinned pure copper serve of cellulose acetat yarn; cotton braid overall with high glos lacquer.

| TYPE |  |  |
| :---: | :---: | :---: |
| No. | SIZE | LENGTH |
| 1051 | 22 | 25 ft. carturs |
| 1052 | 22 | 100 ft. carton |
| 1053 | 22 | 1000 ft. spool |
| 1056 | 20 | 25 ft. carton |
| 1057 | 20 | 100 ft. carton |
| 1058 | 20 | 1000 ft spool |
| 1061 | 22 | 25 ft. carton |
| 1062 | 22 | 100 ft. carton |
| 1063 | 22 | 100 ff. spool |
| 1066 | 20 | 25 ft. carton |
| 1067 | 20 | 100 ft. sarton |
| 1068 | 20 | 1000 ft. snool |


|  | FINISHED | LIST |
| :---: | :---: | ---: |
| STRANDING | $0 . D$. | PRICE |
| $7 \times-30$ | .065 | $\$ 1.05$ each |
| $7 \times 30$ | .065 | 2.75 each |
| $7 \times 30$ | .065 | 12.00 each |
| $10 \times 30$ | .066 | 1.07 each |
| $10 \times 30$ | .066 | 2.90 each |
| $10 \times 30$ | .066 | 23.65 each |
| Solid | .064 | .70 each |
| Solid | .064 | 2.47 each |
| Solid | .064 | 18.40 each |
| Solidl | .065 | .94 each |
| Solidl | .065 | 3.20 each |
| Solitl | .065 | 23.50 each |



| SOLID ENAMELED |  |  |
| :---: | :---: | :---: |
| No. 3851. | 50 ft . eoil, | 14 Solid Buamel |
| No. 3852. | 75 ft cotl, | 14 Solid Enamel |
| No. 3853. | 100 ft coil. | 14 Solld Enamel |
| No. 3854. | 1000 ft. coil, | 14 sulid E.namel |
| Ne. 3861. | 50 ft coil, | 12 Solid Enamel |
| No. 3862. | 75 ft. coil, | 12 solid Enamel |
| No. 3863. | 100 ft . coll. | 12 Solid Enamel |
| No. 3864. | 1000 ft . spool | 12 Solid Enamel |
| No. 3871. | 50 ft. coil. | 10 Solid Finamel |
| No. 3872. | 75 ft. coil, | 10 Solid Enamel |
| No. 3873. | 100 ft coil, | 10 Solid Enamel |
| No. 3874. | 1000 ft . spuol, | 10 Solid Enamel |
| AERIAL | AND BUS BAR | SOLID TINNED |
| No. 3815. | 1000 ft . spool, | 16 Sulid |
| No. 3816. | 1000 ft . spool. | 18 Solld Tinned |
| No. 3817. | 1000 ft. spool, | 20 Sulid Tinned |
| No. 3818. | 1000 ft. spool, | 22 Solid Tinned |
| No. 3819. | 1000 ft. spool, | 24 Sulid Tinned |
| No. 3821. | 50 ft . coil, | 14 Sulid Tinned |
| Na. 3822. | 75 ft coil, | 14 Solld Tinned |
| Na. 3823. | 100 ft. coil, | 14 Solid Tinned |
| No. 3824. | 1000 ft. spmol, | 14 Solid Tinued |
| No. 3831. | 50 ft coil. | 12 Sulid Tinned |
| No. 3832. | 75 ft. coil, | 12 Sulid Tinned |
| No. 3833. | 100 ft. coil, | 12 Solid Tinned |
| No. 3834. | 1000 ft. spool, | 12 Solid Tinned |
| No. 3841. | 50 ft coil, | 10 Sulid Tinned |
| No. 3842. | 75 ft coil. | 10 Solid Tinned |
| No. 3843. | 100 ft. coil, | 10 Solid Tinned |
| No. 38 | 1000 ft . spool, | 10 Solid Tinned |
| SOLID BARE |  |  |
| No. 3786. | $50 \mathrm{ft}$. coil, | 12 Solid Bare |
| No. 3787. | 75 ft . coil, | 12 Solid Bare |
| No. 3788. | 100 ft cuil, | 12 Solid Bare |
| No. 3789. | 1000 ft. spool, | 12 Solid Bare |
| No. 3791. | 50 ft coil, | 10 Solid Bare |
| No. 3792. | 75 ft . coil, | 10 Solid Bare |
| No. 3793. | 100 'ft. coil, | 10 Solid Bar |
| No. 3794. | 1000 ft. spool, | 10 Solid Bare |
| No. 3801. | 50 ft coil, | 15 Solid Bare |
| No. 3802. | 75 ft coil, | 15 Solid Bart |
| No. 3803. | 100 ft . coil, | 15 Solid Bare |
| No. 3804. | 1000 ft. spool, | 15 Solid Bare |
| No. 3811. | 50 ft coil, | 14 Solid Bare |
| No. 3812. | 75 ft. coil, | 14 Solid Bare |
| No. 3813. | 100 ft. coil, | 14 Solid Bare |
| No. 3814. | 1000 ft. spool, | 14 Soltd Ba |

## AERIAL WIRE . . . Copper and Bronze

Special, attractive three-color cartons help to make this wire easier for customers to buy, easier for your dealers to sell. Supplied at slight additional cost.


## BARE STRANDED

No. 3501. No. 3502. No. 3503. No. 3504. No. 3511. No. 3512. No. 3513. No. 3514. No. 3521. No. 3522. No. 3523. No. 3524. No. 3531. No. 3532. No. 3533. No. 3534. No. 3541. No. 3542. No. 3543. No. 3544. No. 3551.
No. 3552.
No. 3553.
No. 3554.
No. 3561.
No. 3562.
No. 3563.
No. 3564

50 ft. coil, 75 ft. coll, 100 ft . cuil, 1000 ft spool, 50 ft mil. 75 ft coil, 100 ft . coil, 1000 ft . spool, 50 ft . cnil, 75 ft . coil, 100 ft coil, 1000 ft spool, 50 ft coil. 75 ft. coil, 100 ft . coll, 1000 ft . spool, 50 ft . coll, 75 ft. coil, 100 ft coil, 1000 ft spool, 50 ft . coill, 75 ft . coil, 100 ft . coil, 1000 ft spool, 50 ft . coil, 75 ft. coil, 100 ft coil, 1000 ft spool,

## AERIAL WIRE . . . Phosphor Bronze

Recommended for short wave and transmitting aerials
Tested and used by Army and Navy
Amazing improvement for reception and transmission

| No. 3401 | 50 | ft . coll, | 26 | Phosphor | Bronze |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 3402 | 75 | ft . colif. | . $7 \times 26$ | Phosphor | Bronze |
| No. 3403 | 100 | ft . coil, | $7 \times 26$ | Phosplur | Bronze |
| No. 3404 | 1000 | ft. spoul | ..7x26 | Phosplior | Pronze |
| No. 3421 | 50 | ft. coli, | . 7 724 | Phosphor | Rranze |
| No. 3422 | 75 | ft. coil. | 7x24 | Phosphor | Bronze |
| No. 3423 | 100 | ft. coil | ...7524 | Phosphor | Bronze |
| No. 3424 | 1000 | ft. spool, | . $7 \times 24$ | Phosphur | Bronze |

Phorphor bronze is recognized as the most efficient, practical wire uthtainable for short ware and transmitting aerials. It will not stretch on sag and is super-inductive.
No. 345150 ft coil, ................................ $7 \times 22$ Phnsphor Bronzo No. 345275 ft. cuil, ............................................ $7 \times 22$ Phosplor Bronze No. 3453100 ft . coil, .............................................. $7 \times 22$ Phosphor Bronze No. 34541000 ft. spiol, .......................................... $7 \times 22$ Phosphor Pronze
 No. $3461 \quad 50$ ft. coil, ................................ $7 \times 200$ Plusphor Rronze No. $3462 \quad 75$ ft. coil, .............................. $7 \times 20$ Phosphor Bronze No. 34631100 ft. coil, ................................................. $7 \times 20$ Phnsphor Bronze

## TEST PROD WIRE

A specially constructed high grade wire for use on laboratory test equipment, bench analyzers, etc.

| No. | Length Package \& Color | Size | Specifications | Stranding | Insulation Thickness (Inches) | Finished O.D. <br> (Inches) | List Price Each | No. | Length Packaye \& Color | Size | Specifications | Stranding | Insulation Thickness (Inches) | Finished O.D. <br> (Inches) | List Price Eaca |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1001 | 100 ft. Spiol Black Red | 20 | Fxtra flexible tinned copper wire with red or black live rub- | 41136 | . 043 | . 130 | \$ 2.25 | 1006 | $\begin{gathered} 100 \mathrm{it.} \\ \text { Spool } \\ \text { Blark } \\ \text { Red } \\ \hline \end{gathered}$ | 18 | Same as No. 1001 <br> 10,000 Volts | $65 \times 36$ | . 088 | . 230 | 4.30 |
|  |  |  | ber insulation 5000 Volts |  |  |  |  | 1007 | 250 ft. Sparal Black | 18 | Same as No. 1001 | $65 \times 36$ | . 088 | . 230 | 10.75 |
|  |  |  |  |  |  |  |  |  | Red |  | 10,000 Voits |  |  |  |  |
| 1002 | Spool <br> Black <br> Red | 20 | $\begin{aligned} & \text { Same as No. } \\ & 1001 \\ & 5000 \text { volts } \end{aligned}$ | 41836 | . 043 | . 130 | 5.60 | 1008 | 500 ft . Spin! Blark Red | 18 | Same as No. 1001 10.000 Volts | $65 \times 36$ | . 088 | . 230 | 20.00 |
| 1003 | $\begin{gathered} 1000 \mathrm{ft} . \\ \text { Spool. } \\ \text { Black } \\ \text { Red } \end{gathered}$ | 20 | Same as No. 1001 <br> 5000 VOn te | $41 \times 36$ | . 048 | . 180 | 21.00 | 1009 | 1000 ft . Spmol Black Red | 18 | Same as Na 1001 in onn Vintts | $65 \times 36$ | . 088 | . 230 | 40.00 |



## AERIAL KITS for Every Radio

## Receiver

Consolidated Aerial Kits are made op With the same painstaking care that has alwass featured our assemblies. All materials and parts are of highest standard and are guaranteed as to Length, Weight, Size and Count as Specumu. If your needs are not answered in the stock listings below, write us regarding your special requirements.

## 50 FOOT SERIES

No. 506-THE PRICE LEADER
50 feet $7 \times 26$ Bare Copper Aerial Wire; 25 feet No, 16 Rubber Covered Lead-in Wire; 1 Adjustable Ground Clamp; 2 Porcelain Insulators; 2 Porcelain Nail Knobs; 1 Window Lead-in Strip; Installation Instructions.
No. 507 -Contains 1 Underwriter Approved Lightning Arrestor, otherwise same as No. 506.
No. 501-A SUPER VALUE
50 feet $7 \times 26$ Bare Copper Aerial Wire; 35 feet No. 16 Rubbet Corered Lead-in Wire; 1 Adjustable Ground Clamp: 2 Porcelain Insulators; 2 Porcelain Nail Koubs; 1 Window Lead-in- Strip; Installation Instructions.
No. 502-Contains 1 L'nderwriter Approred Lightning Arrestor, otherwise same as no. 501 .
No. 512-DE LUXE AERIAL
50 feet $7 \times 2 \pm$ Enamel Aerial Wire: 35 feet No. 16 Rubber Corered Lead-in Wire; 1 Underwtiter Approred Lightning Arrestor: 2 Large Glass Insulators; 1 Shur Grip Ground Clamp; 1 Duco Window lead-in Strip; 2 lorcelain Nail Knols: Installation Instructions.

60 FOOT SERIES
No. 516-PRICE KIT-Contains 60 feet $7 \times 26$ Bare Copper Aerial Wire, otherwise same as No. 501 .
No. 517-Contains 60 feet $7 \times 26$ Bare Copper Aerial Wire, 1 Underwriter Approwed Lightning Arrestor, otherwise same as No. 501.
No. 518 AERIAL-Contains 60 feet $7 \times 22$ Enamel Aerial Wire, otherwise same as No. 512.

## 75 FOOT SERIES

No. 531-75 F00T SPECIAL
75 feet $7 \times 26$ Bare Copper Aerial Wire; 25 feet No. 16 Rubber Coyered Lead-in Wire; 1 Adjustable Ground Clamp: 2 Porcelain Insulaturs; 2 Purcelain Nail Knobs; 1 Window Lead-in Strip; lnstallation Instructions.
o. 532 -C'mtains 1 Underwriter Approved Lightning Arrestor, otherwist same as No. 531.
75 feet $7 \times 24$ Enameled Aerial Wire; 25 feet No. 16 Rubher Corered Lead-in Wire: 1 L'uderuriter Approved Lightning Arrestor; 2 Large Glass Insulaturs; 1 Slur Grip Gound Clamp: 1 Duco Window Lead-in Strip; 2 Porcelain Nail Knobs; Installation Instructlons.

No. 541-EXTRA VALUE

## 100 FOOT SERIES

100 feet $7 \times 26$ Bare Copper Aerial Wire; 25 Peet No, 16 Rubher Covered Lead-in Wire; 1 Adjustable Ground Clamp; 2 Porrelain Insulators; 2 Porcelain Nail Knobs; 1 Window Lead-in Strip; Installation Instructions.
No. 542 - Contains linderwriter Approved Lightning Arrestor, otherwise same as No. 541.
No, 551 -Contains 100 feet $7 \times 24$ Copper Aerisl Wire, othervise same as No, 541 .
No. 552 -Contains 100 Peet $7 x 24$ Aerial Wire; 1 I'nderuriter Approved Lightning Arrestor, ithepwise same as No. 541.


RESISTANCE LINE CORDS for AC-DC Radio Sets

The cords have a wide market for replacement on AC-DC radios with worn out cords: also on those formerly haring lot resistance. Consists of a 6 foot cord with red and black rubber corered line cord wires and an ashestos corered resistance having separate terminal braid. Consolidated cords have an exelusive tinned copper terminal on the resistance cord that can be soldered. Colored cotton tracer designates ohmage.

## VOLTAGE DATA

The table and example below indicate tube roltages and how to determine proper cord. Check the voltages of each tube in the voltage table. Add all voltages togetber, allowing $10 \%$ rariation, plus or minus.



## VOLTAGE REDUCER CORD SETS

## No. 2451

The Consolidated Voltage Reduce? Cord Set can be used anjwhere that it is necessary to reduce line roltage from 220 volts to 110 volts for radios, electrie clocks, household appliances. electric dry shavers, etc. It las a special built-in resistor which reduces 220 rolts $A C$ or $D C$ to 110 polts without any additional derices. It comes as a 6 foot cord with dark brorn glazed cotton corering. Parked in attractire two-color box.
No. 2451-Ameriean male plug with American female receptacle. $\qquad$ .$\$ 1.90$
No. 2452-English male plug with American female receptacle 2.40

No. 2453-French male plug with American female receptacle.

HANDYCORD CENTERSTRIP
The perfect Lamp and litility Cord.


Colors: Black. Brown, White.
No. 4071 No. 18 1/64 ft. Spools ................................................... \$37.50M
No. 4072250 ft. Spupls .................................................................... 35.0. 3 .
APPROVED PARALLEL SILK CORD

|  |  |
| :---: | :---: |
| WMM) Mewnenti | $\square \square$ |

No. 4066 No. 18 1/64 100 ft. Spools ........................................... $\$ 37.50 \mathrm{M}$
No. 4067 No. 18 1/64 250 ft . Spuols
hfater cord


$\$ 73.65 \mathrm{M}$
No. 4091 No, 18100 ft Spomls
59.25 M

## -

## microphone cables

Cornish Microphone Cables are available in plastic and rubber insulations. Plastic cables utilize polyethylene insulation on the conductor with outer vinyl plastic jacket. They are dasigned for low capacitanee, high insulation resistance, low attenuation; and withstand severe service under all operating conditions.



| RUBBER MICROPHONE CABLE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2101 | 20/1 | 26/34 | . 260 | $32^{*}$ | 500' Spool | 1 Spool | 49 | 92.00 |
| 2152 | 20/2 | 26/34 | . 280 | $68^{*}$ | 500' Spool | 1 Spool | 54 | 155.00 |
| 2153 | 20/3 | 26/34 | . 280 | $85^{*}$ | 500' Spool | \| spool | 59 | 132.50 |
| 2154 | 20/4 | 26/34 | . 305 | $95^{*}$ | $500 \cdot$ Spool | $\mid$ Spool | 72 | 157.50 |
| 2182 | 18/2 | 41/34 | . 295 | $88^{\circ}{ }^{*}$ | 500' Spool | 1 Spool | 60 | 147.50 |
| 2160 | $20 / 1$ | 26/34 | . 175 | $34^{*}$ | 500' Spool | \| Spool | 25 | 78.25 |

-Between one conductor and remaining conductors connected to shield.
antenno control cables


Cornish TV Lead-in Cables are furnished only in pure virgin polyethylene insulation to insure long life under severe operating conditions and are insulation to that only exceptionally low losses at high frequencies are expedesigned so that only exceptionally low losses at high frequencies are expe-
rienced. They are available with pure eopper or copperweld conductors. rienced. They are available with pure eopper or copperweld conductors.
Copperweld 300 Ohm lead-in cable has $11 / 2$ times the tensile strength of copper Copperweld 300 Ohm lead-in eable has $11 / 2$ times the tensile strength of copper
and has approximately $21 / 2$ times greater flexing life it insures long service and has approximately $21 / 2$ times greater flexing
life in $T V$ aerial installations requising long suns.


RG/U coaxial transmission cables


| Catalop Number | $\begin{array}{\|l\|} \hline \text { AWG } \\ \text { Size } \end{array}$ | Number of Strands | Nom. Outside Diam. Inch | Frequency (MMC) | Atten. per 100 Ft. (Decibels) | Impedance (Ohms) | Capacitance per MFt. (MMF) | $\begin{aligned} & \text { Standard } \\ & \text { Put-Up } \end{aligned}$ | $\begin{gathered} \text { Standard } \\ \text { Shipping Pkge } \end{gathered}$ | Approx. Wght. Per M Ft. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $R G^{521}$ | 22/1 | Solid | .248 | $\left\{\begin{array}{l} 100 \\ 200 \\ 400 \end{array}\right.$ | $\left.\begin{array}{l} 3.75 \\ 5.60 \\ 8.30 \end{array}\right\}$ | 73 | 21 | 500 Ft Spool | 1 Spool | 43 | 91.25 |
| $\begin{gathered} 522 \\ 86 \cdot 11 / \mathrm{U} \\ \hline \end{gathered}$ | 18/1 | 7/26 | 405 | $\left\{\begin{array}{l}100 \\ 200 \\ 400\end{array}\right.$ | $\begin{aligned} & 1.90 \\ & 2.85 \\ & 4.35 \end{aligned}$ | 73 | 20.5 | 500 Ft. Spool | 1 Spool | 98 | 185.00 |

Note: Alt Cornish Wise and Coble is ovailoble in put-ups other thon those listed, osk for cusrent price schedule.

#  

braided tinned copper fubular shielding
W.


| Catalog |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | | Number |
| :---: |
| ef Strands |$\quad$| Nom. Outside |
| :---: |
| Diameter Inch | | Standard |
| :---: |
| Put-Up |
| 110 |

test lead wire


| Catalog Numbier | $\begin{aligned} & \hline \text { AWG } \\ & \text { Size } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Number } \\ & \text { of Strands } \end{aligned}$ | $\begin{gathered} \text { Jacket } \\ \text { Insulation Inch } \end{gathered}$ | Nominal Outside Diameter Inch | Suggested Voltaga Ration | $\begin{gathered} \text { Available } \\ \text { Standard Put.Up } \end{gathered}$ | $\begin{gathered} \text { Standard } \\ \text { Shipging Pkos, } \end{gathered}$ | Approx. Wght. Lbs./M Ft. | List Price Per MFt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1142 | 18 | 65/36 | . 044 | . 140 | 5000 | $100^{\prime}$ Spool | 4 Spools | 15 | 32.50 |
| 1142 | 18 | 65/36 | . 044 | . 140 | 5000 | 500' 5pool | \| Spool | 15 | 26.75 |
| 1142 | 18 | 65/36 | . 044 | 140 | 5000 | 1000' Spool | I Spool | 15 | 26.75 |

STANDARD COLORS:-Red and Black.

## intercommunication cable

Cornish Intercommunication and Sound Cables are made in various constructions utilizing plastic insulation for both conductors and jacket. Where installation conditions dictate, Cornish shielded cables are recommended.


| Catalog Numbar | $\begin{aligned} & \text { AWG } \\ & \text { Size } \\ & \hline \end{aligned}$ | Number of Strands | $\begin{aligned} & \text { Number } \\ & \text { of Pairs } \end{aligned}$ | Thick. Conductor Insulation Inch | Thickness Jacket Insulation Inch | Nominal Outside Diameter lnch | Standard Put. 1 D | Stand ard Shipoing Pko | Approx. Woht. Lbsi/M Ft. | List Price Per MFt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1240 | $22 / 2$ | Solid | 1 | . 015 | . 015 | . 145 | $500^{\circ}$ Spool | 15pool | 14 | ${ }^{3} 1.25$ |
| 1241 | $22 / 4$ | Solid | 2 | . 015 | . 015 | . 205 | $500 \cdot$ Spool | 1 Spool | 22 | 53.75 |
| 1242 | 22/6 | Solid | 3 | . 015 | . 015 | . 230 | $500{ }^{\text {spool }}$ | \| Spool | 29 | 76.25 |
| 1243 | 22/12 | Solid | 6 | . 015 | . 015 | . 265 | $500^{\circ}$ Spool | I Spool | 42 | 102.50 |
| 1244 | 22/18 | Solid | 9 | . 015 | . 015 | . 320 | $500^{\circ}$ Spool | \| Spool | 68 | 152.50 |
| 1245 | 22/30 | Solid | 15 | 015 | 015 | . 380 | $500 \cdot$ Coil | Coil | 105 | 262.50 |

## plastic insulated cable



| Catalog | $\begin{aligned} & \text { AWG } \\ & \text { size } \end{aligned}$ | Number of Strands <br> of Strands | Thick. Conductor Insulation Inch | Thickness Jacket Insulation Inch | Nominal Outside Diameter Inch | $\begin{aligned} & \text { Standard } \\ & \text { Put-Up } \end{aligned}$ | Standard Shipping Pkg | Approx. Wght. Lbs./M Ft. | List Price Per M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1223 | 22/3 | $7 / 30$ $7 / 30$ | . 015 | . 015 | .140 | $500^{\circ} \mathrm{Spool}$ | ispool | $\frac{14}{}$ | 35.00 |
| 1224 1832 | $22 / 4$ $18 / 2$ | $7 / 30$ Solid | .015 .015 | $\mathrm{No}^{.015}$ | . 115 | $5^{500}$ ' Spool | 1 Spool | 20 | 42.50 |
| 1833 | $18 / 2$ <br> $18 / 3$ | Solid | . 015 | No Jacket No Jacket | . 1135 | 500 500 | 4 Spools | 13 20 | 20.50 30.75 |

## shielded intercommunication cable



| $\begin{aligned} & \text { Catalog } \\ & \text { Number } \end{aligned}$ $1230$ | $\begin{aligned} & \text { AWG } \\ & \text { SWize } \\ & \hline \text { Son } \end{aligned}$ | Number of Strands | Thickness Conductor Insulation Inch 015 | Tinned Copper Shielding | Nominal Outside Diameter Inch | Standard Put-1yp | Standard Shipping Plkl, | Adprox. Wght. Lbs./M Ft. | List Price Per MFt, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1230 1238 | 20/2 | $10 / 30$ $16 / 30$ | .015 .015 | $\# 34$ $\#+34$ | .163 .228 | lot 1000 ft . |  | $\frac{22}{35}$ | 57.50 66.25 |
| 1233 | 20/3 | 10/30 | . 015 | \#34 |  |  |  | 35 | 66.25 |

## lead-in wire Corish Loodsin wire is scocommended for uso form the

| $\begin{aligned} & \text { Catalog } \\ & \text { Numbey } \end{aligned}$ | AWG | Number of Strands | Thichness Conductor Insulation_Inch | Nominal Outside Diameter Inch | Standard Put-Up | Standard Shipping | Approx. Weight Lbs.M Ft | List Price Pr ${ }^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | \% $18 / 1$ |  | - | ${ }^{1} 1150$ | ${ }^{1000}$ | ( Spatkie | L6. | -20.00 |

## aerial wire



## noflame-cor hook-up wire

| Catalog <br> Number | $\begin{aligned} & \hline \text { AWG } \\ & \text { Size } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Nurnber } \\ \text { of Strands } \end{gathered}$ | Neminal Outside Diameter Inches | Voltage Break-Down Nominal Yolts | Available Standard Put-Ups | *Standard Shipging Packare | Approx. Weight Lbs./M Ft. | List Price Per M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1084 | 18 | 16/30 | . 110 | 7400 | $\left\{\begin{array}{l}100 \\ 1000 \\ 1000 \\ \text { Spool }\end{array}\right.$ | 10 10 | Los.mph |  |
| 1085 | 20 | 10/30 | . 102 | 7400 | $\left\{\begin{array}{l}1001 \\ 1000 \\ \text { Spool }\end{array}\right.$ | $10\}$ | 7 | 35.50 32.10 |
| 1086 | 22 | 7/30 |  | 740 | $\left\{\begin{array}{l}1000 \\ 100 \\ \\ 100 \\ \text { Spool }\end{array}\right.$ | $10\}$ | 7 | 29900 |
| 1086 | 22 | 7/30 | . 091 | 7400 | \{ 1000 ' Spool | 1) | 6 | 27.90 |
| 1079 | 18 | Solid | 103 | 7400 | $\left\{\begin{array}{l}100 \\ 1000 \\ \text { Spool }\end{array}\right.$ | 10 | - | 35.90 |
| 1080 | 20 | Solid | . 095 | 7400 | 100' Spool | 10 |  | 22.80 |
| 100. |  |  | . 08 | 7400 | 1000' Spool | 10 | 6 | 26.30 |
| 1081 | 22 | Solid | . 091 | 7400 | $\left\{\begin{array}{c}100 \\ 1000 \\ \\ \text { Spool }\end{array}\right.$ | $10\}$ | 5 | 26.10 23.00 |

## Radio \& TV Wire Products

## cor-lac push back wire



| Catalog Number | $\underset{\text { Alize }}{\text { S }}$ | Number <br> of Strands | Nominal Outside Diameter Inches | Voltage Break-Down Nominal Volts | Available Standard Put-ylys | *Standard Shioging Packane | Approx. Weight Lhs./MFt. | List Price Per M.FI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18 | 16/30 | - 092 | - 3100 | $\left\{\begin{array}{l}100 \\ 1000\end{array}\right.$ | $10\}$ |  | 25.60 22.50 |
| 648 | 18 | $16 / 30$ |  |  | $\}^{100}$ Spool | 109 | 6 | 20.60 |
| 649 | 20 | 10/30 | . 072 | 3100 | 1000' Spool | 11 | 6 | 17.50 |
| 650 | 22 | 7/30 | . 062 | 3100 | $\left\{\begin{array}{l}100 ' \text { Spool } \\ 1000 \\ \text { Spool }\end{array}\right.$ | 10 | 4 | 14.30 <br> 1.30 |
| 650 |  |  |  |  | 100' Spool | $10\}$ |  | 23.00 |
| 642 | 18 | Solid | 092 | 3100 | \{ $1000{ }^{\prime}$ Spool | 19 | 8 | 19.75 |
|  |  | Solid | . 071 | 3100 | $\left\{\begin{array}{l}100 \\ 1000 \\ \end{array}\right.$ | $10\}$ | 5 | 15.60 |
| 644 | 20 | Solid | . 07 |  | $\left\{\begin{array}{l}1000 \\ 100 \\ \\ \text { Spool }\end{array}\right.$ | $10\}$ |  | 15.75 |
| 645 | 22 | Solid | . 061 | 3100 | \{ $1000{ }^{\prime}$ Spool | $1)$ | 4 | 12.60 |

STANDARD COLORS:-Black, Red, Green, Yellow, Blue, Brown, Orange, Slate, White and tracer combinations of base colors. * 100 ft . Spool put.ups furnished in assorted colors.
plastic-cor hook-up wire


| Catalog | AWG | Number | Nominal Outside Diameter Inches | Voltage Break-Down Nominal Volts | Available Standard Put-Ups | *Standard Shipping Packane | Approx. Weight $\text { Los. } / \mathrm{M} \mathrm{Ft} \text {. }$ | List Price Per M Ft, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mber |  |  |  |  | $\{100$ Spool | 10 | 11 |  |
| 1307 | 18 | 16/30 | . 108 | 22,000 | $\{10001$ Spool | 10 | 1 | 23.00 21.75 |
| 1308 | 20 | 10/30 | 097 | 22,000 | $\left\{\begin{array}{l}100^{\prime} \text { Spool } \\ 1000^{\circ} \text { Spool }\end{array}\right.$ | 10 | 10 | 218.75 18.75 |
| 1300 | 20 | $10 / 30$ |  | 22,000 | $\left\{\begin{array}{l}100 \\ \text { Spool }\end{array}\right.$ | $10\}$ | 9 | 19.75 16.60 |
| 1309 | 22 | 7/30 | . 092 | 22,000 | $\left\{\begin{array}{l}1000^{2} \\ 100^{4} \\ \text { Spool } \\ 1000\end{array}\right.$ | 10 | 11 | 24.75 |
| 1301 | 18 | Solid | . 105 | 22,000 | 1000' Spool | 13 |  | 21.10 |
|  |  | Solid | . 094 | 22,000 | $\left\{\begin{array}{c}100 \\ 1000 \\ \\ \text { Spool }\end{array}\right.$ | 10 | 10 | 16.30 |
| 1302 | 20 | Solid |  |  | $\}$ | $10\}$ | 9 | 16.60 |
| 1303 | 22 | Solid | . 089 | 22,000 | [1000' Spool | 1) |  | 13.50 |

STANDARD COLORS:-Black, Red, Green, Yellow, Brown, Tan, Blue. Orange and White. - 100 Ft. Spool put-ups furnished in assorted colors.
flexible and portable cords


| Catalog Number | AWG | UL | Number of Strands | Insulation Cond. In. | Thickness Jacket In. | Nominal Outside Diameter Inch | Current Carrying Capacity Amp. | Standard Put-Up | Standard <br> Shipping Pky. | Approx. Wght. Lbs./M Ft. | List Price Per M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { Number }}{}$ | $18 / 2$ | SP-1 | 41/34 | 2/64 |  | -. $120 \times 225$ | Cana | $250{ }^{\prime}$ Spool | 4 Spools | 22 | 31.25 |
| 3000 | $18 / 2$ $18 / 2$ | SP-2 | 41/34 | 3/64 | — | . $150 \times 285$ | 7 | 250' Spool | 4 Spools | 36 | 45.60 |
| 3003 | $16 / 2$ | SP. 2 | 65/34 | 3/64 | - | . $170 \times 320$ | 10 | 250' Spool | 4 Spools | 50 | 63.75 |
| 3010 | 18/2 | SPT-1 | 41/34 | $2 / 64$ | - | . $120 \times 225$ | 7 | 250 Spool | 4 Spoois | 33 | 43.10 |
| 3011 | 18/2 | SPT-2 | 41/34 | $3 / 64$ | - | . $150 \times 285$ | 10 | 2501 Spool | 4 Spools | 45 | 63.75 |
| 3012 | 16/2 | SPT-2 | 65/34 | 3/64 | $2 / 64$ | . $170 \times 320$ | 7 | 250 Spool | 4 Spools | 42 | 62.50 |
| 3100 | 18/2 | 5 S | 41/34 | 1/64 | $2 / 64$ $2 / 64$ | .250 .305 | 7 | 250' Spool | 4 Spools | 54 | 70.00 |
| 3200 | 18/2 | $5 J$ | 41/34 | 2/64 | 2/64 | . 305 | 7 | 250 ' Spool | 4 Spools | 73 | 103.50 |
| 3201 | 18/3 | SJ | 41/34 | 2/64 | 2/64 | . 345 | 5.6 | 250' \$pool | 1 Spool | 98 | 150.40 |
| 3202 | 18/4 | SJ | 41/34 | 2/64 | 2/64 | . 305 | 5.6 | 250' Spool | 4 Spools | 54 | 65.00 |
| 3300 | 18/2 | $5 J$ | 16/30 | 2/64 | 2/64 | . 345 | 7 | 250' Spool | 4 Spools | 73 | 97.40 |
| 3301 | 18/3 | SJ | $16 / 30$ $41 / 34$ | $2 / 64$ $2 / 64$ | 2/64 | . .274 | 10 | $250{ }^{\text {2 }}$ Spool | 4 Spoois | 32 | 62.50 |
| 5020 | 18/2 | HPD | $41 / 34$ $65 / 34$ | $2 / 64$ $2 / 64$ | - | . 301 | 15 | 250' Spool | 4 Spools | 42 | 75.00 |

Nale: All Carnish Wire and Cable is available in put-ups ather than thase listed, ask far current price schedule.

## eoracter Radio \& TV Wire Products

## replacement and extension cord sets

$18 / 2$ SP.I 8rown with Cornish Molded-On Male Plug and Molded.On
$=185 i v$ Connector UL Flag Hasiv Connecior UL Flag label
UGGESTED USE
eplacement cord set.

OESCRIPTION
Mold Glared Cotton HPD Replacement Hedter Cord with Cornish ithed.On Plug and with crotch and conductors wrapped 3 inches fiag Label.
SUGGESTED USE
-
EESCRIPTION
$18 / 2$ SP.1 Brown with Cornish Molded.On Male Plug and Molded. On = 190 Connector
Not UL Approved.
SUGGESTED USE
Television Power Supply "Cheater" Cord fop sale to and use by


| Catalog <br> Number | Lenath | $\begin{aligned} & \text { Standard } \\ & \text { Put-Up } \\ & \hline \end{aligned}$ | Standard Shipping Pkg. | Woht. Standard Shipping Pkg. | List Price Per M Cords | Catalog Number | Length | Standard Put-Up | Standard Shigping Pkg | Wght. Standard Shipping Pkg. | List Price Per M Cords |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3185 \\ & 3199 \end{aligned}$ | ${ }_{6}^{6} \mathrm{Feet}$ |  | (100 | ${ }_{2}$ | 565.00 | N 3580 | ${ }^{6} \mathrm{~F}$ Feef | Put.up | $\underset{\text { Shipping Pkg. }}{\text { Siod }}$ | $\frac{\text { Shipping Pkg. }}{24}$ | $\frac{\text { Per M Cords }}{825.00}$ |
| $\begin{array}{r} 3189 \\ 3500 \end{array}$ | 9 Feet | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | 25 18 | 670.00 345 | 3581 3582 | 9 Feet | 100 | 100 | 32 | 937.50 |
| 3501 | 10 Feat | 100 | 100 | 26 | 345.00 480.00 | 3582 5520 | 12 Feet ${ }^{7}$ Feèt | 100 | 100 | 38 | 1,037.50 |
| 3509 | 6 Feet | 100 | 100 | 28 | 465.00 | 3543 | 15 Feet | 100 | 100 | 30 | 1,070.00 |
| 3510 | 10 Feet | 50 | 50 | 23 | ${ }^{6652.50}$ | 3544 | ${ }^{15}$ Feet | 1 | 20 | 23 | 1,775.00 |
| 3519 | 6 Feet | 50 | 50 | 19 | 680.00 | $3190^{*}$ | 25 Feet | 100 | 100 | 19 | 2,787.50 |
| 3520 | 10 Feet | 50 | 50 | 28 | 977.50 | $3191{ }^{\prime}$ | 9 Feet | 100 | 100 | 25 | 565.00 670.00 |

## phonograph pick-up arm cable

This cable is designed specifically for use as phonograph pick-up arm cable. The conductor, being stranded from $\# 36$ AWG wire, is very flexible. The overall diameter of the wire is quite small and cable is devoid of stiffness.


| Catalog Number | $\begin{aligned} & \text { AWG } \\ & \text { Size } \\ & \hline 24 / 1 \end{aligned}$ | Number of Strands | Thick. Conductor Insulation Inch | Tinned Copper Shielding | Nom. Outside <br> Diameter Inch | Outer Braid | Stand ard $\qquad$ | Stand ard Shipping Packane $\qquad$ | Approx. Woht. Lhs./M Ft. | List Price Per MEt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1250 1251 | $24 / 1$ $24 / 1$ | $16 / 36$ $16 / 36$ | . 015 | $\begin{array}{r} \# 36 \\ \#+36 \\ \hline \end{array}$ | $\begin{aligned} & .0 \% 5 \\ & .080 \end{aligned}$ | Overall None | 100 Spool $100^{\circ}$ Spool | 4 Spools |  | $38.75$ |


| Catalog Number | $\begin{gathered} \hline \text { AWG } \\ \text { Size } \\ \hline \end{gathered}$ | Number of Strands | Nominal Dutside Diameter Inch | $\begin{gathered} \text { Suggested } \\ \text { Voltage Rating } \end{gathered}$ | Color Outer Braid | Available Standard Put-Ups | Standard Shipping Package | Approx. Woht. Lbs./M Ft. | List Price Per MFl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1248 | 20/1 | 10/30 | . 136 | 10,000 | Red with 2 White | $\left\{\begin{array}{l}100^{\circ} \text { Spool } \\ 1000\end{array}\right.$ | $\left.\begin{array}{c} \text { rackale } \\ \hline 4 \text { Spools } \\ 1 \text { Spool } \end{array}\right\}$ | 14 | $\begin{aligned} & \text { cep } 57.50 \\ & 53.75 \end{aligned}$ |
| 1249 | 20/1 | 10/30 | . 198 | 20,000 | Tracers Solid Red | $\left\{\begin{aligned} 100 & \text { Spool } \\ 1000 & \text { Spool } \end{aligned}\right.$ | $\left.\begin{array}{l} 4 \text { Spoois } \\ 1 \text { Spool } \end{array}\right\}$ | 24 | $\begin{array}{r} 77.50 \\ 72.50 \\ \hline \end{array}$ |

Note: All Cornish Wire and Cable is available in put-ups other than those listed, ask for current price schedule.


Above weights include clamps.
S P E CIF I CATIONS

| Catalog <br> Number | Size | Pounds <br> Por 100 Pcs. | Pes. <br> Per Pockoge |
| :--- | :---: | :---: | :---: |
| RT 34 | $3 / 8^{\prime \prime} \times 4^{\prime}$ | 142 | 25 |
| RT 36 | $3 / 8^{\prime \prime} \times 6^{\prime}$ | 212 | 25 |
| RT 38 | $3 / 8^{\prime \prime} \times 8^{\prime}$ | 277 | 20 |
| RT 45 | $1 / 2^{\prime \prime} \times 5^{\prime}$ | 320 | 10 |
| RT 46 | $1 / 2^{\prime \prime} \times 6^{\prime}$ | 385 | 10 |
| RT 48 | $1 / 2^{\prime \prime} \times 8^{\prime}$ | 505 | 10 |

BILITY n-RUSTING GROUND RODS and CLAMPS


Copperweld Ground Rods and Clamps provide the reliable grounding protection necessary for successful performance, elimination of interference and safe operation of radio and television equipment. The rugged steel core gives the stiffness you need for easy driving. High conductance and lasting protection against corrosion are provided by the heavy molten-welded copper covering.
Millions of Copperweld Ground Rods are rendering permanent grounding protection. You're SAFE when you use Copperweld - the only Molten-Welded Ground Rods. They give you PROVED dependability - PROVED economy - PROVED longer service.


## COPPERWELD GUY STRAND

Ideal for guying radio and television antenna mosts and towers. It provides greater safety, permonent high strength and rust proof construction for the life of the antenna. Furnished in two sizes, 3 No. 18 (breaking strength 550 Lbs.) and 3 No. 14 (breaking strength 1000 Lbs). Lengths of $100^{\prime}, 200^{\prime}, 250^{\prime}, 500^{\prime}$ and $1000^{\prime}$ are ovailable.

## COPPERWELD GROUNDING WIRE



## COPPERWELD ANTENNA WIRE

Preferred for many years by professionals and amoteurs. Becouse of its high strength, it maintains a fixed length. Furnished in 4 sizes, No. 10 Awg, No. 12 Awg, No. 14 Awg, and No. 18 Awg, in coil lengths of $100,250,500,1000$ and 3000 feet - bare and insulated. Sizes 10, 12 and 14 available with Polyvinylchloride (PVC) Insulation.


Used to connect antenna mast to ground rod. Annealed for easy handling. Available in two sizes, No. 8 Awg and No. 10 Awg. Cails are furnished in various lengths ranging from 50 to 500 ft .

Copperweld is also used for television twin-lead wire, coaxial cable, resistor and condenser pigtails, radio tube parts and various allied components manufactured and sold by other companies.
Additional information available upon request.


# TV Lead-in Cables by Federal 

## Transmission Lines for Every Television Application - by America's Leading Manufacturer of Solid Dielectric HF Cables

## TV-1185 All-Channel Tubular TV Line - 300 ohms

"Pipeline" of the Air


For the Finest VHF, UHF

The now TV-1185 is more durable, more flexible, more efficient. Smaller in O.D.-it fits all stand-ofi lorackets and lightning arrestors, holds its shape going around sharp ingle edges. TV-1185, with its
"silver" polyethylene insulation, is highly resistant to sunlight, heat, moisture, salt spray, and other deposits. The energy field stays within the sheath . . . for very low loss . . . more constant impedance.


## TV Lead-In Cable

Community system secondary lead-in. Also used with unbalanced input TV receivers in low signal strength areas.

RG-59/U Coaxial 73-Ohm TV Lead-In Cable Community system tap-off lead-in. Also used with unbalanced input TV receivers where top-quality installation is essential,

## Non-radiating TV Cables (Used with K-14)



## K-125 Coaxial 72-Ohm TV Lead-In Cable

 (Formerly SP.75)Double-shielded and double-jacketed to protect community TV systems from signal leakage. Where radiation exists, Federal's K-125 alternates for Federal's RG-11/U as secondary lead-in.

K-1 26 Coaxial 73-Ohm TV Lead-In Cable (Formerly SP.76)
Double-shielded and double-jacketed. Where radiation exists, K-126 alternates for Federal's RG-59/U as tap-off lead-in


## TV-1182 "Silver" Heavy-Duty TV Line $300-\mathrm{Ohms}$

Insulated with Federal's "Silver" polyethylene - the revolutionary developmert that provides greater resistance to weather, heat and sunlight. Unchanging electrical and physical characteristics assure long, trouble-free service.


K-111 Shielded 300-Ohm TV Lead-In
Shielded and balanced TV lead-in that minimizes "snow," "ghosts" and electrical noise due to transmission line pick-up. For use in high signal strength, bigh noise level areas.


RG-8/U Coaxial 52-Ohm TV Lead-In Cable Characteristics and quality proved in every installation where this type low-loss cable is indicated. For special applications and experimental work.

| $\underset{\text { Type }}{\text { RG }}$ | Imped- <br> ance <br> Ohms <br> 20 | Capacitance per ft. Micro-Micro Farads | ATTENUATION DB/100 ft . |  |  |  | $\begin{aligned} & \text { Jacket } \\ & \text { O.D. Mils } \end{aligned}$ | Weight per M ft. <br> (Lbs.) | Inner Conductor |  | Llst Price per ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 50 Mc | 100 Mc | 200 Mc | 400 Mc |  |  | Mat. | Strands |  |
| 6/U | 76 | 20 | 1.8 | 2.9 | 4.3 | 6.5 | 339 | 74 | CuW | 1 | \$0.34 |
| 17/U | 52 | 29.5 | . 60 | . 95 | 1.5 | 2.4 | 885 | 446 | Cu | 1 | 1.01 |
| 58A/U | 53.5 | 28.5 | 4.1 | 6.2 | 9.2 | 14.0 | 200 | 24 | Cu |  | . 11 |
| 63/U | 125 | 10.0 | 1.4 | 2.0 | 2.9 | 4.1 | 415 | 78 | Cul | 1 | . 20 |
| 71/U | 93 | 13.5 | 1.9 | 2.7 | 3.9 | 5.8 | 238 | 37 | CuW | 1 | . 21 |

Intelin* H-F Cables, manufactured by Federal Telephone and Radio Company, are available in a complete line for all electronic requirements.
Consult your local Federal Distributor or write to Federal direct


Trade Mark


## FENTUBE-AIRSPACED*

300-OHM OVAL TUBULAR LINE
Better because NO dielectric between conductors, nor contact between conductors and wall. Performance not affected by etutside atmosoheric changes.

## TWISTUBE*

300-OHM ROUND TRANSPOSED
SEMI-AIRSFACED TUBULAR LINE
Better because besides being airspaced, it is the only transposed transmission line created to reduce interference pickup.
*U. S. and British Patents Pending

## Your best source for:

- TUBULAR WIRES
- JUMBO FOAMLINE
- TWIN LEAD-IN WIRES
- OPEN WIRE LINES
- ROTOR WIRES
- MIKE CABLES
- COAXIAL CABLES
- Tuf-Guy sur wire

FIRST CHOICE by SERVICEMEN because FENWIRE is BEST by TEST

Sold through jobbers only

## FENTON COMPANY

New York 4, N. Y.
Write for literature and sample


The GUY WIRE that is spol-marked every 10 feet for easy measuring

## NEW YORK 66, N.Y

## . . . . first to present complete line of GUY WIRE!

## - STEEL

- ALUMINUM
- COPPERWELD


| Cor. No | Description | No Stronds | Gauge | Siondard Pocking | Aver <br> Wg <br> per <br> $M \mathrm{Ft}$ | Overall Diom. | Strength Test | $\begin{aligned} & \text { Sliength } \\ & \text { Yield } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GWE 6/21 | Heary galvanized sleel, halt hord temper | 6 | 21 | $\begin{aligned} & 10.100 \mathrm{ft} \text { coils } \\ & 1.1000 \mathrm{ft} \text { spool } \\ & \hline \end{aligned}$ | $\begin{aligned} & 15 \% \\ & 169 \end{aligned}$ | 090 | $\begin{gathered} 385 \text { lbs. } \\ \text { p.s.i. } \end{gathered}$ | $\begin{gathered} 4 \% \\ \text { per } \mathrm{Cf} \end{gathered}$ | $\begin{aligned} & 7.90 \\ & \text { per M } \end{aligned}$ |
| GW 6/20 | Meavy galvanized steel, half hard lemper | 6 | 20 | $\begin{aligned} & 10.100 \mathrm{ft} \text { coils } \\ & 1.1000 \mathrm{ft} \text { spool } \end{aligned}$ | $\begin{aligned} & 19 \\ & \text { lbs } \end{aligned}$ | . 100 | $\begin{aligned} & 465 \text { lbs. } \\ & \text { p.s.i. } \end{aligned}$ | $\begin{aligned} & 3.6 \% \\ & \text { per } C \text { f. } \end{aligned}$ | $\begin{aligned} & 8.25 \\ & \text { per M } \end{aligned}$ |
| GW 6/19 | Meavy galvanized steel, hait hard temper | 6 | 19 | $\begin{aligned} & 10.100 \mathrm{ft} \text { coils } \\ & 1.1000 \mathrm{ft} \text {, pool } \end{aligned}$ | $\begin{aligned} & 20 \mathrm{3} / 4 \\ & \text { lbs. } \end{aligned}$ | . 115 | $\begin{gathered} 520 \mathrm{lbs} . \\ \text { p.s.s. } \end{gathered}$ | $\begin{aligned} & 3.2 \% \\ & \text { per © } \mathrm{f} . \end{aligned}$ | $\begin{aligned} & 11.25 \\ & \text { per M } \end{aligned}$ |
| GW 6/18 | Heavy galvanized steel, half hard lemper | 6 | 18 | 10.100 fi. cails <br> 1.1000 ft . spool | $\begin{array}{\|c\|} \hline 33 \\ \text { lbs. } \\ 8 \mathrm{az} \end{array}$ | . 127 | $\begin{aligned} & 875 \text { lbs. } \\ & \text { p.s.s.i. } \end{aligned}$ | $\begin{aligned} 3 \% \\ \text { per } \mathrm{Cf} . \end{aligned}$ | $\begin{aligned} & 12.60 \\ & \text { per M } \end{aligned}$ |
| AL 7/17 | EC quality aluminum aircroft temper | 7 | 17 | 10.100 ft. coils <br> 1.1000 ff . spoal | $\begin{array}{\|c\|} \hline 13 \\ 1 \mathrm{bs} \\ 7 \mathrm{oz} \end{array}$ | . 140 | $\begin{aligned} & 640 \mathrm{lbs} . \\ & \text { p.s.i. } \end{aligned}$ | $\begin{aligned} & 4.5 \% \\ & \text { per } \subset f \text {. } \end{aligned}$ | $\begin{aligned} & 29.25 \\ & \text { per M } \end{aligned}$ |
| ASL 7/17 | EC quality aluminum aircroft temper with triple cooted single steel care | o alum. <br> 1 steel | $\begin{aligned} & 17 \\ & 17 \end{aligned}$ | 10.100 ft . cails <br> 1.1000 ft . spoal | $\begin{aligned} & 16 \\ & \text { ibs. } \end{aligned}$ | . 140 | $\begin{gathered} 085 \text { lbs. } \\ \text { p.s.i. } \end{gathered}$ | $\begin{aligned} & 3.5 \% \\ & \operatorname{per} \text { C } 4 . \end{aligned}$ | $\begin{aligned} & 27.25 \\ & \text { per } M \end{aligned}$ |
| CO 6/20 | Copperweld- $30 \%$ cop. per over steel core, nan. rust half hord temper | 6 | 20 | $\begin{aligned} & 10.100 \mathrm{ft} \text { cails } \\ & 1.1000 \mathrm{ft} \text {. spool } \end{aligned}$ | $\begin{gathered} 19 \\ 1 b_{1} \end{gathered}$ | . 102 | $\begin{gathered} \Delta 00 \mathrm{lbs} . \\ \text { p.s.i. } \end{gathered}$ | $\begin{aligned} & 2.7 \% \\ & \text { perc } \end{aligned}$ | $\begin{aligned} & 28.25 \\ & \text { per } \mathrm{M} \end{aligned}$ |
| CO 6/18 | Copperweld- $\mathbf{3 0} \%$ cop. per over steel core, nonrust half hard temper | 6 | 18 | $\begin{aligned} & 10-100 \mathrm{ft} \text { cails } \\ & 1.1000 \mathrm{ft} \text {. spool } \end{aligned}$ | $\begin{gathered} 34 \\ \text { lbs. } \end{gathered}$ | 129 | $\begin{aligned} & 1100 \mathrm{lbs} . \\ & \text { p.s.i. } \end{aligned}$ | $\begin{aligned} & 2.5 \% \\ & \text { perc } \mathrm{Cl} \end{aligned}$ | $\begin{aligned} & 37.50 \\ & \text { per M } \end{aligned}$ |

Al of the obove guy wire items also available in 50 foot coils, 500 foot metal spools,
or 1000 foat wooden reels, at a small odditional charge - wire also stranded to your specifications. All guy wire shipped F.O.B. foctory, New Yark City - specify type of cails or spools when ordering.

SINGLE STRAND WIRE ON SPOOLS

| Cot. No. | Description | Gouge | Diam. | Temper | Aver. Wi. per MFt. | Strength Test | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RP. 1000 | 1 M (t.spool $30 \%$ Copperweld | 12 | 0519 | Annealed | 18 lbs. | $\begin{gathered} 350 \mathrm{lbs} . \\ \text { p.s.i. } \end{gathered}$ | $\begin{gathered} 21.50 \\ \text { per spoal } \end{gathered}$ |
| SP. 1000 | $1 \mathrm{M} \mathrm{ff} \mathrm{spool} 30 \$.$% Copperweld$ | 18 | . 0409 | Unanneoled | 4.5 tbs. | $185 \mathrm{lbs} .$ | $\begin{gathered} 8.00 \\ \text { per spoal } \end{gathered}$ |
| 5P. 2500 | 2500 \%. spool $30 \%$ Copper. weld | 18 | 0409 | Unannealed | 4.5 tbs. | $\begin{aligned} & 185 \mathrm{lbs} . \\ & \text { p.s.i. } \end{aligned}$ | $\begin{gathered} 13.80 \\ \text { per spool } \end{gathered}$ |
| DP-1000 | 1 Mfin spoal $30 \%$ Copperweld | 20 | . 035 | Annealed | 3 lbs. | $\begin{gathered} 135 \mathrm{lbs} . \\ \text { p.s.i. } \end{gathered}$ | $\begin{gathered} 6.25 \\ \text { per spool } \end{gathered}$ |
| CFR. 1000 | 1 M ft. spool Formvor cooted Copperweld | 20 | . 035 | Annealed | 3.2 Ibs. | $\begin{aligned} & 135 \mathrm{lbs} . \\ & \text { p.s.i. } \end{aligned}$ | $7.40$ <br> per spoal |
| GF. 1000 | 1 M f. spool golvanized steel | 20 | . 035 | Holf-Hard | 3 lbs. | $\begin{aligned} & 120 \mathrm{lbs} . \\ & \text { p.s.i. } \end{aligned}$ | $\begin{gathered} 4.65 \\ \text { per spooi } \end{gathered}$ |
| GP. 1000 | 1 M f. spool golvonized steel | 18 | 0409 | Half-Hord | 4.5 lbs. | $\begin{gathered} 175 \mathrm{lbs} \\ \text { p.s.i. } \end{gathered}$ | $\begin{gathered} 5.50 \\ \text { per spool } \end{gathered}$ |
| AP. 1000 | 1 Mff . spool oluminum EC quality | 17 | 0478 | Half-Hord | 1.9 lbs. | $\begin{gathered} 110 \text { lbs. } \\ \text { p.s.i. } \end{gathered}$ | $\begin{gathered} 8.00 \\ \text { per spool } \end{gathered}$ |
| FP. 1000 | 1 M fr . spool Formvar cooted pure copper | 18 | . 0409 | Unannealed | 4.8 lbs. | $\begin{aligned} & 105 \text { lbs. } \\ & \text { p.s.i. } \end{aligned}$ | $\begin{gathered} 10.00 \\ \text { per spool } \end{gathered}$ |
| FR. 1000 | 1 M fl. spool Formvor cooled pure copper | 20 | . 035 | Unomnealed | 3.2 lbs. | $\begin{aligned} & 85 \text { ibs. } \\ & \text { p.s.i. } \end{aligned}$ | 7.65 per spool |

All above wire supplied on 500 foal spaals at small additional charge - also variaus other sizes and types - write factary for information.

## We also manufacture foam and other types of insulated wires.

Write to factory for complete details and catalog.

RADAR AND WIRE CORPORATION

## NEW YORK 66, N.Y

HI-GAIN, LO-LOSS LEAD-IN WIRE, FOR EVERY AREA AND PURPOSE


HI-GAIN, LO-LOSS OPEN LEAD WIRE

| Col. No. | Description | Impedance | Material | Spaaling | Stondard Pocking | Apprax. Wgt. per MFi . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DA 6 | Extro heory open lead in for use by amaleurs, or in oreas with high winds ar ather sig. nol difficulties | 600 ohms | 12 go. Copperweld $130 \%$ copper) with 3/" dio. Poly insu. <br> latars o apan |  | $\begin{gathered} 10.100 \mathrm{ft} . \\ 4.250 \mathrm{ft} \\ 5.500 \mathrm{fl} . \end{gathered}$ | $\begin{aligned} & 16 \\ & \text { 16s. } \end{aligned}$ | 68.75 |
| CDA 6 |  | 600 ahms | 14 go. Copperweld ( $30 \%$ copper) with In" dio. Poly insu" apart |  | $\begin{gathered} 10.100 \mathrm{H} . \\ 4.250 \mathrm{ft} \\ 5.500 \mathrm{ft} . \end{gathered}$ | $\begin{gathered} 33 \\ \text { lbs. } \end{gathered}$ | 58.75 |
| AD 6 | Slandard open lead-in for use in narmal areas | 450 ohms | 18 ga. Copperweld $130 \%$ copper) with $1 / 4$ " dia. Poly insuaport |  | $\left\lvert\, \begin{gathered} 10.100 \mathrm{Ht} \\ 4.250 \mathrm{H.} \\ 5.500 \mathrm{Ht} . \end{gathered}\right.$ | $\begin{gathered} 18 \\ 1 \mathrm{bs} \end{gathered}$ | 32.50 |
| FAD 6 | Some as AD-6, but Formvor insulated Capperweld | 450 ohms | 18 ga. Formvar in. sulated Copperweld $130 \%$ copper) with $1 / 4$ " dia. Poly insulolars 6" opart |  | $\begin{gathered} 10.100 \mathrm{ft} \\ 4-250 \mathrm{ft} \\ 5.500 \mathrm{ft} . \end{gathered}$ | $\begin{gathered} 181 / 2 \\ 1 \mathrm{bs} . \end{gathered}$ | 38.15 |
| FO 6 | Same os AD.6, but Formvar insulaled pure copper | 450 ohms | 18 ga. Farmvar in sulated pure copper with $1 / 4 "$ dio. Poly insulatars 6" $^{\prime \prime}$ apart |  | $\begin{gathered} 10.100 \mathrm{ft} \\ 4.250 \mathrm{ft} \\ 5.500 \mathrm{ft} . \end{gathered}$ | $\begin{aligned} & 18 \\ & \text { Ibs. } \end{aligned}$ | 43.75 |
| UHD 41/2 | Narraw-spaced open lead-in for UHF or VHF - especially efficient for short runs | 275 ohms | 18 go. Copperweld $130 \%$ copper) with $1 / 4$ " dia. Poly insu lators $41 / 2$ " oport |  | $\begin{gathered} 10.100 \mathrm{ft} \\ 10.250 \mathrm{ft} \\ 5.500 \mathrm{ft} . \end{gathered}$ | $\begin{aligned} & 121 / 2 \\ & \text { lbs. } \end{aligned}$ | 36.25 |
| UH 4 | Same as UHD $41 / 2$, but Formvar insulated pure copper | 275 ohms | 20 go . Farmuar insulated pure capper with $1 / 4$ " dio. Poly |  | $\begin{aligned} & 10.100 \mathrm{ft} \\ & 10.250 \mathrm{ft} . \end{aligned}$ | $\begin{gathered} 13 \\ 168 \end{gathered}$ | 43.75 |
| 4 DA | 4 conductar open lead-in for oreas with both UHF \& VHF, or stations in opposile direc-tions-especially odaptable for long runs | 2.275 ohm prs., 2.375 ohm prs., or 1.450 ohm pr.e. ond 1.275 ohm pr. | 18 ga. copperweld $130 \%$ copperl with spaced $5^{\prime \prime}$ opart |  | $\begin{gathered} 10.100 \mathrm{ft} \\ 4.250 \mathrm{ft} \\ 5.500 \mathrm{ft} . \end{gathered}$ | $\begin{gathered} 26 \\ \text { lbs. } \end{gathered}$ | 57.40 |

All Open Wire Items Prepaid East of the Mississippi in quantities of 10 M feet or more.

## COMPLETE LINE OF GROUND WIRE

ALUMINUM GROUND WIRE, DEAD SOFT FINISH featuring REYNOLDS EC-O ALUMINUM
GROUND WIRE


| Cat. No. | Description | Gauge | Diam. | Temper | Aver. WP per M Ft. | Standard Packing | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AG. 6 | Special Soft Aluminum for Protective Grounding of Masts. Will Meet All Code Specificotions. | 6 | . 1640 | Dead Salt | $24 \mathrm{lbs} .$ | $\begin{aligned} & 10.100 \mathrm{fl} \text {. cails } \\ & 1.1000 \mathrm{ft} \text {. spool } \end{aligned}$ | $\begin{aligned} & 27.50 \\ & \text { per M } \end{aligned}$ |
| AG. 8 |  | 8 | . 1285 | Dead Soll | $\begin{gathered} 15 \mathrm{lbs} . \\ 2 \mathrm{oz} . \end{gathered}$ | $\begin{aligned} & 10-100 \mathrm{ft} \text {. cails } \\ & 1.1000 \mathrm{ft} \text { spool } \end{aligned}$ | $\begin{aligned} & 17.50 \\ & \text { per M } \end{aligned}$ |
| AG. 10 |  | 10 | . 1019 | Dead Saft | $\begin{aligned} & 9 \mathrm{lbs} . \\ & 6 \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 10.100 \mathrm{ft} \text {. cails } \\ & 1.1000 \mathrm{ff} \text {. spool } \end{aligned}$ | $\begin{aligned} & 16.00 \\ & \text { per M } \\ & \hline \end{aligned}$ |
| AG-11 |  | 11 | . 091 | Deod Saft | $\begin{aligned} & 7 \mathrm{lbs} . \\ & 6 \text { or. } \end{aligned}$ | $\begin{aligned} & 10.100 \mathrm{ft} \text {. coils } \\ & 1.1000 \mathrm{ft} \text {. spool } \\ & \hline \end{aligned}$ | $\begin{array}{r} 13.50 \\ \text { per } \mathrm{M} \\ \hline \end{array}$ |

Aluminum ground wire atso available on 500 foot spoals or 50 foot coils at a small additianal charge - all types of aluminum wire spooled or coiled to your speciflcations.
All ground wire shipped F.O.B. factory, New York City - specify type of coils ar spools when ordering.

We also manufacture foam and other types of insulated wires.
Write to factory for complete details and catalog.

COMPLETE LINE OF GROUND RODS, AND GROUND CLAMPS


## GROUND RODS MADE OF ALUMINUM, PURE COPPER, AND COPPER CAPED

| Cat. No. | Description | Diamaler | Length | Weight por 25 | Standard Packing | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SGR 4 | Dauble capper plated steel with hand rubbed ail finish and fine turned point | 11/32" | 4 ft . | 32 lbs . | 25 | . 73 Each |
| SGR 6 |  | 11/32' | 6 ft . | 48 lbs . | 25 | 1.08 Each |
| CGR 4 |  | 3/8" | 4 ft . | 35 lbs . | 25 | . 80 Each |
| CGR 6 |  | 3/8" | 6 ft . | 55 lbs . | 25 | 1.23 Each |
| CGR 8 |  | $3 / 8^{\prime \prime}$ | 8 ft . | 70 lbs . | 25 | 1.63 Each |
| GR 4 | Solid oluminum, speciol hard drown 635T olloy, fine turned point | 3/8" | 4 fl . | 14 lbs. | 25 | 1.05 Egch |
| GR 6 |  | 3/8" | 6 ft . | 20 lbs. | 25 | 1.55 Each |
| GR 8 |  | 3/8" | 8 ft . | 28 lbs. | 25 | 2.13 Each |
| CC 4 | Solid copper with fine turned point | $38^{\prime \prime}$ | 4 ft . | 43 lbs . | 25 | 3.45 Each |
| CC 6 |  | $3 / 8{ }^{\prime \prime}$ | 6 ft . | 63 lbs . | 25 | 4.75 Each |
| GG 4 | Hor dipped golvanized steel with fine furned point | 3/8" | 4 ft . | 38 lbs. | 25 | . 95 Each |
| GG 6 |  | 3.8 " | 6 ft . | 57 lbs. | 25 | 1.33 Each |
| DR 4 | Hot dipped golvonized steel with fine turned point | 1/2" | 4 ft . | 68 lbs. | 25 | 1.50 Each |
| DR 6 |  | 1/2" | 6 ft . | 102 lbs . | 25 | 2.38 Each |
| DR 8 |  | 1/2" | 8 fl . | 135 lbs . | 25 | 3.25 Each |
| CDC 4 | Solid copper with fine turned point | 1/2" | 4 fl . | 76 lbs. | 25 | 5.25 Each |
| CDC 6 |  | 1/2" | 6 ft . | 114 lbs | 25 | 7.00 Each |
| CDC 8 |  | 1/2" | 8 ft . | 152 lbs . | 25 | 8.50 Each |

All obove rads shipped complete with ciomps No. RMC as described belaw, baxed separately, F.O.B. factary, New York City. Special rods mode to specificotions.


GROUND ROD CLAMP


GROUND MAST CLAMP

| Cot. No. | Description | Standard Packing | Weight per 100 | List Price |
| :---: | :---: | :---: | :---: | :---: |
| GMC | Bross olloy most clomp | 100 to corton | 19 lbs | .60 Each |
| RMC | Aluminum costing rod clomp | 100 to corton | $\mathbf{3 1 / 2 ~ l b s .}$ | .20 Each |

We also manufacture foam and other types of insulated wires.
Write to factory for complete details and catalog.

"JAN-spec" WIRES

## WIRES TO GOVERNMENT SPECIFICATION <br> ARMY - NAVY • AIR FORCE <br> JAN-C-76 - MIL - ANJ-C-48A

## TYPE SRIR HOOK-UP WIRE



Construction: Tinned copper-stranded or solid. Nominal insulation thickness, .015" Thermoplastic. Rating 1000 VOLTS (working). Temperatures -40 C to +60 C .
Sizes: 28 to 6. Colors: all NEMA standard colors. Tracers on solid colors also available. Catalog No. 100.

## TYPE SRIR GLASS BRAID

Construction: Tinned copper with thermoplastic insulation and braided glass and flame resisting lacquer finish over all. Temperature rating, -40 C to +60 C .

Sizes: $\mathbf{2 8}$ to 6. All standard NEMA color coding and also available with tracers on solid colors. Catalog No. 101.

## TYPE WL - NYLON —— HOOK-UP WIRE

Construction: Tinned copper stranded or solid. Nominal insulation thickness . $010^{\prime \prime \prime}$ Thermoplastic with $.005^{\prime \prime}$ extruded nylon. Rating 600 VOLTS (working). Temperature rating - 40C to $+60 C$.
Sizes: 28 io 6. Colors: bright standard NEMA colors, also tracers on solid colors.
Catalog No. 102.

## TYPE SRHV HOOK-UP WIRE

Construction: Tinned copper, stranded or solid. Nominal insulation $.031^{\text {" }}$ Thermoplastic. Rating 2500 VOLTS (working). Temperature rating, -40 C to +60 C .
Sizes: 28 to 6 . Colors: all standard NEMA colors, also available tracers on solid colors.
Catalog No. 103.

## TYPE MIL-W-16878



Construction: Tinned copper, stranded or solid. Nominal insulation Thermoplastic, with or without nylon jacket. Types A, B, C and D.

Sizes ond Colors: all sizes and colors and tracers.
Catalog No. 120.

## TYPE SRRF HOOK-UP WIRE R. F. INSULATED

Construction: Tinned copper stranded, polyethylene insulated with or without glass braid. Rating 1000 VOLTS (working).
Sizes: 24 to 6. Colors: all NEMA standard colors, also tracer on solid colors. For use in radio frequency circuits.
Catalog No. 105.

## hational - largest electronics and aircraft wire and cable inventory west of chicago!

WIRE \& CABLE CORPORATION
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## AIRCRAFT WIRE

TYPE ANJC - 48-A - Aircraft power and lighting cable
Construction: Flexible tinned copper, vinyl insulation with cotton braid with fungicidal treatment. Flame resisting lacquer finish. Low Tension: 600 VOLTS (working).

Sizes: 22 to 4/0. Colors: White.
Catalog No. 200.

## TYPE AN-C-168

Construction: Flexible tinned copper, vinyl insulotion with cotton broid with fungicidal treotment. Flome resisting locquer finish. Tinned copper braid shield. Low Tension: 600 VOLTS (working).


Sizes: 22 to 4/0. Colors: White.
Catalog No. 201.

TYPE MIL-W 5086 \& MIL-W 5274 A AIRCRAFT, power and lighting cables. TYPE 1

Construction: Tinned copper stranded, synthetic resin insulotion with nylon jacket. Rating 600 VOLTS (working).


Sizes: all standard gauges. Color: White.
Catalog No. 202.

## TYPE MIL-C-7078

Construction: Tinned copper stranded, synthetic resin insulation with nylon jacket and tinned copper shield. Rating 600 VOLTS (working).


Sizes: all standard gauges. Color: White.
Cotalog No. 203.

## TYPE 2

Construction: Tinned copper stranded, synthetic resin insulation plus glass braid, plus synthetic insulation with overall nylon jacket. Rating 600 VOLTS (working).


Sizes: all standard gauges. Colors: White.
Catalog No. 204.

## TYPE MIL-C-7078

Construction: Tinned copper stranded, synthetic resin insulation plus glass braid, plus synthetic insulation with overall nylon jacket and tinned copper shield. Rating 600 VOLTS (working). Sizes: all standard gauges. Colors: White.

Catalog No. 205.
national - largest electronics and aircraft wire and cable inventory west of chicago!

NATIONAL

WIRE \& CABLE CORPORATION
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## MICROPHONE CABLE AND INTERCOM CABLE

PLASTIC JACKETED MICROPHONE CABLE - one conductor<br>Construction: General purpose, low loss, poly insulated, tinned copper shield, stranded one conductor, overall poly jacket, nominal capacitance per foot: $\mathbf{3 2} \mathbf{~ m m f}$.<br>Size: Oulside diameter . $130^{\prime \prime}$.<br>Catalog No. 600/1.

# PLASTIC JACKETED MICROPHONE CABLE - two conductor <br> Construction: General purpose, low loss, poly insulated, tinned copper shield. Stranded, twisted two conductor with filler. Nominal capacitance per foot between conductors 18 mm . <br> Size: Outside diameter $.225^{\prime \prime}$. <br> Catalog No. 601/2. 



## RUBBER JACKETED MICROPHONE CABLE

Construction: Extra flexible stranded tinned copper conductors, cotton serve between concovered with tough rubber outer jacket. For use indoor and outdoor.

Sizes: 20 gauge stranded tinned copper, available from one conductor to eight conductors.
Catalog No. 603/1-8.


## INTERCOM CABLE



Construction: Twisted pairs, one to fifty-one pairs, twenty-two gauge solid copper, thermoplastic insulation, overall thermoplastic jacket or overall treated cotton braid.

Catalog No. 605.

## NATIONAL - LARGEST ELEGTRONICS ANO AIRCRAFT WIRE AND CABLE INVENTORY WEST OF GHIGAGO!

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GENERAL PURPOSE MULTI CONDUCTOR CONTROL CABLES MICROPHONE CABLE AND INTERCOM CABLE (Continued)

## MULTI CONDUCTOR CONTROL CABLE

General purpose control cable, up to thirty or more conductor, with or without shielded members, or overall shield, etc., with plastic or tough rubber overall jacket.


## CO-AXIAL CABLES

Standard co-axial cables carried in stock $R G 7 / U, 8 / U, 9 / A U, 11 / U, 17 / U, 34 / U, 58 / U$, $58 / \mathrm{AU}, 59 / \mathrm{U}, 62 / \mathrm{U}$, etc.

IMMEDIATE DELIVERY FROM WAREHOUSE STOCKS


Sizes 7/16" thru $21 /{ }^{\prime \prime}$ in coils. in plasic pres pose Insulite qualified under spec. MIL.-I-631A, Type F, Form U, Grade A, Classes I and II, Categories 1 and 2.

## ABOUT INSULITE

Insulite, commercial and specification grade VinyI tubing is manufactured from only the highest quality materials. Extreme care in preparing the compound formulations assures product uniformity. The most modern of plants, complete with compounding facilities and controlled extrusion techniques, together with modem inspection equipment provides rigid physical and visual inspection on each length of tubing, assuring a finished product fully guaranteed against defective workmanship and materials. A product development laboratory is engaged in constant research to provide you with the finest in tubing.

PHYSICAL PROPERTIES

| Property | MIL-I-7444 | MIL-I-631A |
| :---: | :---: | :---: |
| Specific Gravity | 1.21 | 1.23 |
| Tensile Strength | 2800 PSI | 2700 PSI |
| Ultimate Elongation | 350\% | 340\% |
| Water Absorption* | $0.2 \%$ | - |
| Cold Bend | $-55^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ |
| Dielectric Strength (. 025 wall) | 875 V.P.M. | 1032 V.P.M. |
| Flame Resistance | ** | ** |
| Approx. Durometer Hardness (Shore "A") | 66 | 86 |

[^67]
# POLYSTYRENE ROD - TUBING - SHEET 

For radio and electronic applications, because of its very low loss factor at ultra high frequencies, Polystyrene is the ideal material for insulators, coil forms, shields, etc. It has excellent arc resistance, is non-tracking and has splendid insulating properties. Because its water absorption is practically zero it has excellent dimensional stability.

## POLYSTYRENE ROD - Transparent

Available in $12^{\prime \prime}$ or $48^{\prime \prime}$ lengths

| Catalog | Diameter | Net Price |  |
| :---: | :---: | :---: | :---: |
| JB-100 | 1/8" | \$ . 03 | \$ . 12 |
| JB-101 | $3 / 16^{\prime \prime}$ | . 07 | . 28 |
| JB-102 | $1 / 4^{\prime \prime}$ | . 12 | . 48 |
| JB-103 | 5/18" | . 18 | . 72 |
| JB-104 | $3 / 8{ }^{\prime \prime}$ | . 26 | 1.04 |
| JB-105 | 7/10" | . 36 | 1.44 |
| JB-106 | $1 / 2^{\prime \prime}$ | . 48 | 1.92 |
| JB-107 | 5/8" | . 72 | 2.88 |
| JB-108 | $3 / 4$ " | 1.00 | 4.00 |
| JB-109 | $7 / 8 \prime$ | 1.42 | 5.68 |
| JB-110 | $1^{\prime \prime}$ | 1.90 | 7.60 |
| JB-111 | $11 / 8 \prime$ | 2.50 | 10.00 |
| JB-112 | 11/4" | 3.00 | 12.00 |
| JB-113 | 13/8" | 3.60 | 14.40 |
| JB-114 | $11 / 2^{\prime \prime}$ | 4.30 | 17.20 |
| JB-116 | $13 / 4 \prime \prime$ | 6.00 | 24.00 |
| JB-118 | $2^{\prime \prime}$ | 7.50 | 30.00 |

## POLYSTYRENE TUBING - Satin Finish

Available in $12^{\prime \prime}$ or $48^{\prime \prime}$ lengths.

| Catalog <br> Number | O.D. | I.D. | Net Price <br> $12^{\prime \prime}$ Igth. |  | $48^{\prime \prime}$ Igth. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | JB-201 | $1 / 4^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | $\$ .10$ | $\$ .40$ |
| JB-202 | $5 / 1^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | .14 | .56 |  |
| JB-203 | $3 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | .18 | .72 |  |
| JB-205 | $1 / 2^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | .26 | 1.04 |  |
| JB-206 | $5 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | .32 | 1.28 |  |
| JB-207 | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | .40 | 1.60 |  |
| JB-208 | $1^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | .56 | 2.24 |  |
| JB-220 | $11 / 2^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | 1.50 | 6.00 |  |
| JB-222 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | 2.20 | 8.80 |  |

## POLYSTYRENE SHEET

The following sheets are all crystal clear with smooth surfaces fully protected against abrasion by masking paper on both sides.

| Catalog Number | Thickness | Sheet Size | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| JB-125 | 176" | $12^{\prime \prime} \times 12^{\prime \prime}$ | \$3.50 |
| JB-126 | $3 / 32^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 3.75 |
| JB-127 | $1 / 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 4.25 |
| JB-128 | $3 / 18{ }^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 5.00 |
| JB-129 | $1 / 4^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 5.75 |
| JB-245 | 1/46" | $12^{\prime \prime} \times 24^{\prime \prime}$ | 6.85 |
| JB-246 | $3 / 32^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 7.25 |
| JB-247 | 1/8" | $12^{\prime \prime} \times 24^{\prime \prime}$ | 8.35 |
| JB-248 | $3 / 16^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 9.90 |
| JB-249 | $1 / 4^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 11.35 |
| JB-300 | 1/32" | $20^{\prime \prime} \times 20^{\prime \prime}$ | 9.20 |
| JB-301 | 36" | $24^{\prime \prime} \times 24^{\prime \prime}$ | 11.15 |
| JB-302 | $3 / 32^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 11.85 |
| JB-303 | $1 / 8{ }^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 13.60 |
| JB-304 | 3/8" | $24^{\prime \prime} \times 24^{\prime \prime}$ | 16.25 |
| JB-305 | $1 / 4^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 18.60 |
| JB-306 | 5/19 ${ }^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 16.85 |
| JB-308 | $3 / 8$ " | $20^{\prime \prime} \times 20^{\prime \prime}$ | 18.75 |
| JB-309 | $3 / 8$ " | $24^{\prime \prime} \times 24^{\prime \prime}$ | 27.65 |
| JB-310 | $1 / 2^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 25.00 |
| JB-311 | $1 / 2^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 36.10 |
| JB-312 | 5/8" | $20^{\prime \prime} \times 20^{\prime \prime}$ | 40.00 |
| JB-313 | $3 / 4 \prime$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 47.75 |
| JB-314 | 1" | $20^{\prime \prime} \times 20^{\prime \prime}$ | 64.75 |

## Serving Industry Since 1910

## Porcelain Product's teleusulon \& Ravol Insuluraons



## TV-FM LEAD-IN TUBIS

Provide essential insalation and neatness of appearance for lead-ins groing through walls partitions, etc.
Type \#890 Tuber -
Handles the conventional $3 / \mathrm{s}^{\prime \prime}$ wide 300 Ohm common flat lead-ins. Outside diameter f : use a $3 / /^{\prime \prime}$ drill.
Type \#g91 Tubes -
UHF Tubes with the round holes, twe slots or key-ways, for Amphenol Cable \#14-271 or equivalent. Outside diameter H: use a $3 / 4^{\prime \prime}$ drill.
Type $=895$ Tubes - (but hollow) UHF cable equivalent to FedFral's Rand Tubular UHF. Outside diameter $H$ : use a $3 / 4^{\prime \prime}$ drill.
Type \#894, Tules -
For oval UHF cable made under many trade names and numbers. Examples: Belden $\$ 8235$. The wide oval hole requires a larger outside diameter. Ontside diameter $3 / 4^{\prime \prime}$ : use 剖" dxill.

| Length | Wt. per M | Length | Wt. per M |
| :---: | :---: | :---: | :---: |
| 4" | 143 Lbs. | $8^{\prime \prime}$ | 275 Lbs. |
| $5{ }^{\prime \prime}$ | 175 Lbs. | $10^{\prime \prime}$ | 330 Lbs. |
| 6" | 210 Lbs. |  |  |

## TV-FM LEAD-HN 5U|PPORTS

The perfect insulator. Easy to install. Holds lead-in positively and rigidly. Size - $2^{\prime \prime}$ high, $1-1 / 4^{\prime \prime}$ wide, $3 / 4^{\prime \prime}$ wide. Supports lead-in 1-7/16" from surface. Weight 170 lbs. per M.
$\qquad$ HOOK TYPE
No. 9418-H
For light.weight $3 / 8^{\text {Now }}$, wide flat 300 Ohm twin lead-in.
No. $9422 \quad$ No. 9422 -
For heavy-weight 1/2" wide oval 300 Ohm twin lead-in.
Ne. 9423 Coaxial Cable.
No. 9424
No. 9423-H
For $1 / 4^{n}$ round 72 Ohm Coaxial Cable.
No. 9424-1

For 3/8 round Caraxial Cable

## ANTENNA INSULATORS

Made of highest quality electrical Porcelain. Pressare molded to assure dense strang body. Glazed.

No. 8117 - Round, White glaze. Size 2-1/2" long $1^{\prime \prime \prime}$ diameter, $1 / 4^{\prime \prime}$ holes. Weight 146 Lbs. per M.
No. 8118 - Sarae as No. 8117 but brown glaze. Weight 146 Lbs. per M.
No. 8119 - Oval, White glaze. Size $2-/ 2^{\prime \prime}$ long, $1^{\prime \prime}$ diameter, $1 / 4^{\prime \prime}$ holes. Weight 130 Lbs. per M.
No. 8120 - Same as No. 8119 but brown glaze. Weight 130 Lbs. per $M$.
No. 8130 - Small airplane type, oval, white glaze. Size $1-3 / 8^{\prime \prime}$ long, $7 / 8^{\prime \prime}$ diameter, $7 / 32^{\prime \prime}$ holes. Weight 60 Lbs. per M.
No. 8131 - Large airplane type, oval, white, glaze. Size $2^{\prime \prime}$ long, 1-1/8" diameter, 9/32" holes. Weight 90 Lbs. per M.
No. 500D - Strain type, brown glaze. Size 2-1/8" long, 1-9/16" diameter, $3 / 8^{\prime \prime}$ hoies. Weight 250 Lbs. per M.

## INSULATED SCREW EYES

No. 1925 - Seven and one-quarter inches long oven-all. White glaze insulator with $5 / 16^{\prime \prime}$ hole. Weight 110 Lbs. per M.
No. 1926 - Same as No. 1925 but 3" long over-all. Weight 90 Lbs. per M.

Ne 1961 - Split bridle-riag type. Insulator has diagonal slot $1 / 4^{\prime \prime}$ wide to facilitate quick threading of conductor. Orer-all length $3-5 / 16^{\prime \prime}$. White glaze insulator ha: $5 / 8^{\prime \prime}$ hole. Weight 100 Lbs. per M.
Na. 1962 - Sume as No. 1961 but 2-5/8" long over-all. Weight 90 Lbs. per M.
ANTENNA
DEVEOPMENT \&
MANUFACTURING
ASBURY PARK $1, N . J$

## VHF-COMPLETE

 SPECTRUM ANTENNAS
## ALL•ALUMINUM CONSTRUCTION


"Conical-V-Beams" are produced under re-issue Pat. No. 23,346, and Canadian Pat. No. 500436 and in England Pat. No. 691485.

## AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

# UHF-VHF ANTENNAS 

ALL.ALUMINUM CONSTRUCTION


## AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"



## VHF-SINGLE CHANNEL ANTENNAS

ALL-ALUMINUM CONSTRUCTION

5 ELEMENT YAGI

Precision Cut for Single Channel Emphasis Single bay:
Y5X.1 for Ch. 2 or 3
Y5X-1 for Ch. 4, 5, 6
Y5X-1 for Ch. 7 to 13
Two bay stacks:
Y5X-2 for Ch. 2 or 3
Y5X-2 for Ch. 4, 5, 6
Y5X2 for Ch. 7 to 13

## 'FISHBONE JR."

Precision Cut for Single Channel Emphasis Single bay:
Y6X-1 for Ch. 2 or 3
Y6X-1 for Ch. 4, 5, 6, or FM
Y6X-1 for Ch. 7 to 13
Two bay stacke:
Y6X-2 for Ch. 2 or 3
Y6X-2 for Ch. 4, 5, 6, or FM
Y6X-2 for Ch. 7 to 13


5 elements, single driven for creditable performance with outstanding economy. High impedance folded dipoles found on all Telrex Yaqis result in perfect 300 ohm impedance match. No standing waves.

Specify channel when ordering.

## "FISHBONE"

Precision Cut for Single Channel Emphasis Single bay:


FBT-1


Y6X-2

6 elements, twin-driven. Outperforms most ten element. single-driven Yagis! Like all Telrex Yagis, these Yagis are Precision Engineered for reception of a single channel (which must be specified when ordering) to secure all the gains of which Yagi designs are capable.

Specify channel when
ordering.

FBT-1 for Ch. 4 or 5
FBT-1 for Ch. 6
FBT-1 for Ch. 7 to 13
Two bay stacks:
1/2 wave stacked for optimum performance.
FBT- 2 for Ch. 7 to 13

10 elements, twin-driven. Outperforms any other Yagi! Despite its exceptional gain and front-to-back ratio, has full channel band-pass. Completely pre-assembled, like all Telrex Yagis. All aluminum.

Specify channel when ordering.

# VHF-DUAL CHANNEL ANTENNAS ALLALMminum 

MODEL NO.

| DUAL CHANNEL "FISHBONE JR." |
| :--- |
| DY6X-1 for Ch. 4 and 5 |


| Units |
| :--- |
| in St'd. |
| Carton |


| Ship. |
| :---: |
| Wb. |
| Lbs. |

DFBT-1 for Ch. 4 and 5

## PRE-TUNED "BEAMED POWER-PERFECT MATCHED" ARRAYS "PRECISION TUNED" . . ."MATCHED" AND "CALIBRATED" FOR "TOP PERFORMANCE"

|  | Mndel No. | Ship. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: |
| 5-EL. 2-METER ARRAY <br> 11.2 db gain, $30^{\circ}$ beam-width, 20 db F/B | 250 | 8 | 45.00 |
| "TWIN-FIVE"' 10-ELEMENT (Half-Wave Stacked 5 Element Arrays) 14.4 db gain, $30^{\circ}$ beam-width when horizontally polarized, $26^{\circ}$ beam-width when vertically polarized | 255 | 18 | 90.00 |
| 3-EL. 10.METER ARRAY <br> 8.9 db gain, $30^{\circ}$ beam-width, 26 db F/B, $8^{\prime} 5^{\prime \prime}$ boom | 303 | 19 | 77.50 |
| 3-EL. 15-METER ARRAY <br> 8.9 db gain, $30^{\circ}$ beam-width, 26 db F/B, $12^{\prime \prime} 5^{\prime \prime} \times 3^{\prime \prime}$ boom | 153 | 41 | 110.00 |
| 5.EL. 15-METER ARRAY <br> 11.2 db gain, $26^{\circ}$ becm-width, 28 db F/B, $24^{\prime} 6^{\prime \prime} \times 3^{\prime \prime}$ boom | 155 | 74 | 210.00 |
| 2-EL. 20-METER ARRAY <br> 5.6 db gain, $50^{\circ}$ beam-width, 20 db F/B, $6^{\prime} 4^{\prime \prime} \times 3^{\prime \prime}$ boom | 502 | 31 | 97.00 |
| 3-EL. 20-METER ARRAY <br> 8.9 db gain, $30^{\circ}$ beam-width, 26 db F/B, $16^{\prime} 3^{\prime \prime} \times 3^{\prime \prime}$ boom | 503 | 61 | 120.00 |
| 4-EL. 20-METER ARRAY <br> 9.7 db gain, $28^{\circ}$ beam-width, 27 db F/B, $24^{\prime} \times 3^{\prime}$ boom | 504 | 71 | 185.00 |
| 5-EL. 20-METER ARRAY <br> 11.2 db gain, $26^{\circ}$ beam-width, 30 db F/B, $32^{\prime} 4^{\prime \prime} \times 3^{\prime \prime}$ boom | 505 | 95 | 240.00 |

Export Packing (Wood Crating) $\$ 17.00$ additional, net.


Telrex "Beamed Power-Perfect Match" Arrays are fully integrated units combining really practical structures with built-in performance that assures "Top man on the frequerıcy" results at your site . . . without endless "cut and try" hacksaw engineering.

Every Telrex 2, 6, 10, 15, 20, and 40 meter Array is a professionally designed, precision manufactured communications array which is accurately tuned, then calibrated for optimum gain, perfect match and a balanced uni-lobe pattern that puts your signal out in front where you want it!

A feature of every Telrex "Beamed Power" Array is the Telrex designed coaxial balun and " T " transformer which permits optimum coaxial line coupling and insures a broad band resistive match, and a completely cold transmission line for pattern symmetry, highest $\mathrm{s} / \mathrm{n}$ and signal to interference ratios, and minimum TVI.

## 2-EL. 20 METER PRE-TUNED "MINI-BEAM"

Compact size $2^{\prime \prime} \times 82^{\prime \prime}$ boom; $21 / 2^{\prime \prime}$ center reinforcing section; $13 / 8^{\prime \prime}$ mounting hole; reflector $20-\mathrm{ft}$., driven element 19 ft ., gain $4.6 \mathrm{db} ; \mathrm{F} / \mathrm{B} 15 \mathrm{db}$.
Model No. 520 Wt. 11 lbs.
Net $\$ 77.50$

## AMERICA'S LARGEST MANUFACTURER OF"CONICAL-V-BEAMS"

## WARD TV Antennas

## WARD'S DYMON-VANE CONICAL



WARD'S Dymon-vane is one of the new WARD Televane TV Antennas. Tele-vanes, the newest concept in TV antennas, are designed to add beauty to the housetop and to make any owner proud to own one. With its black wrought iron appearance, the Dymonvane has a weather-vane look that enhances the appearance of any home.
The Dymon-vane is an 8 element conical for VHF channels 2 through 13 in metropolitan areas, cross-
arm I' O.D. Permatube with flat black finish. Both models are new fold-up design with parabolic principle reflector and preassembled for easier installation.
Model TV-310-Single Bay. Individually packed. Shipping wgt. 15 lbs. ea. 6 units standard quantity.
Model TVS.315-Double Bay. Individually packed. Shipping wgt. 28 lbs. ea. 3 units standard quantity.
Model TV-77-Stacking Kit for stacking 2 two-bay units into 4-bay unit.


Another of the Tele-vane TV Antennas designed to add beauty to the home is Ward's Circle-vane Yagi. The Circle-vane is a 10 element double driven VHF antenna for use on channels 2 through 6 in areas where $g$ in and directivity pattern are important. Crossarm is I"."O.D. Permatube with flat black

finish with elements of $1 / 2^{\prime \prime}$ aluminum. Antenna comes with 3 major sub-assemblies with elements attached and folded for easy assembly.

Model TV. 300 -Individually packed. Shipping wgt. 35 lbs. ea. 3 units standard quantity.

## WARD'S PARA-CON



Combines parabolic and conical principles to assure maximum picture clarity and concentration of weak signals. Rugged aluminum elements. . . . heavy duty cross arm . . . molded plastic insulators.
Model TVA-62-Single bay . . . bulk packed . . . 6 units standard quantity.
Model TVA.63-Single bay . . . individually packed . . . 6 units standard quantity.
Model TVSA.66-Double bay . . . bulk packed . . . 3 units standard quantity.
Model TVSA-67—Double bay . . . individually packed . . . 3 units standard quantity.


## WARD'S TROMBONE

Designed for high gain on all channels-UHF and VHF. 8 elements properly spaced and streamline in design. Engineered for sharp directivity, 300 ohm impedance match and low VSWR. Completely preassembled.
Model TV-132-Single Bay . . . individually packed . . . shipping wgt. 5 lbs. ea. . 6 units standard quantity.
Model TVS-142-Double Bay ... individually packed . . . shipping wgt. II lbs. ea. . . . 3 units standard quantity.
Model TVS-161 Triple Bay . . . individually packed . . . shipping wgt. $161 / 2$ Ibs. ea. . . . 3 units standard quantity.


Designed to permit elements to be assembled at 3 different angles, as indicated, depending on areas in which located and channels desired. All aluminum construction, light, rugged. Completely preassembled.
Model tV-130-Single Bay . . . individually packed . . . shipping wgt. 3 lbs. ea. . . . 6 units standard quantity.
Model TVS-141-Stacked Model . . . shipping wgt. 7 lbs. ea. . . . 3 units standard quantity.

## WARD'S UHF Indoor Can-Can

An attractive item in either black wrought iron and bronze finish, or all bronze finish with brown base, the Indoor Can-Can is equivalent to stacked bow ties electrically. Ideal for auxiliary antenna wherever UHF has been added. Completely preassembled with lead.
Model TV-215-Black and Bronze finish . . . individually packed . . . shipping wgt. $31 / 2 \mathrm{lbs}$. ea. . . . 6 units standard quantity.
Model TV-216—Bronze finish with brown base . . . individually packed . . . shipping wgt. $31 / 2 \mathrm{lbs}$. ea. . . . 6 units standard quantity.

Model TV-215

## WARD'S CAN-CAN

For either new UHF installation or as an auxiliary UHF antenna, the Can-Can is designed for reception for the entire UHF band. Compact, sturdy all-aluminum construction. . . . Completely preassembled. Individually packed . . . shipping wgt. 2 lbs. ea. . . . 6 units standard quantity.


Model TV-202


## WARD'S Corner Reflector

Designed for suburban and semi-fringe areas, the Corner Reflector is ruggedly constructed to eliminate picture flutter, ghosts and vibration. Completely preassembled. Individually packed . . . shipping wgt. 4 lbs. ea. . . . 6 units standard quantity.

## Model TV-203

## WARD'S UHF Bow Tie Antenna

The only bow tie antenna with adjustable screen, easily spaced to favor stations in any area, for best possible local reception. Insulators have been eliminated and "free space" terminals incorporated to provide higher gain and flatter response across the UHF band - all possibility of picture deterioration and antenna shorting eliminated.
All Aluminum Construction . . . Completely preassembled . . . Rugged Design.
Model TV-189-Single Bay . . . individually packed . . . shipping wgt. $21 / 2 \mathrm{Ibs}$. ea. . . . 6 units standard quantity.
Model TYS-191—Double Bay . . . individually packed . . . shipping wgt. 5 lbs. ed. . . . 3 units standard quantity.
Model TV-190—Stacking Kit.


## WARDTV Accessories



Mocel C-34


## WARD'S TOWER JACK

TOWER JACK makes erecting telescopic masts a one-man job . . . just mount antennas on top section and raise away. Handles any 2 to 5 sec tion mast from $11 / 4^{\prime \prime}$ to $21 / 4^{\circ "}$ in diameter. Easy to carry from job to job.

Model TJ-1-Shipping wgt. II lbs. . . . 3 units standard quantity.

## WARD'S ANTENNA BASES

All Ward Bases are weather-proofed, easy to mount on outside walls or pitched or flat roofs:
Model C-34-Heavy Duty Base for any telescopic masts $11 / 4^{" t}$ to $21 / 4^{\prime \prime}$ O.D.
Model C-14-Self Supporting Base for $11 / 4^{" O}$ O.D. . . . Individually packed . . . shipping wgt. $11 / 2$ lbs. ea. . . . 6 units standard quantity.

## ZIP-HI

## Telescoping Mast

Zip-Hi mast comes in 2, 3, 4 or 5 sections . . . cannot collapse during installation . . . O.D. ranging from $11 / 4^{\prime \prime}$ to $21 / 4^{\prime \prime}$. . . selflocking guy-rings . . . constructed of Permatube with durable plastic coating. Shipped collapsed with guy-rings and all hardware.

Model ME-20—2 sections
Model ME-30-3 sections
Model ME-40-4 sections
Model ME-50-5 sections

3 units of a size standard quantity.

## WARD Diplexer

The foolproof, waterproof, dependable, Ward Diplexer can be used either outside to connect a UHF and VHF antenna to one transmission line or inside to connect one transmission line to the VHF-UHF terminals of a TV set. Permits use of a single lead-in and eliminates switches.

## WARD Auto Aerials

## SIDE COWL MOUNTS

Two stanchions for sturdy installation. Smartly designed insulariors with chrome caps. Conversion kit for torpedo bodies included.

## LONG RANGER

Special sensitivity for low signal strength areas. Two stanchion, triple chrome plated, rattle-proof.

Four sections, extends to $100^{\prime \prime}$
EZ-on instan Cable
EZ-on installation
Model SC-8-Individually packed, 12 to a master carton, 22 lbs. Individual weight, I lb. 10 oz.

## SKY QUEEN

Smartly styled for side mounting. Rugqed construction Finest quality heavy duty brass tubing, with corrosion-free triple chrome plate. Raffle-proof.

Three sections. extends to 66'
36" Elektran Cable
EZ-on installation
Model SC-6-individually packed 12 to a master carton 17 lbs. Individual weight, 1 lb. 5 oz.

## MASTER

Model SC-3A-12 to a master carton, 13 lbs. Individual weight, I lb.

## World Famous Ward Exclusive Patenfed <br> EIGHT-BALL Non-Disappearing TOP COWL OR FENDER MOUNTS

Completely installed from the outside in 5 minutes . . . at any desired angle. Fits any car. Rugged construction. Completely rattleproof. Smart appearance. The universal, most popular auto aerial.

Three sections; adjustable from $56^{\prime \prime}$ to $22^{\prime \prime}$ 36" Elektran Cable
Model TCF-3B-Individually packed, 12 to master carton. 14 lbs. Individual weight 1 lb .
Model TCF-2B-Same as Model TCF-3B with only two sections.
Model TCF-3C-Same as Model TCF-3B with 54' lead.

# WARD Auto Aerials 

## PHANTOM

Disappearing

A disappearing antenna - $100 \%$ shielded against engine noises. Includes Eight-Ball for easy, smart installation plus popular disappearing feature for attractive built-in appearance.

Three sections, $56^{\prime \prime}$ to $31 / 2^{\prime \prime}$ when collapsed. 36" Elektran Cable

Universal mounting bracket for sturdy installation

Model DCF-3-Individually packed, 12 to master carton, 17 lbs . Individual weight I lb.

Model DCF-3A-Same as Model DCF-3 with 54" lead.


## MAJORETTE

A new, top-quality aerial priced to meet the keenest competition. 3 Sections extend to 56'. Triple chromed on Admiralty Brass. Ward's exclusive 8-Ball top cowl or fender mount. Genuine Elektran lead cable. Quickly and easily installed from outside.

Model TA-3-36" lead
Model TB-3-54" lead


Covered by one or more of the following Patent Numbers: 104968, 119160, 2152316 2251889, 2252671. 2269947. 2366634.

Provides additional lead length required for fender installation.


Here is a handsome, colorful display to catch the eye, create interest and make sales . . . on your counter or in your windows. Available at your distributors.

Put this business builder to work for YOU. Identify yourself with the world's oldest, largest, exclusive manufacturer of antennas.

Model WCD. 3

## DEALER DISPLAY RACK $\rightarrow$

Colorful and compact in black wrought iron with yellow white and black sign, Ward's new permanent display rack will "dress-up" any show room. For practical "see-it" demonstrations, an aerial can be mounted on the side of the rack.
Model WDD-1-Contains 3 TCF-3B and 3 TCF-3C assortment.
Model WDD-2-Contains 6 TCF-3C assortment.
Model WDD-3-Contains 6 TCF-3B assortment.


## $<$-JOBBER DISPLAY RACK

Here's the modern way to store, as well as display, the Ward Auto Aerial line. This beautiful permanent black wrought iron and expanded metal rack with yellow, white and black trimmings will attract every eye ... and will sell more aerials for you.
Model WJD. 1 - Contains 24 TCF-3B and 12 TCF-3C assortment.
Model WJD-2 - Contains 36 TCF-3C assortment.
Model WJD-3 - Contains 36 TCF-3B assortment.



## by WARD

## BUILT FOR RIGOROUS SERVICE

## UNIVERSAL SWIVEL MOUNTS

Antennas built for the hardest mobile use. Separate components may be combined to meet any requirements. These rear-mounting Transmitting Antennas are designed for the $25-45 \mathrm{mc}$. services. Base mounts in such a way as to allow the whip rod to be held vertically regardless of contour of vehicle body.
$\leftarrow$ SPP-3B

## SINGLE ROD

Special Alloy Whip Rod of maximum resilience and durability. $84^{\circ "}$ Single rod for use in the range of 30 to 45 mcs . Non-Corroding, stainless steel tapered for proper stress distribution. Base Adapter threaded $3 / 6-24$ to permit mounting on SPP-3 Base or SPP-3A Spring.
Individually packed. Approx. wh.: $\mathbf{2}^{1 / 2}$ lbs.

SPP. $12 \rightarrow$

## ADJUSTABLE 2-SECTION ROD

Adjustable Rod. Telescopes from $85{ }^{\prime \prime}$ to $103^{\prime \prime}$ and is equipped with a locking device that permits removal of the whip rod and replacement at the exact previous length. Heavy wall, hard drawn brass tubing threaded $3 / 8-24$ to fry either SPP-3 Base or tion. tion.
Ind. packed. Approx. weight: 2 lbs. 10 oz.

SPP. 3

## SWIVEL BASE

Swivel base for mounting at any desired point. Half balls of cast aluminum tapped $3 / 6-24$ to ac. cept whip rods and shock springs. Insulator of black bakelite - rubber gaskets - steel backup plate. All screws are Allen Head type with wrenches supplied.
Individually packed. Approx. wt.: I lb. 10 oz.

## SPP-3A

## SHOCK MOUNTING SPRING

This sturdy spring is used to lessen damage to the whip rod. A flexible lead through the center of the spring maintains constant electrical impedance through the spring assembly. $3 / 8-24$ stud on one end - $3 / 8-24$ tapped hole on opposite end - approximately $6^{\prime \prime}$ in height made of oil tempered wire.
Individually packed. Approx. wt.: 2 lbs. 3 oz.


## NEW 10 METER MOBILE $\leftarrow$ TRANSMITTING ANTENNA <br> NEEDS BUT I HOLE FOR INSTALLATION!

Ward's SPP-143 transmitting antenna can be installed on cowl, fender or flat rear deck of any automobile without the necessity of drilling a series of unsightly holes. It is developed to use one $15 / 16^{\prime \prime}$ hole, that can easily be plugged or used to mount a Ward BBall standard broadeast antenna. The short, standard $551 / 2^{14}$ rod reduces damage from overhead constructions.

MODEL SPP-143


## NEW POLICE <br> TRANSMITTING ANTENNA $\rightarrow$ GIVES COMPLETE DISGUISE to detective Cars

To any criminal a long whip antenna is a police car giveaway. To achieve complete disguise. Ward engineered a standard automotive aerial to withstand transmitting currents and permanently fix the rod length.

MODEL SPPB-71
Many More Models for Every Need - Write or See Your Distributor for Catalog.
WARD PRODUCTS CORPORATION
dIVISION OF THE GABRIEL COMPANY



## BATRY POWER

## MODEL 8 BD

## HI•BALL

- Fast installation . . 5 minutes
- 30 degree mast adjustment fits all body and fender contours
- "18-8" Stainless steel rod
- Fits any car radio, bayonet lead-in adaptor included

A favorite with dealers and survice-men every. where. Fast assembliy and outstanding performance make it a grat value.
Also Model 8BDL, with 48 " lad-in.

Here is the ideal, compact efficient unit for testing and demonstrating auto radios Smooth LC power, 0 or 12 volts, from the 110 volt 60 cycle AC line.

## Model - 110 BAl2

Output: 6V 1)C 20A 12 V DC (m 10 A
Size: $75 / 8 \times 13 \times 81 / 2$
Weight lbs.: $2+1 / 2$


RADIART TV ANTENNAS
:
the "ULTAMATIG"
TV Antenna
UM 213

## VHF ANTENNAS

Perfectly synchronized for both monochromatic and color TY. The best performing antenna on the market.
the true conical
Model K-8
TV Antenna
Rugged and sturdy beyond any ordinary requirement, available in single or double bays.

Here is the only all chanael antenna with sharp directivity on all channels.

## the famous <br> SUPER-VEE <br> TV Antenna

$\qquad$

the popular Model V-8<br>TV Antenna

Here is the most economical 4 stacked antenna for all channel reception.

## the "LAZY X" <br> Conical <br> TV Antennas

Uniformly good all channel reception. LZX. single, LZX-2, double stacked, LZX-4 witl four bays.

## combination <br> UHF and VHF <br> TV Antenna UVS-6

A new antenna of conical design for all channel reception, requires no network.

## UHF ANTENNAS

UW-2
UW-4
and

## UW-8

Three models, single, double or quadruple stacked designs for peak UHF reception.

The same fine principle adapted for indoor use.

## the UC-I

 and UC-2The new corner reflector type UHF antenna.

## the UBT-I

An improved version of the "bowtie" antenna . . for UHF TV reception.
the original Model U-4
TV Antenna
Here is the original design . . . often copied but never duplicated

## the YAGI for UHF GYGU

Here is a yagi type antenna for UHF reception... for all channels.

## ACCESSORIES

for FM reception

## 92 FM and 93 FM

Two superior quality anlennas for triest high fidelity FM reception.

## AK-85 Chimney Mount

The fanıous "Spee-Dee" chimney mount, faster and sturdier.

## TA-5 Lightning Arrestor

Here is the midget that dces the work of a giant. Many features of superiority

## Model UAK-4 Filter Neiwork

Here is the most efficient network . . . not just a circuit . . . but an electronic device.

## the new

VU.I
TV Antenna Combination
For peak performance on all channels
both UHF and VHF.

* vibrators
* Auto aerials
- IV antennas
* power Supplies



## THE DAD/ADT

CORPORATION LEVELAND 2, OHIO

MODEL TR-4 . . . the complete rotor with handsome modern design cabinet with METER control dial ... USES FOUR WIRE CABLE.

* Handles heavier loads with ease ... as much as 150 pounds
* Streamlined weather-proof design, durable sturdy construction
* 12 heavy duty ball bearings in two $61 / 2^{\prime \prime}$ ball bearing races
* Heavily reinforced die cast housing
* Heavy duty precision gears
* Positive stop at end of rotation WITH BRAKE THAT ELIMINATES COASTING
* Reversible clamps will handle $/ 8$ " 102"O.D. masts
* Heavy duty motor-reverses instantly
* Mast, lower or platform mounting
* 3 heavy duty guy wire lugs
* Completely weather-sealed ... factory lubricated for life

MODEL TR-2 . . . the complete rotor with
"Compass Control" dial cabinet with illuminated "perfect Pattern" dial,
uses 8 wire cable.
still the most powerful TV Rotors, enough power to turn any TV array
C-D.R Rotors


* IV antenhas
* POWER SUPPLIES
itt PADMPT Coaroanation RAOIART CLEVELAND 2, OHIO


## in a class by itself

TR-11 and TR-12

* Quick Mounting Antenno Mast Collet
* Speedy Installation . . . no loose parts to assemble
* Takes Antenna Masts up to $11 / 2^{\prime \prime}$ OD -self-centering sow tooth clamps
* Instantly Reversible . . . makes complete revalution in 45 seconds
* Instant Locking . . . WILL NOT DRIFT
* Modern Design Offers Minimum Wind Resistance
* High Strength with Low Weight
* Fits Standard Towers
* Completely Weather-Sealed
* Mahogany or Blonde Finish

MODEL TR-12 . . complete rotor including THRUST BEARING and handsome modern design cobinet featuring METER CONTROL DIAL with finger-fip lever . . . uses 4 wire cable.
MODEL TR-11 . . . Same as TR-12 without thrust bearing.

## THRUST BEARING



Accessory MODEL TA-6, heavy dufy bearing for side thrust . . . has six precision bearings. . . non-corrosive, water-proof, weather-proof. No kif needed to

WITH "QUICK RIG" - "B" COMSTRUCTION E-Z-BEE

Featuring the NEW, Matchless
"B'" Construction

Designed for
HIGHEST GAIN
in Fringe Areas and QUICK, EASY INSTALLATION

The SPICO E-Z-BEE outdoor antenna has proven itself, under rigorous testing conditions, that it will outperform and outlast all others.

Opens as easily as an umbrella-no screws, no tools needed!


Quick rig for permanent installation within minutes. Pro-assembled, foldoway, individually boxed.

The Only All-Channel VHF Outdoor Antenna with ALL these features:

Unique "B" construction
Forward resonator section
Mid-band parasitic resonator
Narrow beam width eliminates inferference
and ghosts
High gain throughout all channels
All aluminum, eliminates electrolytic action

Quick-rig, pre-assembled foldaway for E-Z installation
Non-corrosive construction
May be stacked in any number of bays
Elements securely held and positioned Uni-directional
High front-to-back ratio

Model 904 (illustrated) for VHF and COLOR. List \$16.95
Model 904U—Available with attached bowtie for UHF, VHF and COLOR

SPICO, the industry's fastest selling TV antenna line, makes the "E-Z-BEE" another money maker for you. Unique "B" construction eliminates stacking of extra bays in most locations . . . permanent installation in minutes. Weatherproof to withstand all conditions, Customers' satisfaction guaranteed,

> Sold only through SPICO Authorized Distribulors

## SPIRLING PRODUGTS CO.,INC.

FOR ALL CHANNELS - 2 through 83 - UHF, VHF and COLOR


MODEL TV-503 Super-Phantom for vhF and color (as illustrated) List \$8.95

GUARANTEED to outperform wherever Indoor Antennas Are Used! The great SPICO Super-Phantom indoor antennas that are breaking sales records wherever TV is received Super-Phantom EXCLUSIVES!
ADJUSTA-KNOB for pin-point tuning.
IMPEDANCE MATCHING STUB: Theoretically most sets are 300 ohm, yet, many vary + or -50 to 110 ohms. With the SPICO shorting bar impedance is matched perfectly for each set, thus no loss or mismatch
STEADY, CLEAR PICTURE with maximum gain. RUSTPROOF: Nickel plated brass tubing assures permanent, clear contacts between telescopic dipoles. TILTPROOF: New, heavy base will not tip nor tilt at any angle of dipoles-in protected, glistening bake-lite-completely concealed wiring.

## MODEL UV-506

Super-Phantom
for VHF, UHF and COLOR (as illustrated at right with specially designed UHF inductance coupler for maximum reception on all channels, 2 through 83)
$\$ 9.95$
MODEL U-505
Strato
for UHF and COLOR only (as illustrated at right with UHF inductance coupler, $61 / 4^{\prime \prime}$ fixed dipoles, $1 / 4$ wave length. Engineered and calibrated for all UHF channels 14 through 83)
$\$ 8.95$



Model UV-506 Model U-505

## ANTENNAS <br> Mer Moule <br> MOUNTS



100 Reg.
Separate Springs for Antenna Mounts

(All types ore topped for $1 / 0^{"}$ Stud Fitting on Antenno End. Shipping Weight Approx. 3 lbs.)

| 126 | or 126C* |
| :---: | :---: |
| 126X* | or 126XC* |
| 132 | or 132C |
| 132X | or 132'XC |
| 132SS* | or 132SSC* |
| 132XSS* | or 132XSSC* |
| 138 |  |
| 138X |  |
| 140 |  |
| 140X |  |
| 140SS |  |
| 140XSS |  |
| 142 |  |


| Body Mount-Straight Spring--Swivel Base | \$ 8.75 |
| :---: | :---: |
| Body Mount-Heavy Duty-Straight Spring-Swivel Base | 9.40 |
| Body Mount-Double Tapered-Spring Swivel Base | 8.75 |
| Body Mount-Heavy Duty-Double Tapered-Spring Swivel Base | 9.85 |
| Body Mount-Special Stainless | 12.95 |
| Body Mount-H.D. Special Stainless | 14.95 |
| Bumper Mount-Straight Spring | 6.95 |
| Bumper Mount-Heavy Duty-Straight Spring | 7.65 |
| Bumper Mount-Double Tapered Spring | 6.95 |
| Bumper Mount-Heavy Duty-Double Tapered Spring | 7.95 |
| Bumper Mount-Special Stainless | 9.65 |
| Bumper Mount-Special Heavy Duty Stainless | 10.95 |
| Bumper Mount-Less Spring, with Insulators for Direct Mounting Series 100 Ant. or 92 Ext. and 106 Antenna............. | 3.95 |



## antennas <br> Master Marte

MOUNTS INCREASE YOUR QSO AND DX QUOTAS WITH...
NEW TTY"Q
97 ANTENNA
COILS...

## HY "Q" C.A.P. ANTENNAS

| HY "Q" C.A.P. 2374 | KC. | (HY "Q' C.A.P. | Net | \$17.15 |
| :---: | :---: | :---: | :---: | :---: |
| HY "Q', C.A.P. 2738 | KC. | (tenna with choice) | Net | 17.15 |
| HY "Q'* C.A.P. 2768 | KC. | of one (1) Hy ' Q " ${ }^{\text {c }}$ | Net | 17.15 |
| HY "Q" C.A.P. 4507.5 | KC. | C.A.P. Coil accord- | Net | 14.95 |
| HY "Q" C.A.P. 4585 | KC. | (ingr to frequency | Net | 14.95 |
| HY "Q" C.A.P. 4325 | KC. | ldesired. | Net | 14.95 |



75 METER Ar Spaced Coil Winding Ar Spaced Coil Winding 40 METER Highest " $Q$ " Possible " MNSTER MOBILE is first again with the finest tricd and testel conl. The new MASTER HY "Q. Antema Cobls are appowed tist in reception, finest in comparison. Newer in mobile comminica, tien history hate coils of such sensitivity feen manufacturnd. Master lly "Q" Coils deliver more Qso's amb wreater 1NX with universal satistaction wherever used.
Master IIY "(Q" Coids are products of alsacce research anil are espectially" engineered to provide the hizheat possible "Q" ("nn sistent with good dezion. 11 Y " $Q$ " coils are compact, extremels rugyed, yet lightweinht. . . Glyptol coatell air spaced coil winding inbures the fitiest tramsmission and reception.
GO MOBILE with MASTER HY "Q" COILS.... $\$ 95$ GO MOBILE with MASTER HY "Q" COILS......NET \& 9 EA.

## HY "Q" C.A.P. COIL5



## 2 METER ANTENNAS

## GROUND PLANE ANTENNA

Model 3n0-Mastur DeLuxe . . . NEW! . . . brings in that DX for you. Outperforman any eype of rertipal dipole. "Dromping" Type Ground Plane stus four stralght radials to give a low angle of radiation for general coverage. It gives an almost perfect circle radiation wintirith. Ideal for ('l) and defense cets. Covers "omplete Amateur Band witt + weetlent Broad Band characteristics. Other requencles as suer-ffed. Mas hles 52 ohin coaxial cable through threaded coaxinl fiting at end. stratinat radials are adjustabie (up or down) for purpose of elfiminating standing wares on transmisalon lines. For medum or how-powered transmiterers. Sturdilybuilt of finest alloys to "itlistand car rosion, hich whds and extreme icing, With $36^{\prime \prime}$ length of at moe mounting purnoses. Stmriariong san be sccuresl locally.
 Model $\mathbf{3 0 0}$.... Amateur's Net $\mathbf{\$ 1 2 . 9 5}$ MB-I-Mounting Brarknt. Net 1.00

Model GP-4 - FGur "Drooping' Radials for perfect mateit to 52 ohnp poax cable. complet. amateur banit overage, Specify other frecuencles. Bolts and Mountins Brackets fur Bols and Mountime Brackets furnished. Also attachab'e to slise of
 building. Suluris
with sperinl al
lose to winhtami logs, to withstamal corrosion and

MODEL
GP.4
mateur's Net mateur's N
$\$ 5.95$
-FIXED •
MOBILE
tWO METER COAX
 structet. vertieally wolarlzen irerlleney range I 40 waterproofex? Hiphls misty
 bearance of any rehfrle, Furnished with 11 ft . of Ty Ohm 'oax Cable.
Type I-On side with bruckets furnished. 515.95
Type 2 Mates Type $2 \bar{x}$ Master meant
(No. $132 \times$ or $(40 x$ ) Nounts sold or separately. Adlinstatemplete 517.45 Austs to $17 \%$,.

## 1 No.

## 613

MO. FIB-NEW IMPROVED BASTER VHF ROOF TOP AN TENDA. Thls new high merformance antenna fatures an improvet eabs and amateurs using 110 MB to 165 NC Sor Nolice. fle. tax with threaded fitting. Fasily changed without disturbing mounting. comea with 10 ft . coux cable. . . . . . . . . . . . . . . . . . . . Not $\$ 4.95$ 4o. $113-$ Noillif: ROOF TOP ANTENNA without Not 3 . 96 No. 117-Wiera Antenna for Ne. 113 and No. $114 \ldots$....Net $\quad .97$ Wo. 116 -listra Antenna for Nos. $21+$ andi No. $613 . .$. . Net 1.70

Master Mobile Mounts, Inc.<br>P. ©. BOX 1817 . LOS ANGELES 36, CALIFORNIA WAREHOUSE AND SHIPPING ADDRESS: 1306 BOND STREET

## HY-LITE ANTENNAS for any installation

Any antenna problem can be solved with the use of the proper HY-LITE model. There is a unit for every purpose and every job. Single channel and all-band antennae are available for local, medium, and fringe areos.
HY-LITE units are mode of tubing that is specifically manufactured for use in antennae. Combined with HY-LITE ime proven methods of construction, this tubing is made into units that will give unequalled reception and long life.

## HY-LITE END FIRE ARRAYS

MODEL D. V., 2-13
Versatile local and semi-fringe unit. Stacked for fringe area. Features simplicity of installation.


MODEL C. V., 2-13, UHF
Advanced all channel End-Fire Con cal high uniform gains fringe area unit. Stacked for more gain


## HY-LITE CONICAL TV ANTENNAS

## MODEL X6R2, 2-13

6-Element Insert. Dipole. Pre-assembled Reflector.


MODEL X6HR2, 2-13
All Band-High Gain Two Elements Peaked for Migh Band.


MODEL X4R2, 2-13
4-Element Dipole Pre-assembled Reflector.


## HY-LITE "YACl"

The HY-LITE "YAGI" is designed for signal reception on a specific channel. The important feature of the "YAGI" type antenna for TV receivers is the directional characteristic. This affords greater discrimination against unwanted interfering signals and at the same time gives better reception to the TV Signal the "YAGI" is de. signed to receive. Specify channel when ordering

MODEL 10Y \#14-83 YAGI
Peaked for top efficiency on a single channel. Made in 10 elements and des ignated by 10 Y \# 14 for channel 14 , etc. Made in 5 elements and designated by $5 Y$ \#14 etc. Order by channel. (Pre. assembled.)


MODEL SY
5-Element Yagi. Pre-assembled, Elements Pre-aligned.

MODEL BY
B-Element Yagi. Low Band supplied with exira boom Cross-Arm as shown.

MODEL $10 Y$
10-Element Yagi. Low Band supplied
with extra Boom Cross-Arm as shown YAGI MODELS FOR UHF AVAILABLE


## HY-LITE SNAP OUTS

MODEL BHF, 7-13
High Band Folded Dipole \& Reflector Pre-assembled

MODEL 5030, 2-5 8 5030-6
Low Band Folded Dipole \& Reflector.

MODEL S070, 2-6
Low Band Straight Dipole \& Reflector Pre-assembled for Law Impedance Lead.

MODEL S070 BHF, 2-13
Folded High with Straight Low.

MODEL 5030 BHF, 2-13
Folded High with Folded Low Dipoles with Reflectors.

MODEL S040, 2-13
In-Line High \& Low.

MODEL S040-D, 2-13
In-Line High \& Low Additional Director for High Band.


## HY-LITE UHF ANTENNAS

MODEL UFDV "DOODLE-VEE"
High gain - ALL BAND UHF Available, Double or four bay. All alumi num snap-out assembly, including Q' Bars.

MODEL UFBT
UHF Bow tie with grid bar reflector
_ all band - High gain - Broad band. Available for stacking with "Q" Bars. Completely pre-assembled.


MODEL UFT70 "BAR-GAIN"
High gain broad band uniform UHF
response. Top grade aluminum, preassembled.

## HY-LITE FM ANTENNAS

## MODEL FM 30

Folded Dipole \& Reflector.

MODEL Y FM
High Gain Directional F.M. Antenna for Areas with Weak Signal.


MANUFACTURERS OF THE FAMOUS HY-LITE AMATEUR BEAM ANTENNAS

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# IT PAYS to play the winner! 



Lightning Arrester $\$ 1.35$ list

FOR PROFIT AND PERFORMANCE SPECIFY RADION .. . IT PAYS!


Radion products give you high-profic volume sales. They are designed to save time and manpower . . to be as all-purpose as possible to simplify your inventories. They are quality bult to minimize service problens. That's why Radion products are recognized and preferred by jobbers, dealers and cusiomers alike!

## REMEMBER RADION...

- First co build the indoor VHF antenna . . still far afront in sales!
- First to bring you the lightning arrestor that firs all twin leads, mounts anywhere!
- First with a smatt, compact indoor UHFantenna :
- First with a compact, all-channel VHF-UHF indoor antennal
- First with the a mazing 16.1b. portable VHF-UHF Field Strength Merer!
It's leadership in design, in quality, in profit that makes Radion the winner. That's why it pays YOU to play the winner ... Radion!

FSM 5000
Field Surength Mcter $\$ 97.50$ dealer set


## 




TYPE LIST PRICE "HI-LO" SUPERIOR LINE HL-4 ........................................ $\$ 12.75$ HL-4S ....................................... 11.60 HL-4L ......................................... 9.30 L-4M ................................................ 7.75 L-4L …… 7.00

INDOOR ANTENNAS

| LDX-1 ............................. \$ | \$ 5.95 |
| :---: | :---: |
| CT-231 ................................... | $\ldots$ |
| CT-331 | 5.25 |
| "YAGI' ANTENNAS |  |
| 5YG-2 ...................................... | \$12.95 |
| 5YG-3 | 12.60 |
| 5YG-4 | 11.75 |
| 5YG-5 | 10.95 |
| 5YG. 6 | 10.45 |
| 5YG-7 (thru 13) | 3) ................ 5.75 |
| YG-45 | 15.95 |

TEN ELEMENT "YAGI'"
1OYG-2 ............................. $\$ 29.95$
10YG-3 .......................................... 28.95
1OYG-4 .................................. 26.95
10YG-5 ......................................... 25.95
10YG-6 ...
10YG-7 (thru 13) .................. 13.25

## STACKING BARS FOR

 "YAGI" ANTENNAS(Specify channel)
AK84-(2 to 6) ....................... $\$ 4.00$
AK84-(7 to 13) …................. 2.50
'UHF" ANTENNAS
U-4 .................................................. 7.50
UW-2 .......................................... 5.95
UW-4 ............................................. 9.9
UW- 8 .............................................. 18.95
UC. 1 …................................. 12.95
UC. 2 .......................................... 10.95
UBT-1 5.25
UHF "YAGI" ANTENNAS
6YG-Series ............................... 4.77
(Stacking bars are included in all the above listed models of UHF antennas.)
"UHF-VHF" COMBINATION UV-S6 ................................... 7.50 "DELUXE" FM ANTENNAS 92FM
$\$ 15.65$
93FM ................................................. 16.35
TV ACCESSORIES ANTENNA MOUNTING EQUIPMENT


# C.D.R ROTORS 

## The Ultimate in Heavy Duty Rotors

Complete with modern cabinet and meter-control dial.. uses 4 wire cable.

- Handles heavier loads with ease...as much as 150 pounds - Streamlined weather-proof design...durable sturdy construction - 12 heavy duty ball bearings in two $61 / 2^{\prime \prime}$ ball bearing races - Heavily reinforced die cast housing - Heavy duty precision gears - Positive stop at end of rotation - Reversible clamps will handle $7 / 8$ " to $2^{\prime \prime}$ masts - Heavy duty motor-reverses instantly - Mast, tower or platform mounting - 3 heavy duty guy wire lugs - Completely weather-sealed factory lubricated far life - Available in mahogany or blonde finish cabinet.


TR.C.. the de-luxe HEAVY DUTY rotor completewithmodern design meter control dial cabinet, using 4 wire cable
$\$ 48.95$


CAPACITORS - ROTATORS - VIBRATORS - AUTO, TV \& FM ANTENNAS - CONVERTORS

## Brond New! <br> The Fastest Mounting. . Best Performing Auto Aerial on the Market!

* Speedy One Man Installation
* 30' Mast Adjustment

Fits All Body and Fonder Conlours


CORNELL-DUBILIER Spar-Deg MODEL 8BE AUTO AERIAL

EASYI-2-3INSTALLATIOM

Here is the outstanding new outo aeriol and it has everything!
Handsome in oppearance . . outstanding in per. farmance .. ond a new design that is a snappy one, iwo, three, installation . . WITHOUT EVEN LOOKING UNDER THE FENDER! List...


DELUXE
MODEL CT-331
THREE SECTION CHROME RODS RODS EXTENDABLE $16 \frac{1}{4}{ }^{\prime \prime}$ to $4314^{\prime \prime}$. 12 per master carton
Shipping weight 19 lbs.
LIST PRICE $\$ 5.25$ EACH


Peak performance for Indoor UHF and VHF TV reception

Model 202
S. $\cdot 55_{\text {PRICE }}^{\text {IST }}$

Complete with Lead

Takes only seconds to install . . receives clear pictuzes immediately, tuned to high or low TV channels. No switches or rods to adjust. 20 inches high, 32 inches wide. Gleaming gold tone appearance with smart bakelite base and aluminum bars. Moderm design blends with any furniture.

## Best TV Reception...



Channels 2.13

Peak Performance for Indoor TV Reaption.

Modell 101
$\$ 095^{\text {LISISE }}$
Complete with Lead


## Hi-LO TWIN ARROW

## Indoor UHF Antenna

Covers complete UHF band -Twin arrows may be ad. justed for local areas. Has luxurious gold tone upright and crosshar with lightweight plastic base. Designed to blend with any furniture. Takes only a short time to install.

LIS1 303

Complete with Lead

[^69]

- FULL FREIGHT ALLOWED • UNCONDITIONAL GUARANTEE • IMMEDIATE DELIVERY


## MILLER TELEVISION CO., Burbank, California



Manufacturers of the


## Selection of Antennas

- an antenna for every need.
- 400 models to choose from.
- 1,500,000 ANTENNAS PRODUCED SINCE 1948.

- FULL FREIGHT ALLOWED • UNCONDITIONAL GUARANTEE • IMMEDIATE DELIVERY

MILLER TELEVISION CO., Burbank, California

RROELCO
ARtMRIS

RADELCO "BAR-X" CONICAL ANTENNA
with the ORIGINAL High Channel Director Bar


## King of the Conicals!

Director Bar definitely improves performance on high channels where reception is most difficult.

Heavy duty construction thruout. Rugged 1" cross boom. Aluminum elements specially engineered to reduce vibration and noise. All boom fittings are pre-assembled.


SINGLE STACK consists of single Bar-X array. U-
bolt mounting. Fits mast up to $11 / 2^{\prime \prime}$
$\begin{array}{llll}\text { Model } & \text { List } & \text { Pkg. } & \text { Ship. Wt. } \\ \text { RS-75! } & \$ 7.65 & 4 & 20 \\ \text { lbs. }\end{array}$
DOUBLE STACK consists of 2 bays, complete with jumper bars.

| Model | List | Pkg. | Ship. Wt. |
| :--- | :--- | :--- | :--- |

QUAD STACK consists of 4 bays complete with all linking bars and terminal block.
$\begin{array}{cccc}\text { Model } & \text { List } & \text { Pkg. } & \text { Ship. Wt. } \\ \text { RS.754 } & \$ 35 . B 5 & 1 & 20 \\ 1 b s .\end{array}$


SAVE TIME!
SAVE MONEY!

Made of finest materials and designed for trouble-free performance. Elements are tight butt seam aluminum tubing, reinforced with wood dowels. U-bolt mounting takes up to $11 / 2^{\prime \prime}$ mast. Heavy gauge steel fittings with thick zinc plating. Mounting plates, U-bolts and saddle assembly are attached to boom before shipping.

REAL LOW PRICES!
SINGLE STACK

| Model | List | Pkg. | Ship. Wt. |
| :---: | :---: | :---: | ---: |
| RK-901 | $\$ 10.95$ | 4 | $391 / 2$ lbs. |
| DOUBLE STACK |  |  |  |
| Model | List | Pkg. | Ship. Wt. |
| RK-902 | $\$ 19.30$ | 2 | $311 / 2 \mathrm{lbs}$. |

## RADELCO RS-800 SERIES OF CONICAL ANTENNAS

Pre-assembled with wing nuts to assure quick, easy installation. Made of finest materials and designed for trouble-free performance. Elements are tight butt seam aluminum tubing, reinforced with wood dowels to eliminate vibration and breakage. Ends are crimp closed to prevent whistling. Rugged cross boom pre-assembled. U-bolt mounting will take up to $11 / 2^{\prime \prime}$ mast. All fittings are of heavy gauge steel with thick zinc plating.


One of the greatest values offered today in Conical antennas. Packed in bulk, 4 to a carton.
$\begin{array}{cccc}\text { Model } & \text { List } & \text { Pkg. } & \text { Ship. Wt. } \\ \text { RS-B01 } & \$ 4.85 & 4 & 121 / 2 \text { lbs. }\end{array}$


BAR-X CONICAL WITH
STRAIGHT REFLECTOR
Equipped with hi-channel director bar. Packed in bulk, 4 to a carton.

$$
\begin{array}{ccccc}
\text { Model } & \text { List } & \text { Plkg. } & \text { Ship. Wt. } \\
\text { RS-851 } & \$ 5.60 & 4 & 14 & \text { lbs. }
\end{array}
$$

Double stacked array with jumper bars. In bulk, 2 double arrays per carton.

| Model | List | Pkg. | Ship. Wt. |
| :--- | :---: | :---: | ---: |
| RS-B52 | $\$ 12.05$ | 2 | $141 / 2$ lbs. |

## RADELCO IMPERIAL LINE OF AREA-CUSTOMIZED YAGIS


five Element Yagi
The ideal aerial for extreme fringe areas. Custom cut. Five heavy-duty aluminum elements pre-assembled on rugged $l^{\prime \prime}$ boom. U-bolt mounting assembly takes up to $1^{1 / 2^{\prime \prime}}$ mast.

| Model | Chan. | Mc. | List |
| :--- | :---: | :---: | ---: |
| YS-502 | 2 | $54-60$ | $\$ 12.30$ |
| YS-503 | 3 | $60-66$ | 11.65 |
| YS-504 | 4 | $66-72$ | 10.90 |
| YS-505 | 5 | $76-82$ | 10.25 |
| YS-506 | 6 | $82-88$ | 9.45 |
| YS-507 | 7 | $174-180$ | 7.15 |
| YS-508 | 8 | $180-186$ | 7.15 |
| YS-509 | 9 | $186-192$ | 7.15 |
| YS-510 | 10 | $192-198$ | 7.15 |
| YS-511 | 11 | $198-204$ | 7.15 |
| YS-512 | 12 | $204-210$ | 7.15 |
| YS-513 | 13 | $210-216$ | 7.15 |



## SEVEN ELEMENT YAGI

These new Radelco 7 and 8 element Yagis are the first, true Yagis to be developed for a combination of low and high band VHF channels. Each antenna is area-customized and designed to provide high peak gain on the channels indicated. Its phenomenal front to back ratio cuts out ghosts and positively reduces picture snow. Matches 300 ohm line. Ideal for fringe areas.

| Model | Channels | List |
| :--- | ---: | ---: |
| YS-457 | $4,5,7$ | $\$ 13.05$ |
| YS-457-A | 4 and 5 | 13.05 |
| YS-457-B | 5 and 7 | 13.05 |



Jperation description same as Model YS-457. Durably built for long service and trouble-free performance. Aluminum elements are carefully cut for finest picture reception. U-bolt takes up to $11 / 2^{\prime \prime}$ mast.

| Model | Channels | List |
| :--- | ---: | ---: |
| YS-458 | $4,5,8$ | $\$ 14.30$ |
| YS-458-A | 4 and 5 | 14.30 |
| YS-458-B | 5 and 8 | 14.30 |
| YS-458-C | $4,5,9$ | 14.30 |
| YS-458-D | 4 and 9 | 14.30 |
| YS-458-E | 5 and 9 | 14.30 |
| YS-458-F | $4,5,10$ | 14.30 |
| YS-458-G | 4 and 10 | 14.30 |
| YS-458-H | 5 and 10 | 14.30 |
| YS-458-I | $4,5,11$ | 14.30 |
| YS-458-J | 4 and 11 | 14.30 |
| YS-458-K | 5 and 11 | 14.30 |



BROAD BAND HI-CHANNEL YAGI Designed by Radelco to provide clearer, sharper TV pictures on all 7 high band VHF channels. Definitely superior to any broad band Yagi on the market. Ideal antenna for any area having two or more high band stations. Makes possible smaller inventory by reducing number of models to be stocked. Quality built and engineered by Radelco. Packed 4 to a bundle. Ship Wt. 20 lbs .

| Model | Channels | List |
| :--- | :--- | :---: |
| BBH-11 | 7 thru 13 | $\$ 10.20$ |



## TOPPER New Dual YAGI

Separately Orienting All-Channel VHF Antenna

The perfect antenna for areas where stations are NOT in the same direction. Fills all reception requirements, provides "true" Yagi performance on all 12 VHF channels. Complete with two 5 -ft. mast sections, swivel base, guy ring, clamp-type Standoff insulator, jumper harness and arrays. Package of 4-40 lbs.

| Model | Channels | List |
| :--- | :---: | :---: |
| RM-213 | 2 thru 13 | $\$ 16.25$ |




## twinv allchannel antenna

A big favorite wherever used. Gain increases with increasing frequency. This means that it compensates for the greater transmission losses at the high frequency end of the band. Matches 300 ohm line. Completely pre-assembled.

| Model US-102 | Modal US-102A |
| :---: | :---: |
| Double Stack | Double Stack |
| as shown | as shown |
| 2 to a carton | 1 to a carton |



## BOW-X ALLCHANNEL CONICAL

Combines all the best features of the Conical, plus the added advantages of the Bow-Tie to provide exceptional performance on both UHF and VHF channels. UHF elements are isolated from VHF elements by a metallic insulator. Single transmission line to set for both UHF and VHF signals. Covers all channels from 2 thru 83. Packed 4 to a bundle.

| Model | Stack | List | Wt. |
| :--- | :--- | :---: | :---: |
| US-761 | Single | $\mathbf{\$ 8 . 6 5}$ | $231 / 2 \mathrm{lbs}$. |
| US-762 | Double | $\mathbf{1 8 . 2 0}$ | $391 / 2 \mathrm{lbs}$. |

UHF
Model
US-151


## UHF CORNER REFLECTOR

Provides clearest TV pictures under most difficult conditions. Superb high gain, extremely directive, broad band antenna. Engineered to eliminate ghost problems and reject interference. Easy to install, opens like a book. Covers all UHF channels. Mounts in front of mast. Takes up to $1 \frac{1}{2} 2^{\prime \prime}$ mast. Shipped 4 to a bundle.

| Model | List | Ship. Wt. |
| :--- | :---: | :---: |
| US-151 | $\$ 7.45$ | $4-161 / 2 \mathrm{lbs}$. |



BONANZA ALL-WEATHER ANTENNA
Works equally well in both wet and dry weather. All aluminum, all metallic construction with no plastic insulators to absorb moisture and weaken signals. Works perfectly, even in the dampest coastal locations. Shipped 4 to a bundle.

| Model | Stack | List | Wt. |
| :--- | :--- | :---: | :---: |
| US-201 | Single | $\mathbf{3 . 9 5}$ | $4-6 \mathrm{lbs}$. |
| US-202 | Double | 8.25 | $4-10 \mathrm{lbs}$. |

## New RADELCO R-122 LIGHTNING ARRESTOR



Precision carbon resistors bleed off static charges. Breakdown gap provides ground path for lightning surges. Positive piercing contacts eliminate stripping of insulation and provide perfect electrical path, regardless of variation in width or thickness of insulation.

```
50 to Carton
\({ }_{\text {List }} 90 \mathrm{c}\)
```


## RADELCO UHF-VHF INDOOR ANTENNA



High quality antenna, attractively designed to harmonize with all room furnishings. 3 sections of satin plated masts, extend to $45^{\prime \prime}$. Heavily weighted base has smooth finished lacquered surface. Included 5 -ft. lead with terminals.

| Model | Pkg. Ship. Wt. | List |
| :--- | :---: | :---: |
| VT-3A | $20-20 \mathrm{lbs}$. | $\$ 5.75$ |

## REGAL TUBE - Specially Developed for TV Masting

16 gauge cold rolled strip steel, Fosbonded inside and out to prevent rust indefinitely. Finished with a baked, plastic-coat enamel. Ten $10-\mathrm{ft}$. sections to $\alpha$ carton.

| Model | Pleg. - Ship. Wt. | List |
| :---: | :---: | :---: |
| FJ-10 | 10 Len. -76 lbs. | $\$ 3.50$ |

## AMERICA'S FINEST LINEOFAUTOANTENNAS



## MONARCH <br> Cowl-Fender

Model MH-3-Ball-joint metal mounting base, adjustable from flat to $30^{\circ}$. Base sufficiently large to cover largest holes. Lovely chrome finish. Waterproof censtruction. Holds angular adjustment permanently. $36^{\prime \prime}$ cable.

Model Sec. List
MH-3 3-57" $\$ 5.80$
MH-3A $3-70^{\prime \prime} \quad 6.40$

## ROTOLOK <br> Cowl-Fender

Model CO.3A - Easy mounting, all tightening outside. Half-inch mounting hole. Chromeplated mounting base, Exclusive VISE-LOCK eliminates clumsy braces. Fits any fender or top cowl. $36{ }^{\prime \prime}$ Radar type cable.

Model Sec. List
CO-3A 3-57' $\$ 5.30$


## AMPION

Model CS-3 - A competitively priced aerial built to RADELCO's gh quality standard Chrome-plated brass tubing. Shielded polycable with silver cover. Screw-on connector and chrome capped insulators.

CS. 3 3.66 ${ }^{\prime \prime} \quad \$ 4.15$

## CONCEALED

Cowl-Fender

Model FD-3, 3A -Chrome-plated all-metal adjustable mounting base. Strong, noncrushable! Waterproof, electrically efficient quaranteed trouble free. 48" Radar cable.

| Model | Sec. | List |
| :--- | :---: | ---: |
| FD-3 | $3-4^{\prime \prime}-55^{\prime \prime}$ | $\$ 7.65$ |
| FD.3A | $3-9^{\prime \prime}-68^{\prime \prime}$ | 8.15 |

B-448 \$2.85 4 45"

## BUICK <br> Replacement <br> Mast

Mast for roof aerials on all Buicks from year 1940 to present models. Built to Radelco's high quality standards.

Model List Sec. Lth.
Mast


DELUXE Side Cowl

Model RAD.3, 4, 5 Built to superior quality standards. Automotive specification chromeplate. Low loss $100 \%$ shielded $36^{\prime \prime}$ Radar cable with screw-on connectors.
"SCREW BALL"'
Cowl-Fender

New, entirely different! Installed entirely from outside by only one man, The screw portion of the assembly assures quick and economical installation. The ball portion provides angular adjustment for every type of fender or cowl contour.

| Model | Sec. | List |
| :--- | :--- | ---: |
| EZ-2 | $2-49^{\prime \prime}$ | $\$ 3.55$ |
| EZ-3 | $3-57^{\prime \prime}$ | 5.10 |

A NTENAS

## built for hardest mobile use . . . EACH AN OUTSTANDING VALUE!

SWIVEL BASE. Has adjustable split-ball with positive locking feature to maintain angular adjustment at all times. Black bakelite insulator mounting plate with moisture-proof rubber gasket. Heavy steel backup plate. Model MB-1 List $\$ 4.55 \quad$ Ship $\mathrm{Wt} .81 / 2 \mathrm{lbs} \quad$ Pkg. 10


SWIVEL BASE AND SPRING. Responds instartly upon contact with overhead obstructions, $3 / 8$ " threaded fitting on end of spring.

| Model | List | Ship. Wt. | Pkg. |
| :--- | ---: | :---: | :---: |
| MB-2 | $\$ 6.60$ | $181 / 2 \mathrm{lbs}$. | 10 |
| MB-2H (heavy duty spring) | $\mathbf{7 . 6 5}$ | 22 lbs. | 10 |

SPRING TEMPERED STEEL MASTS. Chrome silicon steel, can be bent $90^{\circ}$ and still return to original vertical position. Fits any standard base.

| Model |  | List | Lih. | Ship. Wt. | Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MM-40F | Motorcycle Mast | \$5.40 | 40' | lbs. | 10 |
| MM-60 | Mobile Mast | 5.40 | $60^{\prime \prime}$ | 5 lbs . | 10 |
| MM-72 | Mobile Mast | 5.40 | 72" | $71 / 2 \mathrm{lbs}$. | 10 |
| MM-84 | Mobile Mast | 5.65 | 84"', | $91 / 4 \mathrm{lbs}$. | 10 |
| MM-96 | Mobile Mast | 6.40 | 96" | 10 lbs . | 10 |



BASE SPRINGS. Oil tempered, tightly coiled heavy spring steel. Model MBS-1 is a regular strength spring. Model MBS-2 is a heavy duty spring for heavier masts.

| Model | List | Ship. Wt. | Pkg. |
| :--- | ---: | :--- | :---: |
| MBS-1 | $\$ 2.30$ | 20 lbs. | 10 |
| MBS-2 | 3.30 | $221 / 2 \mathrm{lbs}$. | 10 |

## RADELCO

 Coaxial ConnectorsMade to meet JAN and Signal Corps specifications. Insulators are of Durez mica material to assure long. satisfactory service. Each item shipped 50 to a carton.

| Model | Item List |
| :---: | :---: |
| PL-259 | Coaxial Connecter \$ . 75 |
| PL-258 | Junction for use with PL-259 ............................ 1.10 |
| UG-106-U | Shield Cap .............. . 25 |
| SO-239 | Coaxial Socket <br> Receptacle $\qquad$ . 85 |
| UG-175-U | Cable Plug Reducer for RG-58-U ...................... 25 |
| UG-176-U | Cable Plug Reducer for RG-59-U $\qquad$ .25 |

## BROAD-BAND VHF TRAPPER

## TRAPPER CO-LINEAR YAGI-Cat. No. 1880

The most revolutionary antenna introduced in years. This one antenna model meets all VHF reception needs in primary, medium, medium-fringe and fringe areas plus UHF in primary areas. Exclusive Taco trapper wave-tray design makes possible a high-gain, yet neat, streamlined antenna. No larger than ordinary 5 -element antenna. Packed 2 to a carton for convenience.

ALSO Catalog No. 1882—Two stacked kit.
AVAILABLE Catalog No. 1884-Four stacked kit.


## HIGH-GAIN VHF TELEVISION ANTENNAS

## LOW-BAND SINGLE CHANNEL



TEN-ELEMENT TWO-DIAMETER YAGI-Cot. No. 1310 ()
Eight directors and one reflector provide excellent front-to-back ratio and directivity for noise rejection. Twodiameter driven dipole matches $300-\mathrm{ohm}$ transmission line for maximum energy transfer. May be stacked for increased performance. Cat. No. 1312 ( ) 2-bäy stucking lines also available.
5-ELEMENT YAG1-Cat. No. 1325 ()
An economical antenna for use in medium to medium-fringe installations. Twodiameter driven element provides 300 -ohm terminal impedance. Cat. No. 1327 () diameter driven element provides 30
2 -bay stacking lines also available.

10-ELEMENT TWIN-DRIVEN YAGI-Cat. No. 1800 ( )
Features the patented Taco twin-driven principle whereby two folded dipoles are driven in parallel for higher gain and improved terminal impedance. Extremely high front-to-hack ratio and sharp directivity for outstanding signal-to-noise ratio. Cat. No. 1802 ( ) 2-bay stacking lines also available.


## HIGH-BANDSINGLECHANNEL



10-ELEMENT YAGI-Cat. No. 1850 ( )
Provides extra gain for frimre area installations on selected high-band channel. Excellent directivity and front-to-back ratio, Two-diameter driven element provides optimum match for 300 -ohm transmission line. Ideal for use with Taco Supercharger. Also available as stacked array, Cat. No. 1851 ( ).
5-ELEMENT YAGI-Cat. No. 1350 ( )
Designed for high-band single channel reception in medium and fringe areas. Provides the basic advantares of the yagi design along with low cost. Used extensively
 in metropolitan areas where noise rejection is desired. Also available is Cat. No.
13.51 stacked array.


## LOW-BAND MULTI-CHANNEL

## BAZOOKA-TUNED YAGl-Cat. No. 1410 (—)

Used where high gain is desired on two low-band channels. (Available in following combinations: ( 2 and 6); (3 and 6); (4 and 5); (4 and 6). Bazooka tuning device maintains sharp tuning necessary for high gain.

## TRIPLE-DRIVEN BROAD-BAND YAGI-Cat. No. 1836

Designed to meet the needs for a high-gain antenna in areas where channels 3 through 6 are operating. Triple-Driven feature provides high-gain and shary directivity.
 Terminal impedance matches 300 -ohm transmission line. Stacking Kit, No. 1842 , Terminal impedance mat

TRIPLE-DRIVEN BROAD-BAND PAGI-Cat. No. 1840
Receives all low-band ehannels from 2 through 6. Perfect mechanical lalance plus extreme rugredness lends this antenna to areas recejving stations from many directions through use of mechanical rotor, Gool front-to-back ratio minimizes adjacent and co-channel interference, Stacking Kit. No. 1842 for two stack installations.

## HIGH-BAND MULTI-CHANNEL

BAZOOKA.TUNED HIGH-BAND TAGI-Cat. No. 1860
Bazooka-tuning element broad-bands the basic ten-element yagi design providing excellent gain and directivity on high-band channela 7 through 13. Desifned for use in fringe area installations. May he used in combination with Taco low-band antennas to a single transmission line by the use of Taco Hi-Lo Magi-Mix unit described on opposite page. Cat. No. 1862 () 2-bay stacking lines also availuhle.


[^70]
# HIGH-GAIN UHF TELEVISION ANTENNAS <br> BROAD-BAND, BOW-TIE, CHANNELS 14 THRU 83 

For complete coverage of the entire UHF band, the open bow-tie developed by Taco has no rival. Proved in every demonstration to outperform all others by wide margins. Open design minimizes vibration. Multiple stacking, coupled by factory


3032 designed phasing lines, provide excellent gain. Screen-type reflector and large frontal area of this four stack Bow-Tie saves time in hunting for touchy "hot spots." Kralastic insulators assure top dielectric quality and mechanical strength.

Cat. No. 3006C is designed to mount on top of existing mast or below VIIF antenna by clamping to mast section.
Cat. No. 3034A is designed for mounting to existing mast. light weight and ease of assembly are salient features.

Cat. No. 3035 Horizontal Stocking Kit for either 30060 or 3034 A antenna provides improved pick-up Cat. No. 3032 Dual Bow-Tie with Screen Grid Refector.


3034

## BROAD-BAND UHF YAGIS

UHF GRID YAGI-Cat. No. 3015
The first television antenna to be offered to the trade that is an all-aluminum, all-welded assembly. No assembled parts to corrode or loosen. Perfect electrical and mechanical union for life of installation. Grid Reflector plus 8 directors provide sharp directivity and high front-to-lack ratio. Choice of single, double, or four-stacked arrays make this model ideal for use in any UHF installation. Available in five models covering the following channels: (14-29); (21-26); (30-50); (41-63); (56-83). Special models are available for any local needs.


SELECTRONIC SWITCH
Cat. No. 873
Cat. No. 873 - Double-pole. triple throw switch. Ideal for use in switching antennas at receiver. Extremely low-loss. Matches 300 -ohm impedance. May also be used in audio systems, or for store TV demonstrations.

## MAGI-MIXCOUPLERS

Magi-Mix coupling devices incorporating low loss high " $Q$ " coils and mounted in weatherpronf, easy to attach plastic housings, are available in various types

- to couple VHF bigh-band and VHF low-band to a single down lead. - for coupling UIIF and VHF antennas to a single transmission line. - a triple duty unit for coupling high-band VHF, low-hand VHF and UHF antennas into a single transmission line.
a UHF model for coupling two UHF antennas (channels 14 thru 42 ) and ( 58 thru 83 ) into a single LHF transmission line.


## MULTI-SET COUPLERS

Cot. Nos. 820-2, 3, and 4-Two or more television receivers may e operated from a single antenna nstallation through use of these couplers. Available in two, three and four set models, all employ the low loss hirh " Q " design nherent in Taco Magi-Mix Coup lers, etc.

## SPECIALIZED ANTENNA SYSTEMS

Technical Appliance Corporation maintains the most complete antenna engineering staff, laboratory and testing grounds in the country. As a result, Taco has been called upon to design, develop and manufacture the most critical antennas for both the military and civilian markets for specialized manufacture

Technical Appliance Corporation enjoys the distinction of being the oldest television and radio antenna manufacturer in the United States. The experience gained over the years in practical antenna engineering is apparent in all Taco designs. In addition to experience, the Taco laboratory is equipped with the latest antenna testing instruments and facilities. The engineering department is constantly growing as young engineers are added to the staff, bringing with them new ideas that are combined with the unparalleled experience of the older engineers in the laboratory.


Production-wise, Taco offers equipment not usually found in an ordinary television antenna manufacturing setup. Such equipment includes high-precision machine tools, a fully equipped tool and die shop, aluminum welding equipment and a complete metal-finishing department. Whatever your antenna requirements-Taco is your best choice.

TACO MAINTAINS THE FINEST ENGINEERING AND PRODUCTION FACILITIES IN THE ANTENNA INDUSTRY

## TECHNICAL APPLIANCE CORPORATION - SHERBURNE, NEW YORK

# NEMCO HOME AND MAST ANTENNAS 

## A series of mast and window antennas for a variety of installations

HOME ANTENNAS

## WINDOW ANTENNAS FOR APARTMENTS, HOMES, HOTELS, OFFICE BUILDINGS

Adjustable base brackets permit setting in any position for best reception. Completely assembled with insulator; lead-in strip and mounting flange. Antenna constructed of sturdy brass plated tubing-telescopic joints.

No. NM 74-3 Sections. Extends to $96^{\prime \prime}$
List $\$ 4.85$
No. NM 76-4 Sections. Extends to 12 ft . $\qquad$ LIst 7.45

## COMPLETE MAST ANTENNAS FOR HOMES

Includes all accessories for complete installation brackets; approved lightning arrester, lead-in wire, etc. Antenna made of nickel plated Admiralty brass. Easily installed on roof, gable, window pipe or cornice with accompanying universal brackets.

No. NM 70-4 Sections. Extends to 12 ft
List $\$ 6.95$

## NEMCO COMPLETE AERIAL KITS



Contains the highest quality accessories to assure maximum reception. Each kit is attractively boxed in handsome colorful package for quick sale.
NATIONAL KIT: Includes 100 ft . 7/26 Aerial Wire. Approved Lightning Arrester. Ground Clamp. Lead-in Strip. 2 Porcelain Insulators.

$$
\text { No. NK } 900 \text {.............................................................................................. } \$ 1.90
$$

JUNIOR KIT: Includes 100 ft . $7 / 26$ Aerial Wire. 30 ft . Insulated Lead-in Wire. 2 Porcelain Insulators. Lead-in Strip. Ground Clamp.

Special Antenna Klts Made to Order.
NEMCO 7 STRAND AERIAL WIRE
7 strand wire composed of 4 strand copper tinned No. 26 and 3 strand Monel metal No. 26. Greater tenaile strength - will not sag or stretch.

No. NK $955-7 / 26$ Gauge- 100 ft . coil
List $\$ 0.70$
NEMCO LEAD-IN WIRE - HEAVY DUTY No. 20
Stranded copper tinned wire No. 20 - Rubher insulation. Heavy weatherproof braiding. Used by U. S. Army and Navy. An excellent heavy duty wire.
No. NK 940-- 50 ft . coil ..
List $\$ 1.25$ coil $\mid$ No. NK 942- 500 ft . coil
List $\$ 12.00$ noil No. NK 941—100 ft. coil ..................List 2.50 coil No. NK 943-1000 ft. coil ................. List 24.00 2oil



No. NK 910

PORCELAIN INSULATOR


Glazed porcelain. Will not crack or absorb moisture.
No. NK 920
List $\$ 0.15$

NEMCO ''NAIL.IT'' KNOB


Glazed porcelain. Will not crack or absorb moisture.
No. NK 922
List $\$ 0.17$

## NEMCO GROUND CLAMP

Flexible plated metal. Adjustable screw permits clamping to ground rod or pipe of varying diameters from $y_{4}$ " to $21 / 2 "$.

No. NK 916


List \$0.15

WINDOW LEAD.IN STRIP


Enils solmed to convenient clips for firm contact. Flexible strip, $1 / 2 "$ wide; insulated covering.
No. NK 914
List $\$ 0.22$
STRAIN INSULATOR
Glazed ceramic strain insulator featuring low moisture absorption and high di-electric strength. Particularly suitable for outdoor antenna installations;
 $11 / 8 "$; Wire Hole: $\mathrm{J}^{\prime \prime \prime}$ diam.; Distance between holes: $5 /{ }^{\circ}$ ".
No. NTV 1775

$$
\text { ..........List } \$ 0.20
$$

NEMCO
NATIONAL ELECTRONIC MANUFACTURING CORP 186 GRANITESTREET MANCHESTER, NE WAMPSHIRE


## NEMCO COMMUNICATION AERIALS

## NEMCO ROOF TOP ANTENNAS

A 2-meter highly efficient mobile antenna of the latest design. Covers the 140 to 165 Megacycle frequency range.
Designed especially for roof-top installation, these antennas are suitable for taxicab, commercial, police, fire, amateur and other mobile applications.
Provides excellent reception. Special rubber gasket and lock-nut affords waterproof protection. The sturdy stainless steel rod is flexible and durable; has static discharge tip. Includes 11 ft . RG-58/U antenna cable.
No. NC 83
List $\$ 4.93$


## NEMCO "WHIP" ANTENNA

## Communication Aerial

Ruggedly made for rugged use. Designed for all types of mobile apyliwation, including police, fire, ambulance, amateur, et.
MULTI-ANGLE BASE AND SPRING: The heavy base features vari-angle design which permits locking mast in vertical position despite car contours. Moisture proof gasket assures long service. The oil-tempered heavy steel spring urevents damare to mast from low hanging obstructions; absorbs heary shocks, vibrations, Mast fits into $3 / 8^{\prime \prime}$ threaded absorbs heary shocks,
STEEI, MAST: The "Whip" mast is made of heavy springtempered steeI, $96^{\prime \prime}$ long . . . high tensile strength. Resists 90 degree hends. Wrather resistant finish. 90 degree hends. Wrather resistant finish.
No.
NC 85
NC 87
NL 730
NC 89
Multi-Angle Base and Spring $\begin{array}{r}\text { List } \\ . \\ \hline 7.98\end{array}$
NL 730 "6 " "Whip" Mast …................................ 7.42
NC 89 Base-Uast Conibination ...................................... 15.40

## THE <br> NEMCO-MATIC

The electrically operated, completely automatic auto-antenna

OFFERS LONG, TROUBLE-FREE SERVICE GUARANTEED The NEMCO-MATIC is a concealed type aerial that extends from $14^{\prime \prime}$ to $60^{\prime \prime}$.

> A FLICK OF THE SWITCH AND IT LOWERS OR RAISES ITSELF

Powered by its own rugged motor that provides smowth uninterrupted lowering or raising action by remote colltrol. Operating switch may be placed at any converient acation
TAMPER-PROOF: Switch may he concealed or horkiol into ignition system
Fully shielded sturdy molded housing; weatherproof. In cludes $36^{\prime \prime}$ low-loss cable.

List \$34.95

## THE INDUSTRY'S MOST COMPLETE LINE

 OF AUTO ANTENNA LEADS
## A NEMCO ANTENNA FOR EVERY TYPE

 OF CAR ... FOR EVERY PURPOSE

## REPLACEMENT LEADS

Guaranteed "Hi-Q" low-loss derign. Weather-proof insulation. Maximum re. ception.


## No. Type Length

No. NW 202 -For Distributor

ELBOW SHAPED CARBON SUPPRESSOR
duto irnition suppressor of the elbow type. Her metically sealed molded-in-bakelite. Machined brass metal parts.

## d

## WHEEL HUB STATIC ELIMINATOR

Without back plate. lmstalled in hub caps of front wheel, it eliminates noises caused by static pick-up.


## NOISE ELIMINATOR KITS

Each Kit contains complete accessories for a particular type of car . . . carbon type suppressors, condensers for ignition, spark plugs, etc.
No. NK 800 List per Kit $\$ 4.21$ No, For all Ford Cars to 1938
For 801 List per Kit $\$ 4.35$
No. NK $802 \quad$ List per Kit $\$ 3.75$
For all 6 cylinder cars (except Ford)
No. NK $803 \quad$ List per Kit $\$ 4.25$ For all 8 cylinder cars (except Ford)
 Attractively packaged in special, colorful counter display unit. Installation instructions included. Each display contains 6 Kits of one type.

## UNIVERSAL WIRE WOUND SUPPRESSOR KIT

For ALL types of cars. Includes wire wound suppressors for distrihutor and spark plug, dome light or ammeter condenser; universal type renerator condenser; front wheel static pick-up suppressors; copler braid, etc. for complete noise-free installation. Full instructions. No. NK 812 -For all 6 cylimder cars
No. NK 813 -For all 8 cylinder cars

List $\$ 5.95$ per Klt
List $\$ 6.95$ per Kit

## CARBON TYPE SUPPRESSORS

Hermetically sealed carbon resistor is molded bakelite. Machined brass parts. Constant resistance values guaranteed. Impervious to oil, heat and moisture.


| E | No. NR 100-slip-on. Fits all cars | List | \$0.35 |
| :---: | :---: | :---: | :---: |
| E | No. NR 101 Slip-on, For Ford cars only | List | . 35 |
| A | No. NR 102-Knurled nut and bracket design | List | . 35 |
| B | No. NR 103-Distributor Model ................ | List | . 35 |
| C | No. NR 104 -Distributor brush type for |  |  |
|  | 1934-36 model cars ............................ | List | . 40 |
| 0 | No. NR 105-Distributor lirush type for |  |  |
|  | 1937 to current models | List | . 40 |
| D | No. NR 106 -Spark plug type. All cars | List | . 35 |
| D | No. NR 107-Spark plug type. |  |  |
|  | Ford Cars (20,000 ohms) .. |  | . 35 |
| F | No. NR 109-Cable Type Suppressor | List | . 35 |

## DOME LIGHT AND GENERATOR SILENCER

For by-passing ammeter, dome light or generator.
No. NS 500-1/4 mfd.
List $\$ 0.70$

## nemco generator silencers

Heavy duty generator type for effective elimina. tion of intensive noise.

No. NS 501-. 5 mfd .
List $\$ 0.95$
No. NS 512-1 mid.
List 1.25

FORD V-8
CONDENSER
$1939-41$ models.
Capacity $\quad 1 / 2$ mfd.
No. $\quad$ List
NS $502 \ldots . . . \$ 0.95$

MASTER DIST. CARBON SUPPRESSOR - 10,000 OHMS
For use on new type cars where only one suppressor is needed. Master Suppressor is guaranteed to eliminate all motor noise making unnecessary the use of individual suppressors.
No. NS 300
List $\$ 0.85$


## UNIVERSAL GENERATOR

 CONDENSEROf universal application. Special bracket permits use on generators needing end installing, such as Fords, etc. Minus bracket, serves for all other type generators.

List \$1.15

PRE-WIRED JUMBO FUSE HOLDER


Suitable for 3.A.G. 20 amp. or SFE 14 amp. fuse. Eliminat +s necessity of solderincr when fuse. Eliminates necessity of soldering when
changing fuse holder. Wire is merely severed. changing ftre holder. Wire
stripped ant
No. NA 620
List $\$ 0.80$


## WITH FILTER

For medium fringe area. Includes printed circuit interaction filter with SINGLE TRANSMISSION LINE.
ALL-ALUMINUM Tubing of 3/8" diameter; firmly braced. Factory pre-assembled.
No. NTV 2147 —Single
No. NTV 2148-Stacked


## WITH REFLECTOR

Offers outstanding UHF reception. For medium and maximum signal strength localities. Vibra-tion-free. Pre-assembled for easy installation.

No. NTV 2230-Single........ List \$ 6.00
No. NTV 2231—Stacked........ List 11.69

List $\$ 17.08$
List 34.71


## UHF CORNEF REFLECTOR

Exceptiona db gain for maximum performance. Features weather - resistant construction. Pre-assembled for easy installation.
No. NTV 2213 -Single


No. NTV 2214 -stacked


L-atest corrical type. Made of sturdy steel and $/ 8$ aluminum; sealed ends. Provides horizontal or vertical positioning. Steel mast measures $21 / 2$ feet in length. 1 inch in diameter. Window clamp ( $1^{\prime \prime}$ diam.) is arljustable . . . spans 30 to 50 inches for almost any wood or eusemunt window frame. Easily installed.

NO.
NTV 1658-IHF. IHF Type 20.13


## INDOOR

PORTABLE ANTENNA (Pat. No. 158679 ) All-Channel Reception
For All Television Receivers Features
$\checkmark$ BRASS DIPOLES
$\checkmark$ Complete adjustability
$\checkmark$ Tilt-free Base
$\checkmark$ Quick Installation
$\checkmark$ Include 300 ohm connecting lead and open end mounting lugs.
TELESCOUT DELUXE No. 3 Section Li NTV 17908 ................ $\$ 3.75$ TELESCOUT JUNIOR
NTV ${ }^{\text {No. }} 1789{ }^{2}$ Section List

SEND FOR COMPLETE PRICE LIST COVERING E-Z TV PACKAGED KITS SHOWN BELOW

A broad-bard YAGI Antenna for areas demanding super high-gain. Rigidly braced.
No. *NTV 2215
*Specify channel when orilering

List $\$ 7.25$

## 



## UHF-VHF UNIVERSAL STAND-OFFS

## ALL-PURPOSE STAND-OFFS

All-purpose, for UHF-VHF flat, oval or round lead-ins. Lowlose polyethylene insulation minimizes signal strength loss. No.
NTV $1760-81 / 2 " \mathrm{~L}$.
NTV $1761-7^{\prime \prime} \mathrm{L} . .$.
${ }_{8.05} \mathrm{C}$

## LOK-STRAP STAND-OFF

T-Type stand-off with special adjustable metal strap. Allpurpose, for UHF-VHF flat, oval or round lead-ins. Assures firm grip. For masts up to $23 / /^{\prime \prime}$ dian. For double lead-ins.
$\qquad$ NTV ${ }^{\text {No }} 1791-31 / 2^{\prime \prime}$ Stand-off
NTV 1792-7" Stand-off

## MAST STAND.OFF

For quick and easy set-up. Assures sway-free line. All-purpose, for UHF-VHF flat, oval or round lead-ins. Polyethylene insert. Adjustable strap with self-locking feature permits use on masts up to $23 / 4^{\prime \prime}$ diam.


## SNAP.ON MAST STAND-OFF

For UHF-VHF flat, oval or round lead-ins. Easily snaps on mast. L.ow-loss polyethylene insert. For $11 / 4$ " Mast. NTV.
NTV 1793 - $31 /{ }^{\prime \prime}$ " Stand off

## ANTENNA WALL BRACKETS

A useful antenna accessory where a vertical wall installation is desired. Uffers a tight-gripping clamping action. Suitable for maste from $7 / 6^{\prime \prime}$ to $11 / 2^{\prime \prime}$ in diameter. Made of weather-resistant plated heavy gauge steel.
${ }^{\mathrm{N}} \mathrm{N}$.
NTV 1710
$\$ 3.40$


## THE NEMCO 'REDI-MOUNT'

A fast-installing chimney antenna mount. One piece sections require minimum handling gauge steel. Steel strup ping is perforated. Con-venient-easy to install. Sections may be syread for greater support.
NTV ${ }^{\text {No. }} 1724$...List $\$ 2.50$


## GUY WIRE CLAMP

Ideal for set-ups requiring guy-wire support. May be located at any position on cated at mast for maximum rigidity. This rugged adjustable steel clamp is suitable for masts ranging from $3 / 4$ " to $11 / 4$ " diameters. Includes nuts and lockwashers.
No. NTV 1735
List $\$ 0.42$


## UHF - VHF <br> LIGHTNING ARRESTER

U/L Approved
A single lightning arrester that is designed for BOTH VHF 300 OHM-LEAD-IN and UHF TUBULAR TYPE TRANSMISSION LINE
Made of molded phenolic; non-ferrous plated hardware. No insulation stripping nec no insu
No. NTV 1852 List $\$ 1.25$ Includes metal stray for indoor use.
No. NTV 1851 List $\$ 1.00$
For outdoor use.
$\$ 33.32 \mathrm{C}$

## List



## DOUBLE POLE DOUBLE THROW SWITCHES

Tdeal for television needs. Hlack bakelite buse is $23 / 4 \times 17 / 8^{\prime \prime}$.
NTV 1840 .
List $\$ 1.50$
Same as ubove with PORCELAIN Base.
No.
List $\$ 0.97$
DUAL TWIN LEAD CONNECTOR
Fully - insulated, low-
 loss plastic, solderless connection for 300 olm t.win-lead. Permits rapid connecting or discomecting of set to two separate leads.
No. NTV 1758
List $\$ 0.89$ Set

## TV LINE CLIP



A convenient three-way, small-size line clip that Easily no soldermer connecting UHF converters and boosters. No. NTV 1870 $\qquad$ List $\$ 0.50$

## "DUBL-SET" ANTENNA COUPLER

Permits operation of two TV sets with 300 ohm input from a single antenna. Allows simultaneous operation with no interference from either set ; no loss in signal strength, Easy to install. for two set homes, apartments, etc.


No. NTV 2245... List \$5.53

## "MULTI-SET"

 ANTENNA COUPLERThree or four TV receivers (of 300 ohm input) may (of 300 ohm input) maly be used simultaneously con with no inter-action interwith no inter-action sipual strourth forence besigned for apartloss. Designed for apartments or multi-set installations. Simple to insta Soldering unnecessary:


## HIGH PASS FILTER

A highly efficient filter for the elimination of television reception disturbances caused by such noise renerators as electric shavers,
diathermy machines, etc. diathermy machines, etc. May be installed at the set or source of disturbance. Easy to install soldering required.
No. NTV 2242.... List $\$ 5.50$


## PRINTED CIRCUIT FILTER

Nemco's printed circuit inter-action filter permits combining a UHF antenna with a VHF type, requiring but a single transmission line. Has three sets of sion tine. Has fully sealed in terminals, fully sealed in case that may be quickly and easily added to antenna cross-arm.
No. NTV 2240....List \$4.72


## MULTIPLE ANGLE ANTENNA BASE

Offers rigid support; adjustalle in three positions for Cadminm plated, sturdy steel complete with hardware. complete with hariware, inir. For masts up to $11 / 2$ " diameter.

NEMCO TURNBUCKLES


Sturdy, steel turnbuckles that afford balanced tension of supporting wires. Especially suitable for antenna guy wires. Assure slack-free, rig support.

List
NTV 1772-3" (closed) ........................ \$0.22
NTV 1773-5" (closed)
.31
.81
NTV 1774-71/2" (closed)


now .. . the Sharkespeare "Wonderod"

## Fiberglas antenna . . . with these

| Length |
| :---: |
| $60^{\prime \prime}$ to $90^{\prime \prime}$ |
| Net Price |
| $\$ 7.74$ |

- price includes $3 / 8$ " -24 chrome-plated brass fitting at base and smooth, rounded tip. Larger ball at tip and special base fittings available on request. Rods are white Fiberglas. Special colors available on quantity orders.

NOTE: The best impedance match requires a somewhat shorter "Wonderod" antennae than is required with solid steel.

## POSITIVE "WONDEROD" ADVANTAGES:

- Will not corrode excellent weathering properties
- Will not take a set
- Light weight, reduces bumping on springmount


## - Exceptionally high flexual strength

- High impact strength


## - Excellent insulation even at high frequencies

Reduces hazard of operating under live wires, around sub-stations, etc.

PAT. APPLIED FOR

New "Wonderod" is a Fiberglas reinforced antennae for mobile radio equipment . . . made by the pioneer manufacturer of Fiberglas fishing rods. Thoroughly tested under extreme conditions, for commercial and private installations. STOCK SIZES READILY AVAILABLE. Inquiries Solicited for Custom-Built Antennae. Mounts available.

COLUMBIA PRODUCTS COMPANY
excellent weathering enough to take the hard knocks a police antennae encounters. That's the report of CAPT'. TEE HUTTO, commanding officer of South Carolina Highway Patrol, whose "Wonderod" antennae has withstood every test known to a police officer.
P.O. Box 5207, Columbia, South Carolina
a division of
the



# IIflull DE-SNOWER CONNECTORS <br> <br> PREAMPLIFIERS <br> <br> PREAMPLIFIERS ACCESSORIES 

 ACCESSORIES}

## JERROLD Proudly Announces The DE-SNOWER



JERROLD now makes available for Custom Home Installations professional equipment, tested and proven in over $80 \%$ of all Community Antenna Systems throughout the country-at prices only slightly higher than ordinary boosters.

- GAIN: 25 db Channels 2 to 13
- FREQUENCY RESPONSE: $\pm 1 \mathrm{db}$ Channels 2 to 13. Flat for COLOR!
- SIGNAL-TO-NOISE RATIO: 6 db Channels 2 to $6,7.5 \mathrm{db}$ Channels $7-13$ - ANTENNA MOUNTED: Brings your tuner to the antenna! The only way to step up gain of modern cascode tuners without stepping up snowl Power supply mounts on back of receiver.
- SINGLE CABLE OPERATION: One coax cable carries 24 volt power up to preamplifier, signal down to receiver.
- BUILT TO PROFESSIONAL STANDARDS: Automatic ON-OFF switch or, for cold or humid climates, continuous 24 -hour operation.
- POWER SUPPLY: Input, 117 Volts 60 Cycles, Output to preamp.24-28 Volts " "IRIDITE" weatherproof finish on preamplifier.
MODEL DSA-132 Channeis 2 to 13
Inputs: One 2 to $\delta$ ond one 7 to 13 antenno
or one 2 to 13 antenna, $72 \Omega$ or $300 \Omega$. Output: $72 \Omega$ or $300 \Omega$. 0.1 volt/channel, 0.5 composite

Tube Complement $3.68 \mathrm{Q} 7 . \mathrm{A}$, 1.6AK5, $1-6 \mathrm{CB6}$
Size: Preamplifer $5^{\prime \prime} \times 5^{\prime \prime} \times 101 / 5^{\prime \prime}$ overoll. Power Supply $21 / 2^{\prime} \times 51 / 2^{\prime} \times 71 / 4^{\prime \prime} ;$
Shipping Wi: 12 lbs . Ust Price $\$ 109.50$

## MODEL DSA-62

Channels 2 to 6 Inputs: One 2 to 6 ontenno, $72 \Omega$ or $300 \Omega$. Outputs. $72 \Omega$ or $300 \Omega$. 0.1 voit/channel, 0.5 composite

## Tube Complement: 1-6BQ7-A, 1.6CB6

Size: Preampliffer $21 / 2^{\prime \prime} \times 5^{\prime \prime} \times 101 / a^{\prime \prime}$ overoll. Power Supply $21 / h^{\prime \prime} \times 5^{\prime \prime} \times 6^{1 / 4^{\prime}}$ over. Shipping $W_{\text {t: }} \mathbf{7 1 / 2} \mathrm{lbs}$. List Price $\$ 82.50$


POWER SUPPLY


PD-3,6,10,20,30 Pads. Each $\$ 6.66$ Lis

$\mathbf{1 2 0 1}$ Wall Terminal. Each $\$ 2.08$ List
WALL TERMINAL UNIT
Matches TV receiver ( 300 or $72 \Omega$ ) to $72 \Omega$ line. Attractive lvory plastic molded box. Screw terminals. Mounting screws included.

## SOLDERLESS CO-AXIAL CONNECTORS



MALE CONNECTOR-For RG-59/U. Mates with C. 61 Receptacle, C-81, C-101 or C. 5911 Adapters. Individually packed. Full instructions.
C. 51 Connector. Each $\$ .80$ List


HEAVY DUTY ADAPTER-Takes RG-II/U or RG-8/U. Packed with one C-5I connector for RG-59/U cable. Full instructions. C. 101 Adopter. Each $\$ 2.50$ List


FIMALE RECEPTACLE-Chassis mounting. Mates with C-51, C-52 or C-56 Connectors. Threaded stem is $5 / \mathbf{s}^{\prime \prime}$ long. Individually packed.
C-61 Receptacle. Each \$.80 List
CABLE JUNCTION_Mates with C-5I, C- 52 or C- 56 Connectors for RG-6/U, RG-59/U or double-shielded equivalents. Individually packed.
C-81 Adapter. Each $\$ 1.00$ List
MALE CONNECTOR-FOR RG-11/U, RG-13/U or double-shielded equivalents. Requires soldering. Individually packed. Full Instructions.
C. 1113 (PL-259). Eoch $\$ 1.00$ List

## CRIMPING TOOL-

Attaches C. 52 and C. 56 Connectors to cable. Forms a connection that withstands 350 lbs . of pull. Individually packed.

PL-52 Each \$2.92 Lisp

FEED-THROUGH ADAPTER-Chassis or cabinet mounting. Connects C-1113 (PL259) to C-51, C-52 or C-56. Individually packed. Full instructions.
C-5911 Adopter. Each
$\$ 3.50$ List


MALE CONNECTOR-For RG-59/U or double-shielded equivalents. Mates with C-61 receptacle. Requires Crimping Tool PL-52. Individually packed. Full instructions.
 C-52 Connectar. Each \$.80 List

## MATCHING TRANSFORMER

 $72 \Omega$ to $300 \Omega$. Matches TV receivers to $72 \Omega$ coax. 5 to 6 db voltage step-up, $50-250 \mathrm{MC}$. AC-DC isolation. V.S.W.R. 1.48. Steel radiation-proof ciase Packed complete. with screws and connectors.
T-372 Transformer.
Each 5.00 List.




Adjust any one or all 8 of the elements for efficient reception on uhf, vhf and uhf-vhf. Elements at $45^{\circ}$ for uhf; $60^{\circ}$ —uhf-vhf; $90^{\circ}$ and $180^{\circ}$ —vhf ... and still an end-fire array. Adapts itself for your own specific problem. Deluxe construction features dowelreinforcement of elements and $Q$-bars at the mast attachment - plus double u-bolt mast attachment. Fully preassembled.
2-bay Model AAV-200 with stacking bars 4-bay Model AAV-400 with harness assembly
$\$ 32.87$ List
$\$ 70.06$ Lis

2-bay Model CVA2-500
with stacking bars
4-bay Model CVA4-500
with harness assembly
$\$ 28.00$ List
$\$ 60.50$ List


the renown $\begin{array}{r}\text { RMS LA-3 } \\ \$ 1.00 \text { list }\end{array}$
lightning arrestor and static charge eliminator
. all in one! Takes twin lead and open line; mounts flat or to the mast. UL approved. Higt conductivity, corrosion resistant contact hardware throughout.

FRINGELEADER JR Model EVA-100 4 element end-fire array, ideal for urban and semifringe area. Completely preassembled. Similar in design to UVA series, but elements not adjustable.

| 2-bay Model EVA-200 <br> with stacking bars <br> 4-bay Model EVA-400 <br> with harness assembly | $\mathbf{\$ 1 2 . 2 0}$ List |
| :--- | :--- |

## UHF lightning Arrestor <br> LA-UH3 $\$ 1.48$ list

incorporates specially designed filter networks to effectively isolate r.f. from ground potential so that the arrestor operates to discharge stalic and lightning. Takes regular twin lead, oval and fubular lead, 375 ohm and 450 ohm open line. UL approved. High conducfivity, corrosion resisfant confact hardware used throughout. Can be mounted flat, or to mast.


NEW . . . RMS Lightning Arrestor Model UL-5 $75 \not \subset$ List
Here's performence combined with economy! Capable of accommodating UHF \& VH= transmission lines, the all new Model UL- 5 is UNIVERSAL engineered to utilize either oval, tuburar, open or twin lead transmission lines.
Incorparating al self-tapping screw that is part of the unit, the RMS UL-5 Lightning Ariestor is pracfically automatic . . . a simple twist of the wrist and it engages itself into location.


Other quality feafures that make the RMS UL. 5 your best buy!

- Brass wing nuts instead of ordinary stead of ord
hexagon nuts
- Piercing type conPiercing type con-
facts (no stripping facts (no stripping
of transmission line required)
- Solid brass components on all electrical circuits
- Form fifting cuf-outs to bind fransmission line in place
- APPROVED BY UNDERWRITERS' LABO. RATORIES


# NO ROTORMOTOR-YET 

## 



## Salues Yaur Prablem in Yaur Area




SPECIFICATIONS

1, 115 Volts 25 or 60 6. Shipping Weight 11 Cycle AC
2. 30 Watts AC Input
3. Gear Ratio 3000 to 1
4. 175 Lbs. Wt.Capacity 5. Antenna Mast from $3 / 4^{\prime \prime}$ up to $2^{\prime \prime}$ Lbs.
7. 4 Conductor Instal. lation
8. $365^{\circ}$ Rotation, 60 Seconds

UL and Canadian Standards Association listed.

## A PROVEN TOP PERFORMER

## CHECK THE NEW, EXCLUSIVE FEATURES!

Gears-Brass and steel machine cut gears set to within $002^{\prime \prime}$. Final gear is $3^{\prime \prime}$ in diameter and $3 / 16^{\prime \prime}$ thick, has own roller ball thrust bearing.
Housing - Reinforced - High strength aluminum casting, not affected by extreme temperature changes.
Brake - Automatic brake releases only when motor is energized. Prevents coasting and windmilling. Permits use of a spur gear drive which increases delivered torque. Terminals - Readily accessible. Standard terminal screws permit 4 wire hook-up to be made with screw driver only.
Bearing-Built in roller ball thrust bearing. 175 pounds weight capacity without additional accessories. Direction Indicator-A tele-metering indication system. A complete unit within itself, hermetically sealed. Not a rheostat device.
Motor-Lifetime lubricated capacitor motor.



## CROWN COMPASS INDICATOR

Constant Indication - No need to rotate antenna to obtain a reading. Needle does not fluctuate... stays steady and accurate. Is easily observed and accurately read.
Automatic Voltage Compensation -Line voltage variations do not interfere with the indicating accuracy. No need to calibrate or adjust.

Finger Tip Suitch - One switch controls antenna in either direction.
Dial - Compass indicating type. Illuminated for easy reading.
Control Box-Beautiful mahogany Bakelite.
Off and On Switch-Located next to dial. Electrically safe, push button type.

## CROWN Roller-Bearing GUY RING



Cast aluminum construction. Alloy used has extra high corrosion resistance rating.

- Weather-proof . . . no danger of freeze-ups due to unique outside casting design.
- Roller-bearing equipped for easy turning.
- Stand-off insulator furnished as standard equipment . . . tapped hole for fast installation, can be used with maximum of 6 guy wires.
- Fits any mast up to $13 / 4$ " O.D. Furnished complete with 6 bolts, 12 locking nuts, and 3 guy wire thimbles.
- Shipping weight approximately 2 pounds.
- Bearing lubrication will not freeze at $50^{\circ} \mathrm{F}$. below zero or melt at $200^{\circ} \mathrm{F}$.
- Can be used with the Crown Antenna Rotator where the rotator is mounted at the base of the antenna mast.


# CROWNV CONTROLS Co., I 



LIST PRICE
${ }^{\text {s }} 39.95$
Less Mast
features...

With the Newly Designed EEECTRONIC DIPOLE SEPARATORS (as illustroted)

1. Excellent for fringe area and DX receiving and broad band
receiving and high gain on all channels - 2 through 13.
2. Ghost problems reduced or eliminated due to excellent pattern.
3. Clearer pictures up ta 125 miles ar more from the station.
4. Provides 10 OB or more gain on high channels where gain is most needed.
5. Has excellent front ta back ratio an all channels. Eliminates co-channel interference.
6. Minimizes interference: Airplane Flutter - Diathermy and Ignitian - F.M. - Neon Signs - X-Ray - Industrial - Eic.
7. Eliminates double stacked arrays, and aut-perfarms 2 bay yagis on low band and 4 bay yagis on high channels.
8. Only one transmission line necessary.
9. No worry over possible channel changes on either high or low channels.
10. It can be tipped without tilting the mast - to take advantage of the horizontal wave lengths.
11. Can be used with an Antenna Rotor.

SUMMARIZING THE PERFORMANCE CHARACTERISTICS: The excellent gain pattern and line match are outstanding on all of the high channels and very good on all of the low channels.

PACKED: One to a corrugated shipping carton.
SHIPPING WEIGHT: 12 Ibs. Complete with Assembly Instructions.

Design Patent Pending - U.S. \& Fareign Countries
ANTENNA SIZE:
6' 2' High (less most), 8' Wide, 4' Deep

## DAVIS ELECTRONICS

## New Improved DAVIS

SUPER-VISION TELEVISION ANTENNA WIND TESTED And WeAtherized


## - THE ORIGINAL TELEVISION ANTENNA SOLD WITH A MONEY-BACK GUARANTEE

## Unbeafable for Fringe Area

## IT SELLS BEST

beCAUSE IT PERFORMS BEST
This type antenna is now being used by the largest TV service organizations for all their fringe area installations.

Leading TV manufacturers, who operate their own service departments, have found the SuperVision to be the only antenna which fits into their rough installations to eliminate ghost and DX problems.


LOW Band Pattern


CHAMMEL $t, 9,10$


CHAMMEL 7


Chammel $11,12,11$

MANUFACTURERS OF V.H.F. AND U.H.F. ANTENNAS<br>Backed By Over A Quarter Cenfury of Experience

FACTORIES IN: BURBANK, CALIF., CHICAGO, ILL., and SILYER SPRING, MD.

# Wituonin Duetemma 

## NEW. . . SENSATIONAL

## TV DISTRIBUTION AMPLIFIER

## Permits operation of TWO TV

 receivers from ONE antenna at same time. (VHF-UHF).WITH BOOST IN SIGNAL STRENGTM

## THE Tu rotema as an electronic

 amplifier, also gives you booster effect, improving picture quality in "fringe" as well as metropolitan areas.

- A stronger signal to both sets than if each set were connected separately to its own antenna.
- Boost in signal strength improves noise and "snow" conditions which may exist in TV receivers. Amplification and isolation design of Duo-tenna insures against radiation interference between sets.
- Exclusive UHF distribution input. Immediately converts two seis to UHF reception with a single UHF converter.
- Exceptionally broad band width of Duo-tenna makes it ideal for reception of color telecasts.
- Eliminates unsightly addition of a second antenna. Saves expense of second antenna, accessories and installation labor.
- Easy to install. Complete instructions included.
- Factory guaranteed for complete satisfaction.


## SPECIFICATIONS

SZE: $8^{\prime \prime} \times 5 \%^{\prime \prime} \times 23 \mu^{\prime \prime}$. Attractive gray hammertone metal cabinet. Mount on bock of one set, or place wherever convenient to both sets. TUBES: Two 6BK7A.
GAIN: Between 1 db . and 5 db . (as function af channel) with less than 1 db . variation over any one channel.
PIRFORMANCE: Signal delivered to each set is an average of 3 db . better than the signal available from the average antenna. A theorefically ideal non-electronis: coupler introduces a loss of 3 db . at each set (if both are funed to the same channel). The Duo-tenna performs an average of 3 db . better than separate antennae. It does 0 minimum of 6 db . better than a nonelectronic coupling device.
INPUTS: YHF Antenna, 300 ohms. UHF Converter (Chonnel 5 or 6 ), 300 ohms. OUTPUTS: Two 300 ohm twin-lead connections to TV sets.
POWER CONSUMPTION: $110-120$ Volts, $A C$ only, 20 Wotts.
Complete with tubes and full instructions
MODEL DA-2000: LIST PRICE $\qquad$ $\$ 39.50$
Price slightly higher west of Rockies and in Canada.

## WALDOM ELECTRONICS INC., Chicago, Illinois <br> Electronic Companents and Croname Products

## the GiAMPMN <br> Extraordinary power on VHF and UHF! 2-Bay array gives: <br> - $11-13 \mathrm{db}$ High Band gain <br> - $61 / 2-71 / 2 \mathrm{db}$ Low Band gain on VHF <br> - Excellent performance on UHF


the SUPER CHAMP

model no. 325-6

- Feafures wide-spaced "TriPole'" assemblies, and new connecting harness.
- Gives from $11 / 2$ to 3 db MORE Low Band gain, and I db MORE High Band gain than the stacked CHAMPION model no. 325-2.
- Provides extraordinary VHFUHF reception at GREATER DISTANCES than has ever before been possible.


## Conversion Kit

model no. 325-7
For converting stacked 2-Bay


## CHANNEL MASTER _ the most complete line of TV antennas!

## VHF

DUAL-FLECTOR
Model No. 310
Broad Band VHF antenna

## CONE-

## FLECTOR

Model No. 708 All-channel VHF antenna
SUPER FAN
The original
fanantenna, nels 2-13.

Seamless Tubing Model No. del
313 313
$313-2$
313 Super Fan Stacked Super Fan

## Butted Tubing

Model No. Deseription
713 713-2 $\quad$ Stacked Super Fan 713-4................ 4-Bay Super Fan
TWIN VEE
Model No. 315
For all-channel
YHF
HI-LO FOLD-
FLECTOR
Model No. 322
For primary sig-
 nal are
band.
TRI-CONE
Good Broad Band reception. X-type reflector: 716 series
Straight-bar reflector: 717 series

## GLOBE

Model No. 321
All-channe! VHF fringe ared
coverage.
All-channel UHF primary area coverage.

## ULTRA FAN

Model No. 413
For VHF-UHF reception. covers channels


2 through 8
Z-MATCH
YAGIS
600 series
Gain: 9 db single,
12 db stacked.
Single-channe! Yagis. Perfect 300 ohm match, single or stacked.

| Z-MATCH <br> DUAL YAGIS <br> Feature high gain impediancsmatching system. |  |
| :---: | :---: |
| Model No. <br> 626-Covers chan <br> 646-Covers chann | Description annels 2, 3, 4, 5. 6 nnels 4,5 and 6 |
| BIG 10 <br> Z-MATCH <br> YAGIS <br> Series 1000 |  |
| Gain: 12 db single, $141 / 2 \mathrm{db}$ stacked. Worid's single-channel fris | 's most powerful fringe-area Yagis. |
| FUTURAMIC YAGIS |  |
| Series 1100 <br> Most powerful <br> fringe area Broad <br> Band antennas. |  |
| $\begin{aligned} & \text { CHALLENGER } \\ & \text { 5-ELEMENT } \\ & \text { YAGIS } \end{aligned}$ |  |
| Feature trans. former-type folded dipole. |  |
| Low Band: 550 Series | High Band: 500 Series |
| CHALLENGER <br> TWIN-TUNED YAGIS |  |
| Peaked for two channels. |  |
| Model No. | ription |
| 525 C | Channels 2 and 5 |
| $\begin{array}{ll} 536 \\ 545 & C \\ \hline \end{array}$ | Channels 3 and 6 Channels 4 and 5 |

CHALLENGER
10-ELEMENT
Series 1500
Single-channel, high
gain antennas.
CHALLENGER
8ROAD BAND
YAGIS
Feature Channel
Master's famous
quality construction at low prices. Provide powerful fringe ared reception. Low Band Yagi, Model No. 1526. Covers channels 2 thru 6. 7 elements, 3 driven dipoles.

## HIGH BAND

YAGI
Model No. 1573
Covers channels 7
thru 13 . 10 elements, ransform

er-type dipole.

## CHALLENGER CONICAL

Model No. 718
(X-type reflector) Model No. 719
Straight-ba
reflector)
Low priced conical antennas.
INTER-ACTION FILTERS
Tie separate antennas together for use with single transmission line. Tenna Tie Model No. 9033A
 VHF only

## Ultra-Tie

Model No. 9034
VHF-UHF. Combines two separate antennas.

## Triple-Tie

Model No. 9035
VHF-UHF. Combines up to three separate antennas.


Model No. 400-10-element Yagi Model No. 420 -'Sweet 16 "
world's first 16 -element $Y$ world's first 16 -element Yagi. Custom-cut; wide band elementwelded to crossarm.

ECONO-VEE
Model No. 4II For secondary and fringe UHF areas, primary VHF areas.


## TWIN CORNER

 REFLECTORModel No. 406
The most powerful Broad Band UHF antenna.


## CORNER

REFLECTOR
Model No. 409
Fringe ared 8road
Band UHF antenna, with optional 2-way mounting.


## BOW-FLECTOR

Model No. 408 Gain:
To 10 db single, To $121 / 2 \mathrm{db}$ stacked.


## ULTRA-DAPTER

Model No. 414
Instantly converts all Super Fans in hiah gain VHF-UF antennas.


## THE WORLD'S LARGEST MANUFACTURER OF TV ANTENNAS

Radio's Master - 19th Edition

The exclusive "Original Adjustable Idea" intermediate tightening serew draws up slack as it chafes the pipe-bores through rust, dirt and seale, and at the same time contracts band around pipe or ground rod. The band around the pipe is a means of support for the serew and is not a part of the circuit. OVER $41,000,000$ BLACO GROUND CladMPs HAVE BEEN MANLFACTURED BY US SINCE 1904.
Use low amperage clamps for grounding telephones, lightning protectors, radios, alarm systems, electric fences, signaling devices, appliances, TV and FM antennas, and similar circuits. Use high amperage clamps for grounding electrical equipment, conduits, armored cable, metal surface wiring raceways, alarm systems, communications equipment, and similar circuits. Not for grounding neutral of wiring systems.
Part A-1E is same as Part A-1 except shield is furnished. A-1 equal to Signal Corps Clamp TM-106, Part 6Z1906, Navy G-17-C-9612. B-1 equal to Navy G-17-C-9610, and AT\&T AT-6751. T-1 equal to Signal Corps 5B3350, and AT\&T AT-6751. May also be used on $3 / 8{ }^{\prime \prime}$ and $1 / 2^{\prime \prime}$ ground rod by cutting off hand at soldered nut and between pin. Put tightening serew through hole in band. Two or more low amperage type clamps may be linked together to encircle all sizes of pipe.
B-1 and T-1—For all telephone, radio and signal circuit station grounds. The design prineiples of this clamp are field-proven to maintain high pressure contact and maximum conductivity to joint. Clamps are adjustable for grounding to iron or copper pipe. Nometimes called a Station Ground Clamp. Made only of copper and brass materials. When installed shield fits betwern tightening screw and pipe. Furnished with $3 / 8$ hex brass tightening screw and $7^{\prime \prime \prime}$ hex brass lock nut. A socket wrench is available from the manufacturer for installing B-1 or T-1.
3SL, 4SL, 5SL, 6SL Clamps consist of a flexible perforated pure copper band, which encircles the pipe. A boss raised on the flat end of the removable solderless connector fits into band holes to give a clean and smooth contact surface. Tightening screw with lock nut is threaded through the boss and assures a perfect ground. All parts are identical in desisn and construction, the only difference is the thickness of copper band, and sige of outside dia. (or I.P.S.) a clamp will fit. Solderless connector takes ground wire up to No. 4 AWG. P'ure copper band $8 / 6^{\prime \prime}$ wide is properly tempered making it easy to wrap around the pipe.

STAND-OFF STRAPS-Strap has all the physical features of our BLACO A-1, B-1 and T-1 ground clamps. They are marle from copper or plated steel. Illustrated it right, less hardware (screw, nut, washer). Stand-off is used to tighten band around pipe.
REA APPROVAL-Blaco Parts B-1, T-1, 0, and A-1E (A-1 with shield added) are REA approved and are listed in the "Surgested List of Materials Suitable for Use on REA Borrowers' Telephone Systems."

## GROUND CLAMPS - LIST PRICES

| Part Number | Dia. Pipe Size RangeOutside |  | Band Specifications Material Wide Thick |  | Type Amp. Circuit | $\mathrm{Box}^{\mathrm{Pa}}$ | acking Carton | Carton Wt. Lbs. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. 1 | $3 / 8{ }^{\prime \prime}-11 / 4 \prime$ | \%" $/ 1$ \%" | Copper | 1/2-.025" | Low | 100 | 500 | 22 | \$ .18 |
| A-1E |  |  | Copper | 1/2-.025" | Low | 50 | 250 | 15 | . 22 |
| A-1S |  |  | Plated Strel | $1 / 2$ - .020" | Low | 100 | 500 | 20 | . 18 |
| B-1 |  |  | Copprer | 1/2-.025" | Low | 50 | 250 | 15 | . 27 |
| T-1 |  |  | Tinned Copper | 1/2 - .025" | Low | 50 | 250 | 15 | . 28 |
| 3SL | \& Bx. Cable, |  | Copper | $3 / 4$-.025" | High | 50 | 250 | 24 | . 44 |
| 5SL | Conduit |  | Copper | 3/4 -.050" | High | 50 | 250 | 30 | . 56 |
| 7S | \%/8 - 2" | 5/6"-21/2" | Plated Steel | 1/1-.020" | L.ow | 100 | 500 | 25 | . 21 |
| 7 |  |  | Copper | 1/2 - .025" | Low | 100 | 500 | 29 | . 21 |
| 8 |  |  | Plated Steel | $3 / 4$-.020" | Low | 100 | 500 | 24 | . 21 |
| 0 | $\begin{aligned} & 3 / 8^{\prime \prime} \text { and } \\ & 1 / 2^{\prime \prime} \text { Rod } \end{aligned}$ |  | Copper | $1 / 2-.025^{\prime \prime}$ | Low | 200 | 1000 | 30 | . 17 |
| 2 | 3/8" $3^{\prime \prime}$ | 5/8" ${ }^{\prime \prime}$ 31/4 | Copper | 1/2 - .025" | low | 100 | 500 | 36 | . 24 |
| 2 S |  |  | Plated Steel | 1/2-.020" | Low | 100 | 500 | 28 | . 24 |
| 4SL | \& Bx. Cable, |  | Copper | $3 / 4$-.025" | High | 50 | 250 | 34 | . 54 |
| 6SL | Conduit |  | Copper | 3/4-.050" | High | 50 | 250 | 50 | . 66 |

STRAPS — LIST PRICES

| Part Number | Dia. Pipe Size RangeOutside |  | Band Specifications <br> Material Wide Thick |  | $\text { Box Packing } \quad \text { Carton }$ |  | Weight Lbs. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A: 1H | $3 / 8{ }^{\prime \prime}-11 / 4 \prime$ | 5/8"-1/2" | Copper | 1/2-.025" | 200 | 1000 | 31 | \$ . 16 |
| A-1SH |  |  | Plated Stec] | $1 / 2 \cdot .020^{n}$ | 200 | 1000 | 25 | . 16 |
| 7SH | 3/8"-2" | 5/8"-2 $1 / 2^{\prime \prime}$ | Plated Stcel | $1 / 2$-.020" | 200 | 1000 | 43 | . 19 |
| 7H |  |  | Copper | $1 / 2 \cdot .025^{\prime \prime}$ | 200 | 1000 | 51 | . 19 |
| 2H | $3 / 8{ }^{\prime \prime}-3^{\prime \prime}$ | 5/8"-31/4" | Copper | 1/2-.025" | 200 | 1000 | 59 | . 22 |
| 2SH |  |  | Plated Steel | $1 / 2 \cdot .020^{\prime \prime}$ | 200 | 1000 | 42 | . 22 |

BLACO GROUND CLAMPS GIVE YOU THESE ADVANTAGES AND hidden values:

* Sizes for $3 / 8^{\prime \prime}-3^{\prime \prime}$ Pipe (1.P.S.)
* Positive Contact
* Simple Design and Construction
* Vibration Proof
* Sizes for $5 / 8^{\prime \prime}-31 / 4^{\prime \prime}$ O.D.
* Soldering Not Required
- Attached in One Minute
* Foolproof - Low Cost
* Adjustable - Universa!
* Trouble Free Service


BLACO
Parts A-1, A-15, 8, 75, 7


BLACO
Parts B-1, T-1


BLACO
Parts 3SL, 4SL, 5SL, 6SL


## ROYALTEL TELEMASTS



BLACK RING WIL
BE FOUND ON EACH SECTION AT PROPER EXTENSION TO INSERT COTTER PIN

## ROYALTEL TELEMASTS

Royal's Telescoping Telemasts are made of 16 gauge stee tubing, electrogalvanized exterior and baked enamel interior making the Royaltel Masts among the best profected against corrosion and rust. Each mast comes complotely assembled with Royaltel's special clamps, guy rings, and cotter pins. Flaring and Crimping keep Royaltel Telemasts from coming aport during erection. A black line 6 inches up from the bottom of each 10 foot section tells you when you are near the end of each section.

## Eack Mast 7o Fully Guaranteed Shipped Collapsed

## royaltel thrifty telemasts

O.D. MEASUREMENTS

| Mast <br> Models | Bottom <br> Section | Top <br> Section | Shipping <br> Weight | List <br> Price |
| :--- | :--- | :--- | :--- | :--- |
| RTT-20 | $1-5 / 16^{\prime \prime}$ | $1-3 / 16^{\prime \prime}$ | 15 | $\$ 10.14$ |
| RTT-30 | $1-1 / 2^{\prime \prime}$ | $1-3 / 16^{\prime \prime}$ | 25 | 16.53 |
| RTT-40 | $1-3 / 4^{\prime \prime}$ | $1-3 / 16^{\prime \prime}$ | 36 | 23.47 |
| RTT-50 | $2^{\prime \prime}$ | $1-3 / 16^{\prime \prime}$ | 50 | 31.80 |
| RTT-60 | $2.3 / 16^{\prime \prime}$ | $1-3 / 16^{\prime \prime}$ | 63 | 45.69 |

ROYALTEL STANDARD TELEMASTS

| RST-20 | $1.1 / 2^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | 17 | 10.69 |
| :--- | :--- | :--- | :--- | :--- |
| RST.30 | $1.3 / 4^{\prime \prime}$ | $1.1 / 4^{\prime \prime}$ | 29 | 17.92 |
| RST-40 | $2^{\prime \prime}$ | $1.1 / 4^{\prime \prime}$ | 42 | 26.25 |
| RST-50 | $2.3 / 16^{\prime \prime}$ | $1.1 / 4^{\prime \prime}$ | 56 | 35.97 |
| RST-60 | $2.3 / 8^{\prime \prime}$ | $1.1 / 4^{\prime \prime}$ | 72 | 54.02 |

ROYALTEL HEAVY-DUTY TELEMASTS

| RHD-20 | $1-1 / 2^{\prime \prime}$ | $1.5 / 16^{\prime \prime}$ | 17 | 12.78 |
| :--- | :--- | :--- | :--- | :--- |
| RHD.30 | $1-3 / 4^{\prime \prime}$ | $1-5 / 16^{\prime \prime}$ | 30 | 20.14 |
| RHD-40 | $2.3 / 16^{\prime \prime}$ | $1.5 / 16^{\prime \prime}$ | 45 | 29.03 |
| RHD-50 | $2.3 / 16^{\prime \prime}$ | $1.5 / 16^{\prime \prime}$ | 57 | 42.92 |
| RHD-60 | $2.3 / 8^{\prime \prime}$ | $1.5 / 16^{\prime \prime}$ | 74 | 67.92 |

All the above mast models are made of 16 ga steel ALL MASTS COME COMPLETELY ASSEMBLED WITH GUY RINGS, CLAMPS AND COTTER PINS

## ROYAL SWEDGE AND DIMPLE MAST

Beautiful durable 16 gauge steel tubing. Electrogalvanized finish oufside, baked enamel inside, for complete rust protection. Masr sections available in $5^{\prime}$ and $10^{\circ}$ lengths for easy "on the spot" assembly.

$$
\begin{array}{llllll}
\text { RSD. } 5 \mathrm{ft} . \text { sections } & 1-1 / 4^{\prime \prime} \text { O.D. } 16 \text { ga. } & 3.9 & 2.10 \\
\text { RSD-10 f. sections } 1-1 / 4^{\prime \prime} \text { O.D } 16 . & \text { ga. } & 7.8 & 4.05
\end{array}
$$

Swedge plus Dimple equals Positive No-Turn Locking.

## ROMAKTELC TELEMASTS  <br> ROYALTEL ACCESSORIES



Dengmed to simplify and make safe the securing of guy wire lines. The Gitime Winch is mounted with one Bolt. The channale and ratchets are mado of 12 ga . steel, with drums of heary steel reds, ell electrogetranized. It is foolproof, in that the cottor pins lock firmly in place against the ratchet pawls. A turn of the wrench gives proper temion to the Guy Lines.

ShIPPNG WEGHT ! LB.
GLW LIST PRICE \$2.78

ROLLED EDGE GUY RING $\varepsilon$


1. Royal's Rolled Edge Guy Ring eliminates danger of guy line boing cut by a sharp ring odge.

REGR 118 Fits 1-3/16" O.D. Mast 15-lb./c. 35.00c REGR 125 Fits 1-1/4" O.D. Mast 15-lb./c. 40.00 e
REGR 131 Fits 1-5/16" O.D. Mast $15-\mathrm{lb} . / \mathrm{c}$. 45.00 e
2. Royol's Guy Ring Collar permits placement of guy ring anywhere along the mast. Togother thoy furnish added strength and sefety at eny point on the mast.

GRC 125 Fint $1.3 / 1 / 66^{\prime 2}$ and $1-1 / 4^{\circ} 0.0 .0$. Mant $\quad 9-1 \mathrm{~b} . / \mathrm{c} \quad 50.00 \mathrm{e}$ GRC 131 Fits I-5/16" O.D. Mest 9-lb./c. 55.00 c
All Royel Guy Rings and Collers are eloctrogalvanizad against corrosion and rust, and are made of heary 16 ga . steal

## Royal Mast Bases



R104 Base Idoel for Tile or Peaked Roof Fits $1.1 / 4^{\prime \prime}$ to $2.1 / 2^{\prime \prime}$ Masts

Weight 4.7 List Price $\$ 5.15$
ALL BASES ARE HEAVY GAUGE GALVANIZED STEEL


R105 Adjustabla Peaked Roof Base Fits $1-1 / 4^{\prime \prime}$ to 2-1/4" Masts
Weight $1.5 \quad$ List Price $\$ 3.47$



RIIl Small All Angle Bose Fits $1^{\prime \prime}$ to $1-1 / 4^{\prime \prime}$ Masts Weight 0.4 List Price $\$ .85$ R109 All Angle Base Fits $1.1 / 4^{\prime \prime}$ to $2.1 / 4^{\prime \prime}$ Masts Woight I. 7 List Price 2.64

## PREMAX ALUMINUM ANTENNAS

Premax Telescoping Adjustable Aluminum Antennas for marine, mobile, amateur and conmercial installations are built up of specially-drawn, seamless, tempered aluminum tubing, engineered to withstand wind velocities up to $60 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. Secure collet locking device.

|  |  | Ext'd | Cut d | Base | lase | Higt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Ieseription | luth. | l.gth. | 0.1). | 1.D. | Lbs. |
| AL, 312 | 2 -See. Tele. | 12'4" | $6^{\prime} 4^{\prime \prime}$ | 50" | . 334 " | $1 \%$ |
| AL-518 | 3-Ser. Tele. | 18'5" | $6^{\prime} 4^{\prime \prime}$ | .750" | .584" | 3 |
| AL-324 | 4-Sec. Tele. | $24^{\prime} 4^{\prime \prime}$ | 64' ${ }^{\prime \prime}$ | $1.000{ }^{\circ}$ | .834" | 5 |
| AL-530 | 5 -Sec. Tele. | $30^{\prime} 0^{\prime \prime}$ | $6^{\prime \prime}{ }^{\prime \prime}$ | 1.250" | $1.084^{\prime \prime}$ | 7 |
| AL-535 | 6 -Sec. Tele. | 35'8" | $6^{\prime} 5^{\prime \prime}$ | $1.500^{\prime \prime}$ | $1.310^{\prime \prime}$ | 12 |

## PREMAX STEEL ANTENNAS

These are low-cost, adjustable Antennas for amateur, commercial, municipal, Civil Defense and other installa tions. Made of high-tensile, copper-nickel steel tubing, heavily cadmium plated and resistant to corrosion. Fully telescoping and adjustable. In 5 lengths.

|  |  | Ext'd | (ol'd | Base | Base | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Lgth. | Lgth. | $0 . D$. | I.D. | Lbs. |
| $112-M$ | 2-Sce. Tele | $11^{\prime} 8^{\prime \prime}$ | $6^{\prime} 0^{\prime \prime}$ | $.656^{\prime \prime}$ | $.556^{\prime \prime}$ | 4 |
| $318-M$ | 3-Sec. Tele. | $17^{\prime} 3^{\prime \prime}$ | $6^{\prime} 2^{\prime \prime}$ | $.875^{\prime \prime}$ | $.775^{\prime \prime}$ | 7 |
| $324-M$ | 4-Sec. Tele. | $22^{\prime} 9^{\prime \prime}$ | $6^{\prime} 3^{\prime \prime}$ | $1.063^{\prime \prime}$ | $.963^{\prime \prime}$ | 11 |
| $130-M$ | 5-Sec. Tele. | $28^{\prime} 3^{\prime \prime}$ | $6^{\prime} 4^{\prime \prime}$ | $1.250^{\prime \prime}$ | $1.150^{\prime \prime}$ | 15 |
| $136-M$ | 6-Sec. Tele. | $33^{\prime} 9^{\prime \prime}$ | $6^{\prime} 5^{\prime \prime}$ | $1.500^{\prime \prime}$ | $1.400^{\prime \prime}$ | 20 |

## STAINLESS STEEL ANTENNAS

Stainless Steel Antennas made of a special grade of tubing, hard-drawn for tensile and yield strength. Fully telescoping and adjustable. Polished finish. Secure locking device. Fine for marine use.

|  |  | Ext'd | Col'd | Base | Base | Wgt. |
| :--- | ---: | :--- | :---: | :---: | :---: | :---: |
| No. $\quad$ Description | Lgth. Lgth. <br> O.D. I.D. | Lbs. |  |  |  |  |
| SS-1118 | 3-Sec. | $18^{\prime} 4^{\prime \prime}$ | $6^{\prime} 3^{\prime \prime}$ | $.750^{\prime \prime}$ | $.680^{\prime \prime}$ | 6 |
| SS-1124 | 4-Sec. | $24^{\prime} 3^{\prime \prime}$ | $6^{\prime} 3^{\prime \prime}$ | $1.000^{\prime \prime}$ | $.900^{\prime \prime}$ | 9 |
| SS-1130 | 5-Sec. | $30^{\prime} 0^{\prime \prime}$ | $6^{\prime} 4^{\prime \prime}$ | $1.250^{\prime \prime}$ | $1.120^{\prime \prime}$ | 13 |
| SS-1135 | 6-Sec. | $35^{\prime} 7^{\prime \prime}$ | $6^{\prime} 4^{\prime \prime}$ | $1.500^{\prime \prime}$ | $1.370^{\prime \prime}$ | 19 |

## TAPER WHIP ANTENNAS

Type E-1/4" base, taper-ground to $3^{3 \prime}$ tip for high flexibility and strength. Easily cut to exact frequency. In Chrome Silicon Steel, cadmiumplated, or in Stainless Steel with polished finish. plated, or in Stainless Steel

| Length | Chrome-Silicon | Stainless |
| :---: | :---: | :---: |
| Overall | Steel | Steel |
| $60^{\prime \prime}$ | EC-660 | ES-760 |
| $72^{\prime \prime}$ | EC-672 | ES-772 |
| $84^{\prime \prime}$ | EC-684 | ES-784 |
| $96^{\prime \prime}$ | EC-696 | ES-796 |

## TYPE A WHIP ANTENNAS

Type A-Made of sections of varying diameters, securely joined into a solid step-tapered Whip $1 / 4$ at the base and $1 /{ }^{\prime \prime}$ at the tip. In high-carbon, oil-tempered steel, cadmium-plated, or in polished stainless steel. The finest low-cost antenna you can buy.
$\left.\begin{array}{ccc}\begin{array}{c}\text { Length } \\ \text { Overall }\end{array} & \text { Stainless } & \text { Cadmium-Plated } \\ 60^{\prime \prime} & \text { Steel } & \text { Steel } \\ 72^{\prime \prime} & \text { AS-160 } & \text { AC-160 } \\ 84^{\prime \prime} & \text { AS-172 } & \text { AC-172 } \\ 96^{\prime \prime} & \text { AS-184 } & \text { AC-184 }\end{array}\right]$ |


## PREMAX MOUNTINGS BASE MOUNTINGS



Type 1-Galvanized malleable iron or chrome plated brass hardware with height to post bese w 8 lbs. to for all Premax Vertical Ants. Available for an premax Vertical Antennas. SpecThis is also number or post diameter.
Type 2-Light design with brown glazed porcelain and removable top post. In steel only. Height to post base $6^{\prime \prime}$. For Premax Antennas up to $24^{\prime}$. Specify Antenna number or post diameter.

## DECK OR ROOF MOUNTING

Type $6-6^{\prime \prime}$ flange in galvanized malleable iron with studs and bolts for $1 / 2 "$ to $6^{\prime \prime}$ deck. Lead-thru construction permits connections below roof or deck. Height to post base $3^{\prime \prime}$ to $5^{\prime \prime}$. Weight $111 / 2 \mathrm{lbs}$. Available for al Premax Antennas. Specify Ancenna number or post diameter.

## TYPE IO-C MOUNTING CLAMP

Type 10-C Mounting Clamp has porcelain split bushing in stamped steel frame. Height to center $2^{\prime \prime}$. Wt. $8 / 4 \mathrm{lb}$. Sizes to fit $5 / 8^{\prime \prime}, 3 / 4^{\prime \prime}, 7 / x^{\prime \prime}$ and $1^{\prime \prime}$ only.


## TYPE 10-S STANDOFF INSULATOR

Type 10-S is a heavy-duty insulator in chrome-plated bronze with brown glazed porcelain. Solid or hinged clamp. Height to center about $41 / 2^{\prime \prime}$. Wt. 3 lbs. Available in sizes to fit $1 / 8^{\prime \prime}$ to $11 / 2^{\prime \prime}$ tube diameter.


## TYPE 13-S STANDOFF INSULATOR

Type 13-S-In heavy cast alumium or brass, plain or chrome-plated, with brown glazed porcelain, $3^{\prime \prime}$ diameter. Height to center $43 / 4^{\prime \prime}$. W t. 2 lbs. In sizes to fit $8 / 4^{\prime \prime}$ to $11 / 2^{\prime \prime}$. Specify size and material ; also whether solid or hinge cap.


## SERIES C CENTER-LOADED MARINE ANTENNAS

Center-Loaded Collapsible Marine Antenna for 2 to 3 mc . with power gain of 6 db . Two telescoping base sections with top whip. Extended length 17 ft ., collapsing to 7 ft . In aluminum, monel and stainless. Fits standard Premax Mountings shown on preceding page.

|  |  | Base | Base | Wt. |
| :--- | :--- | :---: | :---: | :---: |
| No. | Type | O.D. <br> I.D. | Lbs. |  |
| CLA-619 | Aluminum | $1.000^{\prime \prime}$ | $.834^{\prime \prime}$ | 5 |
| CLM-519 | Monel | $.893^{\prime \prime}$ | $.799^{\prime \prime}$ | 7 |
| CLS-1119 | Stainless | $1.000^{\prime \prime}$ | $.902^{\prime \prime}$ | 7 |

## SERIES B LOW-COST CENTER-LOADED ANTENNAS FOR MOBILE AND MARINE

Center-Loaded Whip-Type Antennas consist of a standard base section or spring-type on which is mounted a special Premax coil. The top is a taperground stainless steel whip 6 ft . in length, giving a total overall height of 9 ft . Various coils are available or the standard 75 -meter coil can be adopted by shorting out turns on the coil. Antennas an be used with out of the Standard Premax Mounting shown below, or fill fit any thread mounting.
$14,000 \mathrm{kc}$. $(20 \mathrm{M}$.) BXS-14 BSS-14 B-14
2374 ke. (CAP) BXS-23 BSS-23 B-23
3105 kc . (APT)
3800 kc . (75M)
4325 kc . (CAP)
4585 kc (CAP)
2000 to 3000 kc .
(Marine)

## MOBILE

For $1 /$ r" $^{\prime \prime}$ Diam. Whips


TYPE R-2 - Universal Mounting. Solid aluminum split-ball can be adjusted to any angle. Has shielded coax con nection.

TYPE RS-2-Similar to the above except has spring as shown under Type SA-1.

TYPE S-I - Spring Mounting, heary - duty spring, bakelite insulation with rubber gasket and steel back-plate with shielded co-ax fit ting. Ht. $5^{\prime \prime}$.

TYPE SA-1 - Spring Adaptor (similar to Type S-1 and RS-2 which can be attached to Type K, L, TA, CA or NA Mounting. Ht. $43 /^{\prime \prime}$, Dia. $15 /{ }^{15}$.

TYPE F- $30^{\circ}$ Adjustable Mounting for fender cowl or gravel pan. Chrome - plated bras with bakelite insulation.


## MOUNTINGS

or Any $3 / 8^{\prime \prime}-24$ Maie Thread
TYPE NA-1 - Bumper Mounting with ceramic cone insulator and steel bracket.

TYPE L-I - Bumper
Mounting, ${ }^{\text {a pairs }}$
ceramic cone insulators
with steel bracket. $10^{\prime \prime}$ adjustment.

TYPE XL - Panel Mounting, similar to L-1 Mounting, similar to b-1.

TYPE K-I - Bumper Mounting, ceramic cone insulators, cadmium plated brackets; 10" height adjustment.
TYPE TA - Trunk or Panel Mounting ; ceramic cone insulators, cadmium - plated brackets. Fits any contour surface. $10^{\prime \prime}$ adjustment.

TYPE CA - "Chain Style" Bumper Mounting. Clamps on any bumper with $1^{\prime \prime}$ clearance; no drilling ; theftance;

## CIVIL DEFENSE, PUBLIC SERVICE, FIRE, POLICE ANTENNAS 100 TO 162 MEGACYCLES

FCDA is insisting on adequate communications in Civil Defense and cities everywhere are installing RACES Defense and cities everywhere are instaling Race and equipment that cals for outstanding ground plane and urofitable numbers to cover this new market.


## GP314

## GROUND PLANE ANTENNAS

For point-to-point installations, Premax has two VHF Antennas: The Style GP-8 which has elements of heavily-plated spring steel with skirt wires that can be bent down to any angle to match coax cable. Mounting is within a water-proof housing that fits standard housing thru pipe.
$1 / 2^{\prime \prime}$ pipe. Cable carries down 2 meter and CD.
Style GP-314 for 144 Mc. For 2 meter and CD. Style GP-3is for 152 to 162 Mc . For police and taxi.

## ADJUSTABLE GROUND PLANE ANTENNAS

Another low-cost type Ground Plane Antenna is adjustable from 20 to 40 mc . or 40 to 60 mc . Standing wave ratio matching to 52 -ohm line is 1.07 to 1.13 and to 72 -ohm line is 1.27 to 1.23 depending on type of transformer cable. All-aluminum construction employing adjustable tubular elements. Style GP-430-Adjustable 20 to 40 Mc .


Style GP-450-Adjustable 40 to 60 Mc .

## CAR-TOP OR MOBILE ANTENNAS

Premax Mobile or Car-Top Antennas are made of heavily-plated, highlytempered spring steel wire in elements of precise diameters and lengths. Mountings are well insulated and so designed that one man can install them through a single small hole in a car roof.
STYLE CD-114 for 144 mc. For 2-meter amateur and CD. Porcelain insulator. One man installation thru $1 / 2^{\prime \prime}$ rooftop hole. STYLE CD-112 for 108 to 120 mc . For aircraft and CAP. Similar to CD-114. STYLE CD-115 for 152 to

CD. 114 162 mc . For police and taxi. Similar otCD-114.

## EMERGENCY TYPE

STYLE CD-214 for 144 mc Emergency type with rubber Emergency type with rubber suction cup base. No hole required. Can be installed in matter of seconds. Ideal for CD.

STYLE CD-215 for 152 to 162 mc. For police and taxi. Similar to CD-214.

STYLE CD-212 for 108 to 120 me For aircraft and CAP. Similar to CD-214.


## BAETR TOWERS FOR TELEVISION

## NEW HEAVY GAUGE TELESCOPING MASTS

New mast joint requires a minimum of hardware, has $6^{\prime \prime}$ overlap for added strength and rigidity. Heavy gauge J \& L Permatube construction. Free-floating cupped guy washer included-will not bind mast even if a ladder is placed against it

| No. | Height | Wt. | List Price | Dealer |
| :--- | :--- | :---: | :---: | ---: |
| 20 CM | $20^{\prime}$ two section mast | 25 | 11.25 | 6.75 |
| 30 CM | $30^{\prime}$ three section mast | 30 | 16.25 | 9.75 |
| 31 CM | 1 FM roof mount with $30^{\prime}$ mast | 35 | 24.95 | 14.97 |

## MODEL 4OTK-B

Complete $40^{\prime}$ installation including $010 T \mathrm{~K}$ and the new 30 CM telescoping mast described above. Base fits all rools, self contained permanent ladder, two sturdy cast iron mast clamps adjustable to mast diameters $1^{\prime \prime}$ to $2^{\prime \prime}$, and guy washers. New Baker mast joint is simple, rigid and requires a minımum ol hardware. Heavily galvanized. Built to withstand 80 mile wind. Shipped tlat with major assembly done at factory.

| Tower No. | Height |
| :--- | :--- |
| 40 TK-B | $40^{\prime}\left(10\right.$ tower $\& 30^{\prime}$ mast $)$ |


| Wt. | List Price | Dealer |
| :---: | :---: | :---: |
| 85 | 49.50 | 29.70 |



## BAKER TOWERS

3,5 and 10 foot models. All steel parts heavily galvanized. Folded flat for shipmert and easy to store. Major assembly done at factory. Fits any pitch roof and uses any mast up to $2^{\prime \prime}$.
No. Height Wt. List Dealer

| O10TK | $10^{\prime}$ | tower | 50 | 33.00 |
| :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllll}\text { 05TK } & 5^{\prime} \text { tower } & 25 & 17.95 & 11.20\end{array}$
$\begin{array}{lllll}03 T K & 3^{\prime} & \text { tower } & 16 & 9.90 \\ 5.95\end{array}$

## J \& L PERMA-TUBE FITTED END MASTS

Economical rust and corrosion resistant masts in three lengths. Fitted joint makes mast strong and rigid.
No. Height Wt.

15 AM $10^{\prime} 11 / 4^{\prime \prime}$ 16GA. 120 ( 14 masts per carton)
16 AM 10 11/4" 18GA. 90 ( 14 masts per carton)
. 7 AM $5^{\prime} 11 / 4^{\prime \prime} 18 \mathrm{GA} . \quad 90$ ( 28 masts
per carton)


## MODEL 2 FM ROOF MOUNT

Inevpensive roof mount fits any pitch rool and will hold up to $13 / 4^{\prime \prime}$ mast. Double rock up design makes erection easy-one man job. Snaps into vertical position.

| No. | Wt. | List | Dealer |
| :--- | :--- | :--- | :--- |
| 2 FM | 70(15 mounts <br> per carton) | 3.95 | 2.37 |

## BAKER MANUFACTURING COMPANY

Prices and specifications subject to change without notice.

JONTZ tv installation accessories Sturdy, long-lasting . . . easy to erect and service
model 200
SELF-SUPPORTING TOWER
 Co
re
Te
100
150 res
Tes
100
150 ested to withstand wind steel tubi mph. Additional height up to 150 ft . by using guys every 30 fe

|  |  | Recommended | Recammended Dlrs. Net | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $50^{\prime}$ Tower, com- |  | + |  |  |
| plete with |  |  |  |  |
| founda. |  |  |  |  |
|  | tion mount. ings | 129.75 | \$82.50 | 200 |
| $10^{\prime}$ Top sections, |  |  |  |  |
| including |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |
| $28.75 \quad 18.50 \quad 40$ |  |  |  |  |
|  | $0^{\prime}$ Mid sections | 25.25 | 16.00 | 40 |
|  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | (2" Tubing) |  | 8.75 | 24 |

model 400
SELF-SUPPORTING TOWER
Slash your freight rates with Model 400 ! Occupies $40 \%$ less shipping space, as sections are constructed to ship
nested. $50-f t$. self-supporting tower withstands high wind loads.. constructed of heavy duty 14-ga. tubing,
with $16-9 a$ . Recom- Recom- Ship. 50' Tower, com. List Dlrs. Net Lbs. plete with
founda.
founda
tion mount.
ings ...........
NO .400 D . complete with tion mtas.
$10^{\prime}$ Mid sections No. 400 C ...... 10' Reducino sections -
No. 4008 10' Bottom sections
No. 400A

## Thank You!

When writing for additional information or when ordering from sources of supply listed in this book, please mention

RADIO'S MASTER

## Heque <br> PRODUCTS COMPANY <br> Craftamanabif <br> in Cabineta



## NEW HI-FI TUNER CABINETS

Give added beauty to your high-fidelity installation with handsome new Argos cabinets. Designed for finest surroundings, yet economically priced. Will accommodate most every tuner or amplifier on market. Sleek modern design with extended top and tapered front. Extra heavy mahogany or blonde leatherette over sturdy plywood. Blonde model uses especially attractive new pattern. Carefully constructed model uses especially attractive in Cabinets."
Size: 101/4 $\times 17 \times 131 / 2$ in. Front panels shipped blank. 4-page instruction Size: $101 / 4 \times 17 \times 131 / 2$ in. Front pan
folder. Shipping weight: $81 / 2$ lbs.
folder. Shipping weight: 8/2 los. same price. List $\$ 24.00$ - Net $\$ 14.40$ MC-I-State Mahogany or Blonde, same price. List $\$ 24.00$ - Net $\$ 14.40$ MATCHING CAB NETS also available for record player (inside
dimensions $91 / 2 \times 161 / 2 \times 14 \mathrm{in}$.); also matching console cabinets for dimensions $91 / 2 \times 161 / 2 \times 14$ in.) a also matching console cabinets for
12 -in. or 15 -in. speaker, using either bass reflex, Jensen duette, or 12 -in. or 15 -in. speaker, using either bass reflex, Jensen duette,
woofer-tweeter system. Ask your distributor for latest information.


DELUXE SPEAKER CABINET
Designed for the finest surroundings. Pictureframe front is hand-rubbed $1 \times 21 / 2 \mathrm{in}$. solid hardwood. Top and sides are $1 / 2$-in. 5-ply wood, wovered with matching leatherette. Plastic grille clotb. Acoustic padding. Size $231 / 9^{\prime \prime} \mathrm{w}$., $30^{\prime \prime}$ clotb ${ }^{\text {h., }} 147 a^{\text {A }}$ " deenp. $5^{\prime \prime}$ spkr. mounting serews in-
 stalledi also reducing ring with screws for
spkr. Specify Mahogany or Blonde, same price. spkr. Specify Mahogany or $810 n d e$ same price.
DBR-Ship. wt. 35 lbs. List $\$ 75.00$ Net $\$ 45.00$


## BASS REFLEX CABINETS

Same high quality as above, without picfureframe front. $1 / 2$-in. 5 -ply wood; brown mahogany leatheratte. Acoustic lining. Plastic grille cloth. Spkr. mounting screws in place. $B R-12=20^{\prime \prime}{ }^{\text {w., }} 30^{1} \mathrm{~h}$., $121 / 2^{11}$ d. Ship. wt. 31 lbs.
 BR-15- $23 / \mathrm{s}^{\prime \prime}$ w., $30^{\prime \prime}$ h., $14^{\prime \prime}$ d. Ship. wt., 35 ibs. List $\$ 49.50^{\circ}$... $\quad$. $\quad$.

## CORNER WALL BAFFLES

Corner location offen aims sound better, is less conspicuous. Heavy wood construction, bass reflox design and acoustic lining for richer reflex design and acoustic lining for richer
tone than ordinarily obtained in baffles. Plastic grille; pyroxylin-coated leatherette.
grie; Mahogany or Blonde, Same Price
CB-8-For $8^{\prime \prime}$ Speaker. $123 / 4 \times 141 / 4 \times 61 / 2 \mathrm{in}$. Ship-CB-8-For 8 Speaker. $123 / 4 \times 141 / 4 \times 61 / 2$ in. Ship-
ping Weight 5 lbs. List $\$ 9.25 \ldots \times$ Net $\$ 5.55$

 ping Weight 9 lbs. List $\$ 15.50$ Net $\$ 9.30$
WALL BAFFLES

Same fine craftsmanship as above. Heavy construction, reinforced for extra strength. Plastic grille; Pyroxylin coated leatherette. Packed 2 in carton. Shipping weight per carton of two in the order listed below: $2 \frac{1}{2}, 3,51 / 2,7$, and 10 lbs .

Mahogany or Blonde, Same Price

| Part No. | Speaker | Width, Height, Depth | List Price | DII. Net |
| :---: | :---: | :---: | :---: | :---: |
| WB-4/5 | $4-5 \mathrm{in}$. | $6 \times 61 / 83 \mathrm{x} / \mathrm{in}$. | \$3.90 | \$2.34 |
| WB-6 | 6 in. | $71 / 4 \times 81 / 2 \times 5 \mathrm{in}$. | 4.40 | 2.64 |
| WB-8 | 8 in . | $91 / 2 \times 10^{1 / 4} \times 63 / \mathrm{in}$. | 4.90 | 2.94 |
| WB-10 | 10 in . | $11 \% \times 12$ 2/2 $\times 67 / 8 \mathrm{in}$. | 5.80 | 3.48 |
| WB-12 | 12 in . | $131 / 2 \times 141 / 4 \times 9 \mathrm{in}$. | 7.75 | 4.65 |

## SOUND CADDY

Highly serviceable portable case. Accommodates two 12 -in. speakers with space below for most amplifiers (with turn-table) up to 30 watts. Amollfier bolts to mounting board. Mahogany leatherette 17" wide by $23^{\prime \prime}$ high by $13^{\prime \prime}$ deep. SC-I-Shipping Weight $22 \mathrm{lbs} . .$. Net $\$ 19.50$


## RECORD CHANGER CASE

Sturdily built for long dependable service. Handsome mahogany leatherette with brass-finish hardware (also corner hardware, not shown). Clearance above mounting board $61 / 2 \mathrm{in}$. Size $161 / 2^{\prime \prime}$ square by $111 / 2^{\prime \prime}$; inside $3 / 4^{\prime \prime}$ less.
PC-IA-Shipping Weight 16 lbs.


THE NEW Campryy call tube caddy

## COUNTS and CARRIES Your TUBES

Specially designed for the television serviceman. Makes work easier and quicker - and YOU more efficient. Holds up to 262 receiving-type ubes, plus TOOLS and MEIER. You TAKE INYENTORY AT A GLANCE. Missing cartons easily spotted.
Shop owners say the Tube Caddy PAYS FOR ITSELF IN 3 WEEKS time. Their men are checked in and out faster, and always arrive on the job with the tubes they need. This means more calls per day, and lower cost per call. Moreover, customers recognize their service is up-to-theminute, with every aid available for faster, more efficient repair.
Heavy two-tone gray scuff-resistant leatherette with handsome brass Heavy two-tone gray scuffreresistant leatheretfe
finish hardware. Solidly built for long service.
TC-4-Size $8 \times 15 \times 21$ in. Shipping Weight 16 $\qquad$ Net $\$ 13.95$


## DELUXE TUBE CADDY

Combines drawers with convenient top tray for TOOLS and METER. Holds up to 225 tubes. Heary two-tone grey to 225 tubes. Heavy two-tone grey leatherette, etc., same high quality as above. Stay hinges support top cover: slip-out hinges on front cover with clips for data sheets or mirror (not furnished).
$\begin{gathered}\text { IC-3-Size } \\ \text { weight } \\ 16 \\ \text { lbs }\end{gathered} \times 14 / 2 \times 9 / 4 \mathrm{in}$. Shipping weight 16 lbs.. $\quad$ Net $\$ 14.95$

ORIGINAL "TUBE CADDY"
Holds up to 249 tubes without a single inch of waste space. Prized possession of thousands of TV servicemen. Drawer. partitions removable to accommodate TOOLS and METER. Brown leatherette. Slip-out hinges, etc. Size $20 \times 131 / 2 \times 9$ inches.
TC-18-Ship. Wt. 16 lbs.-_........Net $\$ 13.50$


## TUBE CADDY "JUNIOR"

Companion piece to larger units above. Same work-saving features in $2 / 3$ rds the size and weight. Easy to carry. Holds up to 143 tubes, or less with TOOLS and METER. Brown leatherette, slip-out hinges on cover, etc. Handy size $151 / 2 \times 13 \times 8$ in.

TC-2-Ship. Wł. 13 lbs $\qquad$ Net $\$ 7.75$


## TV CABINETS For All Popular TV Chassls

16" to 27" Tube • Mahogany or Blonde, Same Price Convert your TV chassis into a complete set with minimum cost. Exceptionally well built Argos cabinets fit finest surroundings. Richly grained pyroxylin coáted leatherette-Mahogany or Blonde, same price. Rugged construction with $3 / 8^{3} 3$-ply sides and $1 / 2^{1 /} 5$-ply bottom. price Rugqed construction with $/$ /in $\begin{gathered}\text { 3-ply sides and } \\ \text { Speaker } \\ \text { grille is woven plastic. Finked bolts for speaker. }\end{gathered}$

| ARGOS \# | Tube Size | Chassis (see footnotes) | Ship. Wt. | Dir. Net* |
| :---: | :---: | :---: | :---: | :---: |
| TV-1RC | 16-17 Rect. | Craftsmen, a | 25 lbs. | \$32.92 |
| TV-21RC | 21 Rect. | Craftsmen, 8 | 28 lbs. | 36.86 |
| TV-24RC | 24 Rd./27 Rect. | Craftsmen, a | 40 lbs. | 50.40 |
| TV-24RCR | 24 Rect. | Craltsmen, 8 , d | 45 lbs . | 57.70 |
| TV-27RCR | 27 Rect. | Craftsmen, a, d | 45 lbs. | 57.70 |
| TV-24RCRT | 24 Rect. | Craftsmen, a, c, d | 45 lbs . | 57.70 |
| TV-27RCRT | 27 Rect. | Craftsmen, a, e, d | 45 lbs . | 57.70 |
| TV-3PT | 16 Rd./20 Rect. | 630 type, b | 28 lbs. | 34.97 |
| TV-21PT | 21 Rect. | 630 type, z | 28 lbs. | 36.86 |
| TV.24PT | 24 Rd. $/ 27$ Rect. | 630 type, a | 40 lbs . | 50.40 |
| TV-24PTU | 24 Rd./27 Rect. | 630 type, b | 40 lbs . | 48.51 |
| TV-24/27TR | 24 or 27 Rect. | 630 type, 8 , c | 45 lbs . | 59.85 |

[^71] c - Mounting board furnished for sidewinder chassls. d - Remote control.

ALL ARGOS PRODUCTS equipment is sold only through Parts Jobbers. The name Argos stands for craftsmanship in cabinetry. Prices slightly higher West of Rockies.

## MALIORY MODEL 88 UHF COMVERTER



The Mallory Model 88 UHF Converter expands the receiving capability of any conventional VHF television set to include reception of all UHF stations located within the signal range.

Designed for continuous tuning, this UHF converter insures a compatible balance of inductance and capacitance over the entire, tuning spectrum from 470 to 890 megacycles with a single control.

The smooth and easy operation of the Model 88 Converter is the result of many years of Mallory research in the field of variable inductance tuning devices. This program has resulted in the successful combination of modern circuit techniques required for converting conventional UHF signals to intermediate channels. The Model 88 will result in added television entertainment, through wider program selection, from the conventional television receiver.
The Model 88 Converter is equipped with a built-in UHF antenna which permits installation without the need for special tools or technical skills.

To simplify the operation of this unit even further, a 3-position, "master control"' switch is located on the panel to assure rapid selection of:
(a) UHF station tuning.
(b) Normal operation of the VHF set.
(c) Switching VHF set and converter off and on.

Complete installation and operating instructions and warranty are included with each unit.
Catalog No. Model 88
List Price $\$ 34.95$

## DETAILEDSPECIFICATIONS

Tuning Range: The tuning range of the Model 88 extends from 470 to 890 megacycles in a continuous, unbroken aweep of the tuning dial. This permits accurate tuning of all UHF TV channels without the addition of strips, coils, or band switches. The Mallory Converter is constantly tuned for operation in all areas of television reception.
Tube Complement: 6AF4/6T4 Oscillator; 6CB6 I.F. Amplifier: Selenium Rectifier; and a 1N72 UHF Diode Detector.
Circuitry: Three tuned circuits are employed in the UHF range to provide antenna pre-selection as well as the oscillator-mixer tuning function. These circuits are controlled manually by means of a single shaft actuated from the front panel of the converter. A 6CB6 amplifier, operating at a mean of 82 megacycles, is part of the Model 88. It provides additional amplification at the converter I.F. (either VHF channel 5 or 6). A combination change-over and AC on-off switch is provided to permit quick selection of either VHF or UHF stations from the front panel of the instrument.
Antenna Input Impedance: 300 ohms nominal.
Output Impedance: 300 ohms.
Stability: Oscillator drift and instability in the Model 88 are reduced to a negligible factor by the omission of all mechanically unstable parts, such as; air-tuned condensers, long leads, awitches, and coil strips. Thermal sensitive parts are mounted away from heat producing components such as the I.F. and power supply tubes. The Model 88 stabilizes after approximately 1 minute when used with inter-carrier VHF TV sets, and after 3 to 5 minutes when employed with split-circuit sets.
Dial Mechanism: The dial is a slide-rule type, calibrated in TV channels 14 through 82. Full coverage of the entire tuning range is accomplished with approximately 7.5 turns of the tuning knob. Numerals indicating calibration are in gold on glass, and extend approximately $4^{\prime \prime}$ across the face of the instrument.
Power Supply: The Model 88 is designed for 117 volt, 60 cycle operation. The power supply consists of a transformer, a selenium rectifier, and a resistance-capacitance filter. Approximately 25 watts of power are required for operation.
Cabinet: Cabinet is attractive and of compact modern design. Measures $71 / 2^{\prime \prime}$ wide, $4^{5 / 16^{\prime \prime}}$ deep, and $53 /^{\prime \prime}$ high. Bottom of cabinet has felt pads to prevent marring of furniture.
Weight: Approximately $31 / 4 \mathrm{lbs}$.

## THE MALIORY UHF INDUCTUMER*



The Mallory UHF Inductuner, the result of years of research by P. R. Mallory \& Co. Inc. in variableinductance tuning of resonant circuits, is a compact assembly of variable inductances available in three sections. It will tune continuously the UHF range of television channels from 470 to 890 megacycles when used with proper circuitry.

Features of the UHF Inductuner include: reduction in overall capacitance while maintaining the same compact case as used for the Spiral Tuner; complete shielding between sections; shaping of the various sections for oscillator tracking at an I.F. of 82 Mc .; rugged contacts, and positive, uni-control coverage in $270^{\circ}$ of rotation.

Additional information is available on request.

| Catalog No. | Dimensions | List Price |
| :---: | ---: | :---: |
| $\mathbf{8 3 1 3}$ | $411 / 16 \times 2 \times 21 / 8$ | $\$ 15.00$ |

[^72]
## SPIRAL TUNERS • GRID BIAS CELLS



Mallory Spiral Inducfuner*

The two, three and four gang Spiral Inductuners* are variable inductance tuning devices designed to provide efficient front-end tuning in deluxe television and FM receivers and boosters. When used in conjunction with suitable tubes and a mini mum of circuit wiring, these Inductuners assure accurate, noise-free and continuous tuning of the entire frequency spectrum from 52 through 216 megacycles. The Inductuner eliminates the need for band switches, plug-in coils, turret coil assemblies or complicated circuit wiring when used for this purpose.

Tuning is accomplished in all models by means of a single $1 / 4$ " shaft to vary the inductance of each of the inductors simultaneously from the front of the equipment using the Inductuner. Automatic stops at the maximum and minimum inductance positions are provided to prevent damage to the inductors.

The individual coils have a maximum inductance of .985 uh and a minimum inductance of .025 uh. Total shaft turns are $5.925+.060-$ .000. Each Inductuner has a $2 \frac{1}{2} 2^{\prime \prime}$ shaft— $14^{\prime \prime}$ diameter.

Model 8302 is ideal for use in a TV booster (see schematic diagram below). Models 8303 or 8304 are suitable for TV front-end service.

| Catalog No. | No. of Gangs | Dimensions $\dagger$ | List Price |
| :---: | :---: | :---: | :---: |
| $\mathbf{8 3 0 2}$ | 2 | $39 / 16 \times 2 \times 21 / 8$ | $\mathbf{\$ 1 2 . 0 0}$ |
| $\mathbf{8 3 0 3}$ | $\mathbf{3}$ | $411 / 16 \times 2 \times 21 / 8$ | $\mathbf{1 5 . 0 0}$ |
| $\mathbf{8 3 0 4}$ | $\mathbf{4}$ | $51 / 8 \times 2 \times 21 / 8$ | $\mathbf{1 8 . 0 0}$ |

$\dagger$ Excluding lugs and shaft.

* Inductuner-Registered trade mark for Mallory variable inductance tuning devices. Manufactured and sold under one or more of the following Paul Ware and Mallory patents: 2,163644, 2,163645, $2,163646,2,163647,2,260877,2,377789,2,377790,2,399060$, 2,405890, 2,443020, 2,443822, 2,505178, 2,540863, 2,666906. Other patents applied for.


Grid Bias Cells

Mallory Grid Bias Cells are amall acorn shaped, self-contained devices. The metal con tainer or cup is the negative electrode. The black disc is the positive electrode.
The principal use of Mallory Grid Bias Cells is in the biasing of the first audio amplifier tube in modern high-gain receivers. The bias cell does not need to be by-passed to ground

The no-current potential of the cells is within plus or minus $10 \%$ of their rated voltage. The cells are strictly potential or voltage cells for biasing class "A" amplifier tubes and should not be used for biasing power tubes or oscillators, or for any circuit where direct current may flow through, or be drawn from, the cells.

The cells may be used at temperatures from $0^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}$. The voltage of the cells remains reasonably constant throughout this wide temperature range. Whenever possible, place the bias cells in the coolest location. The cells exhibit no change in characteristics when exposed to a relative humidity of $90 \%$ at $120^{\circ} \mathrm{F}$

Mallory Grid Bias Cells are non-reactive at audio frequencies. The DC resistance of the cell ranges between 10,000 and 40,000 ohms. The cells do not cause noise.

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| BC-3 | 11/2-volt Grid Bias Cell (packed 10 to box). | \$0.45 |
| BC-4 | $11 / 2$-volt Grid Bias Cell (packed 10 to box) |  |
|  | With mounting stud | . 70 |
| BC-5 | 134-volt Grid Bias Cell (packed 10 to box). | . 45 |
| BC-6 | 13/4-volt Grid Bias Cell (packed 10 to box) With mounting stud | . 70 |
| GB15 | Cell Clip, 1-cell capacity for BC-2 or 2-cell holding capacity for $\mathrm{BC}-3$ or $\mathrm{BC}-5$ | . 15 |
| GB16 | Cell Clip, 2-cell capacity for BC-2 or 4-cell holding capacity for BC-3 or BC-5.... | .15 |
| GB17 | Cell Clip, 1-cell capacity for BC-3. . . . . . | . 15 |

## Two-Gang Spiral Inducłuner Booster for TV, FM and General Purpose Tuning Continuous Range: $\mathbf{5 4}$ to $\mathbf{2 1 6}$ Mc.



At the left is a schematic diagram of a fullcoverage, TV booster employing the Mallory No. 8302 2-gang Spiral Inductuner. This TV hooster is entirely practical and suitable for home-shop construction by the average technician. The Inductuner supplies all the essentials required for tuning in one, compact, factory-adjusted unit, thus providing simplified construction. No tuning condensers, band switches or plug-in coils are needed. Possible errors usually attendant with hand-wound coils and unknown tolerances of tuning condensers are completely avoided.
The proven efficiency and high gain of a 6AK5 tube has been utilized to the fullest extent. The antenna changeover switch usually found in booster circuits has been eliminated to provide vital R.F. wiring, which is short and direct. An infinitely variable screen grid gain control has been added to prevent overloading by strong, local signals, Either 300 -ohm balanced or 72 -ohm unbalanced input and output feed lines may be employed with comparable results.

A folder containing detailed and construc tional information, plus a listing of component required for building an Inductuner booster, is packed with each No. 8302 Inductuner.

## TENNA-TOP ANTENNA-MOUNTED TV BOOSTER <br> Low Noise - All Channal - Self-tuning - Permits Long Lead-ins

Mounts at antenna, ahead of lead-in. Amplifies only wanted TV signals, NOT local noise picked up by lead-in. Completely automatic, fully electronic. NO manual tuning necessary. Exclusive EV broadband circuit assures uniform high gain across entire band width. Tapped power transformer in junction box permits satisfactory operation with long lead-ins. Use of high quality wire allows lengths up to $3000^{\prime}$. Extremely stable, no signal drift, no limiting peaks. Easy to install. Single lead-in carries power up, brings amplified TV signal down. Uses all-band or separate hi and low channel antennas. Amplifier unit is rugged, weather-proof, troublefree. Easily mounted on mast. Junction control box easily hidden in TV set.

Model 3010 SUPER-TENNA TOP. Uses four tubes for two separate high and low band 2-stage amplifiers. Input and output $150-300$ ohms. Booster unit $711^{\prime \prime} \times 71 / 8^{\prime \prime} \times 6^{\prime \prime}$ in rugged, moisture-proofed housing. Junction control box $69 / 4^{\prime \prime} \times 31 / 8^{\prime \prime} \times 141 / 2^{\prime \prime}$ finished in gray hammertone. For 105.125 volts, 50.60 cycles AC. Complete with four 6 J 6 tubes, mounting brackets, and plug-in cord. Shipping weight 11 lbs.

List Price.
. $\$ 88.00$

## MODEL 3400 UHF TV BOOSTER

High Gain - Increased Sensilivity - Micrometer Type Tuning

Again EV creative engineering contributes a major advance in ultra high frequency electronic research with the production of the Model 3400 UHF TV Booster. If you are located in a UHF fringe area the Model 3400 will enable UHF reception equal to that in primary areas. The use of a special push-pull grounded grid circuit provides a substantial increase in sensitivity, improved signal-to-noise ratio and reduced "off frequency" interference. Exclusive micrometer type tuning system permits smooth, precision tuning over the entire UHF range, channels 14 through 83. As a result of careful, thorough UHF engineering, the performance, stability and ease of tuning of the Model 3400 UHF Booster compares favorably with the finest VHF boosters.

Modal 3400 UHF pOOSTER. Employs two 6AJ4 RF amplifiers in a push-pull grounded grid circuit with silver plated, distributed constant resonant system. Frequency range, 470 mc to 890 mc .300 -ohm input and output impedance. For $105 \cdot 125$ volt, 60 cycle AC. 19 watts power consumption. Attractive metal cabinet finished in rich, warm brown. $78 / 4^{\prime \prime}$ wide, $51 / /^{\prime \prime}$ high, $61 / 4^{\prime \prime}$ deep. Shipping weight $5 \frac{1}{2}$ lbs.

List Price.
.$\$ 44.78$

## MODEL 3005 FM BOOSTER

## Fully Automatic - High Gain - Broadband

The lasting pleasure of fine FM music under all conditions is made possible with the Model 3005 FM Booster. No more "lost programs" in difficult city locations or in outlying lowsignal areas. Utilizing a special design high-gain circuit, this all-electronic broadband booster takes full advantage of all FM features without compromise. Extends the useful range of FM reception; clearly brings in stations not possible before. Increases signal strength over 10 times ( 20 db ) uniformly throughout the entire FM spectrum from 88 to 108 mc . Thermal relay permits FM booster to be turned "on" and "off" by the receiver without any circuit modifications. Completely automatic, no tuning or adjustment required; simple to install.
Model 3005 FM BOOSTER. Uses two dual triode tubes in a highly developed, low internal noise circuit. 300 -ohm input and output. For $105-125$ volt, 60 cycles AC. Automatic switch actuated by sets consuming between 40 and 250 watts. Sturdy metal two-tone gray case. Vertical mounting brackets included; rubber feet. $55 / 2^{\prime \prime} \times 4^{\prime \prime} \times 53 / 8^{\prime \prime}$. Complete with tubes and plug-in cord. Shipping weight 3 lbs .

List Price. .


3005

## B-B <br> by BLONDER-TONGUE LABORATORIES, INC., Westfield, N. J.

## The B-T Add-A-Unit SYSTEM

A Successful Pian for Low Cost, Easy-to-Install Master TV Systems for VHF and UHF. Through the use of B-T Units, virtually every known TV problem can be dealt with. And the system is so flexible that it can serve the needs of 1 or 2 or even 2000 sets . . . without outside engineering assistance.


B-T MIXER AMPLIFIER

## Model MA4-1

TV signal mixer with built-in fower supply; Has 4 receptacles for pluc-in, single-channel (VHF) amplifier strips (CS-1) or UHF conversion strips (UC-1), plus oue through line.
Model MA4-1. Basic chassis and power supply less plug-in strips.
Llst Price
$\$ 52.50$
Model CS-1. Single channel ainplifier strip specify VHF channel. List Price
\$21.50
ModmI UC-1. UHF canversion strip (occupies space of two (S-1). Converts specifled UHF chunnel to specifiod VHF channel. Specify UHF and VHF channels. List Price
. $\$ 69.50$

## B-T <br> TELEVISION ACCESSORIES

Precision engineered and individually tested for performance and impedance match. For Master Systems and individual instal. lations.

## WEATHER-PROOF HOUSING

Model WH-1. For outdoor installation of any B-T Unit. Has universal mounting bracket

List Prica
$\$ 17.50$

## LINE LOSS EQUALIZER

Model LLE-1. Compensater for differential signal loss in 1000 feet of RG/11U or 500 leet of RG/59U. Attenuatee gradually from 1 db . on Channel 13 to 1 : db . on Channel 2. Llst Price
$\$ 9.50$

## MATCHING TRANSFORMER

model MT-1. Providea precise impedance match of 75 ohm (unbalunced) and 300 ohm (bulanced) linet.
List Price

## RESISTOR OUTLET BOX

Model RO1-A. Permits TV tap-off from any 75 -ohm line tig 75 or $300-0 \mathrm{hm}$ receiver. Provides 17 db . isolation with only ${ }^{5} \mathrm{db}$ insertion loss. Passes UHF as well as VHF. List Price


B-T DISTRIBUTION AMPLIFIERS
Model DAB-1. Eight TV receiver outlets and one throngh line. For multiple set distribution systems. Gain control. Full isolation, with no koss at receiver terminals. List Price
... $\$ 87.50$


Model DA2-1. Two TV receiver outlets and one through line. For multiple set distribution syritems. Full isolation, with $u 0$ loss at receiver terminals. Llat Price
$\$ 39.50$


B-T ALL-CHANNEL AMPLIFIER
COMMERCIAL ANTENSIFIER
Model CA-I. All-channel VHF amplification in excess of 27 db . Gain control, Ideal line amplifier for master TV systems or as deluxe pre-amplifiez
List Price .......................................... $\$ 77.50$

## LINE SPLITTTERS (Couplers)

Model LS4-L. Divides one 75 obm line into four 75 ohan lines. List Price.... ......... $\$ 7.50$ Model LS4-2. Divides one 300 obm line into four 75 ohm linee. List Price.............. $\$ 7.50$ Modal LS4-3. Divides one 75 obm line into four 300 ohm lines. List Price............ $\$ 7.50$
Modal LS4-4. Dividee one 800 ohm line into four 300 chm lines. List Prioe_.......... $\$ 7.50$

## REMOTE CONTROL

Model RC-1. For automatic 'on/off' operation of any B-T Unit, or other unit drawing up to . 5 amp . at 11 iv . AC. Complete with relay, indioator light, and fues. List Price
...... $\$ 19.50$

## ATTENLATOR

Madel AT.I. Provides 0 to 42 db , attenuation on all VEF channels in 6 db . stepe. 75 ohm and 75 and 300 ohm terminals.
List Price ....................................... $\$ 12.50$


8-T ULTRAVERTI:R
Model BTU-2

## All Chamnel UHF Converter

For higbest quality UHF reception on all VHF TV sets. Automatic "ON-OFF." Output to TV eet on Channels 5 and is. Selector switch for VIIF and UHF Antennas. High gain, low noise conversion. Dual-speed tuning. Embloys original B-T Ultratuner. Tubes: 6T4, 6AB4 and Germanium Diode. Fully shielded. Complete with power supply. Provides m:ximum performance in weak signal locations. Attractive cabinet stying
List Price
.\$39.95


## B-T UHF CONVERTER

Model 99
A low cost, hish quality, all-channel UHF Converter. Has tuned iuput that tracks with oscillator, for effective rejection of spuriour signals, and suppression of oscillator radiation. Thermally compensated oscillator provides drift-free performance. Precise impedance match. Maximum signal conversion. Attraetive styrme cabinet. Requires no VHF Channel switchñg. One: knob touning. Output is received on VIIF Chamel 4, 5 or 6.
List Price
$\$ 19.95$


## B-T BOOSTER Model HA-3

Fully Automatic with Gain in Ex-
cess of 16 db on All VHF Channels
Automatic 'or//off' uperation with TV set. Requires no tuning or bandswitching yuares no thatically across the entire VHF oprrates Can be used with UHF converters. band. Can be used with urf converters. AN6) assures lowest possible noise factor. 6y6) assures lowest possible noise
Attenuator switch prevent overloads.
Attenuato
$\$ 39.50$

FREE INSTALLATION MANUAL AND CATALOG ON REQUEST

# Bogen 

 TELEVISION ACCESSORIESUHF or VHF-if T.V. reception is unsatisfactory due to fringe area location or other cause-try one of the

Bogen "proof in the picture" units described below, unmatched for engineering, performance and value.

## UHF <br> Big 3

A single-wire line impervi ous to effects of rain, salt spray, soot, and swinging of line. Insures good reception in any kind of weather. No intermediate supports are needed. G-Line also substantially extends range of UHF reception due to exceptional low-loss qualities (only 6 db loss for $500^{\prime}$ ). Does not pick up noise. Electronic "launchers" at antenna (illustration at right) and at set (outside window) set up the mode of transmission and confine field to small area around the wire. Order "GL" kit, which includes 2 launchers, $150^{\prime}$ of the special insulated wire, 2 brackets.

List Price: \$43.75


## "UHB" Booster

Provides optimum reception through UTH channels 14 to 83 , tunes continuously, delivers a gain of $131 / 2 \mathrm{db}$ at low frequencies, an 8 db gain at the high end. Proportionately, the noise figure is extremely good-from 11 db to 15 db from low to high. Brings in fringe areas, cuts down "snow" effectively. Brown steel cabinet.

List Price: $\$ 41.00$


## "UCT-1" Converter

Approximately 6 db lower signal-to-noise ratio than competitive converters! Connects easily to any VHF set for reception of all 70 UHF channels. Single-knob tuning. Completely selfcontained and compact in design. Brown plastic cabinet. List Price: $\$ 42.50$


G-Line

## VHF <br> Boosters

The tunable booster proved in hundreds of thousands of installations. A precision-tooled gear assembly provides the ultimate in smooth control. One knob tunes continuously from Channel 2 to 13 , Separate 6 J 6 triodes operate in independent push-pull circuits. When the set is turned on the BB1-A turns on automatically. When the set is turned off the booster shuts off automatically. BB1-A in brown plastic cabinet............................................................................... Price: $\$ 32.50$ BB1-B in blonde plastic cabinet

List Price: $\$ 33.50$

## "AMB-I" Broad Band Antenna Mounted Booster A two-unit

 booser automatic the Bogen "strap-mount" The four the antenna quickly, easily and positively with the Bogen "strap-mount." The four tube cascade circuit provides an average 16 db gain increase for all channels. The CONTROL UNIT mounts at the rear of or inside the television receiver and turns on and off automatically with the set. It is equipped with a tapped transformer to compensate for different lengths of twin lead. Power is fed to the amplifier and the amplified signal is returned to the set over the same twin lead.List Price: $\$ 79.50$


BB1-A
 46:By ${ }^{9 \prime}$ Broad Band Set Located Booster $\begin{aligned} & \text { Completely automatic }\end{aligned}$
 signed to mount behind the set or inside it. Once installed it will provide improved picture and sound on all channels without being touched. It turns on and off automatically with the T.V. receiver. Its four tube cascade, push-pull circuit provides an average 18 db gain for all channels and a noise figure of 10 , assurance of improved picture and reduced "snow." List Price: $\$ 55.50$

A tapped transfornier to assure full size pictures when low line voltage limits horizontal drive and reduces picture width or when high line voltage threatens set life. Will deliver 117 volts to any T'V. receiver drawing up to 350 watts. Equippd with calibrated switch to select available primary line voltage: $100 \mathrm{~V}, 105 \mathrm{~V}, 110 \mathrm{~V} .115 \mathrm{~V}$. $120 \mathrm{~V}, 125 \mathrm{~V}$.

List Price: $\$ 18.00$

## Kegency

## Every Regency Product Outsells All Other Competitive Items Combined



DB. 550

DB-550 REGENCY CASCADE VHF BOOSTER

Two-sitgg. Model with twice as much Eain and low noise. Superior performance. Single tuning knob . . . large, casy to reat numbers. Designed esHeecially for use with CASCODE front puds. Only $\$ 37.50$ Lisł Price


## VB-1 REGENCY VOLTAGE BOOSTER

The answer to low line voltage problems. (iet full power potential and peak performation from your TV set or any electrical device drawing 350 watts or less. This manually operated autoformer maintains full 117 volt power supply, Insures full sizo TV preture when low line voltage shrinks pictur, size. $\quad \$ 19.95$ List Price


POWER SLPPLY

## HF-1000 REGENCY PLOFESSIONAL HIGH FIDELITY EQUIPMENT FOR THE HOME

For those who can afford the finest. To mote the requirements of discriminating music lovers, the Regency Professional High Fidelity Ensemble for the Home has been developed and built . . . without regard to cost. Exceptional care and research have gone intc the unusual flexibility of the extracrdinary controls . . . which allow precise adjustraents, not only for the source of the sound but for the particular room acoustic and individual psycho-acoastics. An utterly new concept in appearance, as well as lusury listening, the gold and black phsemble is denigued with such striking simplicity that it need not be housed in a cabinet. REGENCI
guarantees these units forever against defects in material and workmanship, $\mathbf{\$ 1 0 0 0 . 0 0}$ Audiophile Net


POWER AMPLIFIER


PRE-AMPLIFIER


## HF-1 50 REGENCY HIGH FIDELITY AUDIO AMPLIFIER



HF-150

A sensationally prices qualaty high fidelity amplifier with output to cover $99 \%$ of all applipations. Frequency range from 20 cycles to 40,0 a0 cycles. Five controls on thie HF-150 demonstrates its real flexibility. Bass and on-off switch-trehi.-loudruess con-trol-level control-record compensation and input selectar. Handsome gold anodized aluminum chassis makes it umecessary to hide.
$\$ 99.50$ Audioohile Net

## HP. 45 REGENCY HIG|H PASS FILTER

Here is an effective High Pubs Fifter to suppress televisien interference. It is a constant " $K$ " type filter with a cut-off frequency of approximutely 45 mc in a 300 ohm balanced line. Signals above 55 me are passed through the filter without loss.

Amateur Met, only $\$ 0.99$
-

## RC-53 REGENCY UHF CONVERTER



RC-53

The fastest moving converter because of its low price, high quality, and in addition, provides conversion from all liff channels to a wide selection of VHF chamels. A convenient AC outlet is provifed for control of the TV set by meana of the OFF-ON switch. Unixcelled performance. Housed in an itfractive bakelite cabinet.

List Price $\$ 19.95$

## DE-98A REGENCY FM BOOSTER



DB-98A
This rompact booster brings in the full shory of FM sound even when you live miles from the transmitter. Just plug it in-then settle back and enjoy luxury listening such as you've never hefore experjenced. 88-108 MC. Pushpull amplifier. Attractive plastic cabinct harmonizes with any style radio.
$\$ 29.95$ List Prlce

RT-700 REGENCY CHAIRSIDE TELEVISION CONTROL


Regency puts an end to "jack-in-thebox" televiewing with this easily in. stalled Remote Control. It works on as mucis as 100 ft . of cable. Permits running cable around room periphery. Changet channels, controls coutrast, and ajusts volume from where the picture is viewed. $\$ 69.95$ List Price

Ask your Regency representative about the Regency HI-Fi distribution plan.

## I.D.E.A., INC., Regency Division•Indianapolis, Indiana

## Millions of TV Set Owners are your prospects for New and improved STADR TUNERS



The Standard Tuner is the most widely used "front end" in the television industry . . . now performing in more than $11,000,000$ sets representing 40 per cent of the market. Standard tuners are specified by 75 nationally known manufacturers because of proved dependability, superior gain and easy conversion to UHF.

## SUPER CASCODE TUNER, TV-2232* <br> Dealer, $\mathbf{\$ 2 4 . 5 0}$ List, $\$ \mathbf{3 4 . 5 0}$

Standard super cascode tuner TV-2232 receives signals at further distances than the original cascode tuner, making it your most effective tuner replacement in fringe areas.

SPECIFICATIONS

*This tuner I.F. is nominally set at 22.3me at the factory but can be adjusted to any frequancy within the range of $19-26 \mathrm{mc}$. Also avallable in the 41 mc range.


PENTODE TUNER, TV-1 532
Dealer, \$22.95 List, \$32.50
Standard pentode tuner No. TV-1 532, completely redesigned for top performance, is your ideal replacement where signals are stronger.

| SPECIFICATIONS |  |
| :---: | :---: |
| R.F. AMPLIFIER | 6CB6 |
| OSCILLATOR MIXER. | 6J6 |
| POWER SUPPLY | 130 Volts <br> 6.3 Volts |
| GAIN | Low Channels 60DB High Channals 50D |
| NOISE FACTOR | 10.5DB Low Channels 12.5DB High Channals |
| IMAGE REJECTION | 50D B High Channals 60DB Low Channels |
| I.F. REJECTION | 60DB MIN. |
| DETENT SHAFT LENG | . 3 /'" |
| FINE TUNING SHAFT | 4超" |



Get 104 small, hard-to-find parts in this convenient, low-cost kit . . . now available from your jobber.

$$
\text { Dealer price, } \$ 22.50
$$

[^73]
## PARTS IDENTIFICATION and PRICE LIST

XPIODED
view

## REFERENCES

DESCRIPTION

| A | Antema Coil |
| :--- | :--- |
| B | Oscillator Coil |
| C | Fine Tuning Assembly |
| D | Detent Spring |
| E | Roller |
| F | I.F. Coil Assembly |


| No Reference | Sound Trap Assembly |
| :---: | :--- |
| G | Osciliator Tuning Slug |
| H | Petainer Spring (Drum) |


| H | Retainer Spring (Drum) |
| :---: | :--- |
| I | Contact Plate and Bracket Assembly |
| d | Coil Support Assembly |


| d | Coil Support Assembly |
| :--- | :--- |
| K | Fine Tuner Ground Plate |
| i | a. |


| M | b. Mounting Bracket |
| :--- | :--- |
| N | Wine Tuner Tension Spring |
| O | Shield, Bottom Cover |
| P | Shield, Side Cover |
| $\mathbf{Q}$ | Oscillator Slug Retainer Spring |



| R | Trimmer Kit (All others) <br> S |
| :---: | :--- |
| Shield, Oscillator Tube |  |
| No Reference | Shield, R.F. Tube |
| Sound Take-Off Coil (necessary when <br> using tuner in split sound circuits) |  |

Na Reference

No Reference

| $\begin{aligned} & \text { TV- } 200 \\ & \text { Series } \\ & \text { Part No. } \end{aligned}$ | $\begin{aligned} & \text { TV. } 1500 \\ & \text { Series } \\ & \text { Part No. } \end{aligned}$ | TV-2000 Series Part No. | TV-2200 <br> Series Part No. | Parts in Replacement Kił No. 1011 | Sugge Dealer Each | ed List Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 31 \mathrm{M}-012-2 \mathrm{~F} \\ \text { thru } 13 \mathrm{~F} \end{array}$ | $\begin{array}{r} 31 \mathrm{M}-012-2 \mathrm{H} \\ \text { thru } 13 \mathrm{H} \end{array}$ | $\begin{array}{r} 31 \mathrm{M}-012.2 \mathrm{~K} \\ \text { thru } 13 \mathrm{~K} \end{array}$ | $\begin{array}{r} 31 \mathrm{~m}-012-20 \\ \text { thru } 130 \end{array}$ | None | \$1.14 | \$1.90 |
| $\begin{array}{r} 31 M \cdot 112 \cdot 2 F \\ \text { thru } 13 F \end{array}$ | $\begin{array}{r} 31 \mathrm{M}-112-2 \mathrm{H} \\ \text { thru } 13 \mathrm{H} \end{array}$ | $\begin{array}{r} 31 M-112-2 K \\ \text { thru } 13 \mathrm{~K} \end{array}$ | $\begin{array}{r} 31 M-112-20 \\ \text { thru } 130 \end{array}$ | None | 1.50 | 2.50 |
| 31A-066-22 | 31A-066-22 | 31A-066-22 | 31A.066-22 | 4 | . 63 | 1.05 |
| 318-005 | 31B-005 | 318-005 | 318-005 | 10 | . 06 | . 10 |
| 318.016 | 318-016 | 318-016 | 318.016 | 5 | . 06 | . 10 |
| 31A.082 | 31A-078 | 31A-078 | 31A-078 | 3* | . 78 | 1.30 |
| 31A.067 |  |  |  | 1 | 2.65 | 4.00 |
| 318-015 | 318-015 | 318-015 | 318-015 | 6 | . 09 | . 15 |
| 318.030 | 318-030 | 318-030 | 318-030 | 6 | . 06 | . 10 |
| 318-278 | 318-278 | 318-278 | 318-278 | 1 | 2.25 | 3.75 |
| 318-203-22 | 318-203-22 | 318-203-22 | 318-203-22 | 1 | 2.70 | 4.50 |
| 318-012 | 318-012 | 318-012 | 318-012 | 2 | . 12 | . 20 |
| $\left.\begin{array}{l} 318-252 \\ 318-021 \end{array}\right\}$ | $\left.\begin{array}{l} 31 \mathrm{~B}-252 \\ 31 \mathrm{~B}-021 \end{array}\right\}$ | $\left.\begin{array}{l} 318-252 \\ 318 \cdot 021 \end{array}\right\}$ | $\left.\begin{array}{c} 318-252 \\ 31 B-021 \end{array}\right\}$ | 5 | .15 | . 25 |
| 318-008 | 318-008 | 318-008 | 318-008 | 6 | . 06 | . 10 |
| 11D-022 | 11D-022 | 110.022 | 110-022 | 6 | . 06 | . 10 |
|  | 318-103 | 318-103 | 318. 103 | None | . 36 | . 60 |
|  | 318-143 | 318-143 | 318-143 | None | . 12 | . 20 |
| 31A-010 | 314.010 | 314-010 | 31A.010 | 6 | . 03 | . 05 |
| 318-207 | 318-207 | 318.207 | 318-207 | 5 | . 21 | . 35 |
| 318-206 | 318-206 | 318-206 | 318-206 | 5 | . 21 | . 35 |
| 16S-006 | 165-006 | 16S-006 | 16S-006 | None | . 09 | . 15 |
| 16S-006 | 16S-006 | 165-004 | 16S.004 | None | . 09 | . 15 |
|  | XM-752 | XM-752 | XM. 752 | 2 | 1.14 | 1.90 |
| 13L8U-100D | - | 13L8U-100D | - | 5 | . 15 | . 25 |
| - | 13L8C-100K | - | 13L8C-100K | 5 | . 15 | . 25 |
| 13D-045 | - | 13D-045 | - | 5 | . 15 | . 25 |
| - | 13L8D-121K | - | - | 5 | . 15 | . 25 |
| 13L8X-102Z | 13L8X-102Z | 13L8X-1022 | 13L8X-102Z | 5 | . 15 | . 25 |
| - | - | - | 13L8Q-470K | 5 | . 15 | . 25 |
| For all series of The Standard Tuner: Part No. 31G-200 (Includes one oscillator and one antenna coil) |  |  |  | None | 7.50 | 11.25 |

*1.31A-082 and 2.31A-078

# Standard coil products co., inc. CHICAGO - LOS ANGELES • BANGOR, MICH. • NO. DIGHTON, MASS. Export Agent: Rocke International Corporation, 13 E. 4Oth Street, New York City 

# UHF CONVERTERS. TUNERS. TEST EQUIPMENT 

## COAXIAL TUNING • PRESELECTION • AMPLIFICATION

## The superior performance of Granco UHF converters and tuners is due to these Granco features

COAXIAL TUNING: Most efficient UHF tuning system known. Extreme mechanical and electrical precision. No wiper contacts. Con tinuous tuning over entire UHF band. Highest stability.
FINE TUNING: No "on-again off-again" tuning with Granco. No slipping past desired channel, especially with weak signals. Instead, fine tuning is simple and positive with high-ratio tuning knob. "On-the-button" tuning assured without need for "safecracker's touch."
PRESELECTION: Rejects unwanted signals and spurious interference, Only the desired signal tuned in. A "must" in areas with two or more channels, either JHF or VHF

AMPLIFICATION: Low-loss tuning and associated circuitry, plus high-gain amplification of tuned-in channel, means cleaner, brighter, more enjoyable pictures.
WORKS WITH ANY TV SET: The Granco UHF Converter feeds a 300 -ohm input to any VHF television set tuned to Channel 5 or 6 . Selector switch instantly provides for UHF or VHF reception.
FITS THE REQUIREMENTS: With four models to choose from, Granco meets the requirements of every purse and purpose. No need to pay more than necessary for entirely satisfactory resulta in any

## "CHALLENGER" Series SLU



- More converter, less cost
- All.channel continuous tuning
- Two-cavity coaxial tuner
- Smart styling for modern decor
- Fine tuning; preselection: stability

No other UHF converter in this price class - or other makes costing up to $\$ 10$ more - can match the performance of the "Challenger." Works with indoor antenna in usual locations. Smart modern styling - plastic cabinet, large gilt-center tuning knob, semi-circular tuning dial, easily-read channel designations, selector-switch knob. Positively - and ready to meet any challenge - the SLU "Chal. lenger" stands for most converter for least cost.

MODEL SLU "CHALLENGER": Complete with tubes (6AF4 oscillator, 6CB6 I.F. amplifier, IN72 crystal mixer). Individually packaged in corrugated carton, with instructions. LIST PRICE: Mahogany, $\$ 24,95$; sand, $\$ 27.95$.

## "SUPER" Series MTU

- Greatest gain for weakest signals
- Three-cavity tinuous tuner
- High-ratio tuning knob
- Cascode amplification
- High-power two-unit chassis


Combining outstanding performance with smartest styling. Neets esthetic requirements of the fastidious housewife, while performance meets the rigid demands of the advanced TV fan. The logical converter in areas Where signal strength is low and where distance is great. Model MTU will work where other converters do not perform at all. Two-unit chassis, with complete power supply including vacuum-tube rectifler and three-cavity coaxial tuner. Exceptionally smart appearance - metal cabinet in simulated mahogany (or blond at slightly higher price) set off by gold-framed panel with quadrilled upper half. Large gilt-center tuning indicator, and amaller concentric knob for precision tuning and selector-switch.

MODEL MTU "SUPER": Complete with tubes (6BQ7A cascode amplifler, IN82 low-noise silicon diode, 6X4 vacuum-tube rectifler, 6AF4 oscillator). Individually packaged in corrugated carton, with instructions. LIS $\dagger$ PRICE: Mahogany, $\$ 39.95$; blond, $\$ 42.95$.


A further refined and restyled "Star" (Model ICU) of which tens of thousands are in daily use. Ideal in weaker-signal areas or locations where greater gain is desirable. The best performer of any UHF converter in its class. Smartly styled cabinet in mottled mahogany plastic (blond optional at slightly higher price).

MODEL LCU "STAR": Complete with tubes (6AF'4 oscillator, 6CB6 I.F. amplifler, IN72 crystal mixer). Individually packaged in corrugated carton, with instructions. LIST PRICE: Mahogany, $\$ 29.95$; blond, $\$ 32.85$.

## "DELUXE" Series DUC

- Finest wood cabinet
- In mahogany or blond
- High-power two-unit chassis
- Cascode amplification
- Three-cavity coaxial tuner
- Superlative sensitivity, selectivity, gain


The ultimate in performance and rich appearance. Housed in handsome wood cabinet finished in mahogany or blond. Gold-finished cor-rugated-motif shadow-box frame for recessed slide-rule dial. Two gilt-center dials for tuning and selector-switch. Styling in such excellent taste that it "belongs" with the most elaborate TV console. Two-unit high-power chassis, with power supply including vacuumtube rectifier, and three-cavity continuous all-wave coaxial tuner. Superlative sensitivity, selectivity and gain.

MODEL DUC "DELUXE": Complete with tubes (6BQ7A
cascode amplifter, IN82 low-noise silicon diode, 6X4 vacuum-tube rectifier, 6AF4 oscillator). Individually packaged in corrugated carton, with instructions. LIST PRICE: Mahogany, $\$ 49.95$; blonde, $\$ 52.95$.

# UHF CONVERTERS. TUNERS. TEST EQUIPMENT 


*Patent applied for.

Fasiost, cheapest, neatest concealed UHF conversion job. Installed without puiling out heavy chassis; with out fussing with turret tuner; without realignment bothers; without getting interference from adjacent chamme's.
Yet the Hideaway provides continuous high-ratio tuning over entire UHF hand; high signal-to-noise ratio; preselection for clean interference-free pi-tures; high sensitivity.
Seat metal cabinet mounts at rear right of TV cabinet, with slide-rule dial showing, and with tuning knob and selector switch at right of cabinet. So small, it attaches to any TV set (mounting brackets supplied). So simple, it works on indoor antenna in most localities. So inexpensive, that evern the oldest tradeins rate this UHF conversion. So necessary, that even the brand new TV set needs it when UHF stations come along. Also, it can be used as a top-of-cabinet converter.
Available in three different models for three different operating requirements and in corresponding price ranges:
MODEL HT-1 - The price leader. Yet a complete coaxial tuned ${ }^{1} \mathrm{HF}$ converter. Takes minimum power from TV set, with simple socket connections. Ample sensitivity in most UHF areas. Preselection means clean pictures with minimum "snow." Cuts out interference in areas with two or more VHF or IHHF stations. On-the-button tuning. LIST: $\$ 15.95$
MODEL HT-2 - Self-powertd, (otherwise same fine features as HT-1. No nexd to make any power connections inside the TV set. Just connect with TV set and antenna. LIST: $\$ 18.95$
MODEL HT-3 - Seli-powered, plus additional lownoise amplification. Ideal in weak signal areas. A wonderful buy for those who want superior IUHF performance. LIST: \$21.95

## GRANCO UHF SIGNAL-GAIN GENERATOR

Type SU-200 Granco UHF Signal-Gain Generator, is a new type of instrument for UHF television areas,

## THESU-200 FEATURES...

- Coaxial tuning elements
- Accurate tuning over entire UHF band
- Calibration in both frequency and cnannel numbers
- Balanced detector meter circuit and gain control
- Simple operation for quick measurements


## APPLICATIONS .

1. Measures gain, tracking, calibration accuracy and range of UHF tuners, converters, antennas, strips, boosters, and receivers.
2. Acts as signal power source for various types of measuring equipment, such as VHF bridges and slotted line.
3. Ideally suited for development, production, and communication testing.
with more versatility and usefulness than any other similar instrument within at least twice the price.

## SPECIFICATIONS...

Frequency Range: $440-910 \mathrm{mc} \pm 2 \%$ in a single direct-reading tuning range.
Output: CW
Spurious Frequency: None
Leakage: Negligible
Output Voltage: 2 volts available across 50 -ohm unbalanced or 300 ohm balanced termination.
Cables: 1. 3 -foot cable with 300 -ohm halanced pad termination. 2. 3 -foot cable with 50 -ohm unbalanced termination
3. 3 -foot twin lead cable.

VHF Input Impedance: 300 olims lalanced.
VHF Detector Sensitivity: 200 MY with VHF gain control set at .5 and meter pointer at midscale.
UHF Output Terminal: BNC Panel Jack type UG 291/U.
VHF input Terminal: $\mathbf{3 0 0}$-ohm twin lead receptable.
Controls: Meter switch - UHF output - VHF input UHF output control - varies from 0 to 2 volts. in db and voltage -6 db to $+12 \mathrm{db}-.5$ to 5 .
Dimenslons: $101 / /^{\prime \prime}$ high $\times 81 / 8^{\prime \prime}$ wide $\times 8^{\prime \prime}$ deep.
Weight: 5 pounds.
AC Input: 11 T volts 60 cycles 30 watts.
Price: $\$ 99.50$ (Dealer's Net).

## OAK auxiliary speaker switch



## ESSENTIAL IN CARS or with REMOTE TV or JUKEBOX SPEAKERS

Does all that the old style 3 way rear seat speaker switch could do . . . Plus: the advantage of the best impedance match to the radio at any volume setting used . . . Plus: sound distribution as you want it.

Either speaker can be made the louder, by the flip of a switch, while both continue to play together.


- Front Speaker
- Rear Speaker
- Both Speakers in Parallel
- Both Speakers In Series



## Greater — Selectivity-Sensitivity Compact - Durable - Efficient

The Neatest little BIG VALUE package. TENNALOOP is a tiny antenna made possible in this size and form by the use of a ferrite-magnetic core. No longer is it necessary to use the oldfashioned 'loop' antenna.

| \$.95 LIST PRICE | "Tennaloop" is "all" directional |  |  |  |  | $3$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Continuous Tuning on All VHF-TV and FM Cannels. | OAK TV-FM BOOSTER <br> Comparative Reading of Boosters <br> FEATURES <br> OAAK <br> A <br> B <br> BOOSTER |  |  |  |  |  | E | F |
| of any Boost | Automatic On-Off | Yes | Yes | Yes | No | No | No | No |
| ront Knob | Variable Bandwidth | Yes | No | No | No | No | No | No |
| Controls Gain | Amplifies FM | Yes | No | No | No | No | No | No |
| - | 75 to 300 Input \& Output | Yes | Yes | Yes | No | No | No | Yes |
| Erases GHOSTS | Variable Sensitlvity | Yes | No | No | No | No | No | No |
| when carefully | Highest Gain 2-6 | Yes | No | No | No | No | No | No |
| tuned to induce | Highest Gain 7-13 | Yes | No | No | No | No | No | No |
| opposite phase line reflections | Square Wave Type Band Pass Characteristio | Yes | Yes | No | Yes | No | Yes | No |
| OAK BOOSTER \$39.95 | No untuned booster is rated, as performance is not equal to any tunable booster. |  |  |  |  |  |  |  |

## Thousands of TV SERVICEMEN depend on <br> RAM

ORIGINAL


SERVICE
REPLACEMENTS

| DEFLECTION YOXES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAF. NO. | inductance |  | D. C. RESIST.  <br> HORIZ. VERT. |  | LIST |
|  | ноRIz. | vert. |  |  |  |
| Y70108 | 8.3 | 50 LH | 9.5 ohes | 80.0 oltes | 9.00 10.00 |
| Y70708 | 8.3 | 50 | 9.5 | 60.0 48.0 | 10.00 10.00 |
| 170F08/48 | 8.9 | 43 | 9.5 10.0 | 48.0 60.0 | 10.00 10.00 |
| Fropio | 10.0 | 50 | 10.0 | 60.0 48.0 | 10.00 |
| 770pio/43 | 10.00 | 43 | 10.0 16.0 | 58.0 52.0 | 10.00 |
| Y70P12 | 12.0 | 50 | 16.0 14.5 | 52.0 60.0 | 10.00 |
| $770 \cdot 14$ | 14.0 | 80 | 14.5 14.5 | 60.0 48.0 | 10.00 |
| I70P14/43 | 14.0 | ${ }_{3}^{43}$ | 14.5 28.0 | 48.0 3.3 | 10.50 |
| 770 14/8 | 14.0 | 3.0 | 28.0 20.0 | 38.3 80.0 | 10.00 |
| Y70917. | 17.0 | 50.0 | 20.0 21.0 | 60.0 48.0 | 10.00 |
| 770. 18/48 | 18.0 | 43.0 | 21.0 22.0 | 48.0 48.0 | 10.00 |
| 770920/45 | 20.0 25.0 | 43.0 50.0 | 22.0 27.0 | 48.0 80.0 | 10.00 |
| 770925 | 25.0 25.0 | 50.0 3.5 | 27.0 | 4.0 | 10.50 |
| Y70F25/3 Y70 | 30.0 | 50.0 | 35.0 | 60.0 | 10.00 |
| Y7epson | 30.0 | 3.3 | 38.0 | 4.0 | 10.50 11.20 |
| - w/olue | 80.0 | 3.3 | 35.0 | 4.0 | 11.20 |


| Cht. no. | wILLIHEMRIES | ония | LIST |
| :---: | :---: | :---: | :---: |
| 202R1A | .05-.5 MR | .$^{53}$ | ${ }_{1}^{1.00}$ |
| $202 \mathrm{R3} \mathrm{~S}^{\text {a }}$ | ${ }^{5}{ }^{-40}$ - ${ }^{\text {H/ }}$ |  |  |
| ${ }_{\substack{20}}^{201 R 4}$ | - 17.85 | 1.0 8.3 | 1.25 |
| 201 R 5 A 201 R 10 | $3.5-29.5$ wh | 30.0 | 1.25 |
| 201812 | PRI. $-16: .7 \mathrm{MH}$ <br> BEC. <br> 3.2 | 1.0 28.0 | 1.75 |
| 201812 | 1.3 - 4.1 N NH | 3.6 | 1.25 |
| 201R13A | .5-3.5 5 MH | 2.3 | 1. 25 |
| ${ }_{201814}$ |  | 20.0 32.0 | 1.75 |
|  |  |  |  |
| 201815 | $\underline{1.0}-10.0{ }^{\text {H/ }}$ | 8.0 | 1.50 |
| 201816 |  | 8.2 2.3 | 1.50 2.25 |
| 201817 |  | 23.0 23 |  |
|  | 17-1.8 | 2.3 | 1. 50 |
| 201819 | 3.0 - | 16.0 | 2.25 |



## ALLIANCE TV PRODUCTS <br> ALLIANCE TENNA-ROTORS • UHF CONVERTERS • BOOSTERS

## ALLIANCE TENNA-ROTOR

The Alliance Tenna-Rotor, available in three models illustrated below, is a TV or FM antenna rotator. Designed to rotate all conventional type antennas. It consists of a fully enclosed electrically driven rotor into which the antenna center-post is clamped. Four-conductor "zip" cable connects rotator with plastic control case placed near receiver, which plugs into any 60 cycle 110 -volt AC house circuit. A selector switch controls rotation clockwise or counter-clockwise to point antenna in any direction for optimum reception.
Alliance Tenna-Rotor reduces interference, improves quality of picture, eliminates ghosts, aids fringe reception. It is especially useful in multi-station areas and wherever there are signals from the more critical UHF stations. Will add distance to your reception.


Mosf Widely Advertised Rotator on the Market


## FULLY AUTOMATIC MODEL U-83

## "SET IT AND FORGET IT"

 This deluxe Model U-83 is the only fully automatic rotator on the market.
## BEAUTIFUL NEW STYLING

Simply set the pointer - antenna automatically turns by itself and stops at the direction shown on the indicator dial. New styling plus the exclusive automatic feature makes Model U-83 the ultimate in rotators!

## MODEL T-10

This finger-tip electrically controlled Alliance Tenna-Rotor is noted for extreme accuracy, compactness and smart styling. Pressing attractive tilt bar controls rotator and a pointer on the control case dial shows compass direction to which antenna is pointed.
Both new Model Alliance Tenna-Rotors, the U-83 automatic, and the T-10, have increased speed of rotation and incorporate features that make for faster installation, trouble-free operation and unsurpassed performance. The new rotator unit has doubleaction magnetic anti-drift brake plus smoother synchronization with control units. Alliance Tenna-Rotors are pre-sold through TV advertising!

## MODEL F-4

Model F-4 has a three-position selector switch to control the rotator. Throwing switch to right or left rotates rotor shaft clockwise or counter-clockwise through a complete 360 degree arc. Center OFF position enables operator to select exact position for "peak" reception! A screen illuminates to tell when limit of travel in either direction is reached.

More Than 2,000,000 Alliance Tenna-Rofors Are In Use!


Model F-4
List Price

## ALLIANCE MANUFACTURING COMPANY • Alliance, Ohio



Model BY-90

## ALLIANCE UHF CONVERTER

Alliance UHF Converter, a proved, dependable, quality Converter that's built to last!

Model BY-90, the Alliance UHF Converter, covers all channels - both UHF and VHF, when connected with any VHF receiver. Requires only a few minutes to install without the need for special tools or technical skill. A three-position "master-control" switch on panel assures UHF station tuning - normal operation of the VHF set - on-off switching of Converter and set. This Converter is noted for outstanding selectivity and gain to provide superior picture quality. An excellent performer in fringe areas or where a UHF signal strength is weak.

## ALLIANCE CASCAMATIC AUTOMATIC TV BOOSTER

Model BB-2 Alliance Cascamatic is a fully automatic television booster, is pre-tuned to all VHF channels and features the "California" circuit. The Cascamatic mounts out of sight on back of the set and requires no manual control because it furns on and off automatically, with the set. Equipped with three tubes. Affords excellent high gain reception - especially useful in fringe areas. Quickly installed.

## ALLIANCE TENNA-SCOPE TV BOOSTER

Model BB-I Alliance Tenna-Scope is a popular TV Booster for all VHF channels. Manually controlled, it permits critical tuning to each channel. Features an automatic "on-off" switch so that set may be used with or without the booster in the circuit, has unusual high channel reception characteristics - amplifies picture and sound uniformly - is an excellent performer in TV fringe and surburban areas.


Model BB-2
Alliance Cascamatic Booste:
List Price


Model BB-1
Alliance Tenna-Scope


Model TBB
List Price...\$4.95

## ALLIANCE THRUST BEARING BRACKET

The Alliance Thrust Bearing Bracket, accessary ta Alliance Tenna-Ratar, is made ta pravide added suppart for all heavier canventional type antennas. Used with Alliance Tenna-Rator, it makes an ideal installation. Especially suited for multibay and stacked array an-
tenno types. The Thrust Bearing takes the weight aff the ratar unit and transfers it ta the graund. It assures extro rigid support and maximum resistance to high winds.

For catalogue sheets, folders and more detailed information of Alliance Converters, Boosters and Tenna-Rotors, write the factory.
ALLIANCE MANUFACTURING COMPANY • Alliance, Ohio

## RCA ELECTRONIC COMPONENTS

## TELEVISION PARTS



A


B
6
DEFLECTING YOKES (For Use with Kinescopes)

| Horiz. Colls |  | Vertical Coils |  | For Kineseopes |  | Mtg. Fig. | RCA Type | Sugg'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { In- } \\ \text { due- } \\ \text { tance } \\ \text { mh } \end{gathered}$ | $\begin{gathered} \text { DCEsist- } \\ \text { Rance } \\ \text { anme } \\ \text { ohe } \end{gathered}$ | $\begin{aligned} & \text { In- } \\ & \text { due- } \\ & \text { tance } \\ & \text { mh } \end{aligned}$ | $\begin{gathered} \text { DC } \\ \begin{array}{c} \text { Resist- } \\ \text { ante } \\ \text { ohms } \end{array} \\ \hline \end{gathered}$ | Typieal Type | Horizontal Deflection Angle |  |  |  |
| 8.3 | 13.5 | 50 | 64.6 | $\begin{aligned} & 10 \mathrm{BP} 4-\mathrm{A} \\ & 12 \mathrm{KP4}-\mathrm{A} \end{aligned}$ | 50-57 ${ }^{\circ}$ | A | 201 D12 | 9.00 |
| 8.3 | 14 | 50 | 68 | 5TP4 | $52^{\circ}$ | B | 20102 | 15.55 |
| 8.4 | 11.5 | 55 | 70 | $\begin{aligned} & \text { 18BP4-A } \\ & 16 \mathrm{AP} 4-\mathrm{A} \end{aligned}$ | 50-57 ${ }^{\circ}$ | A | 207 D1 | 10.00 |
| 10.3 | 13.2 | 41.5 | 48.7 | $\begin{aligned} & \text { 16GP4-B } \\ & 16 \mathrm{RP4} \end{aligned}$ | 66-70 ${ }^{\circ}$ | A | 206 D1 | 10.00 |
| 11.7 | 14.7 | 46.3 | 42.6 | 27MP4 | $90^{\circ}$ | A | 219 D1 | 22.25 |
| 12.5 | 17.4 | 50 | 68.8 | $\begin{aligned} & 10 \mathrm{RP}^{4-A} \\ & 12 \mathrm{KP} 4-\mathrm{A} \end{aligned}$ | $50-57^{\circ}$ | A | 205 D1 | 10.00 |
| 13.3 | 18.2 | 41 | 48 | $\begin{aligned} & 16 \mathrm{GP} 4-\mathrm{B} \\ & 16 \mathrm{KP4} \end{aligned}$ | 66-70 ${ }^{\text {a }}$ | A | 209 D1 | 10.00 |
| 13.3 | 23.5 | 41 | 48 | $\begin{aligned} & 16 \mathrm{GP} 4-\mathrm{B} \\ & 21 \mathrm{AP4} \end{aligned}$ | 66-70 ${ }^{\circ}$ | A | 211 D2* | 10.00 |
| 18.5 | 26.5 | 42 | 48 | $\begin{aligned} & \text { 16GP4-B } \\ & 21 \mathrm{APA} \end{aligned}$ | 66-70 ${ }^{\circ}$ | A | 222 D1* | 10.00 |
| 28.5 | 56 | 3.3 | 3.3 | $\begin{aligned} & \text { 16GP4-B } \\ & 21 \mathrm{APP} \end{aligned}$ | 66-70 ${ }^{\circ}$ | A | 214 01* | 10.50 |
| ${ }^{*}$ Supplied with color-coded leads, damping and neutralizing elements. |  |  |  |  |  |  |  |  |
| DEFLECTING YOKES (For Use with Camera Tubes) |  |  |  |  |  |  |  |  |

Horlzontal Coils Vortical Coils for Camera Tubes

| Induc- tance mh | $\begin{gathered} \text { Resist- } \\ \text { antee } \\ \text { ohms } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Induc- } \\ \text { tance } \\ \text { mh } \end{gathered}$ | DC Resistance <br> ohms | Typieal Type | $\begin{gathered} \text { Mte. } \\ \text { Fig. } \end{gathered}$ | $\begin{aligned} & \text { RCA } \\ & \text { Type } \end{aligned}$ | Sugg'd Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.9 | 3.5 | 50 | 161 | 6198 | C | 216 D1 | \$50.00 |
| 2.25 | 9 | 25 | 100 | 1850-A | - | 201076 | 105.00 |
| 5.5 | 19 | 28.3 | 34 | 5820. 5826 | - | 210 D1 | 186.50 |
| 5.5 | 19 | 28 | 68 | 2F21, 1699 | - | 201077 | 89.00 |
| 8 | 12 | 50 | 62 | 5WP15, 5ZP16 | B | 212 Dl | 21.50 |

HORIZONTAL-OUTPUT TRANSFORMERS

| For Cathode-Ray or Camera Tubes Typieal Type | Description | $\begin{gathered} \text { Mtg. } \\ \text { Fig. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { RCA } \\ & \text { Type } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Sugo'd } \\ & \text { Cist } \\ & \text { Priee } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 5TP4 } \\ \text { 5WP11, 5WP15 } \\ 5 Z P 16 \\ \text { 10BP4-A, 16AP4-A } \\ 5820,5826 \end{gathered}$ | For use in TV receivers. studio cameras, and video-signal generators. Multi-tapped secondary winding to facilitate the matching of circuit impedances. | H | $204 T 1$ | \$22.25 |
| 10BP4-A, 16AP4-A |  | D | 20453 | 13.35 |
| 6198 |  | L | 23371 | 16.95* |
| \$Suggested User Price |  |  |  |  |



| WIDTH/AGC CONTROL |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Width } \\ & \text { (Primary Winding) } \end{aligned}$ |  |  | $\begin{gathered} \text { AGC } \\ \text { (Secondary Winding) } \\ \hline \end{gathered}$ |  |  | mtg. Fig. | $\begin{aligned} & \text { RCA } \\ & \hline \end{aligned}$ | Bugg'd Price |
| Induet | Hange | OCRistance ance | Induct. Range |  | $\begin{gathered} \text { DCesist } \\ \text { anee } \\ \text { ohmag } \end{gathered}$ |  |  |  |
| $\begin{gathered} \text { Min. } \\ \mathrm{mh} \\ \hline \end{gathered}$ | $\begin{gathered} \max . \\ \operatorname{mh} \end{gathered}$ |  | $\min _{\operatorname{mh}}^{\min ^{2}}$ | Max. mh |  |  |  |  |
| 1.75 | 10.5 | 9 | 9.8 | 26.0 | 47 | J | 214R1 | \$1.75 |

HORIZONTAL-OUTPUT AND HIGH-VOLTAGE TRANS FORMERS

| $\begin{gathered} \text { DC Output } \\ \text { Voltage } \\ \text { No Load } \\ \mathrm{kv} \\ \hline \end{gathered}$ | For Cathode-Ray or Camera Tubes |  | Mtg. | $\begin{aligned} & \text { RCA } \\ & \text { Tyре } \end{aligned}$ | $\begin{aligned} & \text { 8ung'd } \\ & \text { Pisiot } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Typical Tube } \\ \text { Type } \end{gathered}$ | Horizontal Deflection Angle |  |  |  |
| 8.75 | 10BP4-A | $50^{\circ}-57^{\circ}$ | D | 21173* | \$10.00 |
| 9 | 10BP4-A, 12LP4-A | $50^{\circ}-57^{\circ}$ | D | 21171* | 10.00 |
| 10 to 15 | 10 to 21-inch kinescopes | $50^{\circ}-70^{\circ}$ | E | 23171* | 10.00 |
| 10 to 16 | 10 to 21 -inch kinescopes | $50^{\circ} .70^{\circ}$ | E | 232T1 $\dagger$ | 10.50 |
| 14 | 16GP4-B, 16RP4 | $66^{\circ}-70^{\circ}$ | F | 223T1 $\dagger$ | 10.00 |
| 14 | 14CP4, 17BP4-A | $66^{\circ}-70^{\circ}$ | F | $22471 \dagger$ | 10.00 |
| 16 | 17CP4, 20CP4 | $66^{\circ}-70^{\circ}$ | F | $22571 \dagger$ | 11.50 |
| 18 | 19AP4, 21AP4 | $66^{\circ}-70^{\circ}$ | $F$ | $23071 \dagger$ | 10.00 |
| 18 | 27MP4 | to $90{ }^{\circ}$ | F | $23511+$ | 11.50 |
| 33 | 5TP4, 5ZP16 | $40^{\circ}-50^{\circ}$ | G | 21112* | 21.10 |

*Isolated-Secondary type. $\dagger$ Auto-transformer type.
HORIZONTAL LINEARITY CONTROLS

| InductanceRange |  | DC Resist ohms | $\begin{gathered} \text { Mounting } \\ \text { Flg. } \end{gathered}$ | $\begin{gathered} \text { RCA } \\ \hline \text { Yypo } \end{gathered}$ | ${ }^{\text {Sugist }}$ 'd Prite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\min _{\operatorname{mh}}$ | $\max _{\mathrm{mh}}$ |  |  |  |  |
| 0.55 | 2.3 | 8.3 | J | $201 R 5$ | \$1.25 |
| 1.3 | 4.1 | 5.6 | J | 209R1 | 1.25 |
| 1.3 | 4.3 | 7.0 | J | 207R1 | 1.25 |
| 1.5 | 8.3 | 8.3 | J | 213R1 | 1.25 |
| 5.5 | 20 | 36 | J | 201R3 | 1.25 |

WIDTH CONTROLS

| $\begin{gathered} \text { Inductance } \\ \text { Range } \\ \hline \end{gathered}$ |  | DC Hesistante ohms | Mounting Fig. | $\begin{aligned} & \text { RCA } \\ & \text { Type } \end{aligned}$ | Sugn'd List Prlee |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\mathrm{Mln} \\ \mathrm{mh}}}{ }$ | $\begin{gathered} \text { Max. } \\ \operatorname{mh} . \end{gathered}$ |  |  |  |  |
| 0.054 | 0.245 | 0.53 | J | 20181 | \$1.00 |
| 0.085 | 0.240 | 0.34 | K | $201 R 2$ | 2.30 |
| 0.17 | 0.61 | 1.0 | J | 20184 | 1.00 |
| 0.47 | 1.7 | 2.6 | J | 206R1 | 1.25 |
| 1.65 | 9.2 | 8.8 | J | 21181 | 1.50 |
| 2.9 | 16.0 | 12.0 | J | 212R1 | 1.50 |
| 3.9 | 22.0 | 17.6 | J | 215R1 | 1.25 |



F


G


H



# rCA ELECTRONIC COMPONENTS 

## television parts



HORIZONTAL-BLOCKING-OSCILLATOR TRANSFORMERS

| TurnsRatioPrimary/Secondary | DC Resistance |  | Inductance Primary Henries | MountingFig. | $\begin{aligned} & \text { RCA } \\ & \text { Typo } \end{aligned}$ | Sugg't List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary ohms | Secondary |  |  |  |  |
| 1:2 | 3.5 | 8.5 | 0.016 | M | 20811 | \$4.35 |
| 1:2 | 3.5 | 8.5 | 0.016 | M | 20873 | 3.05 |

## VERTICAL-BLOCKING-OSCILLATOR TRANSFORMERS

| $\begin{gathered} \hline \text { Turns } \\ \text { Ratio } \\ \text { Primary/ } \\ \text { Secondary } \\ \hline \end{gathered}$ | DC Resistance |  | Inductance Primary Henries | Mounting Fig. | $\begin{aligned} & \text { RCA } \\ & \text { Typue } \end{aligned}$ | Sugo'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Primary } \\ \text { ohms } \end{gathered}$ | Secendary ohms |  |  |  |  |
| 1:4.2 | 244 | 1310 | 1.15 | M | 20812 | \$3.25 |
| 1:4.2 | 244 | 1310 | 1.15 | N | 20879 | 4.00 |
| 1:4.2 | 208 | 1060 | 1.15 | P | 20971 | 2.75 |

## VERTICAL-DEFLECTION-OUTPUT TRANSFORMERS

| $\begin{gathered} \text { Turns } \\ \text { Rattio } \\ \text { Primary/ } \\ \text { Secondary } \\ \hline \end{gathered}$ | DC Resistance |  | $\begin{gathered} \text { Induetance } \\ \text { Primary } \\ \text { ohms } \end{gathered}$ | Mounting | $\begin{aligned} & \text { RCA } \\ & \text { Typo } \end{aligned}$ | Suqged List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Primary } \\ \text { ohms } \end{gathered}$ | $\begin{gathered} \text { Secondary } \\ \text { ohms } \end{gathered}$ |  |  |  |  |
| 3:1 | 700 | 70 | 11000 | P | 23411 | \$3.65t |
| 10:1 | 521 | 6.9 | 18000 | R | 20479 | 5.50 |
| 10:1 | 590 | 6.9 | 19000 | R | 20412 | 6.00 |
| 11.4:1 | 1200 | 11 | 17000 | P | 22271 | 4.25 |
| 18:1 | 1600 | 4.4 | 27000 | P | 226 Tl | 5.75 |
| tSugges | d User P |  |  |  |  |  |

HORIZONTAL SYNC-DISCRIMINATOR
TRANSFORMERS

| DC Resistanse |  | Inductance at 1000 cDs |  |  |  | Mtg. <br> Fig. | $\begin{aligned} & \text { RCA } \\ & \text { Type } \end{aligned}$ | Sugg'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ter- | Tarminals D-Fohmit | Terminals A-C |  | Terminals D.F |  |  |  |  |
| $\begin{gathered} \text { mind } \\ \text { ohms } \end{gathered}$ |  | Max. | Min. mh | max. mh | Min. mh |  |  |  |
| 42.3 | 44.0 | 9.0 | 5.0 | 10.0 | 5.5 | Y | 20878 | \$2.45 |

FOCUSING AND ALIGNMENT COILS

| $\substack{\text { Risisist- } \\ \text { ance }}$nhms |  | For Cathode-Ray or Camera Tubes |  | $\underset{\text { Mrlg. }}{\substack{\text { Flg. }}}$ | RCA | Supg'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Typical Tube Tyoe | Anade Voltage kv |  |  |  |
| 140 | 40 | 6198 | - | S | 21801* | \$26.00 $\dagger$ |
| 150 | 30 | 5820,5826 | - | - | 204075* | $43.50 \dagger$ |
| 247 | 120 | 108P4-A, 12LP4-A | 10 | $T$ | 202D1 | 8.35 |
| 385 | 60 | 6198 | - | V | 21701 | $42.50 \dagger$ |
| 470 | 90 | 14 EP 4 | 12 | W | 202D2 | 12.25 |
|  | 100 | 16GP4-B | $1 \overline{2}$ |  |  |  |
|  | 104 | $17 \mathrm{CP4}$ | 14 |  |  |  |
| 2000 | 75 | 5820,5826 | - | - | 202 D 75 | $116.00 \dagger$ |

+ Suggested User Price
ION.TRAP MAGNETS

| Deseription | Mig. | $\begin{aligned} & \text { RCA } \\ & \text { Typo } \\ & \hline \end{aligned}$ | Sugg'd Price |
| :---: | :---: | :---: | :---: |
| Double pole, field-coil type. DC current rating, 300 ma . | - | 20301 | \$6.50 |
| Double-pole, ring-shaped permanent magnet, "universal" type. Field strength: large magnet, 55 gausses; small magnet, 15 gausses. The R(A-203D3 can be used as a single-pole magnet by removing the small ring-shaped magnet. | Z | 20303 | 2.10 |

## HORIZONTAL OSCILLATOR AND

 SYNC-STABILIZER COILS| DC Resistance |  | Induetance at 1000 cos |  |  |  |  | $\begin{aligned} & \text { RCA } \\ & \text { Type } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ter- | $\begin{aligned} & \text { Ter-p } \\ & \text { minals } \\ & \text { C.D } \\ & \text { ohmos } \end{aligned}$ | Terminals A-F |  | Terminals C-D |  | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ |  |  |
| A-F <br> ohms |  | Max. mh | MIn. mh | $\underset{\substack{\text { Max. } \\ \operatorname{mh}}}{ }$ | Min. mh |  |  |  |
| 117 | - | 38.0 | 21.0 | -- | - | Y | 203R1 | \$1.90 |
| 81 | 47 | 33.0 | 13.5 | 11.0 | 7.75 | Y | 205R1 | 2.40 |

## POWER TRANSFORMERS*






$Y$


## RCA SERVICE PARTS

54 KEY PARTS FOR RCA VICTOR TELEVISION AND PHONOGRAPHS

| RCA |  | Suggested Price <br> Stock <br> No. |
| :---: | :---: | :---: |


| RCA | Suggested Price |
| :---: | :---: |
| Stock Each |  |
| No. Part Description | List Dealer |

## CARTRIDGES

| 70338 | 78 RPM | $\$ 7.00$ | $\$ 4.20$ |
| :--- | :--- | ---: | :--- |
| 74067 | 45 RPM | 6.40 | 3.84 |
| 75575 | 45 RPM | 6.40 | 3.84 |
| 77779 | $331 / 3 / 45 / 78$ | RPM | 9.20 |

## CONTROLS

| 71440 | Height | 1.20 | . 72 |
| :---: | :---: | :---: | :---: |
| 71441 | Linearity | 1.20 | . 72 |
| 71442 | Focus | 1.80 | 1.08 |
| 75215 | Horizontal and Vertical Hold | 2.95 | 1.77 |
| 75216 | Picture and Brightness | 3.00 | 1.80 |
| 75513 | Volume and Tone | 3.75 | 2.25 |
| 75514 | Picture and Brightness | 4.00 | 2.40 |
| 75516 | Width | 1.10 | . 66 |
| 76441 | Width | 1.95 | 1.15 |
| 76442 | Linearity | 1.35 | . 81 |
| 76444 | AGC | 2.10 | 1.25 |
| 76445 | Picture | 1.75 | 1.05 |
| 76483 | Linearity | 1.10 | . 66 |
| 76484 | Width | 2.40 | 1.45 |
| 76803 | Volume and On/Off Switch | 1.55 | . 93 |
| 77641 | Brightness | 3.55 | 2.15 |
| 77655 | Brightness | 4.40 | 2.65 |
| 78208 | Picture and Volume | 3.85 | 2.30 |


| 75221 | Selenium | $\$ 3.10$ | $\$ 1.86$ |
| :--- | :--- | ---: | ---: |
| 76452 | Selenium | 3.80 | 2.28 |
| SPEAKERS |  |  |  |
| 74974 | $12^{\prime \prime}$ Speaker |  |  |
| 11.50 |  |  |  |
| 6.90 |  |  |  |
| TRANSFORMERS AND COILS |  |  |  |


| 73591 | AntennaMatching Coil | 2.00 | 1.20 |
| :---: | :---: | :---: | :---: |
| 74144 | Vertical-BlockingOscillator | 3.00 | 1.80 |
| 74586 | I'ower | 23.50 | 14.10 |
| 74588 | Horizontal-Output and High-Voltage | 16.50 | 9.90 |
| 74950 | Vertical- <br> Deflection-Output | 5.50 | 3.30 |
| 74951 | Horizontal-Output and High-Voltage | 6.25 | 3.75 |
| 75212 | IF | 2.50 | 1.50 |
| 75213 | HorizontalOscillator | 2.50 | 1.50 |
| 75508 | Power | 22.00 | 13.20 |
| 75519 | Horizontal-Output and High-Voltage | 6.00 | 3.60 |
| 75520 | Audio-Output | 2.40 | 1.44 |
| 75645 | Power | 24.50 | 14.70 |
| 76440 | HorizontalOscillator | 3.00 | 1.80 |
| 76501 | Horizontal-Output and High-Voltage | 11.90 | 7.15 |
| 76795 | Horizontal-Output and High Voltage | 10.00 | 6.00 |
| 76980 | IF | 1.45 | . 87 |
| 76981 | IF | 3.35 | 2.00 |
| 76984 | Power | 29.00 | 17.40 |
| 77112 | IF | 3.85 | 2.30 |
| 77635 | Power | 22.75 | 13.65 |
| 78201 | Horizontal-Output and High-Voltage | 16.65 | 10.00 |


| 72345 | 78 RPM | 2.00 | 1.20 |
| :--- | :--- | ---: | ---: |
| 74068 | 45 RPM | 1.50 | .90 |
| 75497 | 78 RPM | 1.50 | .90 |
| 75770 | 45 RPM | 2.25 | 1.35 |
| 77899 | $331 / 3 / 45 \mathrm{RPM}$ | 1.95 | 1.15 |


| YOKES |  |  |  |
| :--- | :--- | ---: | ---: |
| 74952 | Deflecting Yoke | 9.80 | 5.88 |
| 76653 | Deflecting Yoke | 17.10 | 10.25 |
| 77697 | Reflecting Yoke | 12.00 | 7.20 |

[^74]
Gives positive ancharage to apartment house walls without damage to building. Shipped assembed. Hot dip galranized.

| Model | List |
| :---: | :---: |
| 106 | $\$ 11.95$ |



A strong, self supportug mount for peak, slope, sidewall corper or flat nountings. Heavy zine plate.

| Model |  | List |
| :--- | :--- | :--- |
| 105 Masts up tif $11 / 2 \prime \prime . d$. | $\$ 5.35$ |  |
| 101 Masts u! to $2^{\prime \prime \prime} 0.4$. | 7.98 |  |



Essily mounted on hanging rafters or trim boards of eave. Ideal for buildings with extended rouis. Ilot dip isalsanized.

|  | Arailable in 3 sizes |  |  | List |
| :--- | :--- | :--- | :---: | :---: |
| Nodel |  |  |  |  |
| 122 | $22^{\prime \prime}$ | eare mount |  |  |
| 128 | $28^{\prime \prime}$ | $\$ 3.45$ |  |  |
| 148 | $48^{\prime \prime}$ eave mount | 4.50 |  |  |
|  |  | eare mount |  |  |

## U-BOLT

Mast Joiner
Easily joins two masts up to $11 / 2^{\prime \prime}$ o.d. Heary zinc plate.
List $\$ 0.30$ ea.
J \& L
PERMA
TUBE

10 ft . length

$11 / 4$ 0.ll. 又 035 ( 20 gage) plain end
$11 / 4$ n.d. x. 049 (18 gage) pitted joint
$11 / 4$ o.d. x .064 ( 16 gage) fitted joint
$11 / 2 \begin{gathered}\text { o.d. } x .049 \text { ( } \\ \text { fitted joint }\end{gathered}(18$ gage) fitted joint


MINUTE MOUNT
ONE PIECE CHIMNEY MOUNT Exxclusive $Y$ construetion on offscts for maximum strength. Bearing fret top and bottom prevent rocking on irregular chimneys. Snap-in feature bolds mast while applying hardware. carriage toilts throughout. One piece weldrd construction. Heary gage steel-hot dipp:d galranized. 12 ft . stainless steel hand and stainless steel seals. 3-Easy-slide corner guards hands. Model 5C-SS List $\$ 5.69$

## REPLACEMENT KIT

Stainless Stee! Strap
You get: 2-12 ft. stainless steel straps, 2 stainless steel scals, 2 stainless E -Z seals, 4 heavily plated triangular eyeholts, lockwashers \& nuts. Model 1RK List $\$ 3.00$


Made of heayy gagy high
strenth aluminum alloy Sngastrenth aluminum alloy, Snapin feature eliminates holding of mast while applying hardware. Carriage bolts throughout.
Mode! Mode! 6W-AL-6" 6W1-AL- (less ripod leg) 6WI-AL-6 tris", le..... $\qquad$ $2-A L-6^{\prime \prime}$
eg)
. $\$ 2.75$
(2 tripod legs)


ALL KENCO ITEMS AVAILABLEAT COMPETITIVEPRICES!

# KENWOOD ENGINEERING CO., INC. <br> KENILWORTH, NEW JERSEY 

## WTC $=$

84-11 Blvd.<br>Rockaway Beach 93, N. Y.

These are a group of service essentials expertly engineered for proven performance. Each specifically suited to perform a vital job in the conversion, repair and realignment of TV equipment and electronic devices. Most all are modular plug-in units for ease and speed of application.

## Universal Coil Kit

Saves valuoble service and development time . . . minimizes inventory problems, eliminates difficully in obfoining hord-ta-get exoct replocements

Fof Vldeo Peoking . . . If Circuits. Eight solls cover o range from 1 to 590 uh.
0-Max impregnotion.
Extro ferminal for tiepaint convenience.
Spring clip mounting: designed for $5 / 16^{\circ "}$ chassis whale.
Full date enclesed on L min., L max., Q's, R, C distrib., Freq, self-res.
indIVIDUAL CALIBRAYION CHARTS permit opproximole odjustment to requirad inductance value without test equipment. Individually packoged in 8 labeled plastic contoiners.


Single Set Replocerrents Avoifoble os follows:

| Coils | I min | l. max | list Price* |
| :--- | :---: | :---: | :---: |
| \#200.1 | 1 | 2.7 uh | $\$ 1.00$ |
| $\# 200-2$ | 2.4 | 7.6 uh | $\$ 1.00$ |
| $\# 200-3$ | 6.6 | 20.0 uh | $\$ 1.00$ |
| $\# 200.4$ | 16.0 | 55.0 uh | $\$ 1.00$ |
| $\# 200.5$ | 33 | 110 | $\$ 1.08$ |
| $\# 200.6$ | 74 | 225 | $\$ 1.08$ |
| $\# 200.7$ | 100 | 310 | $\$ 1.08$ |
| $\# 200.8$ | 200 | 590 | $\$ 1.08$ |

Complete Kit Model 200K. Shipping weight per kit: 6 oz . LIST PRICE $\$ 7 \mathbf{9 5}$

## UHF Multi-Channel Convertor

Peaked for single channel opplitotion
Tuneoble to receive any single channel within 15 channel tonge without use of instruments. Shipped pre.funed for specified channel renge. Singte control provides simple on-eff and VHF-UHF chongeover.

- Designed for use with 300 ohms UHF ontenno inpur. Connétes directly to ontenno input terminals of VHF VY set. Dees not alter VHF reception
- Uses double iuned silver plated hi-Q presetector circuiry for moximum gain, naise figure and selectivity.
- Fundomental oscillotor providas superior fụning stobility and reduces inferference suseeptibilizy.
- Housed in atfroctive mahagoay hommeroid cosa: $5^{\prime \prime} \times 4^{\prime \prime} \times 2^{\prime \prime}$.
- Obtoins its power through octol adoplor thot plugs into receiver oudio outpul tube. - Motel UHF 108 avoiloble of some price. Supplied complete or obove but with 7 pin \#10B miniature odoptor plug.

$$
\text { Model UHF IOA LIST PRICE } \$ \mathbf{\$ 9 5}
$$

7 pin adaptor Plug \#10B... $\$ 2.30$ List Price
Shipping weight: $11 / 4 \mathrm{lbs}$.

## TV Bar Generator

Produces bor potiern on IV screen
Portabie lightweitht unit shat provides servicemen with the for Cenerator or on the spol linearity adjustments.

- Vest pockel size . . . stows canveniently in tool box. - Con be used when no stotions ore on the gir. - Produces harizensal ar verticol bars.
- Adjustoble number of verticol and harizentol bers. - Simple adoptor prug-in unis . . . fits picture tube. - Ho tools required lor this 10 -second instatlation. Model Ma. 4

Shipping weight: I lb.
LIST PRICE $\$ 1825$



## MA4-AC Self-Powered Bar Generator

Completely self-powered unit, that ubfains its aperoting voltoge from the wolt outlet. Similor in size ond weight to the MA-4. Ths MA4-Ac is usable with all TV sets. A uniqae packel size bar generator copoble of providing an odjusiable number of horizonto! and vertical bors. Simple plug-in inslotlotion.

Shipping weight: $11 / 2 \mathrm{lb}$.
LIST PRICE $\mathbf{\$ 2}^{\mathbf{2}} \mathbf{2 4 0}$
Renews CRY brightness . . . restores picture brilliance for a year or more. Corrects old, dim picture tubes that ore foiling, due to law cothode emission or interelement leakage. simple plug-in unis, no wiring, no soldering, ovaitable for ony type tube; furns on and off with set.

Model 48-8 for use with Magnetic or Electio-stotic picture fubes; parolied wired sels $\$ \mathbf{2 . 1 0}$
Model 49.C for use with Stondord focus CRT; parallel wired sets........................ $\$ 1.80$
Model 50-D for use wilh Magnetis or Electro-statis Pocus CRY; series wired sets... \$2.10
Model 51-E Heovy duty iselation tronsformer for uso with tubes hoving sothade leakage . . . useable on Magnetic or electro-static CRT; paralles wired sets \$2.30
Model 52 Yopped to provide odjussable boost. Usoge some as Model 48-B (if spoce permits use copy of model 48-8)

These units ore Resin treoted, and insorporate other improvements that insure cool aperation and freedom from hum or buzz Shipping weight: 6 oz.

## Picture Tube Rejuvenator



Reductes bifocts
of into oftifirig
signots

- Migh a wilh uned forhighelficiancy
- Aimaves moit pictrutg-sulud in -
torference torference Froim
omateur podio fortign Mroas. ele. diptrinemy.
LINE
FILTER

5 Models
15 to 160 MC


## $\sqrt{\text { IIdire }}$


Vidaire
KINE.TEST

- Accurately deferStube is bed
- Simutiancously volle, Mitament voliege, bios
voltege fitit onodevoltage video rignal of pictwr
sockes
COUNTER DISPLAY CARDS AVAILABLE ON ALLITEMS


# ACCESSORIES 

C.R.T. EXTENSION


For use with all picture tubes: Model SE-3 - $36^{\prime \prime}$ long, 6 -wire Model SE-4 - $72^{\prime \prime}$ long, 6 -wire For use with magnetic focus tubes only:
Model SE-1 - 36" long, 5-wire
Model SE. 2 - $72^{\prime \prime}$ long, 5 -wire

## ANODE EXTENSION

 voits breakdown.


Model YE-1 - $36^{\prime \prime}$ long Model YE. 2 - $72^{\prime \prime}$ long
A handy extension for many late type TV recelvers.

HI-FI PUSH PULL SOUND AMPLIFIER


Flat within 1.5 db from $80-20,000$ cycles. Adds beautiful tone quality to most TV and radio receivers.

Output natched for most Hi-Fi speakers. Tubes: 1-6J5GT, 2-6K6GT.
Simple installation, remore output tube and insert plug.
Push-pull amplifier adds new, glorious tone to TV and radio sets utilizing one sound outpat tube.







Weather-proof ty leadin ENTRANCE DEVICES - LOW LOSS TV SOCKETS • SWITCHES • ETC.

## ROOF-THRU

Polystyrene bushing and copper flashing provides direct roof en trance of TV transmission line. Permits shorter lead-in, protects line from exposure to weather and eliminctes messy wires on side of house. Model 624 also accommodates rotator cable.

Cat. 624 ROOF-THRU for flat line. List Price $\$ 5.84$


Cat. 623 ROOF-THRU for tubular line. List Price $\$ 5.84$

## WALL-FEED

Installs under eve of house to bring leadin into attic. Completely weather-proof For any popular 300 ohm line. Also ideal for use in house trailer. Supplied with neoprene gasket and wood screws. Brown or ivory.


Cat. 626 WALL-FEED $\qquad$ ..List Price $\$ 1.26$ Cat. 626-PK WALL-FEED with Universal TV Socket and mating


## WALL-THRU

 Completely weather-proo polystyrene bushing for all popular types line. Outside plate provides anchor point for open-wire line. Rubber grommet supplied for tight weather seal. Universal TV Socket may be mounted on inside plate. In brown or ivory.
Cat. 625 WALL-THRU $\qquad$ List Price \$1.95 Cat. 625-PK W ALL-THRU with Universal TV Socket and mating Plugs List Price $\$ 3.00$


## 3-WAY TV ANTENNA SWITCH

Ideal UHF/VHF antenna selector switch. Low loss rotary type making silver-to-silver contacts. In ivory or brown polystyrene case. Solderless, easy to install. Extension knob supplied for easy access when mounted behind set.
Cat. F-20 3-WAY TV ANTENNA SWITCH $\qquad$ List Price $\$ 3.75$

## DUAL-MATCH 2-SET COUPLER

Efficient, compact bridging-pad coupler permits 2 -set operation from one TV antenna without interaction. May be installed outside in semi-protected area. Solderless connections to 300 ohm line. In sturdy polystyrene case.
Cat. 902 DUAL-MATCH 2-SET COUPLER $\qquad$ List Price $\$ 3.95$

## FLUSH TV SOCKETS

SINGLE LEAD-IN. For installations requiring single line and not utilizing rotator. Low loss, constant impedance socket with attractive ivory or brown wall plate. Solderless. Install with Cat. F-9, Mounting Brackets, Cat. F-8, Plaster Ring, or standard outlet box.

Cat. F-1 SINGLE FLUSH SOCKET $\qquad$ List Price $\$ 1.67$ Cat. F-1PK SINGLE FLUSH SOCKET with mating Plug and Mounting Brackets
$\qquad$ ...List Price S1.95 DUAL LEAD-IN SOCKET (Not illus.) Similar to F-1, above, but provides terminations for two separate lead-in lines.
Cat. F-11 DUAL FLUSH SOCKET $\qquad$ List Price $\$ 2.09$
Cat. F-11PK DUAL FLUSH SOCKET with mating Plug and Mounting Brackets


COMB. ROTATOR CABLE \& TV LEAD-IN FLUSH SOCKETS. Provides plug-in termination for one lead-in line plus polarized connection of rotator cable. Multiwire socket takes appropriate line plug, following page.

Cat. F-14 COMB. SOCKET for 4-WIRE CABLE..........List Price $\$ 2.09$ Cat. F-14PK Above, with necessary mating Plugs, mounting hardware

List Price $\$ 3.51$
Cat. F-155 COMB. SOCKET FOR 5-WIRE CABLE
List Price $\$ 2.09$
Cat. F-155PK Above, with necessary mating Plugs and mounting hardware ......................................................................... Price $\mathbf{S 3}^{2} .51$ Cat. F-18 COMB. SOCKET FOR 8-WIRE CABLE..... List Price $\mathbf{\$ 2 . 2 5}$ Cat. F.18PK Above, with necessary mating Plugs and mounting hardware


SOCKET-SWITCH. Single lead-in sockel with 3 -way rotary antenna switch. Constant impedance, low loss. Brown or ivery.
Cat. F-10 SOCKET SWITCH
List Price $\$ 3.75$
Cat. F-10PK Above, with mating Plug and mounting hardware

List Price $\mathbf{\$ 4 . 4 0}$

## WALL PLATE SOCKET

No wall opening required to install this attractive TV lead-in socket. Mount on wall or baseboard with wood screws supplied. In brown or ivory polystyrene.
Cat. F-2 WALL PLATE SOCKET.....List Price $\$ 1.35$
Cat. F-2PK Above, with mating Plug,
List Price $\$ 1.65$

## UNIVERSAL TV SOCKETS

Compact molded polystyrene terminal socket or line tap for single TV lead-in. Mounts on wall, baseboard, metal chassis or direct on Wall-Thru. Constant impedance, low loss. In brown or ivory With wood screws.


Cat. 343 UNIVERSAL TV SOCKET $\qquad$ List Price \$ . 80
Cat. 343-PK Above, with mating Plug .................. List Price $\$ 1.05$
Cat. 344 Similar to No. 343, above, but with male pins.
List Price $\$ \mathbf{8 0}$
Cal. 344-PK Above, with mating Line Socket.........ist Price $\$ 1.05$


## LOW LOSS TRANSMISSION LINE CONNEGTORS • SPLICERS • MULTIWIRE CONNEGTORS • CRYSTAL HOLDER SOCKETS AND ADAPTERS

## UNIVERSAL TRANSMISSION LINE PLUG

Solderless constant impedance 300 ohm transmission line pluq. Mates with all MOSLEY Transmission Line Sockets. Precision molded polystyrene. Plated brass pins, set screws. Phosphor bronze contac: strips.

Cat. 301 TRANSMISSION LINE PLUG
List Price $\$ .30$


## TRANSMISSION LINE SOCKET

Constant impedance 300 ohm transmission line socket for use where mounted socket not feasible. Made of same low loss materials as Plug, above. Mates with Cat. 301 Plug, Cat. 304 Input Adapter, below, and with Cat. 344 TV Receptacle. Solderless.


Cat. 311 TRANSMISSION LINE SOCKET. List Price \$ . 30

## POLARIZED TRANSMISSION LINE CONNECTORS

Maintains impedance and polarity when used to connect 300 ohm transmission line. Made of low loss materials. Solderless. Use in pairs.


Cat. 321 POLARIZED TRANSMISSION LINE CONNECTORS
List Price, per pair $\$ .60$

## INPUT ADAPTER

Ideal plug-in connector for TV and FM sets, boosters, etc. Attaches to screws on antenna terminal strip of set. Mates with Cat. 311 Line Socke1. Solderless.
Cat. 304 INPUT ADAPTER.
List Price $\$ .30$


## TUBULAR TO FLAT TRANSMISSION LINE SPLICER

Solderless, constant impedance splicer for connecting round or oval 300 ohm line to standard flat line. Slot in splicer wall permits moisture to escape eliminating drip loop in tubular line. Molded polystyrene with non-ferrous set screws. Cat. 29-S TUBULAR TO FLAT LINE SPLICER.......... List Price $\$ .20$


## FLAT LINE SPLICER

Low loss, constant impedance splicer for joining sections of standard 300 ohm flat transmission line. Molded polystyrene with nonferrous set screws. Solderless.
Cat. 27-S FLAT LINE SPLICER $\qquad$ List Price S . 18

## ROTATOR CABLE CONNECTORS

## LINE PLUGS



Compact, polarized molded polystyrene plugs for many low voltage uses. Mate with appropriate Flush, Line or Base Socket. No individual set screws. Solderless. Plated brass pins. For flat or round cable. In brown or ivory.
Cat. 374 4-WIRE PLUG
List Price 5.75
Cat. 375 5-WIRE PLUG $\qquad$ List Price $\$$. 81
Cat. 378 8-WIRE PLUG List Price $\$ 1.00$

## LINE SOCKETS

Polarized line sockets to mate with above Plugs. Solderless. No indivdual set screws. Phosphor bronze contact strips. In brown or jvory.


Cat. 364 4-WIRE LINE SOCKET $\qquad$ ..List Price \$ . 96 Cat. 365 5-WIRE LINE SOCKET List Price $\$ 1.03$ Cat. 368 8-WIRE LINE SOCKET List Price $\$ 1.25$


## BASE SOCKETS

Compact, sturdy polarized sockets for mounting on wall, baseboard or metal chassis. Highest quality construction. Molded polystyrene with phosphor bronze contacts. In brown or ivory. Wood screws supplied.
Cat. 354 4-WIRE BASE SOCKET $\qquad$ List Price S1.37 Cat. 355 5-WIRE BASE SOCKET List Price $\$ 1.50$
Cat. 358 -WIRE BASE SOCKET $\qquad$ List Price $\mathbf{S 1 . 7 5}$

## CRYSTAL HOLDER SOCKETS and ADAPTERS



SINGLE CRYSTAL HOLDER SOCKET takes $.095^{\prime \prime}$ dia. pins spaced $1 / 2^{\prime \prime}$. Molded high temperature polystyrene with phosphor bronze one piece contacts and solder lugs. Mounts behind chassis or panel up to $1 / 8^{\prime \prime}$ thick. Punching template and mounting brass machine screw supplied.
Cat. 500 CRYSTAL HOLDER SOCKET $\qquad$ List Price S. 35
Cat. 53 3-GANG SOCKET for $1 / 2^{\prime \prime}$ spaced small pin crystal holders. Acrylic plastic $\qquad$ List Price $\$ 1.08$

Cat. 56 6-GANG SOCKET for $1 / 2^{\prime \prime}$ spaced small pin crystal holders. Acrytic plastic ................................................ Price $\$ 2.08$


Cat. 5-75 CRYSTAL HOLDER ADAPTER takes small pin $1 / 2^{\prime \prime}$ spaced holder and plugs into $3 / 4^{\prime \prime}$ spaced sockets or in any 5 or 6 prong List Price $\$ .58$ Cat. 75.5 CRYSTAL HOLDER ADAPTER receives pin spaced $3 / 4^{\prime \prime}$ and pluqs into standard $1 / 2^{\prime \prime}$ spaced sockets or octal sockets. List Price S .58

The MOSLEY Transmission Line Accessories listed on this, and preceding pages, are designed to fulfill the exacting requirements of present day television installations. Materials used include only those possessing low loss characteristics while careful engineering attention
assures that the line impedance be maintained wherever MOSLEY Accessories are used.

Convenience of facility and attractive appearance combine to make MOSLEY TV Accessories completely accept. able to all television set owners.

## Kit mesey OifIITIOA

## For Fast, Accurate Orientation of Any UHF/VHF Television Antenna

The Mosley "Orientor" is an isolation device that enables the installer on the roof to utilize the television transmission line to bring the video signal back up to him where it can be read in relative value by means of an ordinary volt-ohmeter. When using the Orientor, it is not necessary that an extra man be stationed at the TV set to relay infor-
 mation to the installer adjusting the antenna.

Other advantages include:

- Eliminates need of expensive instruments! - Use with any in expensive, portable VOM! - Requires no power! - Pocket size easy to carry - No special tools needed! - Sturdy-made for years of service!

Catalog 903 "Orientor" complete with set of leads, less meter. Dealer Net $\$ 7.50$

## SPECIAL TV WIRING ACCESSORIES FOR NEW CONSTRUCTION

Here are two new Mosley products designed especially to facil itate roughing-in television transmission line in new homes and other buildings. These products, for the first time, provide builders with components engineered for TV.

## MOSLEY TV CONDUIT

Special polyethylene Conduit for TV will not introduce signal lasses. $3 / 4^{\prime \prime}$ inside diameter. Flexible, easy to install. In 25', $50^{\circ}$ and $100^{\circ}$ coils.

Cat. 80-25 Cat. 80-50 Cat, 80-100
Dealer Net $\$ .15$ per foot


## MOSLEY PLASTER RING

Provides secure, rigid support for MOSLEY TV Outlet Sockets without signal loss. Use instead of electrical outlet box. For plaster thickness up to $11 / 2^{\prime \prime}$. Mounts easily and quickly to wood studding.

Cat. F-8 PLASTER RING
Dealer Net \$. 24 each



## CHINMNEY MOUNT ANTENNA BASE

IU.S. Paf. 2482575 I (Con. Pat. 463261 )

-     * Model SR-10A ........ $\$ 6.50$

Model SR-1OA ST (with stainless steet banding).. $\$ 8.40$ One-piece chimmey mount of airscaft type aluminum. Mounts by means af **galvanized steel strapping. Exclusive "Kwik Klip" pravides convenient means of fastening loose end of banding. Will accommodate any size tube from $1 / 2^{N}-11 / 2^{\prime \prime}$ O.D. Complete with all eecessary installation maydware.

Model SP-i2A Two-Piere Moun\# for High Masts. $\$ 6.50$ Modell SP-12A ST (with stainless steel banding) ........ $\$ 8.40$


3" WALL BRACKET
Mode! WB-3 .............. $\$ 2.00$
Made al aluminum, embossed for extru strength. Accommodates masis op to $11 / 2^{\prime \prime}$ O.D. Complete with installetlon hardware.

CHIMNEY MOUNTS


THRIFT MOUNT
(U.S. Pot. 2482575)
(Can. Pat. 463261)
Model T-15 .............. $\$ 2.50$
Model T-15 ST (with stainless steel banding) ... \$4.25
One-piece embossed, heavy gauge steel, hot-dip galvanized. Accommodates masts to $11 / 2^{\prime \prime}$ O.D. NOTE: Model T-15 consists of 2 mrackets, one of which is shown an illustration.

> -South River Metal Praducts Co., Inc., are the inventors ond original manufocturers of the chimney mount antenno base. All other chimney mounts using o pliablo band ore infringements of Patons No. 2482575 .


DUO-MOUNT
ANTENNA BASE
(U.S. Pat. 2482S7S)
(Can. Pat. 463261 )
Model DM-36 . $\$ 3.95$
Model DM-36 ST (with stainless steel banding) ... $\$ 5.00$ Model DM-LIKK (same as DM36 but without "KwikKlip ${ }^{\text {² }}$ ) ....................... $\$ 3.50$ Model DM-LKK ST (with stainless steel banding)

## $\$ 4.75$

Two-piece mount of allay steel rivet construction, finished in a hot-dip, everlasting, galvanized finisl. \$pecially designed "y" bolts accommodate masts frem 5/8-11/2" O.D. Exclusive "Kwik Klip" feature provides convenient means of fastening loose end of banding.


12" WALL BRACKET
Model WB-6 ( $6^{\prime \prime}$ ) ...... $\$ 2.50$
Model WB-12 (12 $2^{\prime \prime}$ ) .. 4.20
Model WB-15 (15 $5^{\prime \prime}$ ).. 4.50
Model WB-18 (18 $8^{\prime \prime}$ ) .. 4.85
Model WB-24 (24') .. 6.50
Constructed of heavy-gauge, embossed steel, hot-dip galvanized for an everlasting, rust-proof finish. Complete with installation hardware.

"SNAP-IN" TYPE CHIMNEY MOUNT
(U.S. Paf. 2482575)
(Can. Par. 4632611
Madel SN-50 $\qquad$ .$\$ 3.50$ A heavy-gauge steel, hot-dipped galvanized. Rounded wide-flured lips on mast holder facilitate anfenno mounting. Has iwo 12' lengths of galvanized strapping. Also apailable with heavy-gauge STAINLESS STEEL strapping.
Madet SN-SO-ST .................. $\$ 4.75$
pIoNeER manufacturer and outstanding prooucer or the finest line or antenna mounting accessories in the television industry Quality Line of Antenna Mounting Accessories


## 12" WALL BRACKET

 (Snap-In Type) Model SN-12 $\$ 4.00$Features snap-in type mast holder permitting the mast to be held temporarily while screws are tightened. Hot-dip galvanized. With hardware. Available in $6^{\prime \prime}, 12^{\prime \prime}, 15^{\prime \prime}, 18^{\prime \prime}$ and $24^{\prime \prime}$ sizes.
Model SN-6
.$\$ 2.50$
Model SN-15 4.40

Model SN-18 4.75

Model SN-24 .............. 6.25
Extra support legs available for use with unusually high and heavy masts.
 $\$ 4.20$


Consists of 2 heavy-gauge embossed teel, fully adjustable, permitring an $18^{\prime \prime}$ clear. ance under eave. Hot-dip gaivanized to prevent corrosion and rust streak. ing. Botrom bracket supplied with embossed steel bracing leg. Features unique $U$ bolt and plate sliding type mast clamp. Hardware includes lag crews and mounting.

## WALL BRACKETS (Cont'd)



## ADJUSTABLE WALL BRACKET

 Model WB-18A .......... $\$ 6.50$All aluminum lubular construc. tion. Adjusting slides are made of one-piece aluminum extrusions. Fits all size masts up to $11 / 2^{\prime \prime}$ O.D. Complete with instal. lation hardware.


COMBINATION ADJUSTABLE WALL BRACKET

## Model WB3-18A ........ $\$ 4.50$

All aluminum construction. Eave bracket is of extruded aluminum as is the slide of the tubular adjusting wall brasket. Accommodates masts up to $11 / 2^{\prime \prime}$ O.D. Furnished complefe with all necessary hardware.

## ROOF MOUNTS

Mounts on roof peak without using screws. One man can hold the base in place while another man "walks the mast up" to a vertical position at which point the mast socket drops and locks into place. Accommodates masts up to $11 / 2^{\text {. }}$ O.D. Complete with installation hardware. Assembled.

Model PM-10 LM accommodates masts up to 2" O.D. ........ \$4.75

PEAK \&
FLAT ROOF MOUNT

Model PFM-I
$\$ 2.95$

New Improved Model with Drop Lock Feature
Heavy-gauge steel, embossed for extra strength. Adjustable flaps permit mounting on any type roof. Mast socket can be "walked up" to the vertical position at which point it drops and locks securely. Permits one man roof installations. MODEL PFM-1 LPM available to accommodate masts up to $2^{\prime \prime}$ O.D..... $\$ 3.50$. Assembled.

## South River Metal Products Co., Inc.

pIoNeER manufacturer and outstanding froducer of the finest tine of antenna mounting accessories in the television industry


## CHIMNEY UNI-MOUNT

Model UM-I ................... $\$ 6.80$
Constructed of embossed heavy-gauge steel, riveted for extra strength. Hotdip galvanized for lestiag weatherproof finish. Features snap-in mast holders with flared lips. $18^{\prime \prime}$ spacing between mast holders provides rigid support. Available with heavy-gauge, stainless-steel strap, Kwik-Klip Banding Closure and clever new Chimney Corner Guords.


Model EM-1 . $\$ 4.50$
Constructed of heavy gauge steel, embossed for extra strength and hot-dip galvanized for lasting, rust-proof finish. Unique bridge-type truss construction of lower-bracket provides extra strength and rigidity. 48" spread provides proper spacing between brackets insuring perfect mechanical support. Camplete with installation hardwase.


## MAST COUPLER

For connecting 2 masts. Heavygauge steel hot-dip galvanized, for $1 \frac{1}{4}$ " O.D. masts $\$ 1.00$


Accommodotes masts up to $11 / 2^{\prime \prime}$ O.D. Heavy single pin pivolal mast holder. Complete with 2 mast securing bolts and jam nuts. Heavily plated for rust resistance. Embossed for extra strength. Economy priced.

Also available for $\mathbf{2 "}^{\prime \prime}$ mast PFM-90LM
$\$ 2.65$


Constructed of heavy-gauge steel. Will accommodate masts up to $11 / 2^{\prime \prime}$ O.D.


Heavy-gauge steel, embossed at all critical points and heavily plated for rust resistance. Mast socket can be "walked up" to vertical position at which point it drops and locks se curely. Accommodates masts to $11 / 2^{\prime \prime}$ O.D. Assembled.

Model RM-20 for $2^{\prime \prime}$ masts........ $\$ 2.95$


## CHIMNEY UNI-MOUNT

Model UM-2ST
$\$ 7.60$
With 2 heavy-gauge, stainless steel straps, complete with all of the other feotures listed for UM-1. For extra heavy installations utilizing antenno rotator.


## EAVE MOUNT

Model EM-48—\$5.95
one piece construction of heavy. gauge steel, embossed, galvanized for lasting rust-proof finish. Unique construction of lower bracket provides extra strength and rigidity. Extended lip provides mast support during installation. Generous $48^{\prime \prime}$ spread bracket provides proper spacing between brackets, insuring perfect mechanical support. 3" embossed steel upper bracket features U bolt and clamp for Spintite fastening. Complete with installation hardware. Also available with $60^{\prime \prime}$ spread. EM-60. . $\$ 7.25$


DUO-PIPE MOUNT
Model P-1.. $\$ 2.50$
of extruded alumi. num; fits all size masts up to $11 / 2^{\prime \prime}$ O.D. Positive adjustment for all size pipes up to $6^{\prime \prime}$ in diameter. Complete with installation hardware.
Also available with stainless steel straps. P.1ST $\qquad$ $\$ 2.95$

## South River Metal Products Co., Inc.

pIoneer manuiactijer and outstanding productr of the finest line of antenna mounting accessoriss in the television industry


## ULTRA-HIGH FREQUENCY ANTENNA MOUNTING ADAPTERS

Model UHM-I
$\$ 3.00$

Mounts UHF antenna without disturb. ing present Installation. Fastens quickly to present mast with 2 sets of clamps provided. Of magnesium; ex. fends 5' ABOVE present antenna.


## GUY RING

Model GR-5 $17 c$

Heavy-gauge steet stamping, em. bossed. Accommo. dates either $\$ 3$ or 4 guy wires on even spacings. Fits $11 / \mathbf{4}^{\prime \prime}$ O.D. mast. Heavily plated for rust protection.

Standard Package: 25
Also available GR. 6 for $1 \frac{1}{\prime^{\prime \prime}}$ masts $25 c$ GR-7 for $11 / 2^{\prime \prime}$ masts......................... 256


GUY RING SUPPORT

MODEL RS-5 30c

Mast clamp for supporting floating Guy Ring Model GR-5. Fits $11 / 4^{\prime \prime}$ mast. Standard Carton: 25


CORNER GUARD
Box of six
49c

An exclusive South River device for protecting, strengthening, and safeguarding chimney and strapping. Prevents chipping of chimney. Permits uniform tightening of banding. Safeguards mounting equipment. Guards snap in behind banding.

chimney mount replacement BANDING KITS

Universal - may be used with any chimney antenna mount.
KIT A 12' galvanized.................. 51.70
KIT C 12 stajnless. $\qquad$ .$\$ 3.25$
Hardware identical to XL Kits
For Extra Large Chimneys
KIT XL•"G" i $8^{\prime}$ galvanized steel
$\$ 2.30$
KIT XL-"§r"' $18^{\prime}$ stainless steel.. $\$ 4.40$
Kits consist of:
2-18 $8^{\prime}$ 3/4" STRAPS with eyebolts atfached
2-Eyebolts Unatfached
4-Nuis to Fit Eyebolts
2—KWIK KLIP Strapping Fastemers.


ULTRA-HIGH FREQUENCY ANTENNA MOUNTING ADAPTERS

## Model UHM-2 <br> $\$ 3.00$

Permits mounting of UHF antenna BELOW present antenna instaltation, $30^{\prime \prime}$ from mast. Fastens quickly to present mast with 2 sets of clamps provided. Of magnesium.

MASTS STEEL TUBING Hot-Dip Galvanized Inside and Outside!

Another FIRST in the industry . . . 20, 18 and 16 gauge steel tubing, hotdip galvanized INSIDE AND OUTSIDE - overall protection affords long life, increases resistance of steel to the extremes of salt air and industrial atmospheris corrosions. Hot-dip galvanizing is the only experience. proven rust resistant finish known. Available in swedged $5^{\prime}$ and $10^{\circ}$ lengths, 10 to a bundle, in $11 / 4^{\prime \prime}$ and $11 / 2^{\prime \prime}$ dia.
Also available: Aluminum tubing, 635.76, special tough structural alloy, .054 wall by $11 / 4^{\prime \prime}$ dia., $5^{\prime}$ and $10^{\prime}$ lengths. Plain or swedged end.

Stronger,
Tighter-Twist GUY WIRE


Does the best installation job South River's new hot-dip galvanized guy wire is carefully drawn with a strong, tight twist for extra durability under stress - provides tensile strength up to $70,000 \mathrm{lbs}$. per square inch. 18 gauge or GENUINE 20 gauge, both available in elther 4 or 6 strands. $1,000^{\prime}$ metal spool, or continuous loops of $50^{\prime}$ and $100^{\prime}$.




BMA-138
turdy Unisersal B as lount. made of "PENN ALJOYY." strong. weather resistani. Patented bearing ocks in any position with l'arn of tented tongue supports matented tongue support individually boxed 12 to master carton. Shipping Wt 2 lbs. List Price $\$ 4.25 \mathrm{ea}$. et of $132^{\circ "}$ wood serews 5.25 addicional


BMA-136
niversal liase Mount, inade f"PENNALLOY'- - strong weather-resistant. Patented bearing locks in any position with turn of Hex Head ports masts ut to sup o.D. Individually Boxed 20 on master carton. Shipping Weight 22 lbs.
Sct of Sct of $1 \frac{1 / 2 "}{}$ wood serews


PRA-148
Iniversal Peak Roof Mount. made of "PENNALIJOY"strong. weather-resistant Patented bearings lock at of Hex Head Bolts, Patented tongue supports masts up to $2 \%$ O.D. Indisidually hoxed 12 to master carton. Shipping Weikht 21 lhs. Sct of $11 /{ }^{\circ}{ }^{\circ}$ wood serews


Heavy duty. easy - to - use Peak Roof Mount. Allows tall masts to be suoung up along peak of roof. Takes masts up to $2^{\prime \prime}$ O.D. Heavy gauge steel, zinc plated, Lusternn dipped. Packed in hulk. 24 to Master Carton. Shipping Weight 60 lbs .

List Price $\$ 2.50$


PR-7255
Same as PRS-111 except that PR-7255 has pipe in lat PR-7255 has pipe in place of clamp that will ake "p to $1 / 2 / 20.11$ 94 to Packed in bulk Shipping Weipht carton List Price $\$ 2.75$

'ersatile extra - hesvy bas mount. Heavy gauge steel mount for any type installation Fiasily roofs to fidges. walls. Casily bent to fit any shape. mast from any angle. Can be rotated. Fits masts up to $2^{\prime \prime}$ O.D. Zine plated Lusteron dipped. Packed tu bulk. 24 in master carton. Shlp. Wi. 60


BM-7257
אame us BMA-115 exrept that HM-7257 has pipe in place HM-7257 has pipe in place up to $11 / 2^{\prime \prime}$ O.D. Packed il hulk. 24 to master carton. shipping Welght 80 lbs.

List Price $\$ 2.95$


GRA-141
Same as GRA-140, except that GRA-141 takes up to $1 \%^{\prime \prime}$ O.D. mast. Individually boxed- 24 to master carton. Shipping Weight 11 lbs.

List Price $\$ 1.90$ ea.


BM-7258
Same as $13 M-7257$ execpt that $3 \mathrm{M}-7258$ accominodates mast in to $\mathrm{g}^{\prime \prime}$ O.D. Packed in bulk. 24 to master carton. Hhipping Wt. 62 lbs List Price $\$ 3.45$


GRA-142
Same as GRA-140, except that GRA-142 takes up o $2^{\prime \prime}$ O.D. masts. Individually boxed-24 to master carton. Shipping Weight 15 lbs

List Price \$2.50 ea.


## CMA. 500

Pair of Chimne Mounts, made of "PENNALLOY" strong, weather-re sistant. Two 12 ft lengths of galvanized strapping. 6 corner hrackets. Eyebolts permanently sealed at one end of strapping. Seals for opporsite end of straps easily fastened. Mounts hold masts up to $\mathbf{2}^{\prime \prime}$ O.D. Complete with heavy plated hard. ware Individ heavy plated hardware. Individually boxer- 12 to master carton. Shipping Weight
49 lbs , $\quad$ ist Price $\$ 6.95$ pair


CMA-500 5.S
Same as CMA-500 except CMA- $\mathbf{5 0} 0 \mathrm{~S} . \mathrm{S}$. has stainless steel strapping and seals. Individug and seals. 12 to master bar on master car ton. Shippirg Wt. 49 bs.
List Price $\mathbf{\$ 8 . 9 5} \mathbf{~ p r}$.


Z-3
A pair of f:hmney Brackels for economy installations. THO 10 ft . lengehs of palvantzed strap. complete with hardware and galvanlized EZ seals. ZInc plated, ally boxed. 24 to master carton. Shipping Wit. 60 Ibs.

2-45S
same ax $2-3$ except that -4SS has two 11 ft . engths 3 " $\times .015$ stainless stee strap. Complete with hardware and stainless stepl bZ seals. Individually boxed.
24 to master carton. Sh1pping Weight List Priee $\$ 3.25$


WB-4
A pair of economy close wall
mounting Brackets.
4" clearance. Extra-heavy gauge steel. complete with harddipped. Individually boxed. 18 to master carton. Ship. plng Weight 60 Liss Pries $\$ .80$


| Cat. No. | Finish Strapping | Complete Hardware and EZ Seals | Std. Patk. | Ship. Weight | List Prite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CMS-XXX | Zinc $\quad 2-11^{\prime}$ lengths Plated $3 / 4^{\prime \prime}$ Galv. | Galv. EZ Seals | 12 | 41 lbs. | \$3.00 |
| CMS-222 | Hot Dip $2-12^{\prime}$ Jeng ths <br> Gals. $3 / 4 "$ Galv. | Galv. EZ Seals | 12 | 41 lbs. | 3.25 |
| CMS-333SS | Hot Dip 2-12' lengths Galv. $\quad \sqrt{4} \times .020$ St. St. | St. St. EZ Seals | 12 | 41 lbs. | 4.75 |
| CMS-444SS | Hot Dip 2-12' Jengths Calv. $\pi / 4 \times .015$ St. St. | St. St. EZ Seals | 12 | 41 lbs . | 4.35 |
| CMS-666SS | Zine $\quad 2-12^{\prime}$ lengths Plated $8 / 4 \times .015 \mathrm{St} . \mathrm{St}$. | st. St. HZ Seals | 12 | 41 lbs. | 3.95 |



SNAP-IN TYPE CHIMNEY MOUNTS

| Cat. No. | Finish | Strapping | Complete Hardware EZ Seals | Std. Pack. | Ship. Weight | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CMS-0XO | Zinc Plated | 2-11' lengths $3 / 4$ " Galy. | Galv. FZ Seals | 12 | A1 lbs. | \$3.00 |
| CMS-020 | Hot Dip Galv. | 2-12' lengths $3 / 4$ " Galv. | Galv. EZ Seals | 12 | 41 lbs . | 3.25 |
| CMS-0305S | Hot Dip Galv. | $\begin{aligned} & 2-12^{\prime} \text { lengths } \\ & 3 / 4 \times .020 \mathrm{St} \text { St. } \end{aligned}$ | St. St. EZ Seals | 12 | 41 lbs. | 4.75 |
| CMS-040SS | $\begin{aligned} & \text { Hot Dip } \\ & \text { Galv. } \end{aligned}$ | $\begin{aligned} & 2-12^{\prime} \text { leng ths } \\ & 3 / 4 \times 015 \mathrm{St.} \text { St. } \\ & \hline \end{aligned}$ | St. St. EZ Seals | 12 | 41 lbs. | 4.35 |
| CMS-060SS | $\begin{aligned} & \text { Plated } \\ & \text { Zine } \end{aligned}$ | $\begin{aligned} & 2-13^{\prime} \text { lengths } \\ & 3 / 4 \times .015 \mathrm{st} . \mathrm{St} . \end{aligned}$ | St. St. FZ Seals | 12 | 41 lbs . | 3.95 |



GS. 24
EZ Seals. Galvanized. Fits $3 / 4$ " strapping. Easy to use. Packed in bulk 100 to carton. Shipping Weight 2 lhs. List Price $\$ .06$ ea.

SS-25
EZ Seals. Stainless steel. Fits $3 / 4$ strapping. Easy to use, Packed in bulk - 100 to carton. Shipping Wt. 2 lbs List Price $\$ .18$ ea


WB-8
A pair of sturdy Wall Rrackets, $8^{\prime \prime}$ ciearance. Extra-heavy gauge steel
romplete with hardware Cinc, plated. IA Masteron dinped. Individually boxed 12 to master carton. Ship ping Weight 27 lbs. 1.95


WB-SN
A pair of easy - to - usc Snap-in Wall Brackets. gauge steel. complete with hardware. Zlinc plated, Iasteron dipped. Individually bored. 12 to master carton. Ship. We. 25 lbs.


12015
12 ft . lengths of $3 / 4$ " Stainless Steel Strap Replacement Kit for Chimney Mounts. Individually boxed -12 to carton. Shipping Weight $161 / 4$ lbs. List Price $\$ 2.75$ ea.


SE-23
Heavy plated, wrelded triangular eyebolts, same as used for Chimney Mounts. Consplete with lockwasher and hex nut. Packed in bulk - 100 to carton. Ship, ping Weight 7 lbs.

List Price $\$ 10$ ea.


## MK-29

PENNALLOY" tube cap fits $11 / 4^{\prime \prime}$ tubing: prevents wind howls, rain and snow ccumulation in mast tuls ing. Packed in bulk- 100 to carton Ghippiter Weight 7 lbs. List Prise $\$ .20$ ea

3/4" ROLLS OF STEEL STRAPPING

| Cat. No. | Strapping | Gauge | $\begin{aligned} & \text { Ft. per } \\ & \text { Roll } \end{aligned}$ | Std. <br> Pack. <br> Rolls | Ship. Weight | List Price Per Roll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \#10015 | Stain. Steel | $3 / 47 \mathrm{x}, 015$ | $100^{\prime}$ | 6 | 26 lbs. | \$9.00 |
| CS5-28 | Stain. Steel | 5/4"x.020 | $100^{\prime}$ | 6 | 35 lbs. | 11.80 |
| \#05015 | Stain. Steel | $3 / 4 \times 1015$ | $50^{\prime}$ | 12 | 23168. | 4.50 |
| \#02515 | Stain. Steel | $34^{17} \mathrm{x} 015$ | $25^{\prime}$ | 25 | $241 / 2 \mathrm{ibs}$. | 2.25 |
| CSG-27 | Gialvanized | $3 / 4$ | 100 | 6 | $35 \quad$ lbs. | 4.60 |
| \#2750 | Galvanized | $3 / 4$ " | $50^{\prime}$ | 25 | 50 lbs. | 2.30 |




GW-134
Guy Wire Clamp, easy to fusten to mast, for attaching guy wires. Extra-heavy gauge steel. zinc plated, Lusteron dipped, Packerl in bulk. 100 to master carton. Shipping weight 30 lbs.

List Price $\$ .35$ ea.


GW-134A
Same as GW-134, except that GW-134A is made of heavy har stock aluminum. No rust. Packed in bulk. 100 to master carton. Shipping Weight $131 / 2$ lbs.

List Price $\$ .40$ ea.

(Euy Wire Clamp with 2 heavy eyebolts, easy to fasten to mast, for attaching guy wires. Extraheavy gauge steel, zinc plated, Justeron dipped. Packed in bulk. 100 to master carton. Shipping Weight 35 lbs

List Price \$. 45 ea.


GW-139
Same as GW-137, except that GW-139 has 3 heavy eyebolts. Packed in bulk 100 to master acked shipping weight majbe List Price $\$ .60$ oa.


No. 153
"Pennalloy" universal Collar for holding guy wire rings. 3 cone point set screws to easily and ecurely fasten collar to mast. Wire Ring up to $1 / 8$. in individual cellophare Packed 100 to master cellophane bags. Weight 8 lbs. List Price $\$ .47$ ea.


GW-135
Heavy gauge steel Guy Wire ling with plated rolled edge. Fits $11 /{ }^{\prime \prime} 0$.D. masts. Packed in bulk, 100 to master carton. Shipping Weight $133 / 4 \mathrm{lbs}$.

List Price $\$ .42$ ea.


No. 143
Economy floating guy wire Ring an Coll "Pon wire King with Collar. Pennalloy collar ing made of heavy sauge steel ring made of heavy gauge steel. Zinc ploted $1 / 4$ orteron. mipped Pinc plated, invidual copped Packed in individual cellophan bags. 100 to master carton Shipping Weight 21 lbs


GT-30
Guy Wire Thimble made of alu ninum with plated U-bolt and hex nuts. Swift, vise-like tighten ing and joining of guy wires in sures permanent grip. Packed in bulk. . 100 to carton. Shipping Weigbt 7 lbs.

List Price $\$ .25$ ea.


STAINLESS STEEL
MAST STAND-OFF INSULATORS
Steel TV Mast Stand-offs, Screw Eye Aracket, Rivet, $\mathbf{9}^{\prime \prime}$ Strapping. No Rust. Precision close fit thread-can't strip. Genuine Polyethylene inserts-one type for 300 ohm flat lead-in (VHF), specify FLAT; one tvpe for tubular lead-in (UHF), specify UNIVERSAL For UHF-VHF

| Cat. No. | Size | Std. <br> Pack. | Ship. <br> Weight |  | List <br> Price |
| :---: | :---: | :---: | :---: | :--- | :---: |
| SOS-49 | $31 / 2^{\prime \prime}$ | 100 | 10 | lbs. | $\mathbf{\$} .22$ ea. |
| SOS-59 | $51 / 2^{\prime \prime}$ | 100 | 12 | lbs. | .28 ea. |
| SOS-79 | $71 / 2^{\prime \prime}$ | 100 | 14 | lbs. | .35 ea. |


ALUMINUM
WOOD-SCREW STAND-OFF INSULATORS
All Aluminum Wood Screw Eye, No Rust. Sturdy, everlasting with genuine Polyethylene inserts for UHF.VHF One type for 300 obm flat lead-in (VHF), specify FLAT one type for tubular lead-in (UHF), specify UNIVERSAL.

| Cat. No. | Size | Std. | Ship. Weight |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AS0-35 | $31 / 2^{\prime \prime}$ | 100 | $13 / 4$ | lbs. | 5 | . 09 ea. |
| AS0.55 | $51 / 2^{\prime \prime}$ | 100 | $21 / 2$ | Ws. |  | . 12 ea. |
| AS0.75 | $71 / 2^{\prime \prime}$ | 100 | 3 | libs. |  | . 15 ea. |




TS-551 HILOSWITCH 2-position Antenna Switch for asarily and correctiy swirching any 2. antennas in any sombination of Efficient also for switching ans: 2 recelvers to 1 antenna. Easy to iestall - cuts instailation tiroe no soldering * posisive contset.: minimum leaksge. Individually bazed. 12 to master certon. Shipding Woight 3 Li/ust for


TS. 587 HILOSWITCH
3-position Antenms switch for easily and correctily switching any 2 or 3 antennas in ary combination Fificient also for switcolng any 3 receivera to 1 anteans. Easy to install - cuts instamation timeno soldering - posilive contacts. minimum leakage. Individually boxed. 12 wo master curton. Shipping Weight 4 Libs.


TC-313 TWINTENA
2-Set Coupler designed to permit simultaneous operation, under suit able conditions, of 2 TV recelvers matce common antenna. Unily matched resistance elements only
therefore does not affect impedance haracteristics of afrect impedance characteristica of transmission line, remains essentially uniform. Me. duces oscillator radiation. Basy to Install - no soldering - positive contacts - minimum leakage. IndiFidually bored. 12 to master carton.



TC. 374 TWINTENA
DeLuxe 2-Set Coupler dosigned to permit simultaneous operation under suitable conditions, of 2 TV receivers from a common antenna. Utilizes matched coils only; therefore cannot affect impedance characteristics of transmission. Result: bandpass response of line remains essentially uniform. Reduces oscillator radiation. Easy to install - no soldering . positive contacts - minimum leakage. Individually boxed. 12 to master carton. Ship. Wt. 3 1/2 lbs. List Price $\$ 4.95$ ea.

"PENNYUE" MODEL WT-39 An FM-TV Interfer ence Eliminator for FM band interterence Adjusts to give clear vision, uncluttered sound. Easily in. stalled. Packer 12 on display card. 1 card to carton. Shipping Weight 3 lbs. List. Price \$I.98 ea.


No. 612 ATTENUATOR
3-position Atmenuator. Quickly evaluates snd corrects signai wperload problems. Can be used as: Trouble shooting tool and permanent home installation, Trauble Shooting Tool: Serviceman uses it to qulckly check which channelg are operating at too high a level. Permanent Home nel. Operation simple - reaults amazing. Individually bozed. 12 to master carton. Shipping Welght 4 lbs. List Price $\$ 4.95$


No. 77 E 2-SET COUPLER Economy 2 -set Coupler designed to permit simultaneous operation, under suitable conditions, of 2 TV receivers from common antenna. Individually boxed. 12 to master carton. Shipping Weight 3 lbs.
ist Price $\$ 1.75$


TS. 127 JR. HILOSWITCH Economy 2-position switch for easily and correctly switching any 2 antennas in any combination of UHF, VHF, FM, to a receiver. Easy to install, no soldering, positive contacts. Individually boxed. 24 to master carton. Ship. Wt. 4 lbs. List Price $\$ 1.95$


1. Take preassembled unit from carton.

2. Snap open Anfenna.

3. Tighten Three u-bolts to permanently secure Antenno to mast.

4. Simply attach lead-in line to terminals of driven element.

CR-88

An improved corner reflector designed to cut installatian time in half and to end $99 \%$ of future maintenance problems.

Better than three extra hands when mak. ing installations on windy rooftops . . . Just zip out the sturdy, light.weight preassembled unit from carton . . . snap open reflector . . . tighten three U bolts on mast . . . attach feed line . . . and there you have if!

Imagine freedom of both hands without the acrobatics generally needed in the installation of other antennas. PENN TELEVISION PRODUCTS' CORNER RE. FLECTOR is balanced so perfectly that the weight of ice loads will always be evenly distributed. There are absolutely NO loosely packed parts to lose since everything is COMPLETE on the one unit.

These superior features have made PENN TELEVISION PRODUCTS COMPANY justly proud of their newest and finest achievement in the U.H.F. field.

## NEW BUD FILTERS TO REDUCE OR ELIMINATE TELEVISION INTERFERENCE

The sources of television interference are most often short wave
broadcasting stations, amateur radio transmitting stations, diathermy equipment, X-ray equipment, automotive ignition noises
or similar sources. The basic problem of eliminating this interference is that of rejection of the signals received from these sources.


## LF-601 LOW PASS FILTER

Interference to television recelver reception caused by transmissions from an amateur station can be caused by harmonics or by shock from the transmitter. The shock from the transmitter fundanental can be cured at the television receiver with a Bud HF-600 high pass nlter Harmonics can be greatly reduced or eliminated at the transmitter by use of a Bud LF-601 low pass flter.

The LF-601 high attenuation low pass flter has the following characteristics:

1. Minimum attenuation of 85 decibels on all frequencies above 54 megacycles and a minimum of 93 decibels above 70 megacycles.
2. Maximum rejection is adjustable from 55 to 90 megacycles. This tunable feature provides two slots at least 100 decibels down.
3. The cut-off frequency is 42 megacycles.
4. The unlt will easily handle a full kilowatt modulated on a. reasonably flat line.
5. The insertion loss is less than one DB.
6. Since the design of this flter provides an adjustable feature, the unit can be used with either 52 ohm or 72 ohm conx.
7. Each inductance is in an Individually shielded compartment.
8. All capacitors used are variable.

LF-601
Dealer Cost $\$ 13.50$

## WIRELESS PHONO OSCILLATOR WO-6A

This compact unit is designed to enable any standard record player to be easily converted to wireless operation. Record reproduction is then possible through a regular radio receiver without the necessity of cumbersome inter-connecting wires. Installation is simple according to the complete instructions furnished with each unit.
The circuit incorporated in the Wireless Oscillator is of such design that faithful reproduction is assured. The unit comes completely wired and tested including tubes and is finished in black enamel. Operates from 115 volts AC or DC. Frequency range is approximately 1100-2150 K.C. Actual weight 1 lb .
WO-6A
Dealer Cost $\$ 9.00$

## COMBINATION ANTENNA MOUNT



This new Combination Mount is the latest addition to Bud's complete line of television antenna mounts for every location . . . to meet any condition.

Made of two sheets of extra heavy gauge, tough steel, the upright portion is welded together for a perma. fient bond. Spread portion is accurately formed for peak or wall installation.
Sturdy construction guarantees permanent, trouble-free mast installation.
The Combination Mount has a baked, black enamel finish to prevent rust. Furnished complete with plated mounting hardware. Will accommodate up to $11 / 4^{\prime \prime}$ mast.
AM-83

GUYING CLAMPS and MAST COUPLERS


GT-68 Guytie-A vise grip clamp to hold guy wire at any polnt.
AM-66 Mast Coupling - Used to extend antenna height.
GT-68
.Dealer Cost $\$ .33$
AM-66
Dealer Cost $\$ .60$

## HF-600 HIGH PASS FILTER



The HF 600 high pass filter is designed to have a cut off frequency at 42 megacycles, thus this filter rejects signals from 0 to 42 megacycles. It is within this range that the majority of signals causing interference would be received. Since there is no attenuation above 42 megacycles, picture strength or quality is not affected.
This unit is easily installed and complete installation instructions are included. The filter is housed in an attractive aluminum case $31 / 4^{\prime \prime}$ is housed in an


## ADJUSTABLE CHIMNEY MOUNTS



Very easy to install on any size chimney Without use of special tools. The NEW BUD STRAP CLAMP simplifes and speeds up installation. A rugged antenna Installation is assured.
The Twin Mounts deslgn allows unlimited spacing between the brackets, thus providing maximum strength. AM-86-Heavy Duty Chimney Mounts - Made from $1 / 8^{\prime \prime}$ steel - $21 / 2 "$ wide enabling the overlapping of more than one brick and can be used to support any size antenna mast from $1 / s^{\prime \prime}$ to
$11 / 2^{\prime \prime}$ diameter.
AM-88 - Economy Model Chimney Mount - Construction and design same as AM-86 except for the width of the bracket
which is $11 / \%$. Also made from 1 p steel and wlll gupport Which is $1 / 4$. Also made from $1 / y^{\prime \prime}$ steel and wlll support mast up to $1-5 / 16^{\prime \prime}$ in diameter. These chimney mounts are sury hardware. The brackets are finished by painting with black rust-resisting paint and all hardware is plated, assuring black rust-resisting paint an
a long lasting installation.
AM-86 . . . . . . Dealer Cost $\$ 2.10$
AM-88..... Dealer Cost $\$ 1.60$

## HEAVY DUTY WALL MOUNTING BRACKET



For an Installation requiring maximum strength and weather resistance. The 16/ spacing on the wall allows lag bolts to enter $2 \times 4$ joists under the wall siding, making a solid support for the antenna. Made of $1 / 8^{\prime \prime}$ steel $2^{\prime \prime}$ wide. Painted with a black rust-resisting paint. A steel brace is furnished for use as a brace on the upper bracket and permits the supporting of heavy television antenna. Brackets are ad. justable to accommodate masts $11 / 2 "$ in diameter. The AM-60 will allow a $12^{\prime \prime}$ space between the mast and the wall. The AM-89 will separate the mast from the wall by a space of $16^{\prime \prime}$. Supplied complete with lag screws and all other hardware.
AM-60 ....Dealer Cost \$3.00 AM-89 ....Dealer Cost \$3.60

## R. L. Drake Company

## Television Interference Filters



## 300 ohms optimum impedance

LIST

IV-300-HP For very high attenuation at all I.F. Bands below
50 Mc. Very low insertion loss at both UHF and VHF TV
channels

$\$ 5.95$

TV-72-HP Same as above for 72 ohm input.......... . . . 5.95
TV-300-50HP For use on sets with 20 Mc I.F.'s . . . . . . 4.95
UHF-300-HP For use at UHF Input Only. Very high attenu-
ation at all Intermediate Frequencies below 350 Mc. Low
insertion loss at UHF .............................. . . 3.25

## 300 ohms optimum impedance

TV-300-45T Peak attenuation adjustable 40 to 46 MC. Low insertion loss at adjacent TV channels 3.25
TV-300-FMT Same as above-adjustable 88 to 108 Mc ..... 3.25
1 Kw, rating

TV-52-20LP 52 ohms impedance, attenuates all frequencies above 20 Mc . 12.95*
TV-52-40LP 52 ohms impedance, attenuates all frequencies above 44.5 Mc . ..... 12.95*
TV-300-LP Same as TV-52-40LP except 300 ohms ..... 12.95*
-amateur net
300 ohms, 1 Kw . rating
TV.300-10HW For 10 and 11 Meter Band use ..... 10.95*
TV-300-20HW For 20 Meter Band use ..... 10.95*

The above Half Wave Filters will attenuate all harmonics from the band for which it is designed.
-amateur net

## "Tenna-Mix"

Crossover Network
"TENNA-MIX" Lumped constants filter type for combining UHF and VHF TV inputs or antennas. Low loss

Available Soon

LN-5 500 Watt rating AC-DC, dielectric loss type constant 'K' Filter. Attenuation increases as frequency increases. Very good filter action at UHF and VHF frequencies. For use on either the receiver or the interference source . .


## (1ico <br> TELEVISION HARDWARE

## TELEVISION ANTENNAS <br> UHFTYPES



Highly directive corner style completely assembled. Features "Wishbone" Insulator. Rigid, vi-bration-proof. 16 db . gain.

| No. | List |
| :---: | :---: |
| A-8984 | $\ldots \ldots . . . . . . . . . . . . . . . . . . . . . ~$ |
| $\$ 8.95$ |  |

"GOLDEN HALO" INDOOR UHF ANTENNA


Gold plated, attractive, highly efllicient indoor UHF model. Walnut color base.
No.
A-9000
............................. $\$ 3.95$


Features the famed Telco 'Wishbone" Insulator that prevents shorting. "Golden Grid" plating protects from rust.

TELCO "GOLDEN GRID" STANDARD CORNER REFLECTOR ANTENNA


Front mounting style with Telco 'Wishbone"' Insulator. Assembled. High 14 db . gain. Front-to-back ratio 15-1.

List

No. No.
A-9002
.............................. $\$ 7.45$

TELCO "GOLDEN GRID" STANDARD BUTTERFLY ANTENNA-Assembled


Same as 9001, only pre-assembled for quick installation. Ideal for high power local areas.

No.
A-9003 .. ......................... $\$ 3.50$

TELCO "GOLDEN GRID" TWO-STACK DOUBLE TIE ANTENNA


Double bow tie antenna fastened to one grid. "Wishbone" Insula. tor. "Golden Grid" plating. Up to 12.5 db . gain.
A-9004 ............................ \$6.75

TELCO "GOLDEN GRID" DELUXE BUTTERFLY ANTENNA


Ideal for homes, apartments, hotels, offlees. Easy to install, swings any direction. No mast needed. Bracket, hardware included.

No.
A.9056 ........................... $\$ 7.25$

TELCO "DOUBLE V'" UHF-VHF WINDOW.TENNA


For window installations everywhere. Adjustable approximately $120^{\circ}$ (VHF) to $160^{\circ}$ (UHF) when mounted against wall or flat surface.
No.
A-9057
... -

List
$\$ 8.95$

Very high gain model for all channels. Completely assembled, ready to install. Exclusive Telco "Wiahbone" Insulator. Heavy, vibration-proof.

No.
List A.8965 .......................... \$4.95

## TELCO UNIVERSAL ANTENNAS

TELCO "double v" UHE-VHF ANTENNA


Highly directional stacked-V style, adjustable for UHF-VHF or combined LHF.VHF. $50^{\circ} \cdot 70^{\circ} \cdot 90^{\circ}$. Strong, easy to install.

No.
A.9010 $\quad$. $\$ 5.95$

TELCO UHF.VHF CONICAL ANTENNA
 sion line.
No.
A. 8981

List
$\$ 8.95$

## Hito <br> IELEVISION HARDWARE

TELEVISION ANTENNAS CONICAL TYPES

## TELCO MASTER LINE VHF CONICAL ANTENNA Single 8ay



Ten elements for all-chamel coverage, cross bar assembled for fast installation. Aluminum cross arm with unbreakable styron insulator.

| No. |  | List |
| :---: | :---: | :---: |
| 8700 | 10-Element, 1-Bay | \$7.00 |
| 8700-6S | (i-Element, 1-Hay | 5.90 |
| 8700-8S | 8-Emenent, 1-bay | 6.50 |

TELCO MASTER LINE VHF CONICAL ANTENNA Two Eay


Same features as 8700 , but two-bay style. All hardware double plated for long life, long protection against rust.

| No. |  |  | List |
| :---: | :---: | :---: | :---: |
| 8702 | 10-Element, | 2-Bay | \$14.75 |
| 8702-6S | 6 -Element, | 2-Bay | 12.55 |
| 8702-8S | 8 -Flement, | 2 -Bay | 13.75 |

TELCO SUPER CONICAL YHF "FLYING GOOSE" ANTENNA


All the features of the 8700 series, plus double director for excep tionally high gain on chamels 7 to 13 .

| No. |  |  | List |
| :---: | :---: | :---: | :---: |
| A-230 | 10-Element, | 1-Bay | . $\$ 7.85$ |
| A-232 | 10 -Element, | 2-Hay | 16.45 |



## UHF CAN-TENNA INDOOR ANTENNA

"New High Gain Indoor Antenna" Here is an attractive, compact Indoor Antenna that can be placed on top of the TV set and will give excellent performance in primary signal areas over the entire UHF band.
Attractive gold color finish. Supplied complete with lead wires ready to use. In dividually hoxed.
No.
A-350 UHF Can-tenna................... $\$ 7.75$

## TELCO CAN-TENNA UHF OUTDOOR ANTENNA

Very efficient high gain IUHF antenna covers the complete UHF Band of 70 channels. Basically, it's a 2 -element array with a full reflector. It has gain up to 9.25 db , and is excellent for ghost suppression.
Comes completely assembled, ready to install. Mounts on mast up to $11 / x^{\prime \prime}$ O.D.
No. List
Outdoor Can-tenna............

TELCO VHF-UHF TV LIGHTNING ARRESTOR



TELCO UNIVERSAL UHF-VHF LIGHTNINE ARRESTOR


No.
8642

Protects all lines: UHF, VHF, hollow, oval, square, open line, etc. Underwriters' approved for both indoor-outdoor use. Easy to install.

## TELCO

## THEVISION HARDWARE

UHF B - Universal Type
TELCO TV STANI-OFFS arc made with genuine l'olyethylene inserts and heavy gatuge serpw eyes. Supplied in three styles of inserts to take all YHF and UHF lead-ins; specify by letter indicated after part number.
 the -most Popular Universal Insulator The $B$ type is as uni. versa as can be made for Hollow and Tubular aral Lines. Flat Lines. Double Barrei Oral Lines. Glat Lines. Double Barre Lines. etc. When this type is wanted part number.


HF Standard Type Most Popular Standard Insulator For VHF

For 300 ohm Flat Line. Open Lines, Small Oral hines and RGU Co-Ax Line Ortler by relco or G-C exact part number - uat no sufflx.

UHF - VHF X Type For UHF and VHF Tyre X is inade with an extra large round hol for oxtra large specia Co-Ax Lines. When this type is wanted use suffix 'X' alter Telco or G-C part number.



DUPLEX PNLINE TYPE

| No. |  | List |
| :---: | :---: | :---: |
| 8225 |  | \$0.25 ea. |
| 8226 | 「 <br> 32 Maclifte Sic | . 25 |



DUPLEX T-TYPE No.
8809 $\quad$ List 8810 it/2 1 lig. Screw 25 ea.


TELCO TV STAND-OFF "EYE OPENER" TOOL Makes atand-off installation easier. Opens inserts. closes them tight. No. 8450 ................ List $\$ 1.25$


GUY WIRE CLAMP-ON TYPE No.
$8255 \quad 31 / 2 " 1 \mathrm{~g} \quad \mathbf{5 0 . 1 9}$ ea $8256 \begin{array}{cc}\text { Sirfle } \\ 71 / 2 " l y \\ & \text { Dupline }\end{array} \quad .30$ ea.


Clamis on eatres. brawtiets and moints. No.
8811 $\begin{array}{ll}3 y / 2{ }^{2} 12 & \$ 0.35 \mathrm{ea} \\ \text { singe } & \end{array}$
8812


TELCO MAST STRAPS ONLY Same as suppled with s253, 8257, 8258.
$825{ }^{\mathrm{N} O}$
516.00 C

8252 Sxiandard for masts to ${ }^{2}$ ior masts io $5^{18.00 \mathrm{C}}$
1 ?
 popular TV lead Wires as thetured.
Made of srade low-loss bolyehylene materlals. Ivailable to 13t all types of Ne. 8025 List $\$ 2.65 \mathrm{C}$ No. R025-B Standard Type $\quad$ List $\mathbf{2 . 6 5} \mathrm{C}$ No. 8025 Und X Co No. EZ-8025 Ax Type-X List \$4.15 C
New Unlversal $E Z$ List $\$ 4$. 1



E-Z STAND-OFFS Machine Screw Type

| No. |
| :--- |
| Each |
| $\mathbf{5 0 . 0 8}$ | $\begin{array}{llr}\text { E2803! } & 31 / 2 " & \$ 0.08 \\ 0209 & 09\end{array}$ E28032 51/2" $\quad 09$ E28035 $71 /$ ² " $^{\prime \prime} \quad .10$ EZ8226 $7{ }^{1 / 2 " 2}$

Double Inline E28810 $71 /{ }^{\prime \prime \prime}$ Double T-Tyd
E28398

Triple Typ


TELCO 'KANT.STRIP'' 3-WAY MAST STAND-OFF Wxtruded "kan-strip" threads. With any the of incert. T1/2" long No. 395 List 396 Galvanized Sirats $\$ 0.45 \mathrm{ea}$ 396 Ntainless Steel Nitay .50 ea



TELCO ''KANT-STRIP' MAST STAND-OFF Galvanized Strap $825871 / 2^{\prime \prime}$. Duplex Inline $\$ 0.30$ *a 3 Stainless Steel Strap $\begin{array}{lll}8358 & 71 / 2 " D u p l e x ~ I n l l i n e & .35 \text { ea } \\ 8359 & 71 / 9 " \text { Duplex T-Type } & .35 \text { ea }\end{array}$



TELCO 3-WAY STAND-OFF For neater 3 -line installations, Zanc hated to prevent rust.
83977 从" Food screw. . 50.35 es $839871 x_{2}$ " Machine Ncrew . 35 ea.


SNAP-ON MAST TYPE
Bxtra wide reinforced band. stays 8797 For $\cdot=$ muses $\quad 50.10 \mathrm{ea}$ 8798 for $11 / 4$ " masts... 10 ea.

TELCO NEW E-Z "SWING IN'
UHF-VHF TV STAND.OFFS
-ELCO'S new E.Z Stand-Off line is lesigned to keep all types of is designed to keep all types of
lead-in wire away from any metal lad-in wire away from any metal
ring, thereby cutting down transmission loss, standing waves and lle possibility of shorts at cer lain frequencies. Each E.ZZ Stand off cornes preassembled, ready for use". Solis Polrethylene insu1ator. . 33 Standoff styles.


E-Z GUY WIRE AND EAVE CLAMP STAND-OFFS
No.
E28255 31/2" E0.25 E28256 Guy Wire 35
 EZ881/ $31 / 2$ "' .45 E28813gle Eave Type ${ }_{71 / 2}$. 50 Ezingle Eave Type EZ8812 7 t/2" ${ }^{2} .80$ Double Inline Eave Type
EZ88I5 $7 / 4 \%$ $\underset{\text { Double T-Type Eave }}{\substack{\text { Type } \\ \text { Type }}}$

## TELCO <br> TELEVISION HARDWARE

TELEVISION ROOF MOUNTS


TVWALLMOUNTS

dELUXE ADJUSTABLE WALL MOUNT
$1^{\prime \prime}$ to $19^{\prime \prime}$ clearance. For masts to $11 / 2^{\prime \prime}$ dia
No. 8230.................... List $\$ 5.95$


Close wall mount For masts to $13 / 4{ }^{\prime \prime}$ dia.
$\begin{array}{ccc}\text { No. } & & \text { List } \\ 8302 & 21 / 4^{\prime \prime} & \text { clearance } . . . . . \\ \$ 1.35 \\ 8304 & 4^{\prime \prime} \text { clearance } \ldots . . . . . . & 1.50\end{array}$


SNAP-IN WALL MOUNT

| No. |  | List |
| :---: | :---: | :---: |
| 8306 | $6^{\prime \prime}$ clearance | \$2.00 |
| 8308 | $8^{\prime \prime}$ clearance | 3.25 |



MASTER DELUXE SNAP-IN WALL MOUNT For Masts to $18 / 4^{\prime \prime}$ dia.

| No. |  | Lhit |
| :---: | :---: | :---: |
| 8312 | $12^{\prime \prime}$ | clearance |
|  | ........ $\$ 3.50$ |  |
| 8318 | $18^{\prime \prime}$ | clearance |
| 8324 | $24^{\prime \prime}$ | clearance |

TVCHIMNEYMOUNTS


TFICO TELEVISION HARDWARE MFG. CO. ROckFORd, ill., u.s.a. division of general cement mfg. Co., rockrord, ill., u.s.a.

VENT MOUNTS


Double rust-proofed vent mounts Simple, easy to use.
$\begin{array}{lll}\text { No. } & \text { List } \\ 8802 & 2^{\prime \prime} \text { to } 4^{\prime \prime} \text { vents } \$ 2.25\end{array}$
$88034^{\prime \prime}$ to $6^{\prime \prime}$ vents 2.25

PEAK AND MAST MOUNTS


## peak mount

30" Lower Support For masts to $13 / 4^{\prime \prime}$.

No. 8625

TELCO 3-WAY SHORTY TV KLIP

Handy line klip for straight, side or RCA plug-in types. No soldering.

No. 8899 $\qquad$ .List $\$ 0.35$


TELCO UHI UNIVERSAL MOUNTING BAR

For mounting UHF antennas on present VHF installations.

No. 8977



TELCO UNIVERSAL TV LEAD-IN TUBE
For all lead-i」 styles. Low-loss material, weather-proof seal. Fits $3 / 4^{\prime \prime}$ hole, up to $16^{\prime \prime}$ wall.
No. 8958 Rrown List $\$ 1.95$ No. 8958-1 Ivory List 1.95


TELCO 3-WAY TV LINE KLIP
Deluxe style, used three waysstraight, side or plug'in type (RCA sets).

No. $8744 \ldots \ldots . . . . . . . . . . . . . .$. List $\$ 0.35$
RELCO FLOATING GUY RINGS


GROUND-UP PEAK MOUNT 48" Lower Support
No. 8934 .....................List $\$ 6.50$


TELCO 2-SET TY COUPLER

Couples two sels to one antenna. Use on UHF and VHF networks. No. 8920

List \$3.50
 GUY RING

C'ast aluminum, for masts to $2^{\prime \prime}$
No. 8650


TELCO 3-WAY GUY WIRE CLAMP

Fits masts to $21 / 2^{\prime \prime}$.
No. 8911
......
List $\$ 0.50$

No. 8372


TELCO GUY WIRE CLAMP

For masts to $11 / 2^{\prime \prime}$.
List $\$ 0.30$
$3 / 4$ " hole.


TELCO UHF PORCELAIN TUBES
For UHF hollow oval line. Fits No. $8964 \quad 4^{\prime \prime}$ long List $\$ 0.30$ No. $8966 \quad 6^{\prime \prime}$ long List .50 No. $89688^{\prime \prime}$ long List .60


TELCO 300 -OHM SOLDERLESS TV WIRE TERMINALS

No soldering, quick and easy to use.
No. List
8633-C Standard size $\$ 3.65 \mathrm{C}$
9029-C Large size $\quad 3.65 \mathrm{C}$


TELCO CABLE CLAMPS
Galvanized, easy to install.

No. Liat!
8131 Stanlatrl size ........ $\$ 0.25$ 8133 Small size


TELCO GROUND RODS
Heary copper plated, smooth swaged point for easy driving. Complete with clamp.

| No. |  | List |  |
| :--- | :--- | :--- | :--- |
| 8929 | $4^{\prime}$ long $x$ | 78" dia. | $\$ 1.35$ |
| 9016 | $6^{\prime}$ long $x$ | $3 / 8$ dia. | 1.75 |
| 9017 | $8^{\prime}$ long $x$ | $1 / 2^{\prime \prime}$ dia. | 3.85 |

$90178^{\prime}$ long $x$ 1/2" dia. $\quad 3.85$

TELEVISION HARDWARE MFG. CO. rockford, ul., u.s.a. dIVISION OF GENERAL CEMENT MFG. CO " ROCKFORD, ILL., U.S.A.


| AMATEUR FREQUENCIES - CRYSTAL FILTERS - STANDARD FREQUENCIES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CODE | TYPE | APPLICATION | TOLERANCE | PRICE |
| El0 | KV3 | reference frequency 100 kc | $\pm .005 \%$ | \$ 8.50 |
| Ell | MS433 | reference frequency 1000 kc | $\pm .005 \%$ | 17.00 |
| EliA | MC9 | morker frequency 1000 kc | $\pm .05 \%$ | 8.00 |
| E13 | MC9 | 13.6275 mc (multiplier to 27.255 me ) CITIZENS RADIO SERVICE (CLASS "C") | $\pm .04 \%$ | 5.50 |
| E13A | SR10 | 27.255 mc (3rd overtone crystol) CITIZEN'S RADIO SERVICE (CLASS "C") | $\pm .04 \%$ | 5.50 |
| E14 | CF3 | $455 \mathrm{kc}-456 \mathrm{kc}-465 \mathrm{kc}$ Single Signol Filters | $\pm 5 \mathrm{kc}$ | 5.00 |
| E15 | CF6 | $455 \mathrm{kc}-456 \mathrm{kc}-485 \mathrm{kc}$ Single Siunal Filters | $\pm 5 \mathrm{kc}$ | 4.50 |
| AMATEUR FREQUENCIES AND PACKAGED OSCILLATORS |  |  |  |  |
| E16A | CCO-2L | pockoged oscillator for 2-6-10-11 meters; for use with 7.9 mc crystals | ......... | 11.95 |
| E17 | AX2 | $1800.1825 \mathrm{kc} ; 1875.1900 \mathrm{kc} ; 1900-1925 \mathrm{kc}$; 1975 -2000 kc | * | 3.75 |
| E18 | $\mathrm{A}^{\times 2}$ | $3500 \cdot 4000 \mathrm{kc}$ | * | 2.95 |
| E19 | AX2 | $7000.7425 \mathrm{kc} ; 8000-9000 \mathrm{kc}$ | $*$ | 2.95 |


| E20 | AX2 | 14.14 .5 mc | $\pm 10 \mathrm{kc}$ | 3.95 |
| :---: | :---: | :---: | :---: | :---: |
| SPOT FREQUENCIES FOR NET OPERATION |  |  |  |  |
| E22 | MC9 | $3 \mathrm{mc}-12 \mathrm{mc}$ experimental frequencies | $\pm .03 \%$ | 6.50 |
| E22A | SR10 | $12 \mathrm{mc}-27.5 \mathrm{mc}$ experimentol frequencies | $\pm .03 \%$ | 8.50 |



CODE NO. E22A EIBA CODE NO. EIO


MS433

| CODE | TYPE | LENGTH | WIDTH | THICKNESS | PIN SIZE | PIN SPACE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E10 | KV3 | 1\%" | 11/6" (dia.) | .... | .093" | .488" |
| E!1 | MS433 | $131 / z^{\prime \prime}$ | 123/4" (dio.) | .... | .093" | OCTAL |
| E114 | MC9 | 1110* | $13 / 6{ }^{\text {c }}$ | 7" | .093" | . 486 |
| E13 | MC9 | 11/4" | 13/4" | 7/4" | .093" | .486" |
| E13A | SR10 | 51/4" | 3/4" | 11/2" | .093" | .486" |
| E14 | CF3 | 13/2" | 13/6" | 3/4 | .125" | 7501 |
| E15 | CF6 | 1782 | $12 / 4{ }^{1}$ | -695* | .... | .... |
| E16A | cco.2L | 21/4" | 31/8" | $3{ }^{\prime \prime}$ | .... | $\ldots$ |
| E17 | A $\times 2$ | 13/4" | 13** | \%/6" | . $093^{\prime \prime}$ | .486" |
| E18 | AX2 | 15/4* |  | \%" | .093" | .486" |
| E19 | ${ }_{4 \times 2}$ | 15/6" | 11/4* | 1/4" | .093" | .486" |
| E20 | AX2 | 15/4" | 11/8" | 1/4* | .093" | .486* |
| E22 | MC9 | 11/4" | $13 / 16^{4}$ | 3/4** | .093" | .486* |
| E22A | SR10 | \$1/4" | $3 / 4$ | 11/2" | .093* | .486" |

BLILEY ELECTRIC CO., UNION STATION BUILDING, ERIE, PA.


NOTE: Prices Are Based Oa "Standard" Specifications As Shown. Quotations Will Be Made On Any Special Requirements.

| CODE | TYPE | CHANNEL NO. | CHAN. FREQ. (mc) | SOUND CHAN. (me) | CRY5. FREQ. (lac) | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E2 | SR10 | 2 | 54-60 | 59.7.i | 19916.686 | \$6.95 |
| E2 | SR10 | 3 | 80.66 | 65.74 | 16437,500 | 6.95 |
| E2 | SR10 | 4 | 66.72 | 71.75 | 17937.500 | 6.95 |
| E2 | SR10 | 5 | 76-82 | 81.2 . | 16350.000 | 6.95 |
| E2 | SR10 | 6 | 82.88 | 87.75 | 17550.000 | 6.95 |
| E2 | SR10 | 7 | 174-180 | 179.75 | 17975.000 | 6.95 |
| E2 | SR10 | 8 | 180.186 | 185.75 | 18575.000 | 6.95 |
| E2 | SR10 | 9 | 186.192 | 191.75 | 19175.000 | 6.95 |
| E2 | SR10 | 10 | 192-198 | 19775 | 19775.000 | 6.95 |
| E2 | SR10 | 11 | 198-204 | 203,75 | 18522.727 | 6.95 |
| E2 | SR10 | 12 | 204.210 | 209.75 | 19068.181 | 6.95 |
| E2 | SRIO | 13 | 210.216 | 215.75 | 19613.836 | 6.95 |
| E4 | SR10 | SPECIFY | 6 6ECIFY | PICTURECHANNEL | RANGE 15-2.7.5 me | 8.50 |

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

| CODE | TYPE | FREQUENCIES | TOLERANCE | APPLICATION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E3 | MC9 | 4.5 mc | $\pm .02 \%$ | intercorizer | \$3.95 |
| E4 | SR10 | 15.27 .5 mc | $\pm .05 \%$ | video, sound i-f alignment; troo frequencies | 8.50 |
| E8 | MC9 | 5.0 me | $\pm .02 \%$ | signol grenerotor | 3.95 |
| E9 | MC9 | 10.7 mc | $\pm .05 \%$ | FM- i-\% alignment | 3.95 |

SHIP-TO-SHORE

| CODE | TYPE | APPLICATION | TOLERANCE | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| E5 | MC7 | rodiotelephone $2-3.5 \mathrm{mc}$ | $\pm .02 \%$ | $\$ 7.50$ |
| E6 | SR5 | rodiotelephone $2-3.5 \mathrm{mc}$ | $\pm .02 \%$ | $\$ 7.50$ |
| E7 | SR8 | radiotelephose $2-3.5 \mathrm{mc}$ | $\pm .02 \%$ | $\$ 7.50$ |

STANDARD FREQUENCIES

| CODE | TYP5 | APPLICATION | TOLERANCE | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| E10 | KV3 | reference freavency 100 kc | $\pm .005 \%$ | $\$ 8.50$ |
| E11 | MS433 | reference frequency 1000 kc | $\pm .005 \%$ | 17.00 |
| E11A | MC9 | morker frequency 1000 kc | $\pm .05 \%$ | 8.00 |

## For EASY FAST TV SERVICING Select

 BLILEY CRYSTALS
## BLILEY ELECTRIC CO UNION STATION BLDG., EIRIE, PA

DIATHERMY, SINGLE SIGNAL FLLTERS, CITIZEN'S RADIO SERVICE (CLASS C) AND EXPERIMENTAL

| CODE | TYPE | APPLICATION | tol.erance | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| E13 | MC9 | 13.560 mc (multiplies to $\mathbf{2 7 . 1 2 \mathrm { mc } \text { ) Diathermy }}$ 136275 me (multiplies to 27.255 mc ) Citizens | $\pm .04 \%$ | \$5.50 |
| E13A | SRIo | 27.12 mc Diathermy; 27.255 mc Citizens (3rd overione crystols) | $\pm .04 \%$ | 5.50 |
| E14 | CF3 | $455 \mathrm{kc}-456 \mathrm{kc}-465 \mathrm{kc}$ Single Signol Filter | $\pm 5 \mathrm{kc}$ | 5.00 |
| E15 | CF6 | $455 \mathrm{kc}-456 \mathrm{kc}-465 \mathrm{kc}$ Single Signal Fillep | $\pm 5 \mathrm{kc}$ | 4.50 |
| E22 | MC9 | $3-\mathrm{d} 2 \mathrm{mc}$ experimental frequencies | $\pm .03 \%$ | 6.50 |
| E22A | SR10 | 12-27.5 mc experimental frequencies | $\pm .03 \%$ | 8.56 |




COMMERCIALTYPES-SPEGIFICATIONS

|  | Trpe | Frequency Range | $\underset{\text { Spacing }}{\text { Pin }}$ | $\underset{\text { Diameter }}{\text { Pin }}$ | Height Above Pins | Width | Dopth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.1 | Fundamental | 900 Kc. to 12000 Kc . | .486" | .093" | $1-3 / 16^{\prime \prime}$ | 13/16" | 7/16"' |
| 2-1 | Harmonic | 12001 Kc. to 30000 Kc . | .486" | .093" | 1-3/16" | 13/16" | 7/16" |
| - $2 \cdot 1$ A | Fundamental | 500 Kc. to 2000 Kc. | 3/4" | .125" | $13 / 8$ | 13/8" | 1/2" |
| 2-1B | Fundamental | 1000 Kc . to 12000 Kc . | 3/4" | .125" | 13/" | 1-3/16" | 1/2" |
| 2-1B | Harmonic | 12001 Kc. to 30000 Kc . | 3/4" | .125" | 13/8" | 1-3/16" | 1/2" |
| 2-1D | Same as 2-1 | Same as 2-1 | 1/2" | .125" | 1-3/16" | 13/16" | 7/16" |
| Z.1E | Same as 2-1 | Same as 2.1 | $1 / 2^{\prime \prime}$ | .125" | $11 / 4^{\prime \prime}$ | 11/8" | 7/16" |
| Z-1H | Single or dual unit Fundamental | 500 Kc . to 12000 Kc . | $\begin{aligned} & \text { 3.Pin } \\ & \text { W.E. } \end{aligned}$ | .157" | 2-1/16" | 1-19/32" | 1-3/16" |
| 2-1K | Same as Z-1A except has . $157^{\prime \prime}$ dia. pins | 500 Rc. to 12000 Kc. | 3/4" | .157" | $13 /{ }^{\prime \prime}$ | $13 /{ }^{\prime \prime}$ | 1/2" |
| Z-1M | Fundamental | 1000 Kc. to 10000 Kc . | 7/8 | Std. Banana | 2-3/32" | 1-19/32" | 3/4" |
| Z-1R | Fundamental | 500 Kc . to 1600 Kc. | 1/2" | .093" | 11/4" | 1-3/32" | 7/16" |
| 2.4 | Fundamental | 1601 Kc . to 12000 Kc . | $3 / 4 \prime$ | .125" | .650" | Dicmeter | .995" |
| 2-4 | Harmonic | 12001 Kc. to 30000 Kc. | 3/4' | .125" | .650" | Diameter | .995" |
| Z.7 | Fundamental | Same as Z-1 Fundamental | 3/4" | Sid. <br> Banana | 1.660" | 1.192" | .518" |
| 2.8 | Fundamental | 500 Rc. to 1600 Kc. | $3 / 4 "$ | 1/8" | 13/4" | 1-9/16" | 1.11/16" |
| Z-9 | Fundamental | 1000 Kc . to 15000 Kc . | 1/2" | .050" | .758" | .720" | .309" |
| Z-9A | Herrnonic | 15001 Kc . to 35000 Kc . | 1/2" | .050" | .758" | .720" | .309" |
| El | Fundamental | 500 Kc . to 7000 Kc . | Interchangeable with FT-164 and AC-95 |  |  |  |  |

- Can be Supplied with Standard Banana Pins.


Every PR Crystal is Guaranteed Unconditionally, by the Makers of Fine Crystals Since 1934.

## PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, Iowa



## SPECIAL CRYSTALS

Type Z-1, AIRCRAFT
$3023.5 \mathrm{Kc} ., .005 \%$ $\qquad$

. $\$ 4.95$

## Type Z-1, MARS and CAP Celibrated to . $005 \%$

Official assigned trasmitter frequencies in the range.
1500 ro 10000 Kc

## Type 2XP

Sulituble for convertexs, experimental, etc. Same holder dimensions as Type Z-2.
$\begin{array}{cc}1600 \text { to } 12000 \mathrm{Re} . & \pm 5 \mathrm{Kc} \\ 12001 \text { to } 25000 \mathrm{Kc} . & \pm 10 \mathrm{Kc} \\ \end{array}$
Type Z-1, TV Marker Crystals
Channels 2 through 13 ..... $\$ 7.00$
4.5 Mc. Intercarrier, . $01 \%$ ..... $\$ 3.95$
5.0 Mc . Signal Generator, $.01 \%$ ..... $\$ 3.95$
10.7 Mc . FM. IF, . $01 \%$ ..... $\$ 3.95$

VHF Type Z-9A
For IEAR, NARCO and similcr equipment operating In the 121 Mc. region requiring crystals in 30 Mc . rancs. Each
$\$ 7.50$

## Type Z-9A Radio Controlled Objects

No iicense required for power up to 5 watte input. 27.255 Mc., . $04 \%$ $\$ 5.00$

## ACCESSORIES

Sinqle Sockets...................................................................................
Ducl Sockets..........................................................................................
Adapters, to adapt 2.1 and Z-2 to $3 /$ " " Socket...........35c $^{\text {I }}$

## BROADCAST CRYSTALS REGRINDING SERVICE

Any Frequency. 550 to 1600 Kc. $\qquad$ $\$ 20.00$

## PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, lowa

# MONITOR 

EIGHT MILLION CRYSTALS SINCE 1931

## .-.. COMMERCIAL TYPES

Pins Approximate Dimensions in Inches Diam.

| Type | Diam. inches | Spacing inches | Height | Width | Thickness | Freq. Range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC-1 | .125* | .750*** | 1.375 | 1.187 | . 532 | 1.30 | MC |
| MC-2 | . 125 | . 750 | . 625 | 1.375 | diam. | 2.5-25 | MC |
| MC.5 | 3 Pin | W. E. | 2.093 | 1.593 | 1.187 | 80.5000 | KC |
| MC-6 | .050** | . 486 | . 765 | . 750 | . 343 | .2-75 | MC |
| MC-10 | (Coxial . | 62 pins ex | t. .250) | . 5625 | diam. .555 long | 15-75 | MC |
| MC-11 | .125* | .750*** | 1.687 | 1.562 | . 687 | 1.5 | MC |
| MC-11W | .125* | .750*** | 1.687 | 1.562 | . 687 | 80-200 | KC |
| MC-11V | Variable | - Same | as $\mathrm{MC}-11$ | - | . 750 | .5-4.5 | KC |
| MC-13 | .050** | . 486 | 1.516 | . 750 | . 343 | 20-250 | KC |
| MC-14 | .050** | . 486 | . 574 | . 750 | . 343 | 4.15 | MC |
| MC-15 | . 093 | octal | 2 max. | 1.250 | Dia. Max. | 15-500 | KC |
| MC-20A | . 093 | . 486 | 1.187 | 1.125 | . 437 | 2-10 | MC |
| MC-20B | . 125 | . 500 | 1.187 | 1.125 | . 437 | $2-10$ | MC |
| MC-20C | . 125 | . 750 | 1.187 | 1.125 | . 437 | 2-10 | MC |
| MC-34W | .125* | . 750 | 1.625 | 1.375 | . 500 | 100-1000 | KC |
| MC-96 | .050** | . 486 | . 765 | . 750 | . 343 | 5-75 | MC |
| MC-241 | . 093 | . 486 | 1.100 | 1.125 | . 437 | 200-1000 | KC |
| MC-243 | .093** | . 486 | 1.125 | . 8125 | . 437 | 2.5-50 | MC |



MC-6


MC-1


MC-13

*Also available with Banana Pins or .125 Pins.
**A.lso furnished with Wire Leads or .093 Pins.
***Also available in other Pin spacings.

RM OVEN



MTC-6S OVEN


MC-15

MC. 20


MC-10

## OVENS FOR TEMPERATURE CONTROLLED CRYSTAL UNITS

MONITOR manufactures a wide variety of ovens for temperature-controlled crystal units. Two typical examples are illustrated above. Units are available which will accommodate one or more of a large number of holder types. Heaters are normally furnished for either 6, 12 or 24 volt operation, but special values can be furnished.

MONITOR ovens feature an hermetically-sealed thermostat and will maintain very close remperature control over a wide range of ambient temperatures.

Write or call for specific data.


MC-11V

## Monitor Products Company

## 815 FREMONT AVENUE

# JAMES KNIGHTS <br> COMPANY, Sandwich, III. 



## JK STABILIZED H.7

Frequency Range 3 to 16 mc Holder material black phenolic
Pressure mounting, stainless steel elec. trodes
Water and Dust Proof
Military type FT243 holder,
CAATC No. 3R1-1

## JK STABILIZED G-12

Frequency range 99 to 180 kc with high stability GT cut for frequency standard use.
Also 550 to 1500 kc for high stability. F.C.C. Approved for broadcast transmittar use without temperature control. Write for specifications $\mathrm{H}-300-097 \mathrm{~B}$ and engineering bulletin No. 13.


JK STABILIZED H-4
Frequency Range 1800 kc to 16 mc Holder Moterial Black Phenolic
Pressure Mounting, Stainless Steel Electrodes
Woter and Dust Proof
Militory Type HC1/U Holder
Write for engineering bulletins Nos. 2 and 8.


JK STABILIZED HEAT JKO-9
Holds two type H17 units (Military HC6/U)
Normal temperature $75^{\circ} \pm 5^{\circ} \mathrm{C}$.
Ambient ronge - 55 to $70^{\circ} \mathrm{C}$.
Heater 6.3 volts, under 1 omp .
Stondard octal base


## JK STABILIZED BROADCAST UNIT

 JKS7M \& JK87MFrequency ronge 400 kc to 1750 kc adjustable $\pm .01 \%$
Normal temperature $60^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C}$ (adjustable $\pm 10^{\circ} \mathrm{C}$ )
Ambient range for $60^{\circ} \mathrm{C}$ operation, -20 to $+58^{\circ} \mathrm{C}$
Heater 6.3 volts af $11 / 2 \mathrm{amp}$
JK57M has standard 5 pin base, JK87M has octal base
Low temperature coefficient plate will stay within FCC tolerance during stay within FCC tolerance during warm
F.C.C. approved for broadeast use

JK57MT \& JKB7MT have thermometer
JK STABILIZED H-18
Frequency range BO kc to 2 mc Hermetically sealed metal holder Wire mounted, plated crystals
H18 has octal base, H18-L has 2 pins $1 / 8^{\prime \prime}$ dia. on $3 / 4^{\prime \prime}$ centers, M.18-5 has standord 5 pin fube base.

JK STABILIZED G-9, G-9J
Frequency range 1 KC to 300 KC and 1.2 to 30 MC

Hermetically sealed glass holder Wire mounted, gold or silver plated crystals
6V6GT envelope, octal base
MIL HC-15/U
Write for engineering bulletins Nos. 9 and 14 and H-300-20JA Spec.


## JK STABILIZED H-9

Frequency Range 85 to 300 KC Holder base slack Phenolic
Holder can Anodized aluminum
Wire mounted plated erystal
Water and Dust proof
Especiolly light and compact.


H-17


## JK STABILIZED HEAT JK07, JK07E

Will hold any JK type crystal except H-6, H-18T and H-19
Normal operating temperature $50^{\circ} \mathrm{C} \pm$ $2^{2^{\circ}} \mathrm{C}$
Will hold temperature as much as $75^{\circ} \mathrm{C}$ above the ambient.
Supplied complete with Johnson No. 237 socket.
JKO-7E has sealed-in-glass thermostat for greater precision and longer life. Available as JKO 7 or JKO7E with 6.3 volt 10 watt heater or 115 volt 12 watt heater on either model Ideal for frequency skandards and broadcast (FM \& TV) FCC approved.


TYPE VD5
Frequency range 1,000 to $6,000 \mathrm{Kc}$. Single or dual crystals. Mounts in special 3-prong socket, pin diameter $.562^{\prime \prime}$, spaced $.500^{\prime \prime} \times .8125^{\prime \prime}$

TYPE XLIT00
Exact 100 Kc ., used extensively in frequency standards. Mounts in $3 / 4^{\prime \prime}$ crystal socket or standard 5 -prong socket.

Frequency range 1,500 to $30,000 \mathrm{Kc}$. Fixed air gap, standard $.486^{\prime \prime} \times .093^{\prime \prime}$ or standard octal socket.
 metal case, 1500 Kc to 75.0 Mc frequency range. (Jan type $\mathrm{HC}-6 / \mathrm{u}$ ) Pin is $.050^{\prime \prime}$ diameter, spaced $.486^{\prime \prime}$.

## TYPE GM1

Fixed air gap, 850 to $20,000 \mathrm{Kc}$ frequency range. Available in standard $3 / 4^{\prime \prime}$ and G.R. $3 / 4^{\prime \prime}$, 5/8" $7 / 8^{\prime \prime}$ or $.850^{\prime \prime}$ spaced pins.

## TYPE CBCD

Frequency range 60 to $10,000 \mathrm{Kc}$. Available with 6,8 , or 10 volts, $\pm 1 / 2$ degree C. temperature stability. Standard 5 -prong socket.

## TYPE DFS

Features separate 100 and $1,000 \mathrm{Kc}$. crystals in one mounting, with accuracy $\pm .005 \%$ over range of $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ when used
 in recommended circuits.

## TYPE VDO

Frequency range 1,000 to $10,000 \mathrm{Kc}$. Single or dual crystals with 6 volt oven $\pm 1 / 2$ degree temperature stability. Mounts in standard 5-prong socket.


| APPLICATION | TYPE | FREQUENCIES | TOLERANCE | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| Commerclal or Military (Jan HC 6/u) | VR6 VR6 VR6 | $\begin{array}{rrr}1.5 & \text { to } 2.0 & \mathrm{Mc} \\ 2.0 \text { to } 30.0 & \mathrm{Mc} \\ 30.0 \text { to } 75.0 & \mathrm{Mc}\end{array}$ | $.005 \%$ $.005 \%$ $.005 \%$ | $\begin{array}{r} \$ 15.00 \\ 9.50 \\ 15.00 \end{array}$ |
| Commercial or Military (Jan Spec.) | $\begin{aligned} & \text { CM1 } \\ & \text { \& } \\ & \text { CM5 } \end{aligned}$ | 1.5 to 30.0 1.5 Mc | . $0005 \%$ | 9.50 9.50 |
| Marine | CM1 | 2.0 to 3.2 Mc | . $01 \%$ | 6.00 |
| Marine | CM5 | 2.0 to 3.2 Mc | .01\% | 6.00 |
| Marine | VD5 | $\begin{array}{cc} \hline 2.0 \text { to } & 3.2 \text { Mc } \\ \text { Dual Crystal } \end{array}$ | .01\% | 19.00 |
| Standard | XL100 | 100 Kc | .005\% | 6.95 |
| Standara | DFS | $\begin{gathered} 100-1,000 \mathrm{Kc} \\ \text { Dual Crystal } \end{gathered}$ | .005\% | 8.95 |
| Close Frequency Oven | VDO | 1.0 to 30.0 Mc | .002\% | 16.00 |
| Broadcast and Close Frequency Oven | CBC-O | 60 Kc to 10.0 Mc | .002\% | 65.00 |
| Amateur | CM5 |  | $\begin{aligned} & \pm 1 \mathrm{Kc} \\ & \pm 1 \mathrm{Kc} \\ & \pm 1 \\ & \hline 1 \mathrm{Kc} \\ & \pm 1 \mathrm{Kc} \\ & \pm 5 \mathrm{Kc} \\ & \pm 5 \mathrm{Kc} \\ & \pm 5 \mathrm{Kc} \\ & \pm 5 \mathrm{Kc} \\ & \pm 5 \mathrm{Kc} \end{aligned}$ | 3.75 2.80 2.80 2.80 3.50 3.58 3.95 3.95 3.95 |

## VALPEY

## Comptal conponation

CRAFTSMANSHIP IN CRYSTALS SINCE 1931
HOLLISTON, MASS

# American Beauty <br> ELECTRIC SOLDERING IRONS 

Embodied in these Electric Soldering Irons are features of construction and design that specialized experience - since 1894 - has demonstrated to be desirable for efficient and lasting service. Hundreds of thousands are in use throughout the world in a wide variety of manufacturing plants; in service, maintenance and repair shops; Army and Navy Services; in telephone, telegraph, radio and TV stations. Because of their proven efficiency and durability, they are preferred by those who measure
No. 3138 Designed primarily for production and maintenance in radio, telephone. telegraph, ignition, switchboard and telephone installation work and similar industrial applications.
No. 3158 For the same purpose as the No. 3138 but for work requiring an iron of greater capacity.
No. 3178 For use on still heavier work; for light commutators, service and production work. A very useful iron for general purposes.
No. 3198 For heavy work of all kinds. Supplies a large volume of heat at high temperature. Used by manufacturers in many different lines; for shop, service, production work, etc.


No. 3128A A companion iron to No. 3128 -the angle shape permits easy applica. tion to soldering operations difficult to accomplish with the conventional straight No. 3128.


No. 3128 For servicing TV, electronic and radio equipment and similar light work.


## SPECIFICATIONS

Available in standard voltages and for 32 volts. No. 3138 also made for $6,12,24$ and 64 volts All irons can be equipped with three-conductor cord, one wire grounded, at slight additional charge Separate heat-insulating stand supplied with each iron.

| Cart. No. N128 | Diameter of Tip | Watts | ${ }_{\text {Weight }}^{\mathrm{Net}}$ |  | $\begin{aligned} & \text { Length } \\ & \text { Over All } \end{aligned}$ |  | $\underset{\text { Ciamet }}{\text { Casing }}$ |  | pprox pprox | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { Net Price } \\ \text { Each } \\ \text { (Less than } 6 \text { ) } \end{gathered}$ | Net Price ( 6 or more) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3128 | 1/4"' | 60 |  | \% oz. | 121/4" |  | \%"' | 1 | 1 b . | \$5.50 | \$3.67 | \$3.51 |
| $3128-\mathrm{A}$ | 1/4" | 60 | 10 | oz. | 12/4 |  | 960', | 1 | 1 b . | 6.00 | 4.00 | ${ }_{3.83}$ |
| 3138 | $3 / 8$ " | 100 | 16 <br>  | oz. | 127/8" |  | 7/8" | 2 | lbs. | 8.75 | 5.83 | 5.58 |
|  |  |  | (3138 | is made | also in | 130- | and 15 | att | input.) |  |  |  |
| 3178 | ${ }^{58} 8^{\prime \prime}$ | 200 | 28 | oz. | 135/8" |  | 11/4"' | 3 | lbs. | 10.25 | 6.83 | 6.53 |
| 3198 | 11/8" | 300 550 | 42 | oz. | 143/8", |  | 1\%'", | 4 | lbs. | 13.50 | 9.00 | 8.61 |
| 3198 | 1/8 | 550 | 60 | oz. | 15 " |  | 13/4" |  | /4bs. | 17.50 | 11.66 | 11.16 |



For light or intricate soldering operations. Long life element Replaceable plug type tip. Perfectly balanced for conventional or pencil type usage. Stainless steel shell and low wattage insures cool handle. Ideally suited for production use on wanall soldering operations.

|  | Tip |  |  | List | $\stackrel{\text { Net }}{\text { (Less than }}$ | Net (6 or |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. No. } \\ & 3118 \end{aligned}$ | Diam. $1 / 8^{\prime \prime}$ | 30 |  |  |  |  |
| 3120 | ${ }^{\text {7 }}$ | 30 | $91 / 4{ }^{\prime \prime}$ | 3500 5.00 | 3.33 3.33 | \$3.19 |



A new, more efficient soldering iron for production line purposes. Element imbedded in tip insures minimum heat loss, quicker initial heating and pick-up, more efficient use of heat with quicker in time and money. Furnished only with Iron Platel or Eternalloy Plated tips.

| Cat. No. | Tip |
| :--- | :--- |
| 3438 | Diam. <br> $3 / 8^{\prime \prime}$ Iron |
| $3438 E P$ | Plated <br> $38^{\prime \prime}$ Eternalloy <br>  <br>  <br>  <br> Plated |

10

Amer. B'ty
Element. in. Tip El. Sold. Iron

## American Beauty copper tips

American Beauty Copper Tips are made from commercially pure, drawn bar copper rod and are heavily nickeled to resist corrosion and oxidation. Tips are available from虎" to $11 / /^{\prime \prime}$ in diameter. Standard shaped tips with which various models are equipped supplied when so semi-chisel shaped tip (No. 3738-S) can be supplied for No. 3138 a special long, vision and radio work. All tips eternalloy-plated - for extra lps shown at right can be supplied either iron-plated or "IP" to cataog numbers indicated or "EP" for eternal. For iron-plate add the suffix - to cataog numbers indicated or "EP" for eternalloy-plate.

## American Beauty



## TEMPERATURE REGULATING STAND

## For use on (AC) Alternating Current Oniy

This is a thermostatically controlled device for the regulation of the temperature of an Electric Soldering Iron while at rest. Through an adjustment on bottom of stand the thermostat may be set for maintenance of any desired heat-from very low, or warm, to full working temperature. to 240 sipe Cat. No. $\quad$ Net Weight $\quad$ ( $120,3128,3128 \mathrm{~A}, 3438$, and 3438E, P.

| Cat. No. | Net Weight | List Price | Net Price |
| :--- | :---: | :---: | :---: |
| $\mathbf{4 7 5}$ | 27 oz. | $\$ 6.25$ | $\$ 4.41$ |

Copyright by U. C. P., Inc.

## ELECTRIC SOLDERING IRONS

HexAcol
Equipped with a flexible 6 ft . approved Neoprene rubber heater cord, which is oil-resistant, abrasion-resistant and heat-resistant, as well as water-proof and kink-free. Nickej-chromium replaceable heating elements, insulated with finest mica obtainable, protected by rugged outer housing. Replaceable tips. Standard voltages 110/120, 121/130, 220/250. Also available at $\$ 1.00$ extra list in any other voltage from 6 to 250 , incfudling $6,12,24,32$ and 55 voits. OPERATE IDENTICALLY ON A.C. OR D.C., ANY CYCLE.

All prices subject to change without notice.
All prices F.O.B. Roselle Park, N. J.
PLUG TIP IRONS

## SCREW TIP IRONS



No. P-25A-Smallest Full-fledged industrial Iron. Weight (less cord) only 3 oz. Length only $8^{\prime \prime}$. For extremely light soldering on finest wires, delicate instruments, jewelry, etc. Can ulso be furnished in higher wattages. 25 Watts. Tip dia., $1 / /^{\prime \prime}$. Ship wt., $1 / 2 \mathrm{lb}$. Price $\$ 5.00$


No. P-26-Same size and for same work as P-25A, but where larger tip is required, Can be furnished in higher wattages. 30 Watts. Tip dia., $\mathrm{N}^{\prime \prime}$ Ship wt., $1 / 2 \mathrm{lb}$.


No. P.30-Very light soldering on fine wire and delicate instruments. Extra $1 / 8^{\prime \prime}$ dia. tip furnished with each iron. Also available in 50 or 60 watts. Specify watts when ordering. 40 Watts. Tip dia. $\$ 1 /{ }^{\prime \prime}$ " Ship. wt., 7/3 lb.


No. P.70-Medium light soldering on telephone and radio apparatus. 80 Watte. Tip dia., $3 / 8 \mathrm{~m}$. Ship wt., 1 1/8 lb.

Price $\$ 7.50$


No. P.100-A high speed tool for telephone, radio. Also home use. 100 Watte. Tip dia., $8 / 8^{\prime \prime}$. Ship wt., $13 / 8 \mathrm{lbs}$.

Price $\$ 8.25$


No. P-125-Light tinware, toys, typewriter type bars, small cans.
130 Watts. Tip dia., $/ 8 / 8$. Ship wt., $1 / 8$ Ibs............ Price $\$ 9.75$
Price $\$ 9.75$


No. P-150_Extra high speed iron for TV production, etc. 150 Watts. Tip dia., 3/8". Ship wt., $11 / 2$ lhs.


No. P-151-Same use as No. P-150, but where larger tip is required. ${ }_{175}$ Watts. Tip dia., $1 / 2^{\prime \prime}$. Ship wi., 1 5/8 lhs.


No. P.200-Medium tinware, small cans, small motors, organ pipes. 200 Watts. Tip dia., $\% /{ }^{\prime \prime}$. Ship wt., $27 / 8$ lbs................Price $\$ 10.00$


No. P.250-Same use us No. P-200, but where greater speed is required. 250 Watts. Tip dia., $5 / \mathrm{s}^{\prime \prime}$. Ship wt., 2 /8/8 lbs........Price $\$ 11.50$


No. P. 300 -large cans, roofs, auto radiators, gutters, refrigerators. 300 Watts, Tip dia., $7 / \mathbf{N}^{\prime \prime}$. Ship wt., 3 lhs.................Price $\$ 13.25$


No. P.550-Auto bodies, roofs, heavy armatures, tinsmiths. 550 Watts. Tip dia., 1 1/4". Ship wt., $43 / 8$ lbs.....................Price $\$ 17.50$

SPECIAL-PURPOSE FAST-PRODUCTION-LINE SOLDERING IRONS
Types Listed Below Have Been Developed Specifically for Soldering of TV Sets, Electronics and Communication Equipment Instruments, etc.—and Are Popular on Production Lines of Leading Producers (Both Conveyar Belt Lines and Sub-assemblies).

$$
\begin{aligned}
& \text { Plug Tip irons } \\
& \text { ments and tips. }
\end{aligned}
$$



See Bulletin 70H for Further Details

INSTRUMENT SOLDERING IRONS
FOR FAST SOLDERING OF SMALL CONNECTIONS EFFORTLESS TO USE - OUTPERFORM LARGER IRONS Three distinct styles to choose from—SUPER-PENCIL. BANTAMWEIGHT and capacity and differ only in method of holding same soldering efticienoy and capacity and differ only in method of holding.
More powerful than wattage rating indicates. Tiny tips outperform frons With latger tips and higher wattage. Light weight reduces operator fatigue Nickel-chromlum mica-wound olements. Element. tip and housing all made No special alloys to increase efficiency. Engineered for maximum performance. For constant duty preciston solderina of inatruments electronic devices. jewelry and all light or intricate sub-assemblies, small

## SUPER-PENCIL IRONS

hot tip - COOL handle


All the adrantages of a soldering pencil but a full-fledged industrial soldering iron with tip and element as separate parts and both individually replace and higher watteges whang on on tips outperform 1 runs with larger tip

## BANTAMWEIGHT HATCHET IRONS

PERFECT BALANCE-LESS FATIGUE-BETTER SOLDERED
JOINTS FOR INACCESSIBLE PLACES

"Can also be furnished in higher rattages.
The same tron as super-Pencil except in hatchet type--he same tiny tips tips and irons with higher wattages. Weighs only 3 oz See Bulletin 25 H for Further Details

## PIN-POINT SOLDERING IRONS

FOR PIN-POINT ACCURACY ON PRECISION SOLDERING
(These two fitems also listed on page 2)
Ship Wt., 1/2 $\mathbf{~ b b .}$
Length $8^{\prime \prime}$


Ship Wt., $1 / 2 \mathrm{lb}$
Length $8^{\prime \prime}$
No. P-26
30*Watts
3/16" Tip
Price $\$ 5.00$
*Can also be furnished in higher wattuzes.
The same iron as Super-Pencil except with conventional handie and longer case for soldering in tight places. The same tiny tips out-perform Irons with arger tips and hicher wattages weighs only 3 Oz

See Bulletin P-25 for Further Details

## FEATHERWEIGHT HATCHET IRON

So light its welght is hardly noticeable ( $51 / 2$ ozs. less cord), but more power ful than the wattage rating indicates. Hatchet deaign makes Iron offortleas to use. No transformer or other cumbersome and expensive equipment required. At 60 Watts has successfully replaced irons up to 100 Watts in many instances.


See Bulletin No. 30H for Further Dotails

# SOLDERMASTER Royal Blue Line ELECTRIC SOLDERING IRONS 

GENERAL INFORMATION-Replaceable elements. Best grade of Madagascar mica for insulation. No. 56 B has brass-sheathed cart ridge element. Best grade nickel-chrome resistance wire. Replaceable hard drawn copper tips. All one piece swaged cases
gun metal finish. Equipped with 6 ft . Underwriters' Approved heater cord, rubber plug. Continental or English type plug 25 c extra list. Stand for resting iron furnished.

VOLTAGES 110/120 220/250 A.C. or D.C., ANY CYCLE SPECIFY VOLTAGE WHEN ORDERING

## SCREW TIP IRONS



No. 55B-For light soldering, radio apparatus, etc. 55 Watts. Tip diam., ${ }^{7}{ }^{\prime \prime}$. Ship. wit., 13 oz. each $\$ 3.00$


No. 768-For light work, electrical instruments, etc. 75 Watts. Tip diam., $1 / 2^{\prime \prime}$. Ship. wt., 15 oz.


No. 100B-Same as No. 76B except used where more speed is required and heavier work is done. For home use. 90 Watts. Tip diam., $1 / 2^{\prime \prime}$. Ship. wt., 16 oz .


No. 150B-Ideal size for garage and repair work. For home use. 170 No. 150 B -Ideal size for garage and repair work.
Watts. Tip diam., $7 / \mathrm{m}^{\prime \prime}$. Ship wt., 24 oz.....................ech $\$ 7.50$


No. 300B-For heavy steel metal, auto radiators, etc. 275 Watts. Tip diam., $1 \frac{1}{1 / 2}$ ". Ship wt., 38 oz .
each $\$ 10.50$

## PLUG TIP IRONS



No. 7.1 B -For light work, radio repairs, etc. 75 Watts. Tip diam., N/8 ${ }^{\prime \prime}$. Ship. wt., 16 oz ... each $\$ 5.00$


No. 101B-For same work as No. 71B, but where more speed is required or heavier work is done. For home use. 100 Watts. Tip diam., */8". Ship wt., 18 oz.
.each $\$ 5.50$


No. 121B-High speed irun for radio and electrical repairs. 125 Watts. Tip diam., $3 / \mathbf{N}^{\prime \prime}$. Ship wt., $1 \% / 4 \mathrm{lls}$.
each $\$ 6.50$


No. 201B-Fior same work as No 150 B , except where plug tip is desired. Euv Watts. Tif diall.. "/8". Ship wl., ist uz. .... ealh $\$ 8.50$

## D I S PLAYS

Increase your sales with these silent salesmen. Irons securaly mounted, but readily removable for sale. Individually paoked In cartons raady for shlpment. Catalog number and wattage shown on front of display, Complete catalog information and price list on back.

SCROLL TYPE DISPLAY
Striking, Modernistic, All Metal Panel


No. 18 DISPLAY illustrated
Size $15^{\prime \prime} \times 1712^{\prime \prime}$ (Nos. 1B, 2B, and 3B also same size) This Display Panel Also Furnished With Five or Seven Irons (See Below)

| Ship. List |  |
| :--- | :--- |
| Wt. | Price |

No. 1B-Nine Iron with Nos. $55 \mathrm{~B}, 76 \mathrm{~B}, 100 \mathrm{~B}$, $150 \mathrm{~B}, 300 \mathrm{~B}, 71 \mathrm{~B}, 101 \mathrm{~B}, 201 \mathrm{~B}, 301 \mathrm{~B} \ldots$
No. 2B-Seven Iron with Nos. $55 \mathrm{~B}, 76 \mathrm{~B}, 100 \mathrm{~B}$, $150 \mathrm{~B}, 300 \mathrm{~B}$.

20 lbs. $\$ 61.00$

17 lbs. 42.00
15 lbs. 31.50
No. 4B-Five Iron with Nos. 71B, $101 \mathrm{~B}, 121 \mathrm{~B}$,
$16 \mathrm{lbs} . \quad 36.00$

## ATTRACTIVE THREE COLOR CARDBOARD DISPLAY

This same display card also furnished with No. 5B and No. 5DB, but mounted with irons listed below.

No. 68 DISPLAY Illustrated
Size $12^{\prime \prime} \times 161 / 2^{\prime \prime}$
(Nos. 5B, 5DB also same size)


No. 3018-For same work as No. 300B, except where plug tip is desired. 300 Watts. Tip diam., $/ \mathrm{m}^{\prime \prime}$. Ship wt., $16 \mathrm{oz} . \quad$ each $\$ 10.50$

No. 58 -Three Iron with Nos. $55 \mathrm{~B}, 76 \mathrm{~B}, 100 \mathrm{~B}$.
No. 58 -Three Iron with Nos. $55 \mathrm{~B}, 70 \mathrm{~B}, 100 \mathrm{~B}$. No. 5DB-Three Iron with Nos, $55 \mathrm{~B}, 100 \mathrm{~B}, 150 \mathrm{~B}$ on display and 2 No. 55B and 1 No. 100B for stock.
No. 6B-Three Iron with Nos. 71B, 101B, 121B.... 5 lbs. 17.00

## ESICO

## ELEGTRIC SOLDERING IRONS fOR HOME, PROFESSIONAL MECHANIC AND FACTORY

## - GREEN LABEL LINE

For intermittent duty. Meets al! requirements of the home craftsman.


No. 415-List $\$ 2.15-3 / 8^{\prime \prime}$ Tip-55 Watts


No. 416-List $\$ 3.25-1 / 4^{\prime \prime}$ Tip--60 Watts

No. 417-List $\$ 4.35-3 / 8{ }^{\prime \prime}$ Tip-100 Watts


No. 418-List \$5.45-1/2" Tip-130 Watts

## ORANGE LABEL LINE

For Professional Mechanics - light or heavy soldering where iron must withstand operation for eight hour periods or more an frequent occasions.

No. 62-List $\$ 5.45-1 / 4^{\prime \prime}$ Tip-60 Watts


No. 63 -List $\$ 6.55-3 / 8^{\prime \prime}$ Tip-100 Watts


No. 64 -List $\$ 7.65$ - $1 / 2^{\prime \prime}$ Tip-130 Watts


No. 65 -List $\$ 8.75-5 / 8^{\prime \prime}$ Tip-200 Watts


No. 67 -List $\$ 9.85-7 / 8^{\prime \prime}$ Tip-300 Watts


No. 69-List \$12.05-1愐" Tip-500 Watts

## - RED LABEL LINE

For Production Line Continupus Operations. These Irons are of most rugged construction.


No. 38 -List $\$ 7.65-3 / 8^{n}$ Tip-100 Watts


No. 58-List $\$ 9.85-5 / 8^{71}$ Tip-200 Watts


No. 78 -List $\$ 12.05-/ / \mathrm{s}^{\prime \prime}$ Tip-300 Watts


No. 98-List \$14.25-1 $1 /{ }^{\prime \prime \prime}$ " Tip-550 Watts

## FOR FASTER SOLDERING ... LONGER IRON LIFE

MAINTAINS DESIRED IRON TEMPERATURE BETWEEN JOBS - PREVENTS OVERHEATING SAVES ELECTRIC CURRENT - ADJUSTABLE TO ANY SIZE IRON SAVES tIME - NO LONG WARM-UP PERIOD


A practical, time and money saving device which accurately regulates and maintains soldering iron temperature between jobs. Lengthens iron life by reducing tip oxidation and amalgamation of tip with solder which increases with over-heating.
When placed on stand, iron rests in a copper cradle which conducts heat of iron and actuates a bimetal to open or close a switch. Temperature is easily regulated by an adjusting slide at bottom of stand. As iron is removed from stand, full current is instantly supplied. Stem rest adjustable to accommodate various lengths of irons. Stand is a heavy gray iron casting-stays firmly fixed without being fastened.


## - SOLDERING POTS

Ruggedly constructed, cast iron pots for production work. Elements are easily replaced even while pots are hot.

Net Price Cat. No. $12-1 \frac{1}{2} 2^{\prime \prime}$ dia. Cap.
3/4 lbs. .............................. $\$ 4.95$
Cat. No. 36-21/2" dia. Cap.
2 $1 / 4$ lbs. .-......................... 6.05
Cat. No. $60-31 / 2 \prime$ " dia. Cap. $33 / 4 \mathrm{lbs}$.

## - SPOT SOLDERING MACHINE

Model " $F$ " is a treadle operated machine which feeds solder forward as the iron moves away from the work. Suitable for spot soldering where a mechanical connection has first been made. Net price ....................................................................... $\$ 16.50$
Model " $N$ " is a treadle operated machine for the advancement of the iron, but without a solder feed attachment. Net price................................ $\$ 8.25$



## - GLUE POTS

The catalogue No. 700 Glue Pot is of two quart capacity. It is the water jacket type and has a gasket sealed element and thermostat completely protected from moisture. Thermostat is normally set at 150 degrees for use with glue, but can be set at various temperatures for use with wax, etc. Net price ...................... $\$ 20.35$

# SOLDERING IRONS 

## Equipped with Long-life Calrod* Heaters FOR MANUFACTURING AND SERVICE OF RADIO AND ELECTRONIC EQUIPMENT

* Kegistered trade-mark of General Electric Co. ASK YOUR G-E DISTRIBUTOR FOR A COPY OF BULLETIN GEA-4519.

HIGH-SPEED SOLDERING. You can solder as fast and continuously as the nature of the work will allow. - UNIFORM PERFORMANCE. Operating charac teristics remain constant day after day. No appreciable decrease in efficiency even after months of service.

- EASY, LOW-COST REPAIR. Assembling and disassembling are easy.
- LONG LIFE AND LOW MAINTENANCE. Life is lengthened, and over-all costs are kept low because sturdy construction obviates need of frequent repairs.
- THEY NEED NOT BE RETURNEDTOTHE FAC. TORY FOR REPAIR. Irons can be repaired on the job without special tools or skill.


## LIGHTWEIGHT INDUSTRIAL IRONS

(Approved by Underwriters' Laboratories)

+Tips must be brazed on. Se enstructions included with irons.
\$ Migr's suggested retail in, e.

## INDUSTRIAL SOLDERING IRONS

For light, high-speed soldering, such as assembly of radios, telephones, switchboards, appliances, meters, and instruments, and installation and repair of wiring and wiring devices and ignition. Also, for medium, intermittent soldering on tinware, wiring, plumbing, and Einsmithing. Excellent general-purpose iron for service and repairmen, for thop and farm.


Fig. 1. Industrial soldering iron, 6A161 and 6A162 series


Fig. 2. Cutaway view of industrial soldering iron, 6A161 and 6A162 series


| Soldering Iron, Less Tip |  |  |  |  | Renewal Heater |  | Interchangeable Tips |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Rating |  | List <br> Price, <br> Each $\ddagger$ | Standard Package Quantity | Cat. No. | List Price, Each $\ddagger$ | Cat. No. | Size, Inches | Type | List Price, <br> Each $\ddagger$ |
|  | Volts | Watts |  |  |  |  |  |  |  |  |

6A161 and 6A162 Series (Fig. 1 and 2)

| - | - |  |
| :--- | ---: | ---: |
| $6 A 161$ | 115 | 75 |
| $6 A 161 G 3$ | 230 | 75 |
| $6 A 162$ | 115 | 100 |
| $6 A 162 G 2$ | 230 | 100 |
| $6 A 162 G 6$ | 115 | 110 |
| $6 A 162 G 30$ | 230 | 110 |
| $6 A 162 G 3$ | 115 | 125 |
| $6 A 162 G 8$ | 230 | 125 |


| $\$ 12.00$ |
| :--- |
| 12.00 |
| 12.00 |
| 12.00 |
| 12.00 |
| 12.00 |
| 12.00 |
| 12.00 |


| 6 | $6 A 31$ |
| :--- | :--- |
| 6 | $6 A 31 G 3$ |
| 6 | $6 A 32$ |
| 6 | $6 A 32 G 3$ |
| 6 | $7 C 342$ |
| 6 | $7 C 249$ |
| 6 | $8 A 88$ |
| 6 | $7 A 76 G 21$ |


| $\$ 3.70$ |
| ---: |
| 3.70 |
| 3.70 |
| 3.70 |
| 3.70 |
| 3.70 |
| 3.70 |
| 3.70 |

Note: All of the interchangeable tips listed below wil fit any iron in the 6A161 and 6 A 162 series.

| 6851732P21 | \%/8 | ('alorized | \$0.80 |
| :---: | :---: | :---: | :---: |
| 6851732P22 | 3/8 | Irunclaul | 1.50 |
| 6808345AAP2 | 1/2 shurt | C'alurizal | . 80 |
| 6851775P21 | 1/2 shurt | tronclat | 1.50 |
| 6808345AAP3 | 1/2 lung | C'ulurized | 1.40 |
| 6851775 P 22 | 1/2 long | Ironclad | 2.85 |
| 9817171 P22 | 13/64 | Ironclad | 1.50 |

; Migr’s suggested retail price. ASK YOUR G.E DISTRIBUTOR FOR A COPY OF BULLETIN GEA. 4519.

## MIDGET SOLDERING IRONS

## APPLICATION

This 8 -inch, $13 / 4$-ounce featherweight ilon for close-quarter soldering with pin-point precision is used where conventional irons might cause damage . . . be clumsy to handle . . . be more expensive to operate. The Midget literally goes places with greater efficiency and less power with no sacrifice in heat or speed. With its fingertip operation, this iron will help make an expert out of any solderer in a short time.

The Midget has lronclad copper tips either $1 / 4-$, $i_{6}^{3}$ or $1 / 8$-inch diameter, as desired.

THIS MIDGET DOES A BIG JOB IN

- Boosting Production Rates
- Increasing Operator Efficiency
- Cutting Down Employee Fatigue
- Saving on Repair and Maintenance
- Reducing Rejects
- Manufacturing and Repairing:

Radios and other electronic equipment
Meters
Instruments
Jewelry
Appliances
. . . and many other products
requiring precision soldering
RATING: 6 VOLTS, 25 WATTS

| Soldering Iron, Including Tip and Heater Assembly | Cat. No. | Pricie $\dagger$ |
| :---: | :---: | :---: |
| 1/8-In. tronclad copper tip (pyramid-shaped) | 6 A212 | \$6.90 |
| 1/4-in. Ironclad copper tip (chisel-shaped) | 6A210 | 6.90 |
| ${ }_{\text {xid }} / \mathbf{l n}$. Ironclad copper tip (pyramid-shaped) | 6A214 | 6.90 |
| $1 / 8-\mathrm{in}$. Renewal tip and heater assembly only | 6 A213 | 3.60 |
| $1 / 4-\mathrm{in}$. Renewal tip and heater assembly only | 6 A211 | 3.60 |
| ${ }^{\text {soindin}}$. Renewal tip and heater assembly only | 6 A215 | 3.60 |

Net weight iron less cord $1 \%$ oz.
Net weight iron including cord $\overline{\mathrm{B}} \mathrm{oz}$.
Shipping weight complete iron 8 oz.
Standard package consists of 6 irons of one tip size. Tip and heater assemblies can be purchased in any quantities.


1/4-in. dia tip, Cat. No. 6A210

## SPECIAL TRANSFORMERS (OPTIONAL) FOR G-E MIDGET SOLDERING IRONS



Single-tap, Cat. No. 6A362


Four-tap, Cat. No. 6A364

Specially designed 115-volt transformers are available as optional equipment in two types:

1. Single-tap $115 / 6$ volts-for use where only one soldering heat is required
2. Four-tap $115 / 6.3 / 6 / 5.7 / 5.4$ volts - gives wide range of heats (flom 25 to 35 watts) for close temperature control of tips
Transformers are small, lightweight, but sturdy. Their 6 -foot extension cords can be plugged in any 115 -volt a-c circuit.

| Description | Cat. No. | Pricet |
| :---: | :---: | :---: |
| Single tap | 6 A362 | \$5.70 |
| Four-tap | 6A364 | 7.60 |

GEA-4519

## THE MIDGET OFFERS MAJOR ADVANTAGES

Low-cost soldering-Solders more efficiently, using only approximately one-fourth wattage normally used.

Fingertip operation-Only $\&$ inches long, weighis but $13 / 4$ ounces. Styled for fingertip grip.

Quick, continuous heat-Famous G-E Calrod heater built into Ironclad copper tip for rapid heat transfer.

Easy renewal-ronclad tip and heater assembly can be replaced as a unit merely by unscrewing from handle.

Long life. low maintenance-Low voltage permits use of heary. long-lasting nickei-chromium resistance wire. Less maintenance is required with long-lasting hronclad copper tip.

+ Manufacturers' suggested retail price.


## KWIKHEAT THERMOSTATIC SOLDERING IRONS

## Built-in Vanatta Automatic Thermostat

## KWIKHEAT TYPE NO. 200 HOT IN 80 SECONDS 150 Watts - 115 Volts AC Only

Weight of Iron with Tip............... $.7_{1 / 2} \mathrm{oz}$. Shipping Weight per Iron with $38^{\prime \prime} \times 1 / 4^{\prime \prime}$ Dia. Tip and
 Length of Iron with $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Dia. Tip...........123/4" Length of Heater Cord

## HOT IN 80 SECONDS List Price

Iron complete with tip........ $\$ 7.75$
Replacement Elements ...... 3.15
Tip $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Dia. Pyramid Point55

## CHECK THESE

ADVANTAGES
KWIKHEAT JR. has been designed to meet the demand by the electronics industry for a lighter and smaller PRODUCTION tool. The element is readily replaced in the field by use of screwdriver, pliers, and small punch or nail.

## CORROSION RESISTANT

Core assembly and outer shell are made of STAINLESS STEEL.

## HOT IN 80 SECONDS

The watt density of the heating element is very high and completely controlled by the thermostat.

## TEMPERATURE

While the thermostat is preset at the factory, two standard temperatures are available-Standby Irons, used for intermittent bench work, servicing, and engineering, set at $700^{\circ} \mathrm{F}$; PRODUCTION Irons, used for constant high speed soldering, set at $800^{\circ} \mathrm{F}$.

## TIPS

Tips, plunger type $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ diameter x $4^{\prime \prime}$ long, plated to reduce corrosion. It is advisable to keep tips inserted completely in the cavity of the element for complete temperature control.

KWIKHEAT TYPE NO. 300
HOT IN 90 SECONDS
225 Watts - 115 or 230 Volts AC Only
Weight of Iron with Standard No. 1 Tip ........ 14 oz. Shipping Weight per Iron with No. 1 Tip and resting stand ......15/2 lb.
Length of Iron with No. 1 Tip . . . . . . . . . . . . . . . . . . . 13"
Length of Heater Cord $\qquad$
HOT IN 90 SECONDS

## List Price

Iron complete with tip ..... $\$ 12.25$ Available in other AC Voltages
Available with 3 Conductor Cord add 2.50
Replacement Elements ..... 8.60
Tips, any style
TEMPERATURE
The Kwikheat Element can be set at the factory to any desired tip temperature between $275^{\circ}$ and $875^{\circ}$ F. Additional charges for this service:

1 to 49 .............. $\$ 1.00$ ea. 50 to 99 ............... . 50 ea.
100 or more .....standard price

## CORROSION RESISTANT

Tips and core are forged of tellurium copper alloy and plated for resistance to corrosion.

## HOT IN 90 SECONDS

Kwikheat Thermostatically controlled soldering irons are the only irons containing built-in thermostats, allowing a much greater watt density with less radiation of heat.

## TEMPERATURES ARE PRE-SET

The use of recently developed alloys have permitted the increasc of thermostat temperatures with reduced creep.
WHEN IRONS ARE TO BE USED FOR HEAVY OR HIGH SPEED SOLDERING - SPECIFY A PRODUCTION IRON.


## \#20 ANTIFREEZE COMPOUND

A lubricant for all soldering iron tips. Prevent sticking, increases conductivity between tip and core.

Please contact your jobber for trade discounts.
6 INTERCHANGEABLE TIPS FOR TYPE 300


KWIKHEAT MFG. CO.

# WELAR SOLDERNG GUNS 

## New-lmproved

## -for All Types

## of Soldering

## and Dozens of

## Homecraft Jobs

STANDARD MODELS
Single Heat 135 watts Dual Heat 100/150 watts HEAVY DUTY MODELS
Single Heat 250 watts
Dual Heat 200/275 watts

LIGHT DUTY MODELS

| MODEL | Watis | NET PRICE |  |
| :---: | :---: | :---: | :---: |
| S.40才 | $\begin{gathered} \text { SINGLE } \\ \text { HEAT } \\ 135 \end{gathered}$ | \$8.95 |  |
|  |  |  | SMOOTHING $_{\text {TIP }}$ |
| D-440 | $\begin{gathered} \text { DUAL } \\ \text { HEAT } \\ 100 / 150 \end{gathered}$ | \$10.95 | Na 6120 <br> (whh nuts) 35c each net |
|  |  |  |  |

HEAVY DUTY MODELS

| MODEL | WATTS | NET PRICF |  |
| :---: | :---: | :---: | :---: |
| S-500 | SINGLE <br> HEAT 250 | $59.95$ |  |
|  |  |  |  |
| $1.551$ | $\begin{gathered} \text { DUAL } \\ \text { HEAT } \\ \text { 200/275 } \end{gathered}$ | $\$ 11.95$ | No. 6140 <br> (with nuts) $35 c$ each net |
|  |  |  |  |

All Models ter 60 C) 120 Y. AC Only

- INSTANT HEAT. No wasted time or current. Weller Guns pay for themselves in a few months.
- DUAL HEAT SAVES TIME AND MONEY. Tip life greatly ancreased by using high heat only when necessary. Switch instantly to high or low heat as job requires.
- EXCLUSIVE TIP-GRIP. Wiping action of tip-fastening nut eliminates contact resistance and oxidation. Assures full constant neat.
- DUAL SPOTLIGHTS ON ALL MODELS. Locate work quickly-even in dark corners.
- HIGH-IMPACT HOUSING-PERFECT BALANCE. Rugged Hycar phenolic plastic housing protects against damage. Streamlined design and built-in transformer give pistol balance and soldering convenience.
- SLIDES EASILY INTO TIGHT SPACES. Longer reach slips easily between wiring - handles difficult, deep-corner jobs with ease. Speeds work and ends damage to insulation. - LOW-COST, REPLACEABLE WELLERTIPS. Change tips in a jiffy. Chisel shape for faster heat transfer.


SOLDERING GUNS
The Finest Tools for the Finest Craftsmen
Copyright by U. C. P., Inc.

## VULCAN ELECTRIC SOLDERING TOOLS

High-powered Soldering Tools, designed for fast solder ing, with low operating cost.
lips are of finest forged copper
The "Hong" or balance good mechanics appreciate, plus light weight.
Cool handles of selected birch, shaped to fit the hand 6 ff . heater cord, with unbreakable rubber plug.
Fireproof terminals.
Heating elements easily replaced.
Operate equally well on $A C$ or $D C$


A very efficient tool for fine soldering of instru. ments, meters, gauges, small radios, etc. or ony spois where space is cramped or there is little clearance. The cool, tapering wood handle permits "writing grip." Flexible coil also assures coolness. Equipped with approved cord and unbreakable rubber plug. Standard tip is $1 / 4$ " but $3 / 6^{\prime \prime}$ or $1 / a^{\prime \prime}$ tips are available, as well as special tips, bent to any angle or in various shapes.
Cat. No. Wotts $\operatorname{lip}_{1 / \prime \prime}$ Weight Length List
$\begin{array}{llllll}\text { Pygmy } & 25 & 1 / 4^{\prime \prime} & 702 & 81 / 4^{\prime \prime} & \$ 4.50\end{array}$
SOLDERING TOOLHOLDER


Holds and guards the Soldering Tool and keeps the tip at soldering temperature as long as it remains in the holder. Has a cord and aftached plug cap for connection to current and a receptacle for plugging in the Tool. A convenient adjusting screw sets the Holder thermostat to maintain proper temperature. $A C$ or $D C$ No. 2100 without thermostat .................... $\$ 4.00$ list No. 2100 t with thermostat ....................... $\$ 6.50$ list

SCREW TIP


PLUG TIP - All parts replaceable


Both single and three-lemperature Pots in a variety of sizes and wattages, all with cord and plug approved af Underwriters' Laboratories.

| CAT. No. | WATTS |  |  | CAPACITY SOLDER APPROXIMATE | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | High | MEDIUM | LOW |  |  |
| 1700 | 200 | 120 | 80 | $11 / 4 \mathrm{lbs}$. | \$20.90 |
| 1702 | 250 | 150 | 100 | 5 lbs . | 24.20 |
| 1704 | 500 | 250 | 125 | 10 lbs . | 27.80 |
| 1600 | 150 | Single Heat |  | 14 oz . | 7.65 |
| 1606 | 350 | Single Heat |  | 3 lbs . | 8.45 |
| 1701 | 250 | Single Heat |  | 4 lbs . | 16.25 |
| 1703 | 200 | Single Heat |  | 14 oz . | 11.85 |
|  |  | r sizes | 6000 | single heat. |  |

"DUREVER" Soldering Tips are pure forged copper, shaped to your favorite style, with a special mefal coating that will preserve the original shape of the tip by protecting the copper from corrosion and oxidation. Will outlast copper tips, cannol amalgamate with solder, do away with the necessity for dressing or filing. Can be readily tinned without filing and hold their original shape. Circular on request.

# VULCAN ELECTRIC CO 

ELECTRIC SOLDERING TOOLS - SOLDER POTS GLUE POTS - BRANDING IRONS HEATING UNITS

## ELECTRIC SOLDERING TOOLS LACKKSON

Jackson "Standard" Electris Solde-ing lrons are scientifically designed for that "balanced feel" which reduces fatigue. All elements used in Jackson Standard Itons are made of the finest qualify nichrome wire, wound on precision machined steel cores and insulated with setected high grade amber mica. Equipped with 6 ft . approved heater cords and plugs. Stand inctuded with every iron.

standard screw type - Gun Metal Finish

| STANDARD SCREW TYPE — Gun Metal Firish |  |  |  |
| :---: | :---: | :---: | :---: |
| CAT. No. | WATFS | IIP | LIST |
| 141 | 85 | $7 / 16^{\prime \prime}$ | $\$ 4.20$ |
| 142 | 100 | $5 / 8^{\prime \prime}$ | 5.50 |
| 0142 | 125 | $3 / 4^{\prime \prime}$ | 6.25 |
| 144 | 150 | $3 / 4^{\prime \prime}$ | 7.50 |
| 143 | 225 | $7 / 8^{\prime \prime}$ | 9.00 |
| 210 | 350 | $11 / 8^{\prime \prime}$ | 9.75 |


de-luxe electric soldering pencil
A saldering pencil for all light wark such as Radio, Television, Jeweiry, Instruments and Electronics. Handle is cork-filled composition, $100 \%$ air cooled: $1 / 2^{\prime \prime}$ steel tubing, perforated for air cooling. Element is wound on a steel core, for efficient heating. High grade mica and nichrome wire. Underwriters approved 6 ft . rubber cord and plug.

| Cat. No. Watts | Volis | TIP | LENGTH | WEIGHT | LIST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230D | 25 | 115 | $1 / 4^{\prime \prime}$ | $7^{\prime \prime}$ | 30 oz | $\$ 2.65$ |



STANDARD PLUNGER TYPE (Plug Tip) - Gun Metal Finish $U_{L}$ )

| CAI. No. | WATTS | TIP | LIST |
| ---: | :---: | :--- | :--- |
| 149 | 85 | $5 / 6^{\prime \prime}$ | $\$ 4.20$ |
| 145 | 100 | $3 / 8^{\prime \prime}$ | 5.50 |
| 0145 | 125 | $3 / 8^{\prime \prime}$ | 6.25 |
| 146 | 150 | $1 / 2^{\prime \prime}$ | 7.50 |
| 147 | 225 | $5 / 8^{\prime \prime}$ | 9.00 |
| 148 | 350 | $11 / 8^{\prime \prime}$ | 9.75 |



## STANDARD ELECTRIC SOLDERING PENCIL

Wood handle, rich black finish with cork sleeve. $1 / s^{\prime \prime}$ steel tubing gun metal finish. Element is wound on steel core. High grade mica and nichrome wire. 6 ft . rubber cord and plug.

| CAT. No. WATtS | volts | TIP | LENGTH | WEIGHT | LIST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 | 25 | 115 | $1 / 4^{\prime \prime}$ | $7^{\prime \prime}$ | 302 | $\$ 2.20$ |
| 231 | 40 | 115 | $3 / 8^{\prime \prime}$ | $8^{\prime \prime}$ | 402. | 3.95 |



COMET - SCREW TIP


COMET - PLUNGER (PLUG) TIP

Comet Irons are equipped with a 6 ft . approved Heater Cord and Plug. Heating element is made of high quality Nichrome Wire, wound with mico on a cors. Handies are black finish. All irans are packed one in a box, stand included. 50 to a standard shipping container. All irons are made for 115 volts. If higher voltage is desired, there will be a slight extro charge.

| CAT. No. | Watts | TIP | LIST | CAT. No. | WATTS | TIP | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65 S | 65 | $1 / 2^{\prime \prime}$ | \$3.00 | 65 P | 65 | $1 / 4{ }^{\prime \prime}$ | \$2.20 |
| 85 S | 85 | 5\%" | 3.50 | 85 P | 85 | 5/6" | 2.60 |
| 1005 | 100 | $3 / 4$ " | 3.95 | 100 P | 100 | $3 / 8{ }^{\prime \prime}$ | 3.25 |
| 125 s | 125 | $78^{\prime \prime}$ | 4.75 | 125 P | 125 | 7/16 | 3.95 |

## VULCAN ELECTRIC CO

ELECTRIC SOLDERING TOOLS•SOLDER POTS•GLUE POTS• BRANDING IRONS• HEATING UNITS

## 2 wew Lenk wivers

## $\square$

## Renk mstant / H heat Soldaring Iran


-

INSTANT SOLDERING for Radio, TV, Laboratory and Service Men!
MELTS SOLDER in $31 / 2$ seconds!
PERFECT BALANCE for working comfort!
ADJUSTABLE SWIVEL-TIP permits any angle soldering!
SPECIAL ALLOY TIP for increased resistance to oxidation and wear!
AUTOMATICALLY FOCUSED LIGHT always follows work!

Model No. 501180 watts, 110 volts A.C. Packed in counter display carton 12 Cartons to case .. 35 lbs . List Price $\$ 9.95$

## Senk <br> PENCIL TYPE <br> Industric. Goldering Iron

Model No. 25125 watts
Packed 12 to a case ... 4 Ibs. List Price $\$ 4.00$

Model No. 25640 watts
Packed 12 to a case . . . 4 lbs .
List Price $\$ 5.00$

MINIATURE DESIGN for fast continuous production of precision work. TV, Radio, Electronic Components, etc. 2 TIPS $1 / 8^{\prime \prime}$ Tip.standard $1 / 4^{\prime \prime}$ Tip extra FEATHER-LIGHT - only 2 oz.!
COMPACI - only $71 / 2^{\prime \prime}$ over-all!
PLATED TIPS resist corrosion!
FAST HEATING - brass core element!
EXIRA RUGGED - stainless steel construction! EXTRA COOL - cooling fins, plastic handle!
BALANCED - easy to handle, fatigue-reducing!


## Mig. Compiany

30 Cummington St. BOSTON: 15, MASS.

Distributors' Choice For Over 35 Years
when there's a soldering job to be done ... remember the line

## Ungar DOES A BETTER JOB

## the world's most versatile line of ELECTRIC SOLDERING TOOLS

On the job, doing a better job, you'll find this famed family of versatile soldering tools everywhere ... on production lines and in home workshops... in service organizations and testing labs.
The Ungar Electric Pencil Handle with its series of interchangeable Soldering Tips has been deliberately designed to reach into those hard-to-get-at soldering points, speed soldering production and to replace the big, bulky soldering irons that promote fatigue and add costly man hours to overhead. No wonder the industry calls them "Ungar's Little Angels".

NO. 776 UNGAR PENCIL HANDLE
for use with all Ungar thread-in tips
Feather-light, less than 5 -inches long. Extra length brass shell firmly engages all threads, keeps heating unit tight; spring action rivet assures positive contact; extra flexible cord protected with molded rubber sleeve prevents wear; cooler handle of durable molded plastic, perfectly balanced; form-fit cork grip keeps handle tilted at 10 degree angle, eliminates need for extra handle-rest, keeps hot tip point up, away from bench surface; ceramic insulation for double safety. Underwriters' listed (110-120V., $371 / 2$ Watts).

No. 776 Handle \& Cord Set only $\$ 1.15$ ea.


## WASSCO ELECTRIC PRODUCTS CORP., <br> JOLIET, ILLINOIS <br> RESSTIANGE SOLDERING EQUPMEENT

FOR THAT "HARD TO SOLDER" GROUNDING LUG ON CHASSIS—FOR ANY TOUGH SOLDER JOB— Where instant intense heat is needed to solder heavier parts-or on delicate work WHERE PROLONGED HEATING WOULD BURN OR MELT SURROUNDING INSULATIONtO ABSOLUTELY ELIMINATE "COLD" SOLDERING JOINTS.

## EVERY PLANT, LABORATORY AND SERVICE ORGANIZATION SHOULD have at least one set of wassco resistance SOLDERING EQUIPMENT.



Wassco Glo-Melt Power Units shown above have the exclusive 24 heat feature. Very efficient on largest down to most delicate, small soldering job. Transformers have extra iron and copper for hard repetitive service. Cases are steel, ventilated and finished in attractive gray hammerloid. Snap switch, pilot light and five foot cord.

Model 105-B-2-500 watts $1 / 4$ " output terminals, uses "Stand-
ard" attachments. 115 volt $50-60$ cyc...................... $\$ 44.00$
230 volt $50-60$ cyc.

> Model 105-C1—1000 watts $3 / 8$ " output terminals, uses "Heavy
> Duty' attachments. 115 rolt $50-60$ cyc
> $\$ 52.00$
> 230 volt $50-60 \mathrm{cyc}$.
> 56.00

Model 105-D1—2500 watts $1 / 2$ " output terminals, uses "Heavy Duty" attachments. This unit not illustrated.
115 rolt $50-60$ cyc.... $\$ 78.00$
230 rolt $50-60 \mathrm{cyc}$ 83.00

"Standard" Handpiece and Ground Lead attachment set. Handpiece uses $1 / 4^{\circ "}$ Carbon Tip straight out or at angle. Sturdy comfortable handle and cooling fins. Leads are extra flexible \# 10 cable 5 ft . long. One Carbon Tip is included.
Cat. \#10529

"Heary Duty" Handpiece and Ground Lead aftachment set. Handpiece uses $1 / 2^{" \prime}$ Carbon Tip at angle. Sturdy comfortable handle and cooling fins. Leads are extra flexible \#6 cable 5 ft leng. One Carbon Tip included.
Cat. \#10533
$\$ 12.75$

"Pencil" Handpiece and Ground Lead attachment set. Handpieces use either $1 / 8^{\prime \prime}$ or $7^{\frac{3}{6}} 6^{\prime \prime}$ Carbon Tips. Are $5^{\prime \prime}$ long $x 3 / 8^{\prime \prime}$ diam., weigh $1 / 2$ ounce. For sensitive, precision soldering of all kinds. One Carbon Tip included. Leads are \# 10 cable 5 ft . long.
Cat. \#10530 for $1 / \mathrm{s}^{\text {" Carbon Tip }}$
$\$ 6.25$
Cat. \#10531 for $\mathbf{T}^{3}$ " Carbon Tip 6.25

ard length is 3 inches.


```
        #10525..............................3/16"................................ . }1
        #10526...............................1/4"...................................... }2
        # 10527................................./8'.................................. . . 28
        #10534..............................1/\mp@subsup{M}{}{\prime\prime..................................... .35}
```



```
\#10525..................................3/16".................................. 18
\#10526..................................1/4"........................................ 22
```



Wassco Carbon Tips are a tough high resistance, special analysis carbon and must be used with our equipment for best results. Stand-

> MANY SPECIAL PURPOSE SOLDERING ATTACHMENTS AND DEVICES ARE ALSO AVAILABLE, PARTICULARLY FOR HIGH PRODUCTION.

| Standard Wire Gauge | $\begin{aligned} & \text { Diam. } \\ & \text { in } \\ & \text { Inches } \end{aligned}$ | Diam. in $\mathrm{M} / \mathrm{ms}$. | Approximate Number of Feet per lb. <br> ALLOY <br> Tin content is shown first |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 60/40 | 50/50 | 45/55 | 4)1/60 | 30/70 | 20/80 |
| 12 | . 128 | F. 251 2.64 .3 | 24.5 |  | 23.3 | 22.7 | 21.6 | 20.8 |
| 13 | . 1092 | ${ }^{2.64 .2}$ | 37.2 47.5 | 35.7 45.6 | 35.2 | 34.6 | 32.7 | 31.5 |
| 14 | . 080 | 2.03\% | 62.8 | 45.6 60.2 | 45 59.4 | 14 <br> 48 <br> 8 | 41.9 | 40.4 |
| 16 | . 064 | E. 626 | 98.8 | 94.3 | 99.4 | ${ }_{71}$ | 85.2 | 53.2 83.4 |
| 18 | . 048 | I. 210 | 174.5 | 167 | 165 | 161 | ${ }_{154}$ | ${ }_{148} 8$ |
| 19 <br> 0 | . 040 | 1.016 | 251 | 241 | 238 | 232 | 221 | 212 |
| 20 | .036 <br> .028 | . 9111 | 310 512 | 298 492 | 294 486 | 287 | 273 | 263 |
|  |  |  |  | 492 | 486 | 474 | 452 | 436 |
| ALLDY <br> Tin/Lead |  | B.S. Grade | MULTICORE <br> Color Code |  | TEMPERATURES <br> Solidus of all these alloys is $183^{\circ} \mathrm{C} .-361^{\circ} \mathrm{F}$. |  | Recommended bit temperature |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | ${ }^{\circ} \mathrm{C}$. |  |  | ${ }^{\circ} \mathrm{F}$. | ${ }^{\circ} \mathrm{C}$. | - F. |
| 60/40 |  |  | K |  |  | 189 | 372 | 229 | 444 |
| 50/50 |  |  |  |  | 214 |  |  |  |
| $\begin{array}{r} 45 / 55 \\ 40 / 50 \\ \hline \end{array}$ |  | (M) |  |  | 225 | 4.37 | 265 | 489 509 |
|  |  | G |  |  | 232 | 450 | 272 | 522 |
|  |  | J |  |  | 255 | 491 | 295 | 563 |
| 20/80 |  | - |  |  | 275 | 527 | 315 | 599 |




An extremely versatile material with uses for industrial, decorative and general applications. Wide array of colors, from silver and gold through the spectrum to red and black. Will not peel, chip, tarnish, or rust.
May be formed to Loudspeaker Grilles for radio and television sets, Machinery Guards, Window Display Backgrounds and Figures, Chair Seats and Hampers. Truck Bodies, Fire Screens, Lockers, Air Filters, Walkways, Flying Trays, anc many other items, as well as Air Conditioner Grilles, Ventilator Gril!es, Shelves, Trays, Storage Bins, and
Home Accessories.
"Expamet" may be cut, formed and shaped easily without use of special tools. American aluminum specification 25 . It has also been manufactured from sheets conforming to 3 S and 52 S . Twelve standard sizes of mesh from $1 / 8^{\prime \prime}$ to $6^{\prime \prime}$ shortway of mesh


KESTER "RESIN-FIVE" CORE SOLDER
Formulated especially for Radio and TV; will easily solder such metals as brass, zinc and ferrous alloys. it is non-corrosive and non-conductive.


KESTER PLASTIC ROSIN-CORE SOLDER
The most widely used solder in the TV and radio field. All Kester Solders are made from the finest tin and lead available.

```
\star Kester Plastic Rosin-Core Solder
\star Kester "Resin-Five" Core Solder
\star Kester "44" Resin-Core Solder
* Kester Radio Solder
* Kester Acid-Core Solder
\star Kester "A" Flux-Core Solder
\star Kester Nosput Flux-Core Solder
\star Kester Knorust Flux-Core Solder
\star Specialized Flux-Core Solders
\star Solid Wire and Bar Solders
\star Kester "Solderforms," Rings, Pellets,
    Washers, Unusual Shapes
* External Rosin Soldering Fluxes
* Other Fluxes
\star Kester Soldering Iron Brackets
```

STANDARD FOR THE TV AND RADIO FIELD

## KESTER SOLDER

## For Peak Soldering Efficiency,

 It's Kester!Kester offers every conceivable type of Solder product. Strand sizes as small as $.008^{\prime \prime}$ diameter in Flux-Core Solder, unusual alloys and varying Flux contents or Core sizes.

## A Technical Service for Manufacturers

If you are not getting peak efficiency or have a specific problem in your soldering operations, take advantage of the facilities of Kester's Technical Department. . . . it costs you nothing.

KESTER SOLDER COMPANY

## UHEa Toull



No. 41 - Electricians' Diagonal Pliers -
Hardened and tempered in oil. Narrow nose for radio and electrical work.

| Size | 4 in. | 5 in. | 6 in. |
| :--- | :--- | :--- | :--- | :--- |
| List Price |  |  |  |
| Can be furnished with insulation stripper. |  | $\$ 2.62$ | $\$ 3.08$ |

Can be furnished with insulation stripper.


## No. 654 - Utica Long Needle Nose Side Cutting Pliers

This is a long, fine, spring-tempered nose, side-cutting pliers, drop forged and with hand-honed cutting knives
Size
6 in 7 in.



## No. 777 • Utica Long Needle Nose Pliers

This pliers has a long, half-round, spring-tempered nose for very fine work in assembling small electrical apparatus.


## No. 776 - Curved Needle Nose Pliers -

This is a long curved spring-tempered Needle Nose Pliers for use in deep and narrow places. It may be used without turning or twisting the hand in the assembling of small fixtures, electrical apparatus, etc

Size
6 inches
List Price
$\$ 3.00$

## USTICA



## No. 82 - Utica Chain Nose Wiring Pliers

This is a special Radio Repair Man's Pliers having a chain nose for those who prefer this type of construction.
Size 8 inches
List Price
$\$ 2.80$


## No. 46 - Midget Diagonal Pliers

A small Diagonal for radio and electrical work. Hand honed edges with a slim nose for use in cramped quarters.

Size ................................... 4 inches
List Price ... ..................................................... ... .. ... \$2.50


## Utica Radio Pliers

This is a General Radio Repair Man's Pliers. It has a certer cutter and flat scored nose for looping and bending
Size
List Price $\$ 3.60$


This is a Custom-built pliers designed for flush cutting in contined spaces. Can be furnished with spring in handle.

```
Size,
List Price


This plier is intended to general use where a short nose is desired for getting int difficult places

Long Needle Nose Pliea with Cutter

No. \(81026^{\prime \prime}\) No. 8103 7"
An exceptional handy and useful plier, well proportioned with long thin nose, designed for reaching into tight places


No. \(81046^{\prime \prime}\)
A long, bent, thin nose plier. The angle is arranged to give full clearance and prevent skinning of knuckles.


Newly designed long nose plier suitable for working in confined places.


Has long, thin, sure-grip jaws to reach in*o places where fingers and ordinary plers will not go.


No 8201 41/2" No. \(82036^{\prime \prime}\) No. 8202 5" No. 8204 71/2" Specially designed for electricians, ra dio and TV service men and automotive mechanics Powerful jaws cut close and quickly
Heavy Duty Diagonal Cutting Plier

No. \(820571 / 4^{\prime \prime}\)
One of the most powerful diagonal pliers made. Long handles give a 20 to 1 ratio of leverage to cut with minimum effort.
Heavy Duty Linemen's


No. 8302 71/2" No. \(830383 / 4^{\prime \prime}\)
One of the most popular pliers in use today. Has extra powerful leverage and reinforced cutting knives.


A top quality slip joint combination plier. Has all the quality features of higher priced cutting pliers at modest cost.


This plier incorporates the best features of a regular side cutter with the versa. tility of a slip joint combination plier.


Extra long, wide, flat nose makes this an especially useful tool Plier is tempered so jaw will not spring undes pressure
Long Flat Nose
Plier

No \(85026^{\prime \prime}\)
Same as No. 8501 except supplied withour cutter


Fitted with duckbill type jaws wider and heavier than those of the ordinary flat nose for firmer gripping service.


Especially designed 3-position jaws accommodate small to medium large nuts, bolts, etc Fine for delicate radio and
 Built to provide an especially secure grip on medium to large bolts, nuts, pipes, etc. 3-position jaws open to \(5 / 8^{\prime \prime}\). \(3 / 4^{\prime \prime}\), respectively
VACGRUV Adjustable Plier Wrench, Chrome
 A general purpose, heavy duty tool with 5 -position laws that open to \(11 / 8^{\prime \prime}\) Doubles as pipe wrench, gripping plies and hand vise.



Wall or Bench Stand Nut Driver
Sets...3/16" to 1/2"
\begin{tabular}{cc}
\begin{tabular}{c} 
Stock No. \\
\(\$ 700\)
\end{tabular} & \begin{tabular}{l} 
Contains: \\
Nut Drivers, Color \\
Coded Hondles
\end{tabular} \\
\(\$ 500\) & 5 Standard Nut Drivers
\end{tabular}


Electrolytic Condenser
Nut Wrenches
\begin{tabular}{cc} 
Stock No. & Takes SIze: \\
S 32 & \(31 / 32^{\prime \prime}\) \\
S 34 & \(1.1^{\prime \prime}\) \\
S 36 & \(1.5 / 32^{\prime \prime}\)
\end{tabular}

Deluxe Super Hard Nut Drivers
(Colar Coded)
\begin{tabular}{ccc} 
Stock & \begin{tabular}{c} 
Hexagon Size \\
No. \\
(Across Flats)
\end{tabular} & \begin{tabular}{l} 
Overall \\
Length
\end{tabular} \\
S 61 & \(3 / 16^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\) \\
S 82 & \(1 / 4^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\) \\
S 103 & \(5 / 16^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\) \\
S 114 & \(11 / 32^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\) \\
S 125 & \(3 / 8^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\) \\
S 146 & \(7 / 16^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\) \\
S 167 & \(1 / 2^{\prime \prime}\) & \(6-3 / 4^{\prime \prime}\)
\end{tabular}

\section*{All Hollow Shaft Nut Drivers}
\begin{tabular}{ccc} 
Stock & \begin{tabular}{c} 
Hexagon Size \\
No.
\end{tabular} & \begin{tabular}{c} 
Handle Diam. \\
(Across Flats) \\
and Length
\end{tabular} \\
S 160 & \(1 / 2^{\prime \prime}\) & \(1^{\prime \prime \times 3.5 / 8^{\prime \prime}}\)
\end{tabular} \begin{tabular}{c} 
Overall \\
Length
\end{tabular}

Beryllium Copper Drivers


Round Blade, Non-Spark, Non-Magnetic Stock Blade Diameter and Length
VB 26
V.B 210
\(1 / 8^{\prime \prime} \times 6^{\prime \prime}\) \(1 / 8^{\prime \prime} \times 10^{\prime \prime}\)
VB 38 \(3 / 16^{\prime \prime} \times 8^{\prime \prime}\)
VB 46
VB 48
\(1 / 4^{\prime \prime \times 6^{\prime \prime}}\) \(1 / 4^{\prime \prime} \times 8^{\prime \prime}\)

Insulated Blade Screw Drivers


Non-Metallic Radio and TV Aligners


Non-Magnetic Mefal TIp
Radio and TV Aligner


Neon Light Screw Drivers


Duplex "Revers/b/e" Drivers


Stock Number DU 2

DUH 4
DUP 12
and Type and Type
No. 1 Phillips, One End 3/16" Regular, Other End No. 2 Phillips, One End 1/4" Regular, Other End No. 1 Phillips, One End No. 2 Phillips, Other End


ZA 70


ZU 75


\section*{VACO RADIO and TV KITS}

ZBX 51 Screw Driver Kit
A fine, all-purpose kit of interchangeable regular and Phillips blades that fit same handle. \(6^{\prime \prime}\) extension makes 10 combinations possible. In durable leatherette bag.

\section*{ZSX 61 Nut Driver Kit}

A most versatile and complete hexagon wrench kit for radio, television or any other work requiring speedy nut setting. All sockets are super hard for maximum utility and long life. \(6^{\prime \prime}\) extension makes 10 blade lengths possible. In handy leatherette tool roll.

\section*{ZA 70 Allen Driver Kit}

This useful kit consists of 6 hexagon driv. ers, handle and bag. Will service hexagon recessed opening screws Nos. 4, 5, 6, 8, 10, \(1 / 4^{\prime \prime}, 5 / 16^{\prime \prime}\) and \(3 / 8^{\prime \prime}\). Each bit is extra long and may ground back as wear occurs.

\section*{ZU 75 Universal Driver Kit}

Here is a kit that is universal in its applications since it will serve all three types of the most popular screws in use today-regular slotted, Phillips, and clutch head. All popu. lar size blades are included-3/16" and \(1 / 4^{\prime \prime}\) for regular slotted screws; No. 1 and No. 2 Phillips; 5/32" \(\times 3 / 16^{\prime \prime}\) clutch head.

\section*{27-Piece TV and Radio Kit}

NO. TV 27 KIT-Contains practically every hand tool necessary for television and radio work, plus extra pockets for pliers and other personal tools according to individual preferences. Contains one each of the fol. lowing: ZH 1 medium duty handle; ZH 2 heavy duty handle; ZX 56 extension; A 132 1/4" stub; 1/4", 3/16", 1/8" regular bits; No. 1 Phillips and No. 2 Phillips bits; 3/16", \(1 / 4^{\prime \prime}, 5 / 16^{\prime \prime}, 11 / 32^{\prime \prime}, 3 / 8^{\prime \prime}\), \(7 / 16^{\prime \prime}\) and \(1 / 2^{\prime \prime}\) hex. wrenches; AT 45 metal tip aligner; .A \(116.23 / 32^{\prime \prime}\) pocket clip; P 01 \#0 Phillips thin blade; OK 24 1/8' screw holding; VR 261 1/8" insulated blade; OK \(383 / 16^{\prime \prime}\) screw holding; VR 381 3/16" insulated blade; VB \(2101 / 8^{\prime \prime} \times 10^{\prime \prime}\) non-magnetic adjuster; AT 510 5/32" fiber aligner; VO 2 medium offset; VO 1 small offset.

\section*{14-Piece TV and Radio Kit}

NO. RT 14 KIT-Here's a handy, convenient kit for radio and TV service men. Contains nut drivers, Phillips and regular drivers, plus ZH 2 heavy duty handle and famous Vaco \(6^{\prime \prime}\) extension which dou. bles the usefulness of each driver. In durable leatherette tool roll.

\section*{VACO PRODUCTS CO., 317 E. Ontario St., Chicago 11, Illinois \\ Warehouse Branches in Principal Cities \\ In Canada: Vaco-Lynn Products (of Canada) Ltd.}


No. 2195 Service Kit
A GENERAL PURPOSE ELECTFICAL, RADIO AND TV KIT containing everything needed for making clean, fast, trouble-free electrical connections. No soldering! No fuss or muss! Kit includes . . . No. 1900 Crimping Tool and Terminals Nos. 2300, 2301, 2302, 2400, 2401, 2402, \(2600,2601,2602\), and \(3300 \ldots\) all in a clear plastic box with tight-fitting lid. Individual bins marked with terminal stock number cards.

No. 1900 Crimping Tool


No solder... no iron... no heating.... a perfect connection every time with this tool and Lynn Lightaing Solderless Ter. minals by Vaco! Crimping tool has wire cutters, indenting die, wire-stripping die, shock-proof, slip.proof plastic handle sleeves. For No. 22 te No. 10 gauge wire.

1. Cut Wire. Use the wire cutter built inwo the crimping toolto cut wire proper length.教

Wide Assortment of Solderless Terminals for General Use, Radio and TV

Extra long barrel on terminal provides easy crimp and perfect contact. Only ONE crimp necessary. Barrel always remains round.

Quick Reference Chart for Easy Terminal Identification
ring tongue terminals


No. 2300
Hole Dio. - 5/32 \({ }^{11}\)
Stud Size - 4-6


No. 2301
Hole Dio. - 5/32" Stud Size - 4. 6


No. 2402 Hole Dio. - \(13 / 64^{\prime \prime}\) Stud Size - 8-10 Wire Size - 16.14


No. 2403
Hole Dio. \(-17 / 64\)
Stud Size - \(12 \cdot 1 / 4\)
Wire Size - 16 . 14

No. 2302
Hole Dio. - 13/64" Stud Size - 8 - 10 Wire Size - 22 . 10


No. 2303
Hole Dio. \(-17164^{\prime \prime}\) Stud Size - 12 .1/


No. 2304
Dio. \(-13 / 318\)
ole Dio. \(-13 / 32\)
Stud Size - \(3 / 8\)


No. 2404
Hole Dio. - 13/32
Stud Size - \(3 / 8\)
Wire Size - 16 - 14


No. 2502
Hole No. \(\begin{gathered}\text { Nio. }-13 / 64^{\prime \prime}\end{gathered}\)
Hole Dio. \(-13 / 64^{\prime \prime}\)
Stud Size -8.10 Wire Size - 12.10


No. 2503
Hole Dio. - 17/64'
Stud Size- - 12-1/4
Stud Size-12-1/4
Wire Size - \(12 \cdot 10\)


No. 240 Hole Dio. \(-5 / 32^{\prime \prime}\) Stud Size -4.6 Wire Size - 16.14


No. 2600
Slot Dia. - 5/32"
Slof Dia. -
Siud Size -4.6 Stud Size - 4.-6
Wire Size - 22. 16

SPADE TONGUE TERMINALS


No. 2601 Slot Dio \(-5 / 32^{\prime \prime}\) Stud Size - 4.6 Wire Size - 16.14


No. 2602
Slot Dio. \(-13 / 64^{\prime \prime}\) Stud Size - 8. 10 Wire Size - 16.14


No. 2702
Slot Dio. \(-13 / 64^{\prime \prime}\) Stud Size - 8. 10 Wire Size - 12.10

FIAG TYPE TERMINARS


No. 2802
Hole Dia. - \(13 / 64^{\circ}\)
Stud Size - 8. 10
Wire Size - 22.13


Hole Dio. - 13/64
Siud Size - 8-10
Wire Size - 16.14


No. 3002
Hole Dio. \(-13 / 64^{\prime}\)
Siud Size - 8.10
Wire Sizo - \(12 \cdot 10\)
HOOK TYPE
TERMINAL


No. 3300
Slot Dio. \(-5 / 32^{\circ}\) Stud Size - 4.6 Wire Size - 22 . 16



No. 2504
Hole Dio. \(-13 / 32^{\prime \prime}\) Stud Size - 3/8 Wire Size - 12.10

\section*{CONVENIENT \$ PAK \\ }

All Lynn Lightning Terminals are available in convenient \$ Paks. When any of the "bins" of the service kit are empty, user merely purchases a refill just right for replacing stock. Refill Paks are well marked for trouble-free handling, and designed with "window" for easy identification.

BULK PAK


Also avallable in bulk-packed \(\mathbf{2 5 0}\) pieces to a package, 4 packages to master car ton of 1,000 .

\section*{2ualty XCELITE Tooks}

\section*{FOCALIZER}

\section*{XCELITE}

\section*{BERYLLIUM-COPPER SCREWDRIVERS}
- Non-magnetic - no disturbance to televislon Image
- Blade needs no continual regrinding as with flbre or plastic
- Better fatigue resistance than steel
- Long \(10^{\prime \prime}\) shanks to reach into chassis - wide tapered blade to fit adjustment screw snugly


For Adjusting Focalizer on TV Sets

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{SQUARE BLADES} \\
\hline & \multicolumn{4}{|l|}{} \\
\hline Number & Size Blade & List & \[
\begin{aligned}
& \text { Weight } \\
& \text { Box of } 10
\end{aligned}
\] & \\
\hline S-183 & \(1 / 8^{\prime \prime} \times 3^{\prime \prime}\) & \$0.60 & \(1 / 2 \mathrm{lb}\). & \\
\hline S-184 & \(1 / 8^{\prime \prime} \times 4^{\prime \prime}\) & . 60 & \(1 / 2 \mathrm{lb}\). & \\
\hline S-185 & \(1 / 8^{\prime \prime} \times 5^{\prime \prime}\) & . 60 & 1/2 lb. & \\
\hline S-3163 & \({ }^{8 \prime \prime}{ }^{\prime \prime} \times{ }^{\prime \prime}\) & . 90 & \(13 / 4 \mathrm{lb}\). & \\
\hline S-3164 &  & . 95 & \(13 / 4 \mathrm{lb}\). & \\
\hline S-3166 & \(\frac{3}{17}^{\prime \prime} \times 6^{\prime \prime}\) & 1.10 & 2 lb. & \\
\hline S-3168 & \(3^{\frac{3}{6 \prime \prime}} \times 1{ }^{\prime \prime}\) & 1.20 & 2 lb. & \\
\hline S-31610 & \({ }^{3} 8^{\prime \prime} \times 10^{\prime \prime}\) & 1.30 & \(21 / 4 \mathrm{lb}\). & \\
\hline S-142 & \(1 / 4^{\prime \prime} \times 2^{\prime \prime}\) & 1.10 & \(13 / 4 \mathrm{lb}\). & \\
\hline S-144 & \(1 / 4^{\prime \prime} \times 4^{\prime \prime}\) & 1.15 & 2 lb . & \\
\hline S-146 & \(14^{\prime \prime} \times 6^{\prime \prime}\) & 1.20 & \(21 / 2 \mathrm{lb}\). & \\
\hline S-148 & \(1 / 4^{\prime \prime} \times 8^{\prime \prime}\) & 1.35 & 3 lb . & \\
\hline S-5162 &  & 1.15 & 2 lb. & \\
\hline S-5164 & \({ }^{\text {F/6" }}\) " \(4^{\prime \prime}\) & 1.35 & \(31 / 4 \mathrm{lb}\). & \\
\hline S-5166 & \({ }^{56 \prime \prime} \times 1 \times 6\) & 1.45 & \(33 / 4 \mathrm{lb}\). & \\
\hline S-5168 & \(3_{86}^{\prime \prime} \times 8{ }^{\prime \prime}\) & 1.55 & \(41 / 4 \mathrm{lb}\). & \\
\hline S-51610 & \(5^{\prime \prime} \times 10^{\prime \prime}\) & 1.70 & \(43 / 4 \mathrm{lb}\). & \\
\hline S-51612 & \(8^{8 \prime \prime} \times 12^{\prime \prime}\) & 1.85 & \(51 / 4 \mathrm{lb}\). & \\
\hline S-388 & \(3 / 8 " \times 2\) " & 1.90 & 6 lb . & \\
\hline \(\dagger \dagger\) S-3812 & \(3 / 8{ }^{\prime \prime} \times 12^{\prime \prime}\) & 2.75 & \(11 / 4 \mathrm{lb}\). & \\
\hline \(\dagger\) ¢-3818 & \(3 / 8{ }^{\prime \prime} \times 18^{\prime \prime}\) & 3.00 & \(11 / 4 \mathrm{lb}\). & \\
\hline \(\dagger+\)-7166 & \(1^{7} 6^{\prime \prime} \times 6^{\prime \prime}\) & 2.25 & \(11 / 4 \mathrm{lb}\). & in \\
\hline \(\dagger \dagger\)-71612 & \(\mathrm{T}^{7}{ }^{\prime \prime} \times 12^{\prime \prime}\) & 2.75 & \(11 / 4 \mathrm{lb}\). &  \\
\hline \(\dagger \dagger\) S-71618 & \({ }^{7} 8^{\prime \prime} \times 18^{\prime \prime}\) & 3.00 & \(11 / 4 \mathrm{lb}\). & box \\
\hline S-1424 & \(1 / 4^{\prime \prime} \times 24^{\prime \prime}\) & 2.50 & \(11 / 4 \mathrm{lb}\). & \\
\hline & & ubbies & & \\
\hline S-3161 & \(1^{* \prime \prime}{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & \$0.65 & \(3 / 8 \mathrm{lb}\). & \\
\hline S-141 & \(1 / 4^{\prime \prime} \times 1 /\) & . 75 & \(11 / 4 \mathrm{lb}\). & \\
\hline S-5161 & \(5^{5 \prime \prime}{ }^{\prime \prime} \times 1{ }^{\prime \prime}\) & . 75 & \(1 / 4 \mathrm{lb}\). & \\
\hline
\end{tabular}
\(\dagger \dagger\) Large double grip handles.

\section*{2uality XCELITE Tools \\ REG. TRADE MARK}


\section*{SCREWHOLDERS}

Inset shows how wedging action of -crewdriver tip h.olds screw.


Slips up the shaft out of the way when not in use.
A Revolutionary Screw Holder that works on YOUR screwdriver.

\section*{No. 99-71 REAMER}

Super Hard and Super Tough. The 99-71 Reamer is designed to fit the 99-1 Handle. Intended for use on wood, plastic or sheet metal. Reams from \(1 / 8^{\prime \prime}\) to \(\frac{5}{8 \prime \prime}\) ".
No. 99-71 -Reamer only
. \(\$ 1.65\) List
No. 99.71 H -Complete with detachable
handle.
\$2.65 List


INDIVIDUAL Blade Combinations
(Please Order by Number)
No. 1-No. 1 Phillips and \({ }^{1}{ }^{\prime \prime}\) XceLite No. 2-No. 2 Phillips and \(1 / /^{\prime \prime}\) XceLite No. 3-No. 3 Phillips and A"' XceLite


HANDLES ONLY
No. 25 Regular................... \(\$ 0.85\)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{STUBBY TYPE}} \\
\hline & & & \\
\hline \multicolumn{2}{|c|}{COMPLETE (Stubby Type)} & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{No. CS1...............................1.70
No. CS2.................... 1.70}} & No. SB1. & .... \(\$ 0.90\) \\
\hline & & No. SB2 & .. 90 \\
\hline \multicolumn{4}{|c|}{HANDLES ONLY} \\
\hline \multicolumn{4}{|c|}{No. 26 Stubby.................. \(\$ 0.80\)} \\
\hline
\end{tabular}

Made from tempered spring steel. This new device holds, starts and removes screws in hard-to-reach places.
SH2-For \({ }^{3}{ }^{\prime \prime}\) " Round Shank Screwdrivers........25c List SH4-For \(1 / 4\) " Round Shank Screwdrivers ........25c List

\section*{ROLL KIT \\ Combinations}

No. CK-3 . . . \$4.70 List. Contains RB-1, RB-2, RB3 and Combination Handle.

No. CK-2 . . . \(\$ 3.65\) List. Contains RB-1, RB2 and Combination Handle.

\section*{XceLite-}
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Point Size & 1.enk Blade & Ihameler Blade & Box of Ten Weight & \begin{tabular}{l}
List \\
Price
\end{tabular} \\
\hline X-108 & 1 & \(6^{\prime \prime}\) & \(\mathrm{AB}^{\prime \prime}\) & \(11 / 2 \mathrm{lbs}\). & \$1.15 \\
\hline X-101 & 1 & 3" & \({ }^{16}{ }^{\prime \prime}\) & \(11 / 4 \mathrm{lbs}\). & 1.05 \\
\hline X-102 & 2 & 4" & \(1 / 4 "\) & 2 lbs. & 1.35 \\
\hline X-103 & 3 & 6" & \({ }^{5} 8\) & \(31 / 2 \mathrm{lbs}\). & 1.80 \\
\hline X-104 & 4 & 8' & 3/8" & \(51 / 4 \mathrm{lbs}\). & 2.25 \\
\hline X-1010 & 1 & \(10^{\prime \prime}\) & It \({ }^{\prime \prime}\) & 2 lbs . & 1.60 \\
\hline X-1020 & 2 & \(10^{\prime \prime}\) & \(1 / 4\) " & 3 lbs. & 1.80 \\
\hline \multicolumn{6}{|c|}{SHORT STUBBY TYPE} \\
\hline SX-101 & 1 & & \({ }^{\prime}{ }^{\prime \prime}\) & 7/8 lbs. & 1.00 \\
\hline - x 102 & 2 & & \(1 / 4{ }^{\prime \prime}\) & 11/4 lbs. & 1.10 \\
\hline \multicolumn{6}{|c|}{POCKET CLIP STYLE} \\
\hline P12S & 0 & \(2^{\prime \prime}\) & \(1 / 8{ }^{\prime \prime}\) & 1/2 lb. & . 50 \\
\hline
\end{tabular}


\section*{XCELITE \\ Clutch Head Screwdrivers}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Type } \mathbf{G} \\
\text { No. }
\end{gathered}
\] & Type A No. & Size & \[
\begin{aligned}
& \text { Diameter } \\
& \text { Blade }
\end{aligned}
\] & Length Blade & List Price Each \\
\hline G-3324 & - & 32" & \(1 / 8{ }^{\prime \prime}\) & \(4^{\prime \prime}\) & \$1.20 \\
\hline G-183 & A-183 & 1/8" & \({ }^{3} 8^{\prime \prime}\) & 3" & 1.20 \\
\hline G-5324 & A-5324 & \(3^{5} 2^{\prime \prime}\) & 1/4" & \(4^{\prime \prime}\) & 1.32 \\
\hline G-3164 & A-3164 & - \({ }^{\text {3 }}\) & 1/4" & 4 " & 1.32 \\
\hline G-146 & A-146 & \(1 / 4\) " & 18 " & 6 " & 1.75 \\
\hline G-5166 & A-5166 & \({ }^{5 \prime \prime}\) & \%/8' & 6" & 2.15 \\
\hline
\end{tabular}

Note: Both above types are the same size and the same price. Order by Number.

\section*{2uchity XCELITE Tools}

\section*{ALL NUT DRIVERS and NUT DRIVER SETS NOW WITH COLOR CODED HANDLES}


STUBBIES
31/4" Overall Length
Handle Hex Number Color Opening List S.8 Red \(1 / 4 " \quad \$ 0.80\)



\section*{HOLLOW SHAFT NUT DRIVERS}


No. 99 PR MULTI-PURPOSE SET


No. 127 Set

- COLORED HANDLES Flash SIZE!
- New larger handles - brighter colors
- Set contains Nos. 6, \(7,8,9,10,11\), and 12. Furnished in either full polished or chrome tinish.
- Sturdy metal holder in red wrinkle finish Individual Drivers, Polished

No. 127-Polished Finish ........................................ 7.85
No. 127C-Chrome Plated ..................................... 8.75
No. 77 -Nutdriver Set. Same as 127 Set, except in Yellow Plastic Carrying Kit.
No. 77-Polished Finish
No. 77C-Chrome Plated

\section*{NO. 137 NUT DRIVER SET}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Consisting of:} \\
\hline \multirow[b]{2}{*}{No.} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Handle Hex Color Open}} & \multicolumn{2}{|r|}{L ist} \\
\hline & & & & Clir \\
\hline 6 & Black & \(3^{3} 16\) & \$.95 & \$1.05 \\
\hline 8 & Red & 1/4" & . 95 & 1.05 \\
\hline 10 & Yellow & \({ }_{16}{ }^{8}\) & . 95 & 1.05 \\
\hline 11 & Green & \(12^{\prime \prime}\) & . 95 & 1.05 \\
\hline 12 & Blat & 8/8" & . 95 & 1.05 \\
\hline HS-16 & Red & \(1 / 2^{\prime \prime}\) & 1.45 & 1.60 \\
\hline HS-18 & Orange & 昌" & 1.50 & 1.65 \\
\hline
\end{tabular}


No. 137-Polished Finish
\(\$ 8.95\)
No. 137C-Chrome Plated

\section*{NO. 17 NUT DRIVER SET}

Colored Handles - Highly Polished Blades Consisting of:

vo. Handle Hex 6 Black 7 Brown \({ }_{32}^{72}\) "
8 Red
9 Orange \({ }^{9}{ }^{9}{ }^{\prime \prime \prime}\)
10 Yellow \({ }^{5}{ }^{5}{ }^{\prime \prime}\)
\(\begin{array}{lll}11 & \text { Green } & \frac{11}{3}{ }^{\prime \prime} \\ 12 & \text { Blue } \\ 3 / 8 "\end{array}\) No. 17
Polished Finish \(\$ 7.20\)
No. 17 C
Chrome Plated \(\$ 8.10\)

\section*{2uchty XCELITE Tools}

\section*{XCELITE QUALITY PLIERS}


No. 63 10-in. Utility Plier (not illustrated)-Same as No. 64 except without grooving on lower jaw or recessing on upper jaw.

LIST PRICE \(\$ 2.95\)

- BETTER GRIP! Movable jaws has wide bearing surface!
- THIN PATTERN designed by mechanics for mechanics to get into hard-to-reach places!
- EASY TURNING KNURL for quick adjustment.
- AN IDEAL TOOL for securing antenna mounts!
- STRONG! Drop forged from chrome alloy steel!
\begin{tabular}{cccr} 
No. & Size & Wgt. Box of 6 & List \\
44 & \(4^{\prime \prime}\) & \(7 / 8 \mathrm{lb}\). & \(\$ 2.05\) \\
46 & \(6^{\prime \prime}\) & 2 lbs. & 2.10 \\
48 & \(8^{\prime \prime}\) & \(33 / 4 \mathrm{lbs}\). & 2.40 \\
\(40-10\) & \(10^{\prime \prime}\) & \(6 \quad \mathrm{lbs}\). & 3.15 \\
\(40-12\) & \(12^{\prime \prime}\) & \(9 \quad\) lbs. & 4.55
\end{tabular}

No. 50 5-in. Ignition Plier (Fig. N)—Narrow head. Three slip joint adjustments. Chrome plated.


LIST PRICE \(\$ 1.50\)

No. 53 6-in. Water Pump Plier (Fig. O). A husky all purpose plier with three slip joint positions, serrated jaws. Chrome plated.


LIST PRICE \(\$ 1.80\)



\section*{"GRIPTITE" COMBINATION PLIERS}

The finest quality combination pliers, designed for heavy duty. Wire cutting notch.
\begin{tabular}{lrcrr} 
No. & Length & Finish & Wt. per doz. & \begin{tabular}{r} 
List \\
Each
\end{tabular} \\
356 & \(51 / 2 \mathrm{in}\). & Full Nickel & \(31 / 2 \mathrm{lbs}\). & \(\$ 1.95\) \\
356 & 6 & in. & Full Nickel & \(51 / 4 \mathrm{lbs}\) \\
356 & 8 & 2.20 \\
356 & 10 & in. & Full Nickel & \(83 / 4 \mathrm{lbs}\) \\
\hline
\end{tabular}


\section*{THIN NOSE COMBINATION PLIERS}

The tapered jaws and thin nose will reach and grip objects in confined areas. With wire cutters.
\[
\begin{array}{rrrrr} 
& & & & \text { List } \\
\text { No. } & \text { Length } & \text { Finish } & \text { Wt. per doz. Each } \\
40 & 6 & \text { in. } & \text { Nickel Plated } & 41 / 4 \mathrm{lbs} . \\
\$ 1.65
\end{array}
\]


\section*{TONGUE-N-GROOVE JOINT PLIERS}

Forged fins and grooves. Five parallel adjustments, with working capacity ranging from \(\frac{3^{\prime \prime}}{}{ }^{\prime \prime}\) to \(15 / \mathrm{B}^{\prime \prime}\).
\begin{tabular}{ccccc} 
No. & Length & Finish & Wt. per doz. & List \\
710 & 10 in. & Polished & 9 lbs. & \(\$ 2.85\)
\end{tabular}


\section*{IGNITION PLIERS}

Very narrow head, serrated gripping teeth and well shaped handle grips. Three slip joint positions.
\begin{tabular}{lccccc} 
& & & & List \\
No. & Length & Finish & Wt. per doz. & Each \\
643 & 5 & in. & Blue Temper & 1 & lb. \\
\(\$ 1.90\)
\end{tabular}


\section*{ELECTRICIANS' SIDE CUTTING PLIERS}

Used extensively in electric wiring. Very popular with mechanics on production and general repair work.

\section*{List}
\begin{tabular}{lcccr} 
No. & Length & Finish & Wt. per doz. Each \\
1830 & 4 & in. & Blue Temper & \(11 / 2 \mathrm{lbs}\). \\
1830 & 5 & in. & Blue Temper & \(21 / 4 \mathrm{lbs}\) \\
1830 & \(61 / 2\) in. & Blue Temper & \(43 / 4 \mathrm{lbs}\). & 2.75 \\
1830 & 7 & in. & Blue Temper & \(68 / 4 \mathrm{lbs}\). \\
1830 & 8 & in. & Blue Temper & \(81 / 4 \mathrm{lbs}\). \\
& & 3.40
\end{tabular}


\section*{SHORT JAW DUCK BILL PLIERS}

Short flat nose - long handles, for greater leverage. Milled jaws. Inside length \(13 /{ }^{\prime \prime}\) tapering to flat nose.
\begin{tabular}{lcccc} 
& & & List \\
No. Length & Finish & Wt. per doz. Each \\
51 & 8 in. & Blue Temper & 5 lbs. & \(\$ 2.70\)
\end{tabular}


Short pointed nose, long handles for added leverage. Milled jaws, inside length \(1 \% / 8\) tapering to \(1 / 8^{\prime \prime}\) at points.
\begin{tabular}{lcccc} 
& & & List \\
No. & Length & Finish & Wt. per doz. & Each \\
61 & 8 & in. & Blue Temper & \(48 / 4\) lbs. \\
\(\$ 2.80\)
\end{tabular}


The long handles provide maximum reach for the slender jaws to cut small wires in confined work areas.
\begin{tabular}{lcccc} 
No. & Length & Finish & Wt. per doz. & List \\
71 & 8 & in. & Blue Temper & \(43 / 4 \mathrm{lbs}\). \\
\(\$ 3.75\)
\end{tabular}

\title{
\(\underset{\text { The choice of shilled mechanics }}{\text { KRA }}\)
}


\section*{SHORT CHAIN NEEDLE NOSE PLIERS}

Short nose, extra leverage. Used for wiring switches and other open electrical work.
\begin{tabular}{lcccr} 
No. & Length & Finish & Wt. per doz. & List \\
1641 & 5 in. & Blue Temper \\
1643 & Same without Cutter & \(2 \xi / 4 / \mathrm{lbs}\) & \(\$ 2.60\) \\
& \(23 / 4 \mathrm{lbs}\) & 2.20
\end{tabular}


\section*{LONG CHAIN NEEDLE NOSE PLIERS}

Used extensively in radio and TV manufacture and repair. Switchboard, fixture, and appliance wiring.
\begin{tabular}{llcrr} 
No. & Length & Finish & Wt. per doz. & \begin{tabular}{r} 
List \\
Each
\end{tabular} \\
1661 & 6 in. & Blue Temper & \(31 / 2 \mathrm{lbs}\). & \(\$ 3.00\) \\
1671 & Same without Cutter & \(31 / 2 \mathrm{lbs}\). & 2.35
\end{tabular}


\section*{EXTRA LONG CHAIN NOSE PLIERS}

Extra long reach, narrow pointed nose. Length of jaw \(23 / 4^{\prime \prime}\). For production and repair work.
\begin{tabular}{lrcrr} 
& & & List \\
No. & Length & Finish & Wt. per doz. Each \\
1781 & 7 in. & Blue Temper & \(33 / 4 \mathrm{lbs}\). & \(\$ 3.40\) \\
1771 & Same without Cutter & \(33 / 4 \mathrm{lbs}\). & 2.60
\end{tabular}


\section*{RADIO AND IGNITION NOSE CUTTING PLIERS}

Designed to reach into tight spots and grip or cut small wires. Useful in precision wiring where ordinary pliers are too bulky.
\begin{tabular}{lcccc} 
No. Length & Finish & Wt. per doz. & Each \\
1663 & 8 in. Blue Temper & \(31 / 4 \mathrm{lbs}\). & \(\$ 3.10\)
\end{tabular}


\section*{dIAGONAL "OBLIQUE" CUTTING PLIERS}

Especially made for close cutting in radio, TV, telephíne and ignition nanufacturing and repair.


\section*{WIRE STRIPPING DHAGONAL CUTTING PLIERS}

Narrow head and notched cutters for stripping fine wire .062 diameter. Spring in handle for fast cutting.
\begin{tabular}{llccc} 
No. & Length & Finish & Wt. per doz. & \begin{tabular}{c} 
Each \\
East
\end{tabular} \\
2612 & \(61 / 2 \mathrm{in}\). & Blue Temper & 3 lbs. & \(\$ 3.40\)
\end{tabular}


\section*{"HIGH POWER" DIAGONAL CUTTING PLIERS}

Joint is close to end of cntter for added leverage and easier cutting

List
\begin{tabular}{lccrr} 
No. & Length & Finish & Wt. per doz. & Each \\
4610 & 5 in. & Blue Termper & \(21 / 4 \mathrm{lbs}\). & \(\$ 2.60\) \\
4610 & 7 in. & Blue Temper & \(53 / 4 \mathrm{lbs}\). & 3.00
\end{tabular}


\section*{7-IN. DIAGONAL CUTTING PLIERS WITH FULL-FASHIONED HANDLES}

Well balanced, with handles providing proper leverage and comfort for continuous cutting.

List
No. Length Finisb Wt. per doz. Each 45027 in. Blue Temper 6 lbs. \(\$ 3.30\)


\section*{PRECISION LINE}

Fine, small jewelers pliers, matched in size and handle shape for accurate and exacting work. Drop forged from selected tool steel, accurately machined, and carefully heat treated. Extensively used in the manufacture and repair of radio, TV, instruments, etc. FULL POLISHED FINISH.


JEWELERS' DIAGONAL CUTTING PLIERS
\begin{tabular}{lcccc} 
& & & & List \\
No. & Size & Finish & Wt. per doz. & Each \\
81 & \(41 / 2^{\prime \prime}\) & Full Polished & 1 & lb.
\end{tabular}\(\$ \$ 3.00\)


JEWELERS' END CUTTING NIPPERS
\begin{tabular}{|c|c|c|c|}
\hline No. 82 & \(\begin{array}{cc}\text { Size } & \text { Finish } \\ 41 / 2^{\prime \prime} & \text { Full Polished }\end{array}\) & Wt. per doz. \(11 / 2 \mathrm{lbs}\). & \begin{tabular}{l}
List \\
Each \\
\(\$ 3.60\)
\end{tabular} \\
\hline &  &  & \\
\hline & JEWELERS' CHAIN & OSE PLIE & \\
\hline No. 83 & \(\begin{array}{cc}\text { Size } & \text { Finish } \\ 41 / 2^{\prime \prime} & \text { Full Polished }\end{array}\) & Wt. per doz. \(11 / 4 \mathrm{lbs}\). & List Each \(\$ 2.90\) \\
\hline
\end{tabular}


\section*{JEWELERS' FLAT NOSE PLIERS}



JEWELERS' ROUND NOSE ROUND JAW PLIERS
\begin{tabular}{lcccc} 
No. & Size & Finish & Wt. per doz. & \begin{tabular}{c} 
List \\
Each
\end{tabular} \\
85 & \(41 / 2^{\prime \prime}\) & Full Polished & \(11 / 4 \mathrm{lbs}\). & \(\$ 3.00\)
\end{tabular}


\section*{COMBINATION PATTERN SNIP}

Cuts straight and curved shapes in metal, etc.
\begin{tabular}{lcccc} 
& & & List \\
No. & Length & Cut & Wt. ea. & Each \\
13 & 7 in. & \(15 / 8 \mathrm{in}\). & \(51 / 2 \mathrm{oz}\). & \(\$ 3.00\) \\
\hline
\end{tabular}


NO. 88 COUNTER DISPLAY Size \(121 / 2^{\prime \prime} \times 83 / 4^{\prime \prime}\) with easel back One each of Nos. 81, 82, 83, 84, 85.
this is only a partial listing of kraeuter tools


\section*{PROFESSIONAL LINE special needle point pliers \\ - FULL POLISHED FINISH}

Designed for light, fine professional work. The special needle points make them invaluable where delicate adjustments have to be made. Nose of these pliers not guaranteed.

medium nose needle point pliers
List
\begin{tabular}{lccrr} 
No. & Length & Finish & Wt. per.doz. Each \\
825 & 5in. & Full Polished & \(21 / 4\) lbs. & \(\$ 3.25\) \\
835 & Same without cutter & & 2.75
\end{tabular}

\section*{LONG NOSE NEEDLE POINT PLIERS}
\begin{tabular}{lcccc} 
No. & Length & Finish & Wt. per.doz. Each \\
826 & 6 in. & Full Polished & 3 & lbs. \\
836 & Same without cutter & & & \\
\hline
\end{tabular}
extra long nose needle point pliers
\begin{tabular}{lccrr} 
No. & Length & Finish & Wt. per.doz. Each \\
827 & 7 in. & Full Polished & \(3 \% / 4\) lbs. & \(\$ 3.90\) \\
837 & Same without cutter & \(38 / 4 \mathrm{lbs}\). & 3.40
\end{tabular}


NeEDLE POINT DIAGONAL CUTTING PLIERS
\begin{tabular}{lcccr} 
& & & \multicolumn{2}{r}{ List } \\
No. & Length & Finisk & Wt. per.doz. Each \\
5601 & \(41 / 2\) in. & Full Polished & \(2 \quad\) lbs. & \(\$ 3.00\) \\
5601 & 5 & in. & Full Polished & \(2 \$ / 4 \mathrm{lbs}\). \\
5601 & 6 & in. & Full Polished & \(33 / 4 \mathrm{lbs}\). \\
\hline
\end{tabular}


NeEdLE POINT DIAGONAL CUTTING PLIERS
\begin{tabular}{lccc} 
& & & List \\
No. & Length & Finish & Wt. per.doz. Each \\
5612 & \(61 / 2 \mathrm{in}\) & Full Polished & 3 lbs. \\
& \multicolumn{2}{c}{ (With Stripping Notch) }
\end{tabular}

\section*{PLIERS WITH SPRING IN HANDLE}

Available for most pliers, replaceable leaf spring keeps pliers in open position, ready to work. Can be provided separately or in combination with cushion grips described below. Effectively used to increase efficiency and reduce wrist fatigue on the production line.

Additional, List Each \(\$ 0.30\)

\section*{LEATHER TOOL POUCHES}

Five pockets, with tape holder. Stitched with 7 -cord top quality linen hot wax thread, locked to solid leather back with steel rivets. Pockets made of pliable form-fitting Russet Leather. Designed for the radio and TV serviceman to carry pliers, screwdrivers, tape, and other small tools.
No. 711 Tool Holster
List Each \$4.65

\section*{CUSHION GRIP HANDLES}

For extra comfort on the production line, most pliers can be provided with dipped red plastic handles. Additional, List Each \(\$ 0.40\)

\section*{SAFETY GRIPS}

Available to fit most pliers. Knurled, easily applied, non-explosive, molded to snugly fit handles.
List Each Pair
\[
6^{\prime \prime} \text { Size } \$ 0.65
\]

7" Size \$0.70
\(8^{\prime \prime}\) Size \(\$ 0.75\)

\title{
RIINET PLIERS!
}

NEW small patterns
Price Includes Leaf Spring

LONG NOSE PLIER Extremely slim pattern with knurled jaws for positive grip. Size \(51 / 2\)-in.


CHAIN NOSE PLIER Has a very fine knurl that will not damage soft wire. Available without knurl to order. Size 5 -in.

Caf. No. 307-51/2-L List Price \(\mathbf{\$ 3 . 3 0}\)


Cat. No. 317-5-1 List Price \(\$ \mathbf{3 . 5 5}\)

TRANSVERSE ENO CUTting pler Permits a clean flush cut where ordinary oblique or end cutters are too bulky. Size 6 -in.


OBLICUE CUTTING PLIER for cutting small wires and trimming. Entire length of knives works flush agoinst cutting surface. Sizes 5 and \(6-\mathrm{in}\).


Cat. No. 210-5-L List Price \(\$ \mathbf{3 . 6 0}\) Cat. No. 210.6 List Price \(\$ \mathbf{3 . 6 5}\)
LIGHTWEIGHT CUTTING PLIER Has extremely narrow head. Entire length of knives works flush against cutting surface. Size 5 -in.
 List Price \(\$ \mathbf{4 . 0 5}\)

DUCK BILL PLIER Has jows wide enough to hold small springs, yet small enough to form wire in confined space. Size \(51 / 2\) - in.



SHEARING PLIER Specially designed plier shears through fungsten filaments, music wire, springs and other hard wire. No adiusiment or sharpening needed. Size 5-in. Cat. No. 053-L


OBLIQUE CUTTING PLIER Ideal for light cutting in confined places. Measures exactly 5 -in. long.
Cat. No. 245-5


LONG CURVEO NOSE PLIER Designed to give full clearance and prevent skinning of knuckles. Size 6-in.
Cat. No. 302.6
List Price \$3.35


DUCK BILL PLIER WITH CUTTERS Wide jaws give firm grip. Specify 304-6 for plier without cutters. Size 6 -in.
Cat. No. 205-6 304-6
List Price \(\$ 3.40 \quad \$ \mathbf{2 . 9 0}\)


SIDE CUTTING PLIER, N. E. TYPE
"Streamlined" pattern with full clearance back of knife permitting use on insulated wire. Sizes 5, 6, 7, 8 and 9-in.
Cot. No. 201-5-NE 201-6-NE List Price \$3.25 \$3.60
201-7-NE 201-8-NE 201-9-NE
\(\$ 4.05 \quad \$ 4.85 \quad \$ 5.10\)



Get to know this line of tiny tools. Stock them - they bold a terrific profit potential for you. Ask your jobber to get a Moody catalog for you.

\section*{TOOLS FOR CRAFTSMIN \\ \\ GREENLEE} \\ \\ GREENLEE}


\section*{NO. 735 KNOCKOUT PUNCH SET}

Designed primarily for the electrical trade to permit fast, easy enlarging of knockouts and cutting of holes for conduit in metal boxes and cabinets. Also excellent for automobile work where holes are needed for heater pipes and other accessories. Simply insert the tool in a knockout or small drilled hole and give the screw a few turns with an ordinary wrench. No. 735 set has four punches for cutting \(7 / 8,1 \frac{3}{32}, 1 \frac{1}{32}, 1 \frac{17}{6}\)-inch holes for \(1 / 2,3 / 4,1,11 / 4\)-inch conduit. Set is neatly packed in leather case illustrated. The \(1 / 2\)-inch punch will cut a \(7 / 8\)-inch hole for \(1 / 2\)-inch conduit where no standard knockout is provided when a \(\frac{7}{16}\) " hole is drilled.

\section*{Heavy Duty Drive for \(1 / 2^{\prime \prime}\) Punch}

To increase length of service of the \(1 / 2\). inch Knockout Punch in cutting \(7 / 8\)-inch holes in heavier-gauge sheet metals, the No. KR5 Drive Screw with No. KR4
Drive Nut illustrated is recommended.


\section*{NO. 737 KNOCKOUT PUNCH SET}

Similar to the No. 735 set, but consists of only two punches for cutting holes to accommodate \(11 / 2^{\prime \prime}\) and \(2^{\prime \prime}\) conduit. Packed in leather case.


\section*{NOS. 738 AND 739 KNOCKOUT PUNCHES}

For cutting holes to accommodate \(21 / 2^{\prime \prime}\) and \(3^{\prime \prime}\) conduit. Design is similar to that of smaller GREENLEE Knockout Punches: insert in a knockout or drilled hole and turn drive nut with an ordinary wrench. Packed and sold individually.

\section*{NOS. 741 AND 742 KNOCKOUT PUNCHES}

For quickly making smooth openings for \(31 / 2^{\prime \prime}\) and \(4^{\prime \prime}\) conduit. Hole is clean, no filing of burrs necessary. Operation is similar to that of other GREENLEE Knockout Punches. Simply insert in hole for \(1^{\prime \prime}\) conduit and turn drive nut with an ordinary wrench.


No. 740 Knockout Cutter
Companion tool to GREENLEE Knockout Punches. Enlarges knockouts to take \(11 / 2,2,21 / 2\) and 3 -inch conduit. Operation is simple since an ordinary wrench drives the tool. Cutting is done by the drive action of two wheel cutters. Special discs can be furnished for cutting odd sizes of holes from \(1+\frac{5}{6}\) to \(31 / 2\)-inch diameter. Packed in leather case.
 NO. 7646 HYDRAULIC
KNOCKOUT PUNCH DRIVER
A powerful portable hydraulic unit for driving all GREENLEE Knockout Punches. Also drives GREENLEE Radio Chassis Punches using \(3 / 8^{\prime \prime}\) or larger drive screws. Quickly, easily cuts holes in 10 -gauge metal. Excellent for use in tight places. Packed in metal case. List price complete, \(\$ 96.00\). Weight, 20 lbs .
knockout punches - list prices and weights (wts. in lbs.)


\section*{No. 730 ROUND PUNCH}

Swiftly cuts clean, accurate holes in radio


No. 730


No. 731 chassis for sockets, switches, controls and other equipment. Operates simply with an ordinary wrench for drive power . . . just insert in a small drilled hole and turn drive screw. No reaming or filing . . . hole is smooth, perfect. Seventeen sizes from \(1 / 2\) to 21/4" diameter.

\section*{No. 731 SQUARE PUNCH}

Cuts square or oblong openings as desired. Available in three sizes for making \(5 / 8^{\prime \prime}, 3 / 4^{\prime \prime}\) and \(1^{\prime \prime}\) square holes. Drive screw fits into \(1 / 2^{\prime \prime}\) hole, which can be drilled or made with \(1 / 2^{\prime \prime}\) No. 730 Greenlee Round Punch. Operates with an ordinary wrench for drive power. Individually packed.

\section*{No. 732 "KEY'" PUNCH}

Quickly, easily cuts holes for keyed radio sockets. Operates on same principle as other Greenlee Radio Chassis Punches ordinary wrench supplies the drive power. In four sizes to make openings of \(15 / 16^{\prime \prime}, 1^{11} / 64^{\prime \prime}\), \(1^{17 / 64 \prime}, 1^{21 / 64 \prime}\). Drive screw fits into \(1 / 2^{\prime \prime}\) hole. Individually packed.


No. 732

\section*{No. 733 'D" PUNCH}

Simplifies and speeds the work of making "D" shaped openings for high-frequency, miniature tube sockets and other equipment using this type opening. Available in \(1 / 2^{\prime \prime}\) and \(5 / 8^{\prime \prime}\) sizes. Operates on same principle as other Greenlee Radio Chassis Punches with an ordinary wrench supplying the drive power. Drive screw fits into \(3 / 8\) drilled hole. Individually packed.


No. 733

NO. 730 RADIO PUNCHES - LIST PRICES AND WEIGKTS (WTS. IN LBS.)


NO. 730 RADIO PUNCHES (CONT.)
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{3}{*}{\[
\begin{aligned}
& \text { R36 } \\
& \text { KR25 }
\end{aligned}
\]} & & Price & \multirow[t]{2}{*}{Weight} \\
\hline & \(2^{\prime \prime}\) Die & 2.50 & \\
\hline & \(34^{\prime \prime} \times 3^{\prime \prime}\) Scre & . 55 & \({ }^{17}\) \\
\hline 21/4" Round & Radio Cliassis & 6.80 & 238 \\
\hline R37 & 21/4" Punch & 3.50 & \(3 / 4\) \\
\hline R38 & 21/4" Die & 2.75 & \(11 / 8\) \\
\hline KR25 & 3/4" Screw & . 55 & \(\frac{1}{18}\) \\
\hline
\end{tabular}
no. 731 square radio punches - LIST PRICES AND WEIGHTS
(WTS. IN LBS.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline & (WIS. & IN LBS.) & & Pri & Weight \\
\hline \multirow[t]{5}{*}{\(58 /\)} & Square & Radio Chassis Punch & Complete. & \$3.70 & \(\frac{5}{18}\) \\
\hline & R 51 & 56" Square Punch & & 1.60 & 3 \\
\hline & R52 & \(9^{\prime \prime}\) " Square Die & & 1.25 & 1/8 \\
\hline & R53 & 31/64" Drive Screw & & . 65 & 1/8 \\
\hline & R54 & Drive Nut & & . 20 & \% \\
\hline \multirow[t]{5}{*}{34"} & Square & Radio Chassis Punch & Complete. & 4.30 & \(3 / 8\) \\
\hline & R55 & 34" Square Punch & & 1.85 & \% \\
\hline & K56 & 3/4" Square Die & & 1.50 & 1/8 \\
\hline & R 57 & 31/64" Drive Screw & & . 75 & 1/8 \\
\hline & R 54 & Drive Nut & & . 20 & \({ }^{1}\) \\
\hline \multirow[t]{5}{*}{1"} & Styuare & Radio Chassis Punch & Complete. & 5.00 & \({ }^{5}\) \\
\hline & R59 & \(1^{\prime \prime}\) Square Punch & & 2.00 & \({ }^{3}\) \\
\hline & R60 & \(1^{\prime \prime}\) Square Die & & 1.70 & \({ }^{18}\) \\
\hline & R61 & 31/64" Drive Screw & & 1.10 & T \\
\hline & K54 & Drive Nut . . & & 20 & \({ }_{10}\) \\
\hline
\end{tabular}

No. 732 "KEY" RADIO PUNCHES - LIST PRICES AND WEIGHTS
(WTS. IN L8S.)


NO. 733 "D" RADIO PUNCHES - LIST PRICES AND WEIGHTS
(WTS. IN LBS.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Padio & Chassis "D" Punch & & Price & Weight \\
\hline \multirow[t]{5}{*}{\(1 / 2^{\prime \prime}\)} & Radio & Chassis "'D" Punch & Complete & \$3.90 & 1/8 \\
\hline & R91 & 1/2." "D". Purich & & 1.70 & \({ }^{31}\) \\
\hline & R 92 & 1/2" "D. Die & & 1.10 & \({ }^{3}\) \\
\hline & R93 & 且" Drive Screw & & 85 & \({ }^{18}\) \\
\hline & R94 & Drive Nut & & 25 & \({ }_{3}^{31}\) \\
\hline \multirow[t]{5}{*}{\(58^{\prime \prime}\)} & Radio & Chassis "D". Funch & Complete & 4.15 & 10 \\
\hline & R95 & 56\% "I)" Punch . & & 1.75 & \({ }^{3}\) \\
\hline & R96 & \(58_{8}\) " "1)" Die & & 1.25 & 12 \\
\hline & R97 &  & & . 90 & \({ }^{1818}\) \\
\hline & R94 & Drive Nut & & . 25 & 12 \\
\hline
\end{tabular}

\section*{SAVE TIME...EFFORT... AND EQUIPMENT! WITH}

\section*{Equiptor} ELECTRONIC CHASSIS and TEST EQUIPMENT STAND


Here's the ideal unit to hold heavy testing equipment. It has a rugged all-steel construction and is the right height for full working convenience. It rolls noiselessly on big \(21 / 2^{\prime \prime}\) rubber wheels. Use it also as a hand truck for transporting chassis or other heavy equipment. Finished in olive green, polymerized shockresistant enamel. Available without wheels if desired.

DIMENSIONS \& PRICES
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l|l|}
\hline\(\frac{\text { No. } 710}{\text { wheels }}\)
\end{tabular} & \(18^{\prime \prime} \times 24^{\prime \prime} \times 31^{\prime \prime}\) & \(\$ 12.12\) \\
\hline with wheels & \(18^{\prime \prime} \times 24^{\prime \prime} \times 34^{\prime \prime}\) & 13.77 \\
\hline \begin{tabular}{l} 
No. 711 \\
with wheels and \\
pressed wood top
\end{tabular} & \(18^{\prime \prime} \times 24^{\prime \prime} \times 34^{\prime \prime}\) & 15.27 \\
\hline
\end{tabular}


\section*{EVEN THE SMALLEST PARTS CAN'T GET SHUFFLED OR LOST!}

Here's unexcelled convenfence and storage capacity for small parts, Equipto's LITTLE GEM*. No. 1 Unit- \(31 / 4^{\prime \prime}\) high \(x 11^{\prime \prime}\) deep \(x 11^{\prime \prime}\) widoshown at left, consists of two \(11 / 2^{\prime \prime}\) high drawers in a one-piece irame. Each drawer is furnished with 8 dividers, providing for 24 adjusiable compartments. Adding extra dividers makes possible a total of 28 compartments per drawer or a tolal of 56 compartments per unit. There's nothing ink if on below: the list of features below:

Most efficient drawer ever conceived for tiny parts storage

Use individually, stack, or insert in shelving.


NO. 12
NO. 1


NO. 14


NO. 10


NO. 13


No. 88-Front View; No. 88-Service Side


No. 68


DRAWERS TOTAL COMP'TS

*Trade Mark Patent Pending

Size \(36^{\prime \prime} \times 28^{\prime \prime} \times 39^{\prime \prime}\) high. Counters have reinforced 16 gauge topsalso suitable for benches and packing tables.

Closed Type No. 88 is a counter complene with backs and sides.
\(\$ 31.85\)
No. 89 is the same except with one end panel only, as where two counters stand side by side. \(\$ 28.45\)

Open Type No. 68-Sway braces provided where required. \(\$ 19.95\)



\section*{THE HANDIEST CABINET EVER MADE FOR STORING ELECTRONICS PARTS:}

What a relief! No more frantic sediching for misplaced items. You'll say it's just what yot've always wanted. Store electronics parts-free from'dust and dirt-and where they can be found instantly. Comments visible! Lifetime guaranteed, crystal-clear plastic drawers. Strong, all-steel cabinet has individual drawer guides, baked-on, silver-gray hammerloid finish. Furnished completed with index cards, removable lengthwise and crosswise drawer dividers, rubber feet. Testimonials from hundreds of users in the electronics field say "it solved small parts storage problems." Drawer size same in all mail parts \(23 / 4^{\prime \prime}\) wide \(\times 1-7 / 16^{\prime \prime}\) deep \(\times 57 / \mathrm{s}^{\prime \prime}\) long. Safety catch anchors open drawers, prevents spilling.


J-24 - 24 DRAWERS
(72 Compartments)


J-16 - 16 DRAWERS (48 Compartments)

J-48 - 48 DRAWERS
(144 Compartments)



J-32 - \(\mathbf{3 2}\) DRAWERS
(96 Compartments)


C-32
FREE
ILLUSTRATED FOLDER ON CABINETS WITH LARGER SIZE DRAWERS ( \(103 / 4 \mathrm{~L} \times 2^{3 / 4} \mathrm{~W} \times 21 / 8^{\prime \prime} \mathrm{D}\) )

Carrying Case Illustrated With J-32-SD Cabinet
P. O. BOX 989-RM

AKRON, OHIO


J-128-128 DRAWERS
(384 Compartments)


J-96 - 96 DRAWERS
(288 Compartments)


J-64 - 64 DRAWERS
(192 Compartments)

\section*{SNAP ON DRAWHR CO. Noriow. Onio}

\section*{YOU make up your own small parts cabinet to exactly fit YOUR NEEDS with ...}

- MODERN Light weight, functional in design.
- EFF|BIENT Parts are quickly, easily - PRABTICAL You build to swit your needs.
- SELEGTIVE
- ECONOMICAL
- CONVENIENT

You have a choice of three sizes.

Yau buy only what you actually need.
When you need more room.
- SO SIMPLE Just tnap on ancther SNAP. ON DRAWER.
- The sturdy, steel shells of the SNAP.ON DRAWER snap together on sides, top and bottom, with duplicate shells to form a strong metal cabinet. No tools required. Just place the metal buttons of ane shell directly over the holes in the adjacent shell and snap the buttons into place, one at a time.
If you wish to change the position of a drawer, the shells can be readily pried apart with a knife blade and rearranged. Finished in GUN-METAL GRAY.

SENIOR— \(113 / 4^{\prime \prime} \times 51 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}\)
No. 3. "SENIOR" Snap-Or Drawer, including ore No. 3D Divider, ne- oric.................... \(\$ 3.00\) No. 3D. Divider, net price.......................... \(121 / 2\)


SMALL-6 \(\frac{1^{\prime \prime}}{}{ }^{\prime \prime} \times 31 / 8^{\prime \prime}\) ㅍ \(17 / 8^{\prime \prime}\)
No. I. "SMALL" Srap-On Drawer, including one No. ID Divider, net pri\&w......................................... \(\$ 0.54\) No. IBP. Base Plate net price................................... . 30



JUNIOR— \(113 / 4^{\circ} \times 51 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}\)
No. 2. "JUNIOR" Snap-On Drawer, including one No. 20 Divider, net price........................................ \(\$ 2.70\) No. 2D. Divider, net price............................................ 12



\section*{CLIFTON CONDUIT (TENNESSEE) INC.} Dierceuay oivision

General Offices: 75 Montgomery Street, Jersey City 2, N. J. Factory: 1278 Orgill Avenue, Memphis 6, Tenn

\section*{INDUSTRIAL SAFETY BELT}

\section*{-TOOL HOLSTERS • TOOL BELTS}


No. 24


No. 23

No. 24
TOOL HOLSTER

Similar to electrician holster except side pockets not attached, making the overall di-
mensions \(5 \times 9\) inches.
No. 24 List
\(\$ 4.00\) each

No. 23
Similar to overall dimensions of tool holster No. 24. One pocket. Dimensions are small enough to insert in pocket of trousers.
No. 23 List
\(\$ 3.00\) each


\section*{ELECTRICIAN HOLSTER 5 POCKETS}

Stitched with seven cord top quality linen hot wax thread, locked to solid leather back with steel rivets. Pockets made of pliable form fitting Russet Leather.
Special designed snap allows knife to be removed by use of a one hand upward motion. Overall dimensions are: \(8 \times 9\) inches.

No. 25 List Price \(\$ 5.00\) each \(\begin{gathered}\text { (Without } \\ \text { Tools) }\end{gathered}\)


No. 1, 2, 3 TOOL BELT

Extra heavy quality leather. Two strong loops formed for heavy tools. Latigo thong tape carrier attached. Steel rivets anchor tested buckle to belt. Three sizes, No. 1, 30 to 38; No. 2, 40, to 46 ; No. 3, 46 to 52.

Líst Price \(\mathbf{\$ 3 . 5 0}\)


A TV TEST PATTERN ANYTIME!
Modulates TV Siqnal Generator or Connects Direct to Video Amplifier. Gives horizontal or vertical lines. Checks lincarity, width and height of TV picture. Complete with operafing instructions.

TYPE F. \(13000 \quad\) LIST \(\$ 4.95\)


TELEVISION INTERFERENCE FILTER
EFFICIENT 3-SECTION HI-PASS. Attenuates All Frequencies from 0 to 50 MC . Cuts out Amateur, Diathermy, Auto Ignition, etc. Amateur, bitwhen Antenna and Receiver.


MICRO.
MICRO.
ADJUSTABLE
LOOPS
For Small Radios HIGH-Q gives better sensitivity and selectivity. Ind. 180 to 250 uthys. Complete with mounting bracket and instructions.

\section*{TYPE R1}

LIST \(\$ 3.15\)


TWO-RECEIVEE TV COUPLER ALLOWS USE OF TWO TV RECEIVERS ON ONE ANTENNA No Switches - No Adjustments. No effect on impedance of transmis. sion line.


IYPE A TEST PRODS WITH SELFMOLOING POIMTS


TYPE S SHIELDEO, LOW LOSS, LOW CAP. PROBE


KLIPZON TEST PROD
AND ADAPTOR KIT
A Handy, Compact Test Outfit. Adapts all types of prods to all circuits. Roll-up type with securing cord. Consists of:
I TYPE A KLIPZON Test Prods and Leads.
2 TYPE T, 2 TYPE 9,2 TYPE R, 2 TYPE L, 2 TYPE J ADAPTORS.

\section*{TV•RADIO CHEMICALS}
G-C RADIO-TV SERVICE CEMENT
The best Cement for repairing radios and speakers. Excellent for repairing and replacing torn cones. Vibration-proof, water-proof and fast drying. Brushes :attached.
\begin{tabular}{crr} 
No. & & List \\
\(30-2\) & \(2-0 z_{0}\) & \(\$ 0.65\) \\
\(34-2\) & Tube & .60 \\
& & \\
\hline
\end{tabular}
G-C VINYLITE CEMENT
No.
\begin{tabular}{l} 
Clear transparent adhesive, air \\
(Irying, For cementing metals, \\
plastics, paper, leather, etc. Used \\
also as thermoplastic cement for \\
non-porous materials. Sets on \\
cooling. Brush attached.
\end{tabular}
2.oz.

\section*{G-C WOOD GLUE}


New white resin water-proof glue for radio cabinets, furniture, chairs, etc. Will not injure finish. Extra strong.
\(\begin{array}{cc} & \text { List } \\ 2-\text { oz. } & \$ 0.65\end{array}\)

\section*{G-C ACRYLIC CEMENT}


Welds and cements lucite, plexiglis, and other acrylic materials. Strong, fast drying. Brush attached.
\begin{tabular}{ccc} 
No. & List \\
\(40-2\) & \(2-o z\). & \(\$ 0.65\)
\end{tabular}

\section*{G-C CEMENT SAMPLER KIT}


What kind of cement Ehall I use? Get this kit and experiment with all types of cements avail. able. Cements for all puincations meluded so you can try them wourself for your apprication. 10-2-oz. bottlea in Kit.
\begin{tabular}{ccc} 
No. & & List \\
345 & Kit & \(\$ 8.25\)
\end{tabular}


G-C RUBBER TO METAL DIAL DRIVE CEMENT


\section*{G-C HOUSEHOLD \& MODEL CEMENT}

Best cement for mode makers, household, ant office use. For air. planes, railroads, ships. toys, etc. Will cemant wood, paper, plasties. metal, china, ceramies. etc. Fast drying, water. proof. Brush attacherl.
\begin{tabular}{ccr} 
No. & & List \\
\(45-2\) & \(2 \cdot o z\). & \(\$ 0.50\) \\
\(45-3\) & Tuhe & .50
\end{tabular}

\section*{G-C PLI-O-BOND CEMENT}


Sticks anything to anything Cold setting, rubber-like, ther moplastic cement that dries rapidly with a flexible and rapidly with a flexible and teel slastics, plastic tabrics, etc.

\section*{G-C NE-O-PRENE CEMENT}


New G-C cement for cementing Neoprene rubber to Neoprene or Neoprene to other materials, such as metals, wood, paper, etc. Easy to use, fast drying.
List
\(\$ 0.65\)


ALL CHEMICALS AVAILABLE IN LARGER SIZE CONTAINERS!

Ask your distributor for large, complete
G-C CATALOG
FREE!
or write direct!

G-C BAKELITE CEMENT
For cementing bakelite to
bakelite and bakelite to other
materials. For repairing knobs,
cabinets, panels, for inserts in
moldings, attaching labels to
plastics, etc. Brush attached.
2-2
2-0z.

\section*{G-C FABRIC TO METAL CEMENT}


For cementing cloth and felt to metal or plastics. Best for grille cloth, phono turntable felts, upholstering, fabrics, etc. Fast drying, water-proof.
\begin{tabular}{ccc} 
No. & List \\
22.2 & \(2-o z\). & \(\$ 0.65\)
\end{tabular}

\section*{G-C ELECTRICAL AND RESISTOR CEMENT}


\section*{G.C LABEL CEMENT}

Sticks labels to anythingmetal, glass, wood, tin, bakelite, plastics, etc. Good for cementing labels to bins, racks, water-proofing labels, etc.
\[
2 \cdot \mathrm{oz}
\]
\[
\$ 0.65
\]

\section*{G-C RADIO SERVICE SOLVENT}


Best Solvent for loosening cement on speaker cones. frames, etc. Will dissolve all cements on speakers. Bruah attached.
List
31-2 2.oz. \(\$ 0.55\)


\section*{G.C TV TENNA-KOAT}

Clear plastic coating to minimize TV antenna corrosion, maintain strong signal. Also coat lead con nections, retard moisture. Apply with brush. Fast drying.


List
2-oz.
\(\$ 0.65\)

Complete kit of essential chemicals needed for TV set servicing. Saves time and money. Handy metal box contains 9 chemicals such as Corona Dope, Tube-Koat, Tenna-Koat, De-Ox-Id, Lens Cleaner, etc.
\begin{tabular}{ccc} 
No. & & List \\
904 & \(\mathbf{K i t}\) & \(\$ 9.50\)
\end{tabular}

G.C TELEVISION HIGH VOLTAGE CORONA DOPE
Used by manufacturers and servicemen to prevent corona shorts on high voltage circuits in Television sets. Easy to apply, airdrying. It has very excellent high voltage insulating qualities.

No.
47.2

G-C TV LENS \& TUBE CLEANER


Specially prepared for cleaning TV lenses and CR tubes. Eliminates finger marks and spots, restores sharp, clear picture Good item to sell every TV set owner.
\begin{tabular}{ccc} 
No. & & List \\
216.2 & \(2 . \mathrm{oz}\). & \(\$ 0.60\) \\
\hline
\end{tabular}

G.C SILYER PRINT

Same "Pure Silver" compound as used by manufacturera in Printed Circuit design. You need G.C Silver Print to repair those Printed Circuits, to touch up the circuit around eyelets, rivets, parts, etc. Also handy for experimenters, engineers, laboratories, etc.
No.
\begin{tabular}{ccc}
21.2 & \(1-\) Troy oz. & \(\$ 7.75\) \\
\hline
\end{tabular}


No.
36-2

\section*{G.C LIQUIDOPE}

All wave nitrocellulose hase dope for coils. Air dries fast to tough film that insure toughness and firmness. Vse for sealing, doping, supporting coils, etc.

2-oz.


G-C ELECTRONIC HYPO. DERMIC NEEDLE INJECTOR

A handy applicator on the hypodermic principle; for injecting cleaners and oils into tight places. Supplied with \(2 \cdot o z\). bottle.

No.
8383 Hypodermic Needle 50.75

\section*{G-C RADIO CHASSIS CLEANER}


Clean the chassis and make extra money on every repair job. Satisfy your customer. For radio chassis, panels, testers, etc. Non-explosive cleaner.
No.
8 -oz.
LIst

Llst

List

\section*{G.C TELEVISION TUBE KOAT}


A black conductive coating for outside of glass TV tubes and for interior of cab. inets to ground high potential, built up for TV tubes.
49.2

2 oz.
List


\section*{NEW G-C RED-X CORONA DOPE}

Prevent corona shorts on high voltage TV circuits with this all-new G-C product. Easy to apply. Air dries faster. Excellent high voltage insulating qualities.

No.
List
\(50.2 \quad 2\)-oz. \(\quad \$ 1.20\)

\section*{G-C MAG-NETIK HEAD CLEANER}

Cleans tape and wire recorder head mechanisms. Does not leave scum or film. Should be ueed regularly for best recordings.
\begin{tabular}{ccc} 
No. & & List \\
53.1 & 1.oz. bottle & \(\$ 0.85\) \\
\(53-2\) & 2. oz. bottle & 1.60 \\
\hline
\end{tabular}

\section*{G-C FUNGUS VARNISH}


Used on radio equipment and instruments to insulate and prevent fungus growth in moist or humid climates. Air dry, brush or apray.

No.
57.2
2-oz.
List



\section*{G-C INSULATING 8 DIPPING VARNISH}

For treating field coils, noisy or buzzing tranaformers and chokes. Air dries to a tough insulating film. Can be brushed or dipped.
No.
56.2

2-oz.
List
\(\$ 0.65\)
\(\$ 0.95\)


\section*{G.C DE-OX-1D KIT}
"Ideal for Televlsion Controls'
Handy kit contains 2-oz. of De-0x-Id and hypodermic injector in box.


\section*{G-C GRAFOLINE}

Noiseless lubricant for air exposed switch contacts, rheoposed switch contacts, rheo-
stats, relays, wire volume controls, tube prongs, etc. Increases current capacity of creases current clapacialso.
No.
120.2 2.oz. \(\$ 0.65\)


\section*{G-C TY SPRA-KLEEN}

Pressurized electrical contact cleaner and lubricant. Fast, easy to use, no spillage. Saves removing chassis or parts.

No.
8666 6-oz List

\section*{G.C NO-NOIZ TV CONTACT \&} DETENT CLEANER

New secret ingredients dis solve corrosion and oxidation on contacts, stops noise on contacts, volume controls, tuners, detents, switches, relays, etc.
No.
51.1
\(\begin{array}{lr} & \text { List } \\ 1 \text {-oz. bottle } & \$ 0.85\end{array}\)
\begin{tabular}{lll}
51.2 & \(2-o z\). & bottle with Applicator \(\quad 1.60\) \\
\hline
\end{tabular}

\section*{G.C SILICONE COMPOUND \\ "The miracle moisture and water-proofing compound for Television and \(F M^{\prime}\) \\ A permanent water - proofing material for TV and FM leads. \\ No. List 8100 1-oz. Tube \(\$ 1.65\)}

\section*{G-C Q-DOPE \& Q-DOPE THINNER}

Liquid polystyrene low loss coil dope for RF, UHF, and VHF components. Performs \(-70^{\circ} \mathrm{F}\). to \(160^{\circ} \mathrm{F}\).
\begin{tabular}{lrr} 
No. & & List \\
\(37-2\) & & \(2-\) oz. \\
\(41-2\) & \(\$ 0.60\) \\
\hline
\end{tabular}
 Liquid chemical for all elec. tronic contacts and controle. It cleans, lubricates, and preserves. Recommended for volume and tone controls, relay contacts push-buttons, etc. Dissolves corrosion and oxidation.
\begin{tabular}{lcr} 
rosion and oxidation. & Llst \\
No. & & \(\$ 0.85\) \\
19.1 & \(1-0 z\). & 1.60 \\
\(19-2\) & \(2-o z\). &
\end{tabular}

\section*{G.C RED ELECTRONIC CONTACT CLEANER}


The best and only all-purpose cleaner. Dissolves the dirt and removes corrosion. Leaves protective film on contacts to prevent corrosion.
\begin{tabular}{ccc}
No. & & Llat \\
210.2 & 2.0 z. & \(\$ 0.55\)
\end{tabular}

\section*{G.C VINYL PLASTIC \\ FABRIC CEMENT}

Made for cementing vinyl plas. tic sheets together. Ideal for vinyl insulating tubings, patching plastic raincoats, etc. Dries fast.
\begin{tabular}{ccc} 
No. & & Llat \\
\(\mathbf{1 6 - 2}\) & 2.02. bottle & \(\$ 0.65\)
\end{tabular}

\title{
GQ general cement TV•RADIO CHEMICALS
}



The only fimsin that will air dry and rive professional wrinkle job without baking. Same as used by leading mirs. Apply and let dry. Colors: Black, Gray, Brown. (Specify Color.) No.
60-2 2.oz. \(\$ 0.65\)
60-X.4 Ruf-Koat Undercoat 4-0z. \(\quad 1.10\)

\section*{G-C KRYSTAL KOAT CRYSTAL} LACQUER


Makes beautiful floral pattern when dry Strictly air drying. For chassis, panels, decorations on metal, etc. Colors: Black, Grav. (Specify Color.)

No.
\(63-2\)
\(\begin{array}{cc} & \text { List } \\ 2-\mathrm{oz} . & \$ 0.65\end{array}\)
G-C DIAL LITE COLOR KIT


Long lasting coloring for dials, signals, lamps, panels,
hobby work, etc. Red, Green, hobly work, etc. Red, Green,
Blue, Amber, Purple and Solvent in kit.
\begin{tabular}{rlr} 
No. & & List \\
\(66-5\) & Kit -5 日mall bottles & \(\$ 1.00\) \\
\(66-6\) & Kit -6 small & 1.20 \\
\(66-2\) & 2-oz. (Specify Color) &. .65 \\
\hline
\end{tabular}


\section*{G-C CONTACT DOPE}


No.

\section*{1213 \\ 1214}


\section*{G-C KROME-KOAT ALUMINUM PAINT}


Fast drying, ready mixed, leaves chrome-like finish. For PA equipment, speakers, chassis, towers, antennas, etc.
\begin{tabular}{lcc} 
Ro. & List \\
\(61-2\) & \(2 \cdot o z\). & \(\$ 0.65\)
\end{tabular}

\section*{G-C CHEMICAL LABORATORY}


No.
Ideal cleaner and lubricant for switches, controls and contacts. Resists corrosion and oxidation. Eliminates noise.

Tube
2-oz.
\(\$ 0.45\)
.65


162-2

\section*{G-C TELEPHONE BLACK OR GRAY}

High grade lacquer enamel covers well, dries fast. Black is satin ebony finish similar to telephones. Gray is pleasing shade. For panels, racks, parts, etc. (Specify Color.)
\begin{tabular}{ccc} 
No. & & Llst \\
\(62-2\) & \(2-0 z\). & \(\$ 0.65\)
\end{tabular}

\section*{G-C RMA COLOR CODING KIT}


Complete kit of all standard RMA colors to code resistors, condensers, parts, etc. Chart included. Ten bottles.
\(\$ 2.15\)

\section*{G-C DELUXE CHEMICAL LAB}

Prater Practical larger laboratory of popular chemicals and cements to fit needs of average shop2 -oz., 4 -oz., and 8-oz. bottles. Larger bottles of more popular items. Steel rack is FREE.
\(\$ 17.45\)

Ask Your Distributor for Complete G-C Catalog
FREE... or Write Direct!

\title{
It's \\ for All TV! \\ TV•RADIO CHEMICALS
}

\section*{G-C POWER SPRAY-KOAT}

No brush - no muss - no fuss. Your choice of eirht fine finishes in handy spray; containers. Just press the special nozzle cap. Aluminum: Coat and protect antenna masts, apeakers, PA equipment, etc.; dries to bright, chrome-like finish. Plastic: Corrosion-proof antennas, connectors, all metals, etc.; dries fast, transparent. Cover 100 square feet approximately.


G-C NON-STICK
IRON TIP COMPOUND


Prevents soldering iron tips from burning into iron. Saves your iron and tips.

G-C STRIP-X


Strips enamel from magnet wire. Dip wire in and wipe in sulation off-ready for solder ing.
\begin{tabular}{rrr} 
No. & List \\
\(26-2\) & 2 oz. & \(\$ 0.65\)
\end{tabular}

\section*{G-C REK-O-DOPE}


Required lubricant when re. cording and cutting records. cording and cutting records. All purpose, it cools, cleans, ubricates, and hardens groove when cut. Rek-O-Dope will give better tone and longer life.

No.
126-2
\[
2 \mathrm{oz} .
\]

List
\(\$ 0.65\)

G-C STA.PUT

\section*{PHONO-GEAR LUBRICANT}

\section*{G-C LIQUID SOLDER FLUX}

G-C NON-SLIP COMPOUNDS

\section*{Powder Compound}
For dial cords, pulleys, belts. Prevents slipping.
No.
12102 ozs.
List
Liquid
Penetrating liquid shrinks fibers, prevents slip. ping on dial cord and lelts.
No. List
\(1215 \quad 2 \mathrm{oz}\) \$0.65

For d sli


List
\(\$ 0.75\)

No
1223 Tube List

New "Sta-Put" lubricant for phonomotors, gears, shafts, etc. Will not run or drip-it "StaysPut." Recommended by RCA, G-E, and others

2 oz .
\(+0.65\)


\section*{G-C SPEAKER CONE RECONDITIONER}

List
Apply to old dried out cones to restore plasticizer and bring back original tones.
\begin{tabular}{cc} 
& List \\
802. & \(\$ 1.00\)
\end{tabular}
G.C TV LINE SEAL for UHF ond VHF



The best non-corrosive paste for radio and electrical work. Solders faster and smoother.
\begin{tabular}{llc} 
No. & List \\
1207 & 2 oz. can & \(\$ 0.45\)
\end{tabular}

\section*{G-C RECORD-LIFE LUBRICANT}

Simply wipe record with "Record-Life" and the needle will glide over the record smoothly. Prevents record and needle wear; also eliminates noises and scratching sounds. Use also for making records.
\begin{tabular}{lrr} 
No. & List \\
\(125-2\) & 2 oz. & \(\$ 0.65\)
\end{tabular}

G-C "RECO" STATIC CHASER
Developed specially for vinylite records, it eliminates static electricity on plastic records and keeps records dust free. Also stops crackling and static discharge noises. Simply wipe it on and the job is done. Can he used on any type records.
\begin{tabular}{ccc} 
No. & List \\
\(48-2\) & 2 oz. & \(\$ 0.75\)
\end{tabular}

G-C DIAL OIL

\section*{G-C SOLDERING PASTE}


2 oz.
\(\$ 0.75\)

Outdoor special acrylic sealer for sealing TV wires, terminals, screws, antennas, TV Lines, etc. Seal it with G-C TV Line Seal and forget it. It will avoid trouble as it seals and prevents corrosion and loosening of contacts, screws, etc.
\(17-2\)
2 oz. Line Seal
List
\(\$ 0.65\)

LUMINOUS KITS
Complete kits of luminous paint that glows in the dark. Many uses in shop and home. See it at night. Easy to use apply and let dry.

\section*{G-C FRENCH VARNISH}

Used by craftsmen to repair furniture and blend in the finish. Can be applied with pad, brush or spray. Dries fast.
No.
160-2
2 oz.

> List
\(\$ 0.65\)

\section*{G.C RUBBING OIL}

Rub down newly finished or repaired cabinets to produce rich satin sheen finish.
No. List

163-16
16 oz.
\(\$ 0.95\)

\section*{G-C CREME-O.WAX POLISH}

White non-staining hard wax base polish produces a hard glessy finish. Excellent for radios, pianos, refrigerators, furniture, etc.
No. List 95-2 2 oz. \(\$ 0.50\)

\section*{G-C SHELLAC STICK KIT}


Handy assortment of 10 colors to take care of any shade of wood. Same as in G-C Kits.
\begin{tabular}{rrr} 
No. & & List \\
925 & Kit
\end{tabular}

\section*{G-C MAGIC SERATCH KIT}


Combination of 6 shades: fillers and light and dark scratch fluid. Easy to use on emergency johs.
No.
915

> Kit

List
\$1.65

NEW G-C DIAL CORD DRESSING STICK


A new, easy way to treat slipping cords on dial mechanisms. Simply rub the stick on cord and job is done! Prevents and stops slipping. Carry a stick with you and save time.


\section*{G-C FRENCH EMULSION}

Best pad lubricant to use with French Varnish Jolishing Method.
\begin{tabular}{ccc} 
No. & & List \\
\(164-4\) & 4 oz. & \(\$ 0.85\)
\end{tabular}

\section*{G.C SCRATCH REMOVER POLISHES}

Dark


Polish conteins stains to remove scratches. Sell to housewives.
92-2 2 oz . \(\$ 0.50\)

Light
For light woods; polishes and removes scratches at For light woods; polishes and removes scratches at
same time. Popular with housewives. No.
\(2 \mathrm{oz} . \quad \$ 0.50\)

\section*{G-C PORCELAIN PATCH STICK}


Made for white porcelain refrigerators, sinks, ranges, fixtures, etc. Simply melt into nick and smooth off.
\begin{tabular}{ccc} 
No. & & List \\
908 & Stick & \(\$ 0.50\)
\end{tabular}


\section*{G-C SHELLAC STICKS}

High grade sticks for filling dents and nicks in wood cabinets and furniture. Sticks \(7^{\prime \prime}\) long.
\begin{tabular}{llrllr} 
No. & & List & No. & & List \\
929 & L.t. Walnut & \(\$ 0.55\) & 979 & Dk. Oak & \(\$ 0.55\) \\
930 & Dk. Walnut & .55 & 980 & Transparent & .55 \\
933 & Black & .55 & 981 & Lt. Transparent & .55 \\
934 & White & .55 & 982 & Walnut & .55 \\
935 & Maple & .55 & 983 & Mahogany & .55 \\
978 & Lt. Oak & .55 & 984 & Blonde Maple & .55
\end{tabular}

\section*{G.C GENERAL SCRATCH STICK}


Removes scratches. Simply run over seratches anil they will disappear. Handy to carry in your pocket or tool box for emergency repairs. Also sell to housewives.
\begin{tabular}{llr} 
No. & & List \\
909 & Scratch Stik & \(\$ 0.50\)
\end{tabular}

\section*{G-C SCRATCH REMOVER LIQUID}

New liquid! Removes scratches instantly. Simply wipe over scratches, Handy to have in tool box.

No.
202.

List

\section*{SPECIAL PRICES TO QUANTITY USERS ASK YOUR G-C DISTRIBUTOR FOR COMPLETE INFORMATION AND PRICES.}

G.C MASTER DELUXE CABINET REPAIR KIT

Complete cabinet repair kit in a permanent metal box. All finishes are spirit soluble and will not cut or damage sur. rounding finishes on cabinets, etc. Kit contajns 10 shellac sticks, alcohol lamp, French varnishes, rubbing felt and fluid, enamels, glue, steel wool, sandpaper, polish, directions, etc. No. List 900 Kit \(\$ 10.95\)

\section*{G.C MASTER CABINET TOUCH-UP KIT}

A complete, faet touch-up kit for repairing scratches and dents. Works on wood and plastic cabinets. The syirit finishes will not cut into the adjoining surface or injure surrounding finish. Contains French varnish, emulsion, colored enamels, stains, polishes, and filler. Samdpaper, steel wool, rubbing cloth and directions included. Brushes attached to caps of all finish bottles. Put up in metal box.
\begin{tabular}{|c|c|c|}
\hline No. & & List \\
\hline 907 & Kit & \$4.75 \\
\hline
\end{tabular}

\section*{G-C FELT KOAT FLOCK KIT}


New G-C kit with opecial blower gun. Distrilures flock evenly and applies a thick velvet-like coat. Kit is complete with gun, brown and ivory flock, brown and ivory undercoat, thinner, brush, etc. Gives professional job on turntables, cahinets, grilles, tool boxes, toys, signs, etc. Has thousands of applications.
No.
List 180-2 Kit \(\$ 12.95\)


G-C TELEVISION GRILLE CLOTH

 New television metallic grille cloth specially made for TV cabinets.

Specify "A" or "B" style
\begin{tabular}{|c|c|c|c|}
\hline No. & Size & & List \\
\hline 8656 & \(18^{\prime \prime} \times 24^{\prime \prime}\) & & \$2.50 \\
\hline 8657 & \(24^{\prime \prime} \times 30^{\prime \prime}\) & & 4.75 \\
\hline 8658 & \(36^{\prime \prime} \times 36^{\prime \prime}\) & & 7.50 \\
\hline 8659 & \(36^{\prime \prime}\) wirle & per yard, bulk & 7.25 \\
\hline
\end{tabular}

\section*{G-C TV PLASTIC SARAN WOVEN GRILLE CLOTH}

Beautiful plastic cloth in a beautiful pattern. Ideal material for cuatom-built cabinets and commercial sound installations.

No. \(8736 \quad\) List \(\$ 1.65\)
\(12^{\prime \prime} \times 18^{\prime \prime}\) - Bronze \& Gold

No. 8739
List \(\$ 9.25\) \(36^{\prime \prime} \times 36^{\prime \prime}\). Bronze \& Gold No. 8737 List \(\$ 1.65\) \(12^{\prime \prime}\) 工 \(18^{\prime \prime}\) - Ecru divory No. 8740 List \(\$ 9.25\)

G-C DELUXE CABINET REPAIR KIT

included.
No.
901
Comes in handy metal box. Contains ten shades of shellac sticks, bottles oi light and dark oil stain, bottles of metal shading varnish, polish, General Skratch Stik, alcohol lamp (with alcohol), spatula, small lrushes, steel wool, Bandpaper, and wiping cloth. No special skill required. Directions List
\(\qquad\)


\section*{G-C FELT KOAT KITS}

Complete flock kit with flock undercoat. thinner and brushes and shaker type can for applying flock. Colors: Brown, Blue, Taupe, Black, Red, Green and Gold. (Specify Color).


List
\(\$ 3.75\)
\(\begin{array}{ll}\text { No. } \\ 180-0 & \text { Deluxe Kit }\end{array}\)
2.75
G-C FLOCK SIZING UNDERCOAT

\section*{(Fits G.C METAL FLOCKED GRILLE SCREEN}


Very popular. Roth sides flocked with rayon over galvanized metal ecreph. Used on radios, P.A. speakers, intercoms, auto radios, etc. Waterproof, durable. Colors: Brown, Ivory, Maroon.
\begin{tabular}{|c|c|c|c|}
\hline No. & Size & Color & List \\
\hline 951-1 & \(8^{\prime \prime} \times 11^{\prime \prime}\) & Brown & \$0.95 \\
\hline 951-3 & \(8^{\prime \prime} \times 11{ }^{\prime \prime}\) & Ivory & . 95 \\
\hline 951 -5 & \(8^{\prime \prime} \times 11{ }^{\prime \prime}\) & Maroon & . 95 \\
\hline 952.1 & \(18^{\prime \prime} \times 24^{\prime \prime}\) & Brown & 3.20 \\
\hline 952-3 & \(18^{\prime \prime} \times 24^{\prime \prime}\) & Ivory & 3.20 \\
\hline 952-5 & 18" \(\times 24\) " & Maroon & 3.20 \\
\hline 953-1 & \(36^{\prime \prime} \times 36^{\prime \prime}\) & Brown & 9.85 \\
\hline 953-3 & \(36^{\prime \prime} \times 36^{\prime \prime}\) & Ivory & 9.85 \\
\hline 953-5 & \(36^{\prime \prime} \times 36^{\prime \prime}\) & Maroon & 9.85 \\
\hline
\end{tabular}


\section*{G-C CABINET SPEAKER GRILLE CLOTH}

Beautiful modern patterns of Brown, Gold and
light colors to match Walnut, Mahogany and Ivor: Cabinets. Specify "Ivory" when ivory is wanted.


\begin{tabular}{cc} 
No. & Size \\
940 & \(18^{\prime \prime} \times 20^{\prime \prime} \ldots \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~\) \\
\hline 1.50
\end{tabular}
941 92" \(9^{\prime \prime} 18^{\prime \prime}\) …............................................................................... \(1 .{ }^{\prime \prime} .75\)
942 12" \(\times 12^{\prime \prime}\) ….............................................................................................................
\(\begin{array}{ll}943 & 14^{\prime \prime} \times 188^{\prime \prime} \\ 944 & 40^{\prime \prime} \times 13^{\prime \prime}\end{array}\)
1.00
1.35

944 อ4" \(18^{\prime \prime} \times 13^{\prime \prime \prime}\) ….............................................................................. 1.35
\(949-2 R \quad 50^{\prime \prime}\) Wide Cont. lgth., per yd. .............................................................. 50

\title{
(40 \\ GENERAL CEMENT RADIO•TV ACCESSORIES
}

\section*{G.C DIAL CORD CLIPS 15 ก \(\cap\)} Handy assortment for fastening dial corils. Squeeze around cord with pliers. 30 As\({ }^{\text {sorted. }}\)
No. List 6220-E \(\quad \$ 0.45\)


Handy tool to aid in stringing new dial cord and replacing cables slipped off pulleys and drums. It's like an extra hand. Speeds up the job.

No. 5096
Lhit \$0.85

\section*{G C RECORD TURNTABLE FELT}

Re-cower phono 'urntables with ready cut felto. Dark brown.


\section*{G.C LONG NOSE PLIERS}


Tery handy pliers to reach into places and bold parte. It's very handy for installing radim dial cords. Availabie in straight nose and curved nose styles.
\(\begin{array}{llr}\text { No. } & \text { List } \\ \$ 192 & \text { Straight Nose Fliers } & \$ 1.00 \\ : 193 & \text { Curved Nose Pliers } & 1.00\end{array}\)

\section*{G-C DIAL POINTERS}

\section*{Papular Replacement Painters} No. (a) \(6801 \quad\) List \(\$ 0.40\) \(3^{\prime \prime}\) Rotary Pointer for \(1 / 4\) " shaft, gold No. (b) 6802 List \(\$ 0.40\) \(5^{\prime \prime} 360^{\circ}\) Rotary Pointer for \(1 / 4^{\prime \prime}\) shaft, No. (c) \(6803^{\text {gold and red }}\) List \(\$ 0.40\) \(2^{\prime \prime}\) Slide Pointer, red translucent No. (d) 6804 List \(\$ 0.40\) \(21 / 4\) " Slide Pointer, white enamel
G.C PHONO SPRING KIT


Kit contains assorted springs same as are used on phono turntables. With this kit you can replace the broken or weak spring without waiting or delay in service.

\section*{No.
647}

Eit of \(50 \quad\)\begin{tabular}{l} 
List \\
\(\$ 2.75\) \\
\hline 4.85
\end{tabular}

\section*{Eit of 100 \\ N G.C DIAL POINTER KITS}

A complete kit of assorted dial pointers. Pointers come in a clear transparent plastic case which keeps the pointers in perfect condition.
\begin{tabular}{llr} 
No. & & List \\
6810 & Kit -10 pointers & \(\$ 3.25\) \\
6805 & Kit -25 pointers & 5.50
\end{tabular}

\section*{G.C HANDY PICK-UP TOOL}

Very handy for every one. Picks up pieces in hard-to-get-at places. Will hold and start screws, nuts, etc. Will pay for itself in short time.
No. \(5089 \quad\) List \(\$ 1.65\)

\section*{GENERAL \\  \\ Gement \\ ALIGNMENT KITS}

\section*{G.C TELEVISION ALIGNMENT}

\section*{TOOL RITS}

G.C Television Tools are the best quality tools you can buy. They gre made specially for Television work and are all designed to give you long service. The ateel tips are to give you long service. The ateel tips are hardened steel that winl give you service. hardened steel 16 essential Toola.
No. 8280
List \(\$ 12.90\)
TV Kit in Leatherette Case
No. 8281
List \$12.90
Kit supplied with Beach Stand

\section*{G-C NX ALIGNBNS KIT}

Popular approved Army-Navy Kit for all seta. Four teen tools. Contains Nos. 5004, 5011, 5017, 5015, 501 m , and leatherette case.
\begin{tabular}{crr} 
No. & & Llst \\
5020 & Kit & 7.15
\end{tabular}

G.C ALL.PURPOSE TV ALIGNMENT TOOL KIT

Kit containe four basic tools to service most TV sets. Convenient plastic cuntainer.
No.
8457
Kit
Llst
\(\$ 2.95\)

\section*{G.C PROFESSIONAL ALIGNMENT TOOL KITS}


Complete kits. Be prepared to serv ice every set with these DeLuxe Alignment Kits. In a handy rolltype leatherette case or a steel par. titioned box. Kit contains 30 Tools.

No.
Eit ir. Roll-Type Case
Llat
5024
\(\$ 21.95\)

\section*{G-C ALL.PURPOSE ALIGNMENT TOOL KIT}


Seventeen tools designed into nine basic tools some of which telescope into each other. Rolltype leatherette case. Includes Nos. 5001, 5003, 5004, 5011, 5016, 5017, 5053, 5056, 5057.

Kit
\(\$ 6.90\)


\section*{G-C VEST POCKET ALIGNING KIT}

Easy-to-carry all-purpose kit. Four tools with telescoping parts making them equivalent to six. Contains Nos. 5012, 5000, 5003, 5004 and leatherette case.
No.
5022
Kit
List
\$3.30

IT'S G-C FOR ALL TV!
G.C NEW TELEVISION "X 57 PLASTIC LONG SLIM' SCREWDRIVER
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Exua loner reach, practicali sulated serewdrivers. Super re-ground.} \\
\hline \({ }^{\mathrm{No}} \mathrm{O} \mathrm{O}_{7}\) & Blade \\
\hline 8988 & \(12^{\prime \prime}\) \\
\hline 8989 & \(16^{\prime \prime}\) \\
\hline
\end{tabular}


Only \(2^{\prime \prime}\) long, fits No. 4 and 6 studs. Unbreakable plastic, spring steel tips. No. 8289 Tool \(\begin{array}{r}\text { List } \\ \$ 0.70\end{array}\)

\section*{G-C TELEVISION 6" DUPLEX ALIGNER}

All-purpose, for trimmers. 1.F. transformers, coils, etc. Driver and recess tips.
No.
List
8276
Tool
\(\$ 0.80\)

NEW G-C LONG ARM TV TOOL (LONG REACH)


Extra-long reach for those hard-to-get-at places like Zenith sets and others. 18 " long.
\begin{tabular}{ccr} 
No. & & List \\
\(\mathbf{8 8 2 1}\) & Tool Type A & \(\$ 1.50\) \\
8896 & Tool Type B & 1.50 \\
\(\mathbf{8 8 9 7}\) & Tool Type C & 1.50
\end{tabular}

G-C TELEVISION CHANNEL TUNING TOOL


Designed for TV receivers, for making channel adjustments, etc. Completely insulated, non-metal lic tool, long \(1 / 8^{\prime \prime}\) narrow blade. Overall length approx. \(7^{\prime \prime}\).
\(\begin{array}{llr}\text { No. } & & \text { List } \\ 8195 & \text { TV Tool } & \$ 0.90\end{array}\)

G.C NEW "SHORTY" TV ALIGNMENT TOOL
For RCA, Zenith and other sets.
No. List 9051 \(\$ 0.75\)

\section*{G-C TELEVISION} ALL-PURPOSE ALIGNER

Specially made for TV 1.F. adjustments. Plastic handle and hard fibre shaft. Very thin spring steel tip recessed so tool guides itself over screws.
No.
8273 TVAligner List

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G-C NYLON TELEVISION LONG REACH ALIGNER
\(\xrightarrow{4}\)

Handy new long reach TV aligner with insulated metal shaft and nylon tip that can be replaced. Very sturdy tool for TV work. \(12^{\prime \prime}\) long overall.
\(\begin{array}{lll}\text { No. } & & \text { List } \\ 8607 & \text { TV Tool } & \$ 1.80\end{array}\) 8608-E \(\quad \$ 1.80\)
Nylon Replacement Tip for 8607


Special short sturdy tool with a fine metal screwdriver blade to adjust Television and FM sets while they are in the cahinet. Only \(25 /{ }^{\prime \prime}\) long overall.
\begin{tabular}{llr} 
No. & & List \\
5066 & TV Tool & \(\$ 0.55\)
\end{tabular}

G-C TELEVISION AND FM TUNING TOOL

Special short tool with fine recessed screwdriver tip for TV and FM adjustments. Makes those difficult adjustments when set is mstalled in console. Only \(21 / 2^{\prime \prime}\) long. Made of bone fibre.
8196 LV
0 TV Tool \(\$ 0.60\)

G.C PHONO DRIVE KIT


Kit of 50 assortert phono drives. Drive assortment based on averare popularity. Packed in envelopes for easy identification; ideal for the bench or on the job. \(\begin{array}{ll}\text { No. } & \text { Llst } \\ \mathbf{N 8 4 6} & \$ 13.50\end{array}\)

G-C GENERAL ELECTRIC ALIGNMENT TOOL
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\(\cdots\)} \\
\hline \multicolumn{3}{|l|}{Handy alignment tool made of clear plastic. Has metal tip one end and a recessed tip on other end. Tool \(6^{\prime \prime}\) long, \(3 / 8^{\prime \prime}\) diameter. Tip 1/8" wide.} \\
\hline \[
\begin{aligned}
& \text { No. } \\
& 8609
\end{aligned}
\] & Tool & \[
\begin{aligned}
& \text { List } \\
& \$ 1.00
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{G-C TELEVISION 2-IN-]} \\
\hline \multicolumn{3}{|r|}{7' DUPLEX ALIGNER} \\
\hline
\end{tabular}

For No. 4 and 6 studs, color coded for easy identification. Spring steel recessed tips.

No.
\(8722 \quad\) Tool \(\quad \$ 1.05\)

\section*{G-C TELEVISION} ALIGNING WRENCH


New Television tool with \(1 / 8^{\prime \prime}\) square socket wrench, \({ }^{3}\) " shaft with insulated handle. Approximately \(6^{\prime \prime}\) long.

No.
5080 Television Wrench \(\$ 0.85\)

\section*{G-C TELEVISION CORE ALIGNER}

For Motorola, Stewart-Warner Belmont, etc., using Stackpole or other stud type cores that are not slotted. Made of hard fibre \(6^{\prime \prime}\) long with a milled steel insert on one end and a thin screwdriver blade on other end.
No.
List
\(\longrightarrow\)

\section*{G-C NEW TV LONG REACH ALIGNMENT SCREWDRIVERS}


Bone fibre shafts, extra thin \(1 /{ }^{\prime \prime}\) dia. Sturdy tips on both ends can be re-ground and used over and over.
\begin{tabular}{lcr} 
No. & Length & List \\
8728 A & \(7^{\prime \prime}\) & \(\$ 0.45\) \\
8728 & \(12^{\prime \prime}\) & .70 \\
8729 & \(16^{\prime \prime}\) & .90
\end{tabular}

\section*{G-C UNIVERSAL} SCREW DRIVER ALIGNER


Unbreakable flexible clear plastic shaft, amber plastic handle. \(7^{\prime \prime}\) long overall. Very handy and universal all-purpose alignment tool. Spring steel tips.

No.
8290 TV Tool \(\$ 1.00\)

\section*{G-C K-TRAN TELEVISION ALIGNER \\ }

For K-Tran I.F. Transformer tuner slugs. Bone fibre with plastic handle. \(61 /{ }^{\prime \prime}\) long.
\begin{tabular}{lrr} 
No. & & List \\
8727 & Tool
\end{tabular}

G-C K-TRAN TOOL


Ideal Television Tool
Specially designed for K-Tran and I.F. transformers. Made of bone fibre, screwdriver on both ends.
\begin{tabular}{ccc} 
No. & & List \\
5097 & Tool & \(\$ 0.85\)
\end{tabular}

\section*{G-C TELEVISION I.F.} OSCILLATOR ALIGNER


For I.F. and oscillator adjust ments. Fits all makes of sets RCA, G-E, Philco, Admiral etc Made of plastic handle and steel shaft. Blade is extra thin stee steel for long life.

No. List
8272 TV Osc. Tool \(\$ 1.20\)

G-C STANDARD
TELEVISION ALIGNMENT TOOL KIT


Here's a popular low-priced alignment kit that has the latest essential tools for Television Sets. Snecially engineered for Television Sets. A real value in roll-type case.
No.
8455
8455 TV Kit Complete \(\quad \$ 7.65\)

\title{
Ge GENERAL CEMENT RADIO•TV ALIGNMENT TOOLS
}

\section*{G-C TELEVISION ZENITH \\ UNIVERSAL ALIGNER}

Designed for Zenith and other sets, Made of bone fibre sud plastle handle. it has at thin fibre screwdrlver on one end and a recessed extra thin spring steel tip on the other end.
8275 TV Universal Alikner \(\quad\) List
G-C TELEVISION TUNING WAND


Made of extra thin flexible platic material to fit small a:oil openings in TV sets. Brass insert on end reduces Inductance and iron care on other end
\begin{tabular}{lll} 
No. & TV-Tuning Wand & List \\
8278 & \(\mathbf{0 . 5 5}\) \\
\hline
\end{tabular}

G-C NEWI TELEVISION 2-IN-1
ALIGNMENT TOOL
-T- - \(\longrightarrow\)
Made of molded nylon, has a hex wrench on each end. Fror Zenith. Admiral, Hotman, G.E., RCA wd others using the hex type slug tuners.
8606 Tonl \(\$ 0.55\)
G-C ''STRATO'" TUNING WAND

Made of Genflex. Brass rylinder on one end, iron core on other end. Used for adjusting and checking oils. Inserting iron core ond Lacreases inductance
nserting brass end lowers indurtance.
5002
Tool
\(\$ 1.10\)
G-C INSULATED HEX WRENCH AND DRIVER

Combination hex wrench and insulated serewdriver. The screwdriver may be extended from handle to provide extre long length. No metal parts. This is an all fibre tool.

List
0.85

\section*{G-C ALLIGATOR WRENCH AND SCREWDRIVER}

\section*{26:}

For RCA, Philco and athers. Made of sa" bone sore and strong metal wrench on one end sand metal screwdriver tip on other end.
50 NO
\(\$ 0.55\)
G-C 4-IN-1 ALIGNMENT TOOL


Genuine molded bakelike. Combination screwdriver and \({ }^{\prime \prime}\) " Hex Wrench. Appruved by U. S. Army Slgnal Corps.
\(\begin{array}{ccc}\mathrm{No} . & & \text { List } \\ \mathbf{N 0 2 7} & \text { Tool } & \$ 2.85\end{array}\)

G-C TELEVISION ''SHORTY' DUPLEX ALIGNER
or trimmer and I.F. transformers where space is firlted. Bone fibre with extra thin hardened spring steel tips. One end has a projected metal tip. the other end is recessed.
\begin{tabular}{ccc} 
NO. & TV Shorty Aligner & List \\
\(\mathbf{8 2 7 7}\) & \(\$ 0.80\) \\
\hline
\end{tabular}
G-C ZENITH TV WRENCH AND ALIGNER


New plastic molded special tool mado apecially for enith TY sets. One end has a plastic hex wrench and the other end a small screwdriver tip.
\begin{tabular}{lll}
Nas. & Zenith TV Tool & \(\mathbf{\$ 0 . 5 5}\) \\
\hline 2 H 2
\end{tabular}

\section*{G-C DUPLEX ALIGNMENT SCREWDRIVER}

Low-inductance Metal Tip on both ends made of Low-inductance Metal Tip on \(1 / 4\) " and other end is \(5_{3}^{\prime \prime}\) for small holes. Strong, completely insulated. \begin{tabular}{lll} 
No. & List \\
5001 & Alignment Screwdriver & \(\$ 0.85\) \\
\hline
\end{tabular}

\section*{G-C NO-METAL INSULATING \\ ADJUSTMENT SCREWDRIVER}

Made of black bone fibre. Indispensable for aligning all-wave sets. Will give long service. Ends can be re ground.

L004-Loss Polystyrene Type- Ideal for UHF Sets 5008 - Loss Polystyrene \(7^{\text {" Long }}\)

G-C DUPLEX NO-METAL ALIGNMENT SCREWDRIVER


Made of hard bone fibre or Polystyrene-- \(1 / 4\) " blade all one end and \(1 / 3^{\prime \prime}\) blarle on other. \(6^{\prime \prime}\) " long. A dial purpose alignment screwdriver. Ends can be
re-ground.
\(\$ 0.45\)
.45

\section*{re-ground. Bone Fibre-6"
5009 \\ \(\begin{array}{ll}5009 & \text { Bone Fibre-6" } \\ 5010 & \text { Polystyrene-6" }\end{array}\) \\ G-C WRENCH AND SCREWDRIVER \\ ALIGNING TOOL}

Made of \(3^{\prime \prime \prime}\) bone fibre with \(1 / 4{ }^{\prime \prime}\) Hex Wrench on ond and screwdriver with metal nib on other and. This is a very handy alignment tool and wirench.
\begin{tabular}{lrr} 
No. & & List \\
5013 & Tool & \(\$ 0.95\) \\
\hline
\end{tabular}


Sone fibre, combination tool. Consists of Serew-



\section*{G-C FLEXI-DRIVER}

"Around the Corner" screwdriver for radio work. Approved by U. S. Army and Navy. No.
5019

Tool
List

\section*{G-C SCREWDRIVERS}


Insulated screwdrivers for radio work. No. 5056 for radio knobs. No. 5057 regular type for allaround radio use.
No.
5056
5056
-5057
\(3^{\prime \prime} \times 1 /{ }^{\text {Blade }}\)
\(5057 \quad 3^{\prime \prime} \times \frac{1}{13^{\prime \prime}}\) (Large)

G-C TELEYISION LONG REACH ALIGNER

Made for Admiral, Zenith, RCA, and other seto to adjust nested iron cores and make front end djustments. The blades are extra thin, made of bone fibre and are extra long.
\begin{tabular}{ccc} 
No. & List \\
827.4 & Long Reach Allgner & \(\$ 1.20\)
\end{tabular}

G-C TELEVISION DUPLEX ALIGNER

All purpose TV aligner for trimmers and 1.F. trans formers. Made of bone fibre with extra thin spring steel tips. One end has a projected tip, the other end has a recessed tip.
No.
8276
Duplex Aligner
\begin{tabular}{l} 
List \\
\(\$ 0.80\) \\
\hline
\end{tabular}
G-C TELEYISION CORE ALIGNER


For hard-to-reach places. Has a recessed steel mor hat slot to fit over Stackpole and other type stud cores not slotted. Steel insert pinned in a fibre shaft for extra strength.
\begin{tabular}{ccc} 
No. \\
8279 & TV Core Allgner & List \\
\(\$ 1.10\)
\end{tabular}

\section*{G-C ALIGNMENT SCREWDRIVER}

Low-inductance Metal Tip Screwdriver made of Genflex-strong, completely insulated. Very popu lar all-around alignment tool. Two sizes- \(1 / 4^{n}\) and \({ }^{79} 9^{\prime \prime}\) diemeter.
\begin{tabular}{|c|c|c|}
\hline No. & & Li \\
\hline 5000 & 1/4" Dism. \(\times 6\) " Tool & \$0.45 \\
\hline 5088 & 的" Diam. x 6" Tool & . 45 \\
\hline
\end{tabular}

\section*{G-C RCA ALIGNING TOOL}

\section*{}

Made of \(1 / 4\) " bone fibre. Narrow screwdriver on one end and screw nib inserted on other end. Used on ush-button adjustments.
\begin{tabular}{ccc}
\(\mathrm{No.}_{3}\) & & List \\
\(\mathbf{5 0 0 3}\) & Tool & \(\$ 0.85\) \\
\hline
\end{tabular}

G-C NON-EXTENSION TYPE
WRENCH AND DRIVER

Same as No. 5005 excent serewdriver is permanently attached in wrench. Length not adjustable. Overall length is \(6 "\).
\(\mathrm{NO}_{\mathbf{o}}\)
5007
List
\(\$ 0.45\)
5007
Tool
G-C ALLIGATOR AND WRENCH
ALIGNING TOOL


Made of \(7^{\prime \prime}\) " bone fibre with alligator on one end and \(1 / 4 "\) metal Hex Wrench on other end. Very popular tool.
\(\begin{array}{ccc}\text { No. } & & \text { List } \\ 5012 & \text { Tool } & \mathbf{\$ 0 . 5 5}\end{array}\)


LIGNMENT TOOL

Similar to our 5014 except supplied with heavy duty metal screwdriver.
No.
List
\(\$ 1.65\)
G-C TELEVISION AND PUSH-BUTTON TOOL
Required to adjust Push-Button Tuners. Socke
Screwdriver made of best steel.
\begin{tabular}{ccc} 
No. & List \\
5018 & Tool & \(\$ 0.85\)
\end{tabular}

HEX INSULATED FIBRE ALIGNING WRENCHES



G-C TELEVISION AND TRIMMER TOOL

EIandy tool to adjust smallest size trimmer cotdensers. Screwdriver 1s \({ }^{\text {s. }}\)
No. List 5067 Trimmer 6" Long \(\$ 1.10\)

G-C ALIGNMENT TOOL FOR PHILCO, RCA, ETC.


For neutralizing air trimmer condensers on all seta. Made of to" Fibre. Metal clip on end.

No.
List
086 Tool \(\$ 0.65\)
G.C TELEVISION AND TRIMMER TOOL \(0=\) Ence
Specially made for adjusting neutralizing padding condensers and fron core tunert and colls.
No.
List
5091 Tool \(\$ 0.85\)
G-C INSPECTION MIRROR


Inapection Mirror for hard to see places.


\title{
(4G) GENERAL CEMENT \\ \\ ALIGNMENT TOOLS • SERVICE AIDS
} \\ \\ ALIGNMENT TOOLS • SERVICE AIDS
}

\section*{G-C TEST MALLET, SCREWDRIVER AND TUBE TAPPER}

Handy tool made with insulated screwdriver on one end and rubber mallet on other end. very handy for tapping tubes to find shorted or inter mittent tuber.

\section*{G-C BALANCING TOOL}

A short neutralizing tool for work in close quartors. Sets can be sdjusted without removing from cab\(\begin{array}{cc}\text { inets. A very handy tool. } \\ \text { No. } \\ 5084 & \text { Tool }\end{array}\)

G-C TELEVISION AND PUSH-BUTTON TOOL

A spectally-designed tool for adjusting iron core 1.F. and R.F. transformeri, colli, alignment condensers, and push-bution tuners. Used on Bendix. RCA, and others. Metal itp on one end, other end racessed tip.
\({ }_{5087}^{\mathrm{No}}\)
50.85
 push-button radios.
\(\mathrm{NO}_{4}\)
509
Zentth Wrench
10.20

G-C NEUTRALIZING AND ALIGNING TOOL

U. S. Army TL-138-A

Ideal for all-around tuning and aligning. \(0^{\prime \prime}\) long No.
5098

Tool
List
1,10
G-C TUBE AND PARTS EXTRACTOR

U. 8. Slonal Corps Part No. TL-201

Handy prong tool for ertracting tubes and pleking up parth. Rubber cushions on pronge.
\begin{tabular}{c}
No \\
sog \\
\hline
\end{tabular}
5092 Tube Extracto
Llst
31.65


G-C AUTO RADIO TUNER


Idasl for adjusting auto radion and to turn control when radio ts removed from car and cables digconnected. Square tlp and \(\nabla\)-tip endi to fit varlous type
No.
8285
Llet
\(\$ 0.45\)
G-C MINIATURE TUBE PIN STRAIGHTENER

\(\stackrel{\mathrm{No}}{519}\)
5191
8105
\begin{tabular}{l}
195 \\
\hline
\end{tabular}

\section*{G-C TEST PROBE}

\section*{P-E}

Handy new test probe to "dig in" and find the trouble. Fibre point on oase end. Metal hook on other end. Excellent for locating loose connection and ihorted parte.
\({ }_{5082}\)
Tool
\(\stackrel{\text { List }}{\$ 0.65}\)
G-C ALIGNMENT WRENCH FOR PHILCO, RCA, ETC.


Excellent for neutralizing it trimmers on many models, RCA. Victor. Philleo and others. Has At \(\begin{array}{ccc}\text { No. } \\ 5085 & \text { Tool } & \text { Llit } \\ \text { Si.65 }\end{array}\)

G-C ALIGNMENT SCREWDRIVER


Low Inductance metal tid ecrewdriver made of Gea-fler-strong. durable. completely insulated. An diameter.
\begin{tabular}{lll} 
No. & & Llat \\
5088 & 6" Tool & 0.45
\end{tabular}

G-C CONTACT ADJUSTER


A handy tool to adjust contacts on ewtiobet, relage on pin bell machines and radio on ewi

\section*{No.
\(\mathbf{N O g 5}\)}

G-C NEUTRALIZING AND ALIGNING TOOL


For cartidge fuses. Heavy duty construotion of higb dielactrio materisi.

G-C LONG-REACH TV AND RADIO LUBRICATOR
For hard-to-reach radio and TV controis, bearings. phono motori light oll. Clear tranaparent plattic. long tube.

8690 50.80

G*C SPEEDEX SLIM-TYPE SOLDER IRON TIPS

New high-heat turn-down tip mad of one-plece copper. Fits \(/ 1 / \mathrm{sm}\) Iron MD 4\%" long.
No.
List
\(\$ 1.00\)

G.C DUPLEX TUBE PIN

STRAIGHTENER A rube pin stralghtener for lature tubes of the 7 and 9 pin types. Pina on elther type can be straightened by inserting in receptacle. Prerision constructed ateel
dies molded in colorful plastic.

Duplez Pin Stralghtener
Lit
\(\mathbf{2 . 5 0}\)

\section*{DIALCABLES}

Available in special bulk
lengths and quantities

\section*{WRITE FOR QUOTATIONS}

\(.028^{\prime \prime}\) diam. Most popular; used on \(95 \%\) of sets. Braided nylon over fibre glass core. In plastic sontainer.
\begin{tabular}{lrr} 
No. & Spool & List \\
\(75-25\) & 25 ft. & \(\$ 1.40\) \\
\(75-50\) & 50 ft. & 2.65 \\
\(75-100\) & 100 ft. & 4.95 \\
\(75-11\) & Env. & .45
\end{tabular}
G.C No. 70 BRAIDED BRONZE CABLE
\(.040^{\prime \prime}\) diameter; used on radio dials, instruments and for aircraft reelin antenna cable. Phosphor bronze braided over fibre glass core for atrensth. In plastic container.
\begin{tabular}{lrr} 
No. & Spool & LIst \\
\(70-25\) & 25 ft. & \(\$ 1.30\) \\
70.50 & 50 ft & 2.65 \\
\(70-100\) & 100 ft. & 3.80 \\
\(70-11\) & Env. & .45
\end{tabular}
G-C No. 73 HEAYY NYLON CORD
\(.062^{\prime \prime}\) diameter; used on Philco, Majestic. Brunswick, etc. Very strong, chemically treated to prevent slipping. In plastic container.
\begin{tabular}{llr} 
No. & Spool & List \\
\(73-25\) & 25 ft. & \(\$ 1.90\) \\
\(73-50\) & 50 ft. & 3.25 \\
\(73-100\) & 100 ft. & 5.50 \\
\(73-11\) & Env. & .45 \\
\hline
\end{tabular}
G-C No. 76 SPECIAL THIN BRONZE CABLE
\(.025^{\prime \prime}\) diameter. Braided bronze as used on GE, RCA, and others. Also for flexible connections on speakers, cones, etc. In plastic container.
\begin{tabular}{lrr} 
No. & Spool & List \\
\(76-25\) & 25 ft. & \(\$ 1.40\) \\
\(76-50\) & 50 ft & 2.65 \\
\(76-100\) & 100 ft & 4.95 \\
\(76-11\) & Env. & - \\
\hline
\end{tabular}

\section*{G-C SERVICEMEN'S DIAL BELT KITS}

General Cemeat Belta are approved replacuments for all sets. They are made of beat quality material and will not stretsh. They are specially treated in prevent slipping. They are the best. Sizes availalile for all sets. They are easy to install as they are made to fit. No adjustmenta necessary.

\section*{BELTS - 50c List Each}

Servicemen! Have an astortment of belta on hand for prompt replacement. Kits contain only the more popular belts used. KIT INCLUT)ES ATTIRAC PLETE EISTISG OF OVER 1100 MODELS.

\section*{G-C SERVICEMEN'S}

KITS

\author{
No. G-25-Kit of 25 popular belts \\ Llot Prioe \\ .\(\$ 13.95\)
}

\section*{INSTRUCTIONS - FOR MEASURING BELTS}

If old belt is not available or is worn out so that it cannot be properly measured, atreten a thin thread around belt pulteys on set. (Be aure to use thin thread as a thlek cord will gire an inaccurate reading.) Measurt the thread. It will be our "circumference around pulleys." in measuring belte alwayi remember that the eiramferonce around pulleys is pending on thickness of belt.

G-C RADIO BELT SPECIFICATIONS



New neon test lite for checking radios, tele vision sets, fuses. circuits, etc. Simple, safe and dependable for tracing all kinds of trouble. Aise on veltages of 60 volts AC to 550 volts


\section*{(G)C) GENERAL CEMENT WIRE STRIPPERS • TEST LEADS TEST LITES}

\section*{G-C AUTOMATIC SPEEDEX WIRE STRIPPER}


Similar to standard models has the "stay open feature" with the new Speedex "Trig-0-Matic Action. Automatically holds jasts prevents bending or crushing of fine wires. Has on-off mechanism so tool can be used as standard model if desired.

G-C SPEEDEX WIRE STRIPPER KIT


Wire stripper complete with seven different size blades put up in a specially designed permanent steel bor. For wires No. 8 to No. 30.

No.
733-K Standard Stripper Kit. with blades DeLuxe Automatic Stripper 744-K

Kit, with blades
766-K Speed-O-Matic K1t

Automatic Models
Wire
14 to 30
10 to 18
8 to 10
16, 18, 20, 22
\(10,12,14\)
For 1218 P.O.S.J.
or parallel wire
For the new 300-Ohm
television and FM
transmission line
for \(10,12.14,16,18,20\),
G.C HEAVY DUTY SPEED-O-MATIC WIRE STRIPPER

Improved version. of the " 744 " serles. ideal for production line. Delayed return action. Will not crush stranded wires. Sturdy, easy to use. Interchangeable blades.
\begin{tabular}{|c|c|c|}
\hline No. & Wire & List \\
\hline 766 & 10 to 20 & \$8.25 \\
\hline \(766 . A\) & 14 to 30 & 8.25 \\
\hline 766-B & 10 to 18 & 8.25 \\
\hline 766-C & 8 to 10 & 8.25 \\
\hline 766-D & 16, 18, 20, 22 & 8.25 \\
\hline 766-E & 14, 16. 18 & 8.25 \\
\hline 766-F & 10, 12, 14 & 8.25 \\
\hline 766-G & For \#18 P.O.S.J. or parallel wire & 8.25 \\
\hline 766-H & For 300-Ohm TV \& FM & \\
\hline & twin transmission line & 8.25 \\
\hline 766-1 & For 10, 12, 14. 16, & \\
\hline & 18. 20.22 wires & 8.25 \\
\hline 766-M & 10 to 20 & 8.25 \\
\hline \(766 . \mathrm{N}\) & Straight cutter blades & 8.25 \\
\hline
\end{tabular}

\section*{G-C speedex replacement blades}



G-C SPEEDEX TRIG-O-MATIC PLATE
Converts any standard Speedex Stripper to an Automatic Model. No.
756. 56 Trig-O-Matic Plate, only \(\$ \mathbf{\$}\) List G-C UNIVERSAL TYPE TEST LEADS


Heavy duty 6000 -volt leads 50 " long, made with unbreakable solderless type tips Other and comes with standard banana plugs, interchangeable for spade lugs, chone tips, and alligator clips. Supplied complete.
No. 8463 Liniversal Test Leads
No. 8464 Same, but supplided with needle
G-C TOOL HANDLE INSULATING TUBES


For insulating your hand tools. A supply of in sulating tubing in assorted sizes to insulate all blades. etc. Simply soak tublng for a few minutes in G-C Service Solvent. The tubing will swell. Sllp It over the handles and allow to dry. It will shrink on drying. (G-C Service Solvent is not included in kit.)
\begin{tabular}{ccc}
\(\mathrm{No}_{2}\) \\
\(8118-\mathrm{E}\) & Env. Asstd. Tubing & \begin{tabular}{c} 
List \\
\hline 0.45 \\
\hline
\end{tabular}
\end{tabular}


\section*{G-C MASTER TEST LEADS}

The best test leads you can buy, 50 " long,
6000 -volt, heavy duty 6000 -volt, heavy duty
test prods, solderless type. Flexible leads run throush handles and are fastened under the knurled collar on the tips. Arallable with elther the attached angle thps or the straight solderless type tips.
5050 With Solderless type Straight Tips \(\$ 1.85\) 8459 With Angle type Test Tips \(\begin{array}{ll}1.85 \\ 2.10\end{array}\)

\section*{G-C THIN TYPE TEST LEADS}


This is a handy pair of test leads for hard-to-reach places. Made with silm, plastic
handles with long slim handles with long, slim insulated test rods attached. Made with 50 " of 6000 -volt test lead wire. Comes eduipped with angle
type phone tips.
No.
\(\$ \mathbf{L i s t}\)

in Trpe Test Leads

\section*{G-C 'TUX" TOOL KIT}

Made of "Alathlon" polyethylene. Tough, flexible, will not lose shape. Handy for all most needed tools. No.
8943

List
\(\$ 3.95\)


G-C NE-O-LITE
A simple, safe, electricas clrcult tester for voltages from 60 rolts AC to 550 volts \(\mathrm{AC}^{2}\) ot DC. Used for radio, elecMolded plastic. No.
5100

G-C RESISTOR FOR NEON LAMP \(\longrightarrow\)
Required resistor when using No. 717 neon lamp on voltages of 60 to 550 volts AC or DC. Connect in serles
No.
718

\section*{g-c needle point test leads}


Heary duty 6000-volt test leads, \(50^{\prime \prime}\) long, mate
with unbreakable plastir handles \(6{ }^{\prime \prime}\) long with needle type chuck and needle to penetrate insuhier the attached angle tips or the straight solderless type tips.
\begin{tabular}{llr} 
No. & & List \\
8461 & With Solderless Straight Tips & \(\$ 1.95\) \\
8462 & With Angle type Test Tips & 2.25
\end{tabular}


NE-T2 lamp as used in Nesters, appliances. as pilot
light, ctc.
\(\begin{array}{lr}\text { No. } & \text { List } \\ \mathbf{7 1 7} & \$ 0.25\end{array}\)

\title{
(9) GENERAL CEMENT TEST PRODS • PLUGS•TIPS
}

G-C TELEVISION HIGH-YOLT BAKELITE TEST PROD HANDLE


Heary duty type test prod with finger groind ring to protert from the hish woltage. Protects akainst the high woltage in a TV Set. Deslgned so that the mitnimum of metill is exposied. Mate of black bakelite.
No. 8986 List \(\$ 1.50\) High-volt Test I'rod Handle

\section*{DELUXE TEST PRODS}

New pollshed low-loss material.
Non-breakable. Molsture re-Non-breakable. Moisture re-
sistant. Withsa ages. Solderle:is type, brass nickel-plated.
\begin{tabular}{ccc} 
No. & & List \\
\(\mathbf{5 0 4 5}\) & Reit & \(\$ 0.50\) \\
5046 & Rlack & .50
\end{tabular}

\section*{G-C TEST LEAD ANGLE TIP}

New. attractive. fully insulated. molded plastic angle phone tip plugs. W'ill take wires up to .140 diameter.
No.
8149
8150
Red. each

G-C TEST PROD TIPS
Solderless type. brass nickel-platenl. Non-insulated. Wire rastens easily.
No.
\(5(160\)
List
\(\$ 0.20\)
G-C HEAVY DUTY PHONE PLUG
(1)

Simdard type as used on test zonds. leads, etc Fits snugly in \(1 / 4\) " hole. Hrass nickel-plated. \(\mathrm{Ne}\).
7706

List
\(\$ 0.15\)
G-C PHONO NEEDLE POINT TEST PROD CHUCK Push on type fits snugly in \(1 / 4^{\prime \prime}\) hole. Hrass nickelplatecl. \(\mathrm{No}\).
7703

List
\(\$ 0.22\)

\section*{G-C INSULATED SPADE LUG}

Tapered apade lug fits alt screws or terminal strips up to No. 111 . Insulated female end fits hanana pluss. No.
7712
7713

Red
13lack
List
\(\$ 0.18\)

G-C INSULATED FHONE T:P JACKS
Standazd insulated type phosphor heanze soring contacts. 3/" insulated head. Fits \(1 / c^{c^{\circ}}\) hole and panel (i) to \(1 / 4\) "thick. Brass parts nickel-plated
\(\begin{array}{llr}\text { No. } & & \text { List } \\ 7715 & \text { Red } & \mathbf{0 . 2 5} \\ 7716 & \text { Black } & .25\end{array}\)
G-C SET SCREW TYPE BAMAN A PLUG
Insitated set screw type. Polished Insulated plastic bample.. Nickel-plated metal parts.
\(\mathrm{Na}\).
7732
7733
Red
Rlack

G-C SFLIT BANANA FLUG
Standard size with 6-32 threaden shank. Cse on plus-in colls, terminal strips. etc. Complete with lug and nut. Brass nickel-plated.
No.
7736
\(\$ 0.25\)

G-C BANANA JACK
Standard size banana pin jack. Fits \(1 / 4^{\prime \prime}\) hole up to \(3 / s^{\prime \prime}\) thlck panel. Nut and lug supplied. Brass mickel-plated. No.
7740 List
\(\$ 0.17\)

\section*{G-C NEEDLE POINT TEST PRODS}

Adjustable chuck tip- for needle. \(6^{\prime \prime}\) polished plastic hardies in Red or Black, Brass Nickel-plated chuck removable. Inchudes needle. (Specity coler.)
7701
List
\(\$ 0.50\)
G-C SHIELDED PHONO PICK-UP WIRE
Handy package of single conductor shielded wire as used on phono plek-ups, etc, Enough wire for several jobs in packuge.

No.
\({ }_{1738}-\mathrm{E}\)
\(\frac{\text { List }}{10.45}\)


G-C TEST LEAD WIRE
Ideal lons-life replacement wire extra flexible 6000 -volt insulation, lied and Black, (Specify color.)
5049 Enr. 1 Red, 1 Black 50 " long \(\$ 0.80\)
 G-C INSULATED TEST PROD TIPS Inbreakable pollshed mastic insulated handles. solderless connectors, brass njekel-plated.

\section*{506. \\ 5061
\(5061-\mathrm{E}\)
5062 \\ \(5061-\mathrm{E}\)
5062}

5062
\(5062-E\)
\[
\begin{aligned}
& \text { Red } \\
& \text { Env. } 2 \\
& \text { Black } \\
& \text { Env. } 2
\end{aligned}
\]

\section*{G-C PHONO NEEDLE POINT \\ TEST PROD CHUCK}

Threaded chuck fits \(1 / 4-20\) threaded hele. Needle removable. Brass nickel-plated. Includes needle. No.
7702

G-C STANDARD PHONE TIP
Stanilard tip made of drawn brass, bright nickel


No. Na . List

G-C SOLID STANDABD PHONE TIP
Solld brass type made to RMA speclfications. Bripht nickel-plated.

No,
\(6321-E\)
Env. 8
List
\(\$ 0.45\)

\section*{G-C INSULATED PHONE TIP PLUG}

Fits standard whone tip jacks. Pollshed non-breakable bow-loss plastic insulated handles. Brass, nickel-plated tib. Minimurn contact exposure.
No.
7710
7710
Red
Black
List
\(\$ 0.23\)


Standard type with phinsphor bronze spring contacts, Fits \(1 / 4\) hoie and panels un 10 3/8" thick. Brass parts nickel-plated.
No.
\[
\begin{gathered}
\text { List } \\
\$ 0.17
\end{gathered}
\]


\section*{G-C SPLIT BANANA PLUG}

Insulated solderless type with polished insulated handics. Metal parts nickel-plated.
7730 Red
G.C. SMALL BAMANA PIN PLUG

Approved silver-plated plugs with straight shank. Can be riveted or snidered. For wires. multijle plugs, ets. \({ }_{6400}\)

Env, 10 \(\mathrm{Lis}!\)
\(\$ 0.45\)

\section*{G-C SPLIT BANANA PLUG}

Standird slze with 6-32 female thread on end. Suppilied with screw and solder lug. Brass nickel-plated.
No.
7737
List
\(\$ 0.25\)
G-C INSULATED BANANA JACK
Ntandard size with polished plastic insulators. Fits \(1 /{ }^{\prime \prime}\) hole up to zis thick pane!. Nut, lug, and insulators supplifed. No.ass, nickel-plated.
\(18-11\)
NO
774
IRed
List
\(\$ 0.22\)


G-C COMBINATION BINDING POST
Dual ple COMBONe insulated head binding post, Banana pluy fits in top, thone tips in side. Supplised with
\(\begin{array}{lcc}\text { No. } & \text { Led Birding Post } & \text { List } \\ 7725 & \text { Red } & \mathbf{\$ 0 . 4} \\ 7726 & \text { Black Bindine Post } & \end{array}\)

Igh quality molded bakelte sockets with plated bronze contacts. Three grounding lugs on base of each socket. \(1^{1 / 2 "}\) mounting centers. No. \(1528 \quad 8\)-prong Octal \(\$ 0.22\) 1528-L 8-prong Loctal



\title{
(G) G GENERAL CEMENT RADIO SOCKETS • PLUGS - CONNECTORS SHIMS
}

G-C MINIATURE TUBE SOCKETS

BAKELITE
MINIATURE

For Miniature Tubes
Hiph quality molded bakelite socket with metal aaddle mount plated contacts phosphnt bronze Standard \(/ / 8\) " mounting centers.
\(\begin{array}{ll}\text { No. } \\ 1540 & \text { Bakelite socket } \\ \mathbf{S i s t} \\ 0.18\end{array}\)


High grade laninated bakellte sockets for new minlature tuhes. Phosphor bronze contacts, for 7.
prong tubes. Standard prong tubes. Standard \(/ /{ }^{\prime \prime} \mathrm{mtg}\) enters
\begin{tabular}{cc} 
No. & List \\
1541 & Wafer Socket
\end{tabular} \(\mathbf{\$ 0 . 1 6}\)

1542 Wafer Socket with

Highest quality faminated baketite wafer socket, lhhsphor bronze contarts, for 9 -pin tubes. Standard is mounting centers.

No.
1543 Waler Socket
1544 Wafer Socket with 0. 16 Wafer Socket with
grounding strap


G-C 860 CAP
Spring action flat Wrown bakelite cap. An. proved brass blades.



Used for connertlons on auto antenna and ground lines.

\begin{tabular}{ll}
\(\mathbf{N O .}^{1747}\) & List \\
\hline 0.22
\end{tabular}


List

\(\$ 0.25\)
G-C CORD CONNECTOR
Handy cord connector to connect phono motors to radio sets, for ap-
pllances, vacuum pllances, vacuum
cleaners. sewing chines, etc.
ching ma
sewner No.
868

List
\(\$ 0.55\)

G-C
EXTENSION
JACK AND
JACK AND
CONNECTOR phono sttachments. Fits cables and 1742 plugs. No.
1744
G-C JUMBO FUSE HOLDER

14 amp. fuse holder, \(21 / 4\) " long /2" diameter.
No.
1748

G-C 867 PLUG
Pormiar serew plug for standard sockets.
N 0.
867
Pl
\[
867
\]


3-plug. Bakelite outlet for extension cords. Can fasten to wall or base.
No. \(\begin{array}{lll}\text { No. } & \text { List } \\ \mathbf{8 6 6} & \text { Brown } & \mathbf{0 . 5 0}\end{array}\)

\section*{G-C MOTOROLA LEAD} ADAPTER Adapter plug used to adapt bayonet
type connector to type connector to
Motorola type.


G-C FUSE CONNECTOR


Regular Type
IJsed on auto radios and other equipI/sed on auto radios and other


G-C CUBE TAP


New type spring action cube tap with 3 outlets always avallable.
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \mathrm{N}_{0} \\
& 862
\end{aligned}
\] & Brawn & \[
\begin{gathered}
\text { List } \\
50.32
\end{gathered}
\] \\
\hline G-C & AUTO A ATTENN & - LUG \\
\hline
\end{tabular}

Shlelded connertor plug as ineeri on Motorola and other auto radios \begin{tabular}{c} 
No. \\
\\
\\
\hline 170
\end{tabular}
list
5017
G-C ADAFTER SHELL
\begin{tabular}{c}
No. \\
1746 \\
\hline
\end{tabular}
\(\underset{\$ 0.12}{\text { List }}\)

G-C ANTENNA CONNECTOR END
To be used with
\begin{tabular}{l} 
regular antenna \\
nectors, \\
ing.
\end{tabular}
\begin{tabular}{ll} 
No.
\end{tabular}
1750
G.C REPLACEMENT PARTS FOR ANTENNA AND FUSE CONNECTORS


\section*{G-C FIBRELOID SPEAKER SHIMS}

Shims made of tough and flexible fibreloid. Nom-magnetle. 4 each of 5 itzes twenty in all: Sizes, .005", .0075". .010". .0125", and .015". Color ended. Surplied in gold leftered leatherette anap care w-th ingeructions.

No. 702

\section*{G-C TERMINAL STRIPS}

SCREW TYPE
Laminated bakelite strips. tigidy construtied. terminals
\begin{tabular}{ccr} 
No. & Contacts & List \\
1772 & 2 & \(\$ 0.12\) \\
1773 & 3 & .19 \\
1774 & 4 & .25 \\
1775 & 5 & .28 \\
1776 & 8 & .35 \\
1777 & 7 & .42 \\
1778 & 8 & .50 \\
1779 & 9 & .55 \\
1780 & 10 & .60
\end{tabular}

Mounted on laminated bakelite atrips. Lugs securely fastened and will not turn.

No. Contacts

Confacts
1 No.
1781
1782
1783
1784
1785
1786
1787
1788 1
2
3
4
5
8
7
8

List
\(\$ 0.05\)
\(\$ 0.05\)
.06 .06
.07

G.C PHONO PLUG For all types of phono connections on RCA, Zenith, Philco and thers. Also for auto radio con. No.

List
\(\mathbf{0 . 1 0}\)
.45

G-C PHONO JACK
Yompanion shono jack for No.
1742 pilug 1742 plug.
\({ }_{1743}\) Ningle Jack List
\begin{tabular}{llr}
1743 \\
\(1743-E\) & \(\begin{array}{l}\text { Single Jock } \\
\text { Env. } 3\end{array}\) & \(\$ 0.14\) \\
\hline
\end{tabular}

G-C SWEDISH STEEL
SPEAKER SHIMS


Makes it easler to center speaker voice coll. Permanent Pexthle Swedish gteel. 4 shims each of 4 sizes coded for ilentification: .004", .008" 008" and .010" thick. Supphed in gold stamped leatherette partitioned snap case. fiomplete with instructions.
No
70 i
Kit
List
0.90

\section*{(46) GENERAL CEMENT
SICNAL IGHTS - CONN:CTOR - cIPS}


CH JEWEL SIGNAL LIGHT Signal light with facet jewels in
colora of Red.
Green. Blue colors of Red, Green, \(\begin{gathered}\text { Blue, } \\ \text { Amber. }\end{gathered}\) Jewel removed from front Npecify color.
No.
Socket
7907 Min. Screv 7908
7909

\section*{G-C CLIP.ON}

PILOT LIGHT SOCKETS
Clip up anil clip down typen for replacements. Cadmlum-plated.
\begin{tabular}{|c|c|c|}
\hline No . & Typa & List \\
\hline 7920 & Min. Screw CMp Up & \$0.17 \\
\hline 7921 & Min. Screw Clip down & 17 \\
\hline 7922 & Min. Bay. Clip Up & .20 \\
\hline 7923 & Min. Bay. Clip Down & . 20 \\
\hline 7924 & 110-V. Cand. CuIp Up & . 20 \\
\hline 7925 & 110-7. Cand. Clip Down & . 20 \\
\hline & G.C PILOT & \\
\hline & INSTALL & \\
\hline & Makes it easy to ture dsal bulbs. places. All rubber &  \\
\hline & No. & List \\
\hline & 7935 Inbtaller & \$0.65 \\
\hline
\end{tabular}
G.C MICROPHONE

CHASSIS UNIT CONNECTOR
Single corxact male connector for
chassis. Used with Type 7942 female connector. Supplied completa Brass nlekel-plated. Bras No.
7941 Cormector \(\quad \$ 0.40\) Closed Circuft Type, prevents
open circtit nolses when milke open circtilt noises when mike
is iliseonnected \(\$ 0.50\)

G-C ALLIGATOR CLIP
Solder type, nar-inaulated. Strong apring for positive cantact. Nickel-plated. No.
5063
5063
\(5063 . E\)
Clip
Exvelope of 8
LIst
\(\$ 0.12\)

G-C ONE-INCH JEWEL SIGN:L LIGHT


For signal devices of all types. Bulbs change from the front
for socket bases as listed below, One inch mounting hole. Jewel colors: Red, Green Amber, and Opal. (Specify
Jewel Color.) Jewel Color.)
No. 7901 List \(\$ 1.80\) No. 7902 V Cand. Fscet 110-V. Cand. Smooth \(\$ 1.6 \mathrm{~J}\) No. 7903 Cand. List \(\$ 1.65\) No. 790 : Bayonet List \(\$ 1.55\)
No. 790 MIn . Screw Facet

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{4}{*}{} & \multicolumn{4}{|c|}{G-C PANEL JEWELS} \\
\hline & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Complete assemblies \(\ln 1^{\prime \prime}, 3 /{ }^{\prime \prime}\). and \(3 / 2\) " dlameters. Fit panels up to \(1 / 4\)}} \\
\hline & & & & \\
\hline & \begin{tabular}{l}
Green \\
(Spec
\end{tabular} & Blue. color.) & ber, Opa & clear. \\
\hline No. & Dia. & Jewel & Meg. Hole & List \\
\hline 7913 & 1/2" & Facet & \(7 / 16^{\prime \prime}\) & \$0.30 \\
\hline 7914 & 1/8" & Smooth & 7/16" & . 30 \\
\hline 7915 & *" & Facet & 11/16" & . 65 \\
\hline 7916 & \(1 "\) & Facet & \(1^{\prime \prime}\) & 1.40 \\
\hline
\end{tabular}

G-C UNMOUNTED PILOT LIGHT SOCKETS
Cadmifum-plated. Ideal for replacements or suecial assembltes.
\begin{tabular}{cr} 
Type & List \\
Min. Screw Base & \(\$ 0.15\) \\
Min. Bayonet Base & .15 \\
110-V. Candelabra & .15 \\
\multicolumn{2}{c}{ G-C FEMALE MICROPHONE } \\
CONNECTOR &
\end{tabular} CONNECTOR
Single contact female tyme used with No. 7940. 7941 and 7943 connectors. Complete, brass chrome-
\(7942 \quad\) Connector \(\quad \$ 0.60\)


\section*{G-C ALLIGATOR CLIP}

Wire fastens under set screw. Handy for all typer of connectora, Cadmium-plated. No. 7752

Clip
List
\(\$ 0.20\)

\section*{G-C FAHNESTOCK CLIPS AND PLUGS}


AND G-C BANANA PLUG


\section*{O G.C TEST LEAD PLUG}

Handy kit for interchanging alligator clips, hanana plucs, spade luge or phone tips. Includes red and black phone tips. conbination jacks and plugs. Fitted plastle case.
No.
List
KIt
\(\$ 3.25\)
G-C INSULATED BELL STAPLES

\begin{tabular}{|c|c|}
\hline  & List \\
\hline 30x 50. No. 1 & \$0.30 \\
\hline Box 100. No. 1 & . 50 \\
\hline  & \\
\hline Boz 50. No. 2 & . 30 \\
\hline Box 100 , No. 2 & . 50 \\
\hline Flg. 3. s' \({ }^{\prime \prime}{ }^{\prime \prime}{ }^{\prime \prime}\) & \\
\hline Box 50. No. 3 & . 30 \\
\hline Box 100. No. 3 & . 50 \\
\hline Fig. 5, 1/4 \({ }^{\text {x }}\) 5/8" & \\
\hline Box 50, No. 5 & . 30 \\
\hline Box 100, No. 5 & . 50 \\
\hline Fig. 6, \(1 / 4^{\prime \prime} \times 1 /{ }^{\prime \prime}\) & \\
\hline Box 100 , No. 6 & . 50 \\
\hline Flg. 7, \(1 / 4^{\prime \prime} \times 7 / 8\) & \\
\hline Box 100. No. 7 & . 50 \\
\hline Extra Lurge c'able Size & \\
\hline Fig. 10. \%" \(\times\) \%" & \\
\hline Box 100. No. 10 & . 85 \\
\hline
\end{tabular}


No． 1300 List \(\$ 0.80\) No S．P．S．T， No． 1301 List \(\$ 1.10\) No．S．P． No． \(\begin{aligned} & 1302 \\ & \text { S．J．List }\end{aligned} \$ 1.10\) No． 130 List


G－C TOGGLE SWITCHES
Ball handle general purpose switch．Made by H \＆H for Nickel Ilated．

No． 1304 List \(\$ 1.5\) t
No． 130 List \(\$ 1.75\)
No． 1306 List \(\$ 1.75\)
No．DJPDT
No． 1307 Lict \(\$ 2.00\)
＊＊3／4＂Shank Length


Tear drop handle Tear drop handle genera purpose 3 amp．， 125 volts．Nickel Plated． No．
1330

S．P．S．T．
S．P．T．
S．P．D．T．
G－C PUSH－ON PUSH－OFF
SWITCH
For vacuum rleaners，afoliances test equipment．Nade by H \＆H for G\％．Rated at ？ampa．， 125 voltx．Nickel Plated．
No．
1338
 and hixher．

\title{
（4）GENERAL CEMENT
} SWITCHES • SPAGHETTI • TUBING


G－C ON－OFF PLATE
Will fit the G－C，H\＆H．（1rtler－ Hammer and other makes of standard switches．
No，
1329

\section*{G－C ROTARY SWITCHES}

Best krade enclosed rotary switches． Macle by II \＆ H for G．C． 3 amps． 125 volts．Shafts \(11 / 2^{\prime \prime}\) long．

No．
1320 S．P．S．T．＊
\(1321^{\text {List }}\)
\(\$ 1.30\)
1.35
\({ }_{1324}{ }^{\text {No．}}\) D．P．S．T．．．\(\quad\) List

＂3／8＂Shank Length＊1＂Shank Length

\section*{G－C EXTRA HEAVY DUTY POWER＇SWITCH}

Three position for motors，projectors，transmitters， morie equij，ment，etc．Made by II \＆H tor G－C．



No．
1352
1352
1353
1354
1）P．P．T．T．
List
\(\$ 6.85\)
10.50
13.75
G－C REAR SPEAKER TONE SWITCH

\section*{G－C STACKPOLE SLIDE SWITCHES}

Made by stackpole for G•C．Used on radlos，phonographs，etc．（II approved at ，5A－1254．
\begin{tabular}{|c|c|c|c|c|c|}
\hline No． & & List & No． & & List \\
\hline 1367 & S．P．S．T．＊ & \＄0．22 & 1369 & D．P．S．T．＊＊ & \＄0．35 \\
\hline 1368 & S．P．D．T．＊ & ． 22 & 1370 & D．P．D．T．＊＊ & ． 35 \\
\hline － ga \(^{\prime \prime}\) & \(1 . \quad\)＊ & 7／64＂ & & & \\
\hline
\end{tabular}


\section*{G－C PLASTIC \\ TUBING KITS}

\section*{}

Handy kits of assorted colors and sizes．Ideal for sxperimenters and service－ nen．

No． 635 List \(\$ 1.00\)
Kit of 25 ft ．Asstd．

G－C RADIO SPAGHETTI


Rest grade Radio and TV spaghetti．Smooth coated． best varnishes．Very flexible， 5000 volt dielectri， Approved ly ASTM．Colors；Black，Red，Yellow， Green，Ibrown．Specify color． \(30^{\prime \prime}\) lengths．


G－C INSULATING CAMBRIC


10,000 Volts
Yellow sarnished cam bric．． \(010^{\prime \prime}\) thick． No． 549 List \(\$ 0.85\) Roll over 210 sn ．in． No． 548 List \(\$ 3.65\) \(36^{\prime \prime} \times 36^{\prime \prime} \mathrm{yd}\). any length

G－C LAMINATED BAKELITE PANELS


TE＂thlek．Black．
No． 590 List \(\$ \mathbf{0 . 7 0}\) \(6^{\prime \prime} \times 6^{\prime \prime} \times \mathrm{x}^{\prime \prime}\)
No． 591 List \(\$ 1.35\) \(6^{\prime \prime} \times 12^{\prime \prime} \times\) 咅＂ No． 592 List 2.65


G－C Tarcis Sbutch WITH WIRE LEADS For racuum cleaners，appliances， radin sets．©etc．Mate by II \＆II Nolts．Nickel Plated．List


\section*{G－C PUSH BUTTON SWITCH}

Two circuit，＂slow make and quick break＇montentary contart sWitch．One cliccult normally on，
other off：pushing puiton re： other of ：mishink mation re： H\＆H for G－C．：amps． 125 volts．Shank \％＂long． \(\begin{array}{ccc}\text { No．} & \text { List } \\ 1340 & \text { Swliry } & \$ 1.60\end{array}\) PUSH BUTTON
For 1340 Switch．Hed or Black （sperify）．

G－C HEAVY DUTY POWER SW TCH
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{I）P．S．T．togale power switch for motors．appliances，projectors，etc． Made by H \＆ 11 for G－C． 12 amys．， 12．5 volts．Nickel I＇lated．} \\
\hline \({ }^{\circ}\) & \[
\begin{aligned}
& \text { No. } \\
& 1350
\end{aligned}
\] & 1）．冂． & \[
\begin{aligned}
& \text { List } \\
& \$ 2.20
\end{aligned}
\] \\
\hline
\end{tabular}

G－C MOLDED BAKELITE
Bat handle style，allser plated contarta．Irated 3 mps．at 250 volts， 6 amps．， 125 volts．部＂shaft． Nickel Plated．



G－C SPAGHETTI ASSORTMENT


G－C FYBEROID

\section*{HE要}
＂FISH PAPER＂

Fish paper has many uses around the shoy for re－ pair jobs where electrical insulation is renuired． \(010^{\prime \prime}-240 \mathrm{sq}\) ．in．roll．
No．
560

\title{
(46) general cement TELEVISION SERVICE AIDS
}

g-C YOKE COIL EXTENSION

Ertends leads when removing chassis from cabinet, avoids removing, yoke coll and CR tube. For RCA. Philco. etc. \(48^{\prime \prime}\) long.


Handy angle type with special "ocone prouf" rubber cap that does not deteriorate or break up from high No.
A웅
8637
List
\(\$ 1.00\)
G-C TV 3-WAY ANTENNA LINE KLIPS

Delure model - used three waya: Straight, side or RCA plug-in. No soldering, easy to attach. Belongs on every set.
NO
8744
List
\(\mathbf{5 0 . 5 0}\)


G-C BEAM-O-CENTER
Csed th center plature, fits in
back o? tuber yoke coil. New design, bakelite bousing. No.
8956 \begin{tabular}{|c} 
List \\
\(\$ 1.75\)
\end{tabular}


\section*{ TUNER DETENTS} Ponular short ahafted
detent. Heplaces Rr prart No. 71463 used on Re'A, Admiral. De. Wing. Cajuehart. Fada, Emerson, Pack-ard-Bell, etc.
No.
\(8600 \quad \$ 2.80\)
\begin{tabular}{|c|c|}
\hline  & \begin{tabular}{l}
Long shaft detent. Replaces HCA Part No. 72743 used जा IRC'A models 8TS30, 721 TC 'S. \(730 \mathrm{TCS}, 730 \mathrm{TV} 2\), etc. \\
No. \\
8601 \\
\(\$ 3.15\)
\end{tabular} \\
\hline  & \begin{tabular}{l}
Extrs long shaft detent for replacing Admiral Part No. 761314 . Ised in Admiral Series No. \(30-A\) and No. 8(\%. etc. Also on sets using RCA tuner type 201E1 - Part No. 71531. \\
No. \\
86.02 \\
\$4. 15
\end{tabular} \\
\hline
\end{tabular}

All phenolic shaft type detent 73440 replace Re'A Part No. on RCA tuners typea 73435 , 74571 , and 74941 . [ised on RUA motels in the 8T, 9 T . serles.
No
8003
\begin{tabular}{|c|c|} 
List \\
\(\$ 4.75\)
\end{tabular}
Similar all phenollc shaft type detent to G-C No. Part No. 75162.
No.
List
\(\$ 4.00\)

\section*{G-C TV PORTO MIRROR}

Adjust rear controis and settinga. Mirror has rubber lined spring clabip. Mirror made of heavy chrome plated metal to prevent distortion.

No.
No. Ty Mirror, complete with clamp 8199 Soft Cloth Carrying Bag \(\quad 1.70\)

\section*{G-C THIRD-EYE TV MIRROR} DeLuse mirror for TV servicing. AdJustable, telescoping stand with glass mirror: no distortion of TV micture. Mirror \(12^{\prime \prime} \times 10^{\prime \prime}\) in metal frame. Essy carrylng.
\(\begin{array}{cc}\text { No. } & \\ 8390 & \text { List } \\ 87.50\end{array}\) 8199 Soft Cloth Carrying Bag 1.70

\section*{( G-C TV MIRROR \& EXTENSION LAMP STAND}

Handy metal collapsible stand for No. 8391 mirror or extension lamp. Telescopes to small package.

No.
8392
List
\(\$ 4.55\)

G-C THIRD-EYE GLASS MIRROR


Handy glass mirror in chrome frame, with metal plate and bench bracket. Use on bench or with No.
\(12^{\prime \prime} \times 10^{\prime \prime}\) Glass Mirror \(\$ 3.45\) Soft Cloth Carrying Bag \(\quad 1.70\)

IT'S G-C FOR ALL TV!
G.C TELEVISION ROLL-AROUND


The easy way to put casters on any console TV set! Aids housekeeping, servicing, set metal frame fits most metal frame fits most ters are s.nooth glidinu, well concealed.

List
\(\$ 9.95\)

\section*{(4) GENERAL CEMENT RADIO•TV SERVICE AIDS}
G.C TV LIGHTNING ARRESTOR


All-weather. Underwriters' approved. Easy to connect and install; no wires to strip. For 300 ohm and 450 -ohm open line.

No.
List
8640
\(\$ 1.00\)


\section*{G.C NEW UNIVERSAL} UHF-VHF LIGHTNING ARRESTOR

Underwriters' approved, for all types of TV lines - hollow, open, oval, regular 300 -ohm, etc. Easy to install, with 2 screws, on walls, masts or pipes.
\(\begin{array}{lr}\text { No. } \\ 8642 & \text { List } \\ \$ 1.25\end{array}\)
\(\begin{array}{ll}\text { No. } \\ 8642 & \text { List } \\ \$ 1.25\end{array}\)
51.2
\begin{tabular}{lll}
\hline
\end{tabular}
G.C 300.OHM 4-IN-1 TOOL AND KIT


Handy tool is a stripper, cutter, slitter, crimper - all in one. Works well on all 300 -ohm wire types. Saves ime, dues proiessional job. Supplied separately or with solderless terminal assortment No.

List
8385 4-in-1 Tool, only \(\$ 5.00\)
8386 Kit, Tool and Terminal Assortment \(\quad 7.50\)

\section*{G.C CHASS-EZ}


A tool to make the Serviceman's job easier. Chassis can be installed in "Chass-Ez" in flve seconils. All one unit - no extra bolte or nuts to adjust. Heavy steel, riveted construction, heavily plated.
No.
List
5207
\(\$ 4.00\)

\section*{G-C MAGNETIC RECORDING WIRE}


For all wire recorders. Includes plastic leads. Finest quality reproduction on stainless steel wire. Fits all stand. ard recorders.

Leaders with Spools
List
\(5171 \quad 1\)-hr. Spool
5172 1/2-hr. Spool
5173 1/4-hr. Spool
5174 Leaders only, for Armour type recorders, per pair
5176 Empt R Rewind Spool
Envelope Sylon Webster Cord

\section*{G-C TELEVISION SAF-T-RACK}


A sturdy rack to use in repairing heavy television chassis. Set it on the rack and tilt it on side. Hooks chassis. Set it on the rack and tilt it on side. Hooks
hold the chassis on its side so you can work on it Prevents tubes from being damaged.

\section*{No.}

Saf-T-Rack

G.C PHONO TURNTABLE STAND

New improved model, adjustable to all turntables. Raises the turntable 15 inches above bench. Pivots on swivel joints for easy examination or repairs. Sturdy steel construc. tion. Plated.

No.
List
\(\$ 8.25\)
G-C MASTER-TONE RECORDING TAPE


The new G-C plastic back master-tone recording tape available in two sizes, for commercial and home use. Comes in a plastic wheel which stops rapidly. Has low surface friction, high frequency response, and is uniform from reel to reel. No magnetic weak spots.
\begin{tabular}{lcr} 
No. & & \\
No & List \\
5180 & 1270 foot reel & \(\$ 5.50\) \\
5181 & 640 foot reel & 3.50 \\
5183 & \(7^{\circ}\) Empty reel & .75 \\
5184 & \(5^{\prime \prime}\) Empty ree & .65
\end{tabular}

\title{
(G) GENERAL CEMENT KITS and BUSHINGS
}


G-C SHAFT CCU:LIRGS, EXTENS!ONS AND REDUCERS

\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { No. } \\
& 6101
\end{aligned}
\] & 1/4" to \(1 / 4\) " couplin \({ }^{\prime \prime}\). ............................ & \[
\begin{gathered}
\text { Lest } \\
\$ 0.20
\end{gathered}
\] \\
\hline 6702 & \(1 / 4\) " to \(3 / /^{\prime \prime}\) coultiner & . 30 \\
\hline 6703 & 1/4" to \({ }^{3 / 18}{ }^{\prime \prime}\) coupling & 30 \\
\hline 6704 & \(3 / 8\) " to \(3 / 8\) "coupliner & . 30 \\
\hline 6705 & \(1 / 4\) " hole to \(1 / 4^{\prime \prime}\) shaft extension & . 30 \\
\hline 6710 & \(3 / 8\) " hole to \(1 / 4{ }^{\prime \prime}\) shaft extension and reducer & . 30 \\
\hline 6712 & 1/4" \(\times 6^{\prime \prime}\) brass shait & 25 \\
\hline 6713 & \(1 / 4{ }^{\prime \prime} \times 12^{\prime \prime}\) brass shaft & . 45 \\
\hline 6716 & \begin{tabular}{l}
\(1 / 4\) " hole \(\times 1 / 4^{\prime \prime}\) rouni shaft \(X 4^{\prime \prime}\) long \\
INSULATED FITTINGS
\end{tabular} & 35 \\
\hline 6721 & 1/4" to \(1 / 4\) " coupling & 25 \\
\hline 6722 & 1/4", to \(3 / 8\) " coupling & . 30 \\
\hline 6725 & \(1 / 4\) " hole to \(1 / 4^{\prime \prime}\) sliaft extension & . 30 \\
\hline 6734 & \(1 / 4 " \times 6{ }^{\prime \prime}\) fibre shait & . 40 \\
\hline 6735 & \(1 / 4 " \times 12\) " fibre shaft & . 65 \\
\hline
\end{tabular}

\section*{G-C RE申LACEMENT AUTO AERIALS}

FORD ROOF AEEIAL
Ford-Mercury Part No. 51A-18813-A1
Replacement Aeriaı for all Ford and Mercury Rnof Acrials of 1941-42-46-47-48 that operate from leehind the dividing post of the windshicld. 13rass tubing, stainless steel extension rod, trĭple chrome plated. Free sliding with positive contacts insare noise-free reception. Fasy to install, fits without changes, replaces original aerial. Complete with knob ald set screw.
No. 7056 Ford-Mercury Roof Aerial
List \$2.65

\section*{BUICK REPLACEMENT ANTENNA \\ Buick Part No. 980,688}

Standard Buick Roof Aerial Mast. The replacement mast for Buick Roof Aerials on models
1940 through 1949 . Easy to replace - mercly tiphtens into position with a set screw. Admiralty brass tubes with a stainless steel top rod. Chrome-plated.
No. 7057
Buick Antenna Mast
List \(\$ 3.00\)

Used for connectinir \(671 / 2\) volt " B " batterjes, such as Everealy 455,400 ; Burgess XX30, XX45.
\begin{tabular}{lr} 
No. & List \\
8115 & \(\$ 0.30\) \\
\hline
\end{tabular}


G-C STATIC POWDER \& IN.JECTOR GUN


Inject powder in tules, and eliminate wheel tire slatic. Easy to apply. Powder also cuts down tire trouble by eliminating those pin-point tule leaks cansed by tire static discharge. Jowder blown into tube with G-C Injector Gun.
No.
No. List
5604 Injector (rin, inly \(\$ 1.80\)
5605 l'acket static l'owder for 5 tires 1.10
5606 Kit, one No. 5innt Injector, and
2.75

\section*{G-C SCREW DRIVER SET}


I handy serew drjver set in a leatherette case with five interchangeable blades. Unbreakable handle with flanged aluminum screw flanged
ohuck.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{Blace Sizes} \\
\hline \multicolumn{3}{|l|}{1 - cabinet} \\
\hline \multicolumn{3}{|l|}{1 - cabinet ......................................... r8 \(^{3} \times 3\)} \\
\hline \multicolumn{3}{|l|}{1 - mechanic} \\
\hline \multicolumn{3}{|l|}{1 -recessed hrad No. 1} \\
\hline 1 - recessed & No. 2 & x \(41 / 4\) \\
\hline No. 8615 & & List \$2.75 \\
\hline
\end{tabular}


\section*{G-C TV STAND-OFF "EYE-OFENER" TOOL}

Specially developed tool to open stand-off insulators for inserting lead-in and then
closing them tight again. closing thent tight
Fast. High grade steel.
No.
8450
List
\(\$ 1.25\)

G-C ALLEN-BRISTO WRENCH KIT


Complete wrench kit for hex und spline type screws. Double snap hutton case of durable leatherette. Fit No. 2 to \(3 /{ }^{\prime \prime}\) screws.

No.
5028
Copyright by U. C. P., Inc.

G-C ALLEN.HEX WRENCHES AND KITS


Marke of alloy steel properly hardened. Úsed on knols, dials, phono needles, motors, pulleis, etc.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { No. } \\
& 5029
\end{aligned}
\]} & & List \\
\hline & Kit 6 Asstd. Wrenches in & \multirow[b]{2}{*}{\$0.85} \\
\hline & Leatherette Case ........ & \\
\hline \multirow[t]{2}{*}{5029-A} & Env, 3 Hex Key Wrenches for & \\
\hline & No. \(1 / 4\) " to \(7 / 8^{\prime \prime}\) Set Screws ..... & . 55 \\
\hline 5031 & No. 4 & . 15 \\
\hline 5032 & No. is ..................... ........... & . 15 \\
\hline 5033 & No. 8 & . 15 \\
\hline 5034 & No. 10 & . 16 \\
\hline 5035 & 1/4" ..................................... & . 16 \\
\hline 5036 & \(1_{16}{ }^{\prime \prime}\) & . 25 \\
\hline 5037 & 3/8" & . 25 \\
\hline
\end{tabular}

G-C BRISTO-SPLINE WRENCHES AND KITS


Very popular "Bristo" or "Spline" type wrenches as used on phono needles, motors pulleys, knols, etc. Made of alloy steel, properly hardenet.

No.
5071-A No. 514
5072 No. 65073 No. 814
5074 No. 10 ..... 15
5075

 complete witla \(4^{\prime \prime}\) I, handle. No.
712 List
\(\$ 1.75\)

\section*{G-C REDUCING BUSHINGS}

G.C SHAFT EXTENSIONS

\section*{}


\section*{G-C HELL BOX}

A grand assortment of useful hardware; screws, marts, lugs, clips, washers, clamps. etc. Thousands of
items nefdert every day. Matal binged box No. List box. List \(\begin{array}{cc}\text { No. } & \text { List } \\ 6500 & \$ 3.75\end{array}\)
(4) GENERAL CEMENT SERVICE AIDS • RADIO KNOBS

\section*{}


\begin{tabular}{|c|}
\hline ELECTRONIC HARDWARE LABORATORIES \\
\hline Complete assortment of harclwar \\
\hline \multirow[t]{2}{*}{Rack contains several thousand es-} \\
\hline \\
\hline Packed in ciodar jars with screw \\
\hline capis. Assortments as below, Frea \\
\hline Steel Rack! \\
\hline No. 6601 List \$17.00 \\
\hline 20 jar assortment \\
\hline No. 6604 List \$34.00 \\
\hline beLuxe Ilardware laborator \\
\hline \\
\hline
\end{tabular}


Hanty plastic alapters for the larke hole (45 r.y.m.) RCA-type words firr ise on standard turn. table shafts. Quickly interchangeable.
No. List 8380-E Fnv. \(5 \quad \$ 0.45\)

G-C PHONO NEEDLE AND STYLUS SET SCREWS

Replacements for all popular tyues of pick-up arms and recording heads. Sipecially made, round head. hardened machine screws, 10 sizes. No.
\(1052-E\)
1052
Env. \(7 \quad \begin{aligned} & \text { List } \\ & \$ 0.45\end{aligned}\)
No. List

\section*{GENERA (G)G) GENENT RADIO KNOBS-KITS}


\title{
(G) GENERAL CEMENT RADIO•TV KNOBS and KITS
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline spring and & STREAMLINE & pointers & & &  \\
\hline SHAFT KNoBs & &  & &  &  \\
\hline & Sitay & & &  & \#\#\#, \\
\hline  & set greer 1 Me" &  &  &  &  \\
\hline  & (170 &  &  &  &  \\
\hline MIDGET TYPE
PLASTIC KNOB & MIDGET TYPE
PLASTIC KNOB & & &  & \\
\hline & &  &  & , &  \\
\hline  & \%", dia, fuan spp tor & \({ }_{8533} \quad 50.28\) & \({ }^{118485}\) &  &  \\
\hline  &  &  & G-c knob set &  & KNob gushings \\
\hline MIDGET TYPE
PLASTIC KNOB & MIDGET TYPE &  & &  & \\
\hline & & &  &  & \\
\hline  &  & &  &  & \\
\hline &  & ino &  &  & \\
\hline  & & & \({ }^{\text {c.c Comabination }}\) &  & \\
\hline G-C FRONT DUAL CONTROL KNOB & \(\underset{\substack{\text { G.c RaOIC KNOB } \\ \text { pULLER }}}{\text { and }}\) & & & ㅌNN & \\
\hline & Tw & & & barr prated roid & \\
\hline & & & & \({ }^{\text {F }}\) & \({ }^{\text {ata }}\) \\
\hline &  & &  &  &  \\
\hline  & Yery mandin remotri & & \[
\begin{aligned}
& \hline \text { REAR } \\
& \text { NELE KNOB }
\end{aligned}
\] & \(\xrightarrow{\text { c.c combinailion }}\) & G.C TV KNOB SET \\
\hline  &  & & & & \\
\hline  &  & & & & \\
\hline front ijich bar CHANNEL KNOB &  & \[
\begin{gathered}
\text { and } \\
\text { and } \\
\text { and }
\end{gathered}
\] & & One & \\
\hline  & &  & \[
\begin{aligned}
& \text { Mate to No. } 8538 \text { knob. } \\
& \text { For . } 265^{\prime \prime} \text { rear keyway } \\
& \text { shaft. } 11 / 44^{\prime \prime} \text { dia. }
\end{aligned}
\] & & \\
\hline Pution spo (or R Ret & &  & \(\underbrace{\substack{\text { No. }}}_{\text {cos }}\) &  &  \\
\hline 隹 & cit & cos & \({ }^{\text {a }}\) springs & G.c RAD:O knob & \\
\hline \({ }^{\text {Na\% }}\) &  & & & kiTs & \\
\hline \[
C \text { FRONT KNOB }
\] & G.c & & & Popular plastic knobs &  \\
\hline & & Smoter & .202" dia. nat satht & & \\
\hline  &  &  & lab & & \\
\hline \({ }_{80}^{80}\) &  & & &  &  \\
\hline
\end{tabular}

\section*{(46) \\ RADIO HARDWARE IN GLASS JARS}

\title{
G-C RADIO HARDWARE IN GLASS JARS
}


\author{
G-C Hardware Laboratory
}

Hardware in glass jars is convenient for the workshop or laboratory. Supplied in modern clear glass jars with a wide mouth opening. All hardware is labelled for easy identification.
Two assortments of hardware - one a 40-jar assortment, the other a 20 -jar assortment - are available. Supplied from the jars of hardware listed below.

No. 6601 Hardware Rack Asst. (20 Jars) . \(\$ 17.00\)
Contains Jars 6605 thru 6624
No. 6604 Hardware Rack Asst. ( 40 Jars) .
34.00

Contains Jars 6605 thru 6644

\section*{the heavy steel rack is free}

FREE STEEL RACK
(With No. 6601 or No. 6604 Assts.)


\section*{Sliminimitaminain}

G-C ROUND HEAD MACHINE SCREWS STEEL - NICKEL PLATED
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Assorted Machine Screws & H1000-F & 35 & 296-E & 35 & & & & \\
\hline Assorted Screws and Nuts & H1001-F & 40 & 6038-E & 40 & & & & \\
\hline Assorted No. 2 and No. 4 Screws and Nuts & H1002-F & 35 & 7129-E & 40 & & & & \\
\hline Assorted 4-36 Screws & H1010-F & 40 & 6001-E & 40 & & & & \\
\hline Assorted 6-32 Screws & H1012-F & 40 & 6002 - & 40 & & & & \\
\hline A:sorted 8-32 Screws & H1016-F & 40 & 6003-E & 40 & & & & \\
\hline Assorted 10-32 Screws & H1018-F & 25 & 6004-E & 25 & & & & \\
\hline Machine Screws, \(2.56 \times 744^{\prime \prime}\) & H1022-F & 40 & & & 7130-G & . 95 & 7130.M & 5.65 \\
\hline Machine Screws, \(2.56 \times 1 / 2^{\prime \prime}\) & H1024-F & 40 & & & 7131.G & . 95 & 7131-M & 5.75 \\
\hline Machine Screws, \(2.56 \times 3 / 4 / 4\) & H1026-F & 40 & & & 7132-G & 1.15 & 7132-M & 6.75 \\
\hline Machine Screws, \(3.48 \times 3 / 4{ }^{\prime \prime}\) & H1028-F & 40 & & & 7124-G & 1.20 & 7124-M & 7.00 \\
\hline Wachine Screws, \(4.36 \times \%^{\prime \prime}\) & H1032-F & 40 & 6005-E & 40 & 6005-G & 1.00 & 6005-M & 5.80 \\
\hline Wachine Screws, \(4.36 \times 3 /{ }^{\text {/ }}\) & H1033-F & 35 & & & 7138-G & 1.00 & 7138-M & 6.00 \\
\hline Wachine Screws, \(4.36 \times 1 / 2^{\prime \prime}\) & H1034-F & 35 & 6006-E & 35 & 6006.G & 1.05 & 6006-M & 6.20 \\
\hline Whachine Screws, \(4.36 \times 1 / 4^{\prime \prime}\) & H1036-F & 35 & & & 6007-G & 1.20 & 6007-M & 7.20 \\
\hline Machine Screws, \(440 \times 1 / 4{ }^{\prime \prime}\) & H1042-F & 40 & 6005-AE & 40 & 6005-AG & 1.00 & 6005-AM & 5.80 \\
\hline Machine Screws, \(4.40 \times 1 / 2^{\prime \prime}\) & H1044-F & 35 & & & 6005-BG & 1.05 & 6005-BM & 6.25 \\
\hline Machine Screws, \(4.40 \times 3 / 4^{\prime \prime}\) & H1046-F & 35 & & & 6005-CG & 1.25 & 6005-CM & 7.50 \\
\hline Machine Screws, \(6.32 \times 1 / 4\) " & H1062-F & 40 & 6008-E & 40 & 6008-G & 1.05 & 6008-M & 6.25 \\
\hline Machine Screws, \(6.32 \times 1 / 2^{\prime \prime}\) & H1064-F & 30 & 6009-E & 35 & 6009-G & 1.20 & 6009-M & 7.25 \\
\hline Machine Screws, \(6.32 \times 3 / 4^{\prime \prime}\) & H1066-F & 30 & 6010-E & 30 & 6010-G & 1.40 & 6010-M & 8.50 \\
\hline Machine Screws, \(6.32 \times 1^{\prime \prime}\) & H1068-F & 30 & 6011-E & 30 & 6011-G & 1.60 & 6011-M & 9.50 \\
\hline Machine Screws, \(6.32 \times 1 / 4^{\prime \prime}\) & H1070-F & 30 & & & 7141-G & 2.00 & 7141-M & 12.00 \\
\hline  & H1076-F & 20 & & & 7148-G & 2.95 & 7148-M & 17.50 \\
\hline Machine Screws, \(8.32 \times 1 / 4^{\prime \prime}\) & H1082-F & 30 & & & 6013-G & 1.35 & 6013-M & 8.00 \\
\hline Machine Screws, \(8.32 \times 3 / 8^{\prime \prime}\) & H1083-F & 25 & 6014-E & 30 & 6014.G & 1.45 & 6014-M & 8.75 \\
\hline Machine Screws, \(8.32 \times 1 / 2^{\prime \prime}\) & H1084-F & 25 & 6015-E & 25 & 6015-G & 1.55 & 6015-M & 9.30 \\
\hline Machine Screws, \(8.32 \times 3{ }^{\prime \prime \prime}\) & H1086-F & 25 & & & 6016-G & 1.80 & 6016-M & 10.75 \\
\hline Machine Screws, \(8.32 \times 1^{\prime \prime}\) & H1088-F & 20 & 6017-E & 20 & 6017.G & 2.05 & 6017-M & 12.25 \\
\hline Machine Screws, \(8.32 \times 11 / 4^{\prime \prime}\) & H1090-F & 20 & & & 7142-G & 2.60 & 7142-M & 15.50 \\
\hline Machine Screws, \(10-32 \times 1 / 2^{\prime \prime}\) & H1104-F & 20 & & & 6020-G & 1.80 & 6020-M & 10.85 \\
\hline Machine Screws, \(10.32 \times 34^{\prime \prime}\) & H1106-F & 20 & & & 6021-G & 2.15 & 6021-M & 12.85 \\
\hline Machine Screws, \(10-32 \times 1^{\prime \prime}\) & H1108-F & 17 & & & 6022.G & 2.45 & 6022-M & 14.50 \\
\hline Machine Screws, \(10.32 \times 11 / 2^{\prime \prime}\) & H1112-F & 15 & & & 7143-G & 3.25 & 7143-M & 19.50 \\
\hline Machine Screws, \(1 / 4-20 \times 1 / 2^{\prime \prime}\) & & & & & 7144-G & 3.10 & 7144-M & 18.50 \\
\hline Machine Screws, \(1 / 4.20 \times 3 / 4^{\prime \prime}\) & & & & & 8061-G & 3.75 & 8061-M & 22.50 \\
\hline Machine Screws, \(1 / 4.20 \times 1^{\prime \prime}\) & & & & & 8062-G & 4.30 & 8062-M & 25.75 \\
\hline Machine Screws, \(1 / 4-20 \times 11 / 4{ }^{\prime \prime}\) & & & & & 7145.G & 5.15 & 7145-M & 30.75 \\
\hline Machine Screws, \(1 / 4.20 \times 13 / 4\) " & & & & & 8521-G & 5.85 & 8521-M & 35.00 \\
\hline Machine Screws, \(1 / 4.20: 12^{1 / 21}\) & & & & & 7146-G & 7.95 & 7146-M & 47.75 \\
\hline
\end{tabular}

\title{
R \\ G-C ROUND HEAD MACHINE SCREWS brass - not plated
}
\begin{tabular}{l|l|l|l|l|ll}
\hline Assorted Brass Machine Screws & H1210-F 30 & \(8500-\mathrm{E}\) & 30 & & \\
\hline Machine Screws, Brass, \(6-32 \times 1 / 4^{\prime \prime}\) & & & \(8501-\mathrm{G}\) & 2.00 & \(8501-\mathrm{M}\) & 12.00 \\
\hline Machine Screws, Brass, \(6.32 \times 1 / 2^{\prime \prime}\) & & & \(8502-\mathrm{G}\) & 2.30 & \(8502-\mathrm{M}\) & 13.75 \\
\hline Machine Screws, Srass, \(6-32 \times 3 / 4^{\prime \prime}\) & & & \(8503-\mathrm{G}\) & 2.90 & \(8503-\mathrm{M}\) & 17.25 \\
\hline Machine Screws, Brass, \(6.32 \times 1^{\prime \prime}\) & & & \(8504-\mathrm{G}\) & 3.75 & \(8504-\mathrm{M}\) & 22.50 \\
\hline Machine Screws, Brass, \(8-32 \times 1 / 4^{\prime \prime}\) & & & \(8505-\mathrm{G}\) & 2.65 & \(8505-\mathrm{M}\) & 16.00 \\
\hline Machine Screws, Brass, \(8.32 \times 1 / 2^{\prime \prime}\) & & & \(8506-\mathrm{G}\) & 3.70 & \(8506-\mathrm{M}\) & 22.25 \\
\hline Machine Sciews, Srass, \(8-32 \times 3 / 4^{\prime \prime}\) & & & \(8507-\mathrm{G}\) & 4.25 & \(8507-\mathrm{M}\) & 25.50 \\
\hline Machine Screws, Brass, \(8.32 \times 1^{\prime \prime}\) & & & \(8508-\mathrm{G}\) & 4.75 & \(8508-\mathrm{M}\) & 28.50 \\
\hline
\end{tabular}
GENERAL CEMENT MANUFACTURING CO. RUEKFORD, ILLINOIS, USA

\section*{HANDY G-C HARDWARE}

\section*{In Convenient Packages.}

Plastic Boxes or Envelores
2. Boxes of 144 (Cross
3. Eulk Boxes of 1000

DESCRIPTION and SPECIFICATIONS

\section*{HINGED COVER}

P\&ASTIC BOXES


\section*{PLASTIC} ENVELOPES
Distributor's Stc List Price 4.5 e
Per Env. Fart No. Quantity

BOXES OF

\section*{144}
(Cross Packages) Distributor's 97 Boxdard Carton pare No List price

\section*{BULK} HARDWARE

Boxes of 1000 Supplied only in Multiples of 1000 Part No. List Price Per

Assorted Phillips Type Machine Screwis Machine Screws, Phillips, \(6.32 \times 1 / 4^{\prime \prime}\) Machine Screws, Phillips, \(6.32 \times 1 / 2^{\prime \prime}\) Machine Screws, Phillips, \(6.32 \times 3 / 4^{\prime \prime}\) Machine Screws, Phillips, \(6.32 \times 1\) Machine Screws, Phillips, \(8-32 \times \frac{511^{\prime \prime}}{}\) Machine Screws, Phillips, \(8.32 \times 1 / 2^{\prime \prime}\) Machine Screws, Phillips, \(8.32 \times 3 / 4\) " Machine Screws, Phillips, \(8.32 \times 1^{\prime \prime}\)
\begin{tabular}{l|l|ll|ll}
\hline H1180-F 25 & 851C.E 25 & & & \\
& & \(8511 \cdot \mathrm{G}\) & 2.35 & \(8511 \cdot \mathrm{M}\) & 14.00 \\
\hline & & \(8512 \cdot \mathrm{G}\) & 2.40 & \(8512 \cdot \mathrm{M} \cdot\) & 14.50 \\
\hline & & \(8513 \cdot \mathrm{G}\) & 2.40 & \(8513 \cdot \mathrm{M}\) & 14.50 \\
\hline & & \(8514 \cdot \mathrm{G}\) & 2.75 & \(8514 \cdot \mathrm{M}\) & 16.50 \\
\hline & & \(8515 \cdot \mathrm{G}\) & 2.40 & \(8515 \cdot \mathrm{M}\) & 14.50 \\
\hline & & \(8516 \cdot \mathrm{G}\) & 2.60 & \(8516 \cdot \mathrm{M}\) & 15.50 \\
\hline & & \(8517 \cdot \mathrm{G}\) & 2.75 & \(8517 \cdot \mathrm{M}\) & 16.50 \\
\hline & & \(8518-\mathrm{G}\) & 3.25 & \(8518 \cdot \mathrm{M}\) & 19.50 \\
\hline
\end{tabular}

G-C EONDING HEAD MACHINE SCREWS
steel - nickel plated
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Assorted Binding Head Machine Screws} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{cc}
\hline \text { H1168-F } & 35 \\
\hline \text { H1170.F } & 35
\end{array}
\]}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{7150-E 35}} & & & & \\
\hline Machine Screws, \(5.36 \times 1 / 4^{\prime \prime}\) &  & & & & & 7154.G & 1.65 & 7154-M & 00 \\
\hline Machine Screws, \(6.32 \times 3 / 10^{\prime \prime}\) & & & & & & 7151-G & 1.05 & 7151-M & 6.25 \\
\hline Machine Screws, \(6.32 \times 1 / 4^{\prime \prime}\) & & H1172-F & 35 & 7152-E & 35 & 7152.G & 1.30 & 7152.M & 7.75 \\
\hline Machine Screws, \(6.32 \times 3 / 8\) " & & & & & & 7153.G & 1.30 & 7153-M & 7.75 \\
\hline Machine Screws, \(7.32 \times 3 / 8{ }^{\prime \prime}\) & (nowite in & H1174.F & 30 & & & 7155-G & 1.75 & 7155-M & 10.50 \\
\hline Machine Screws, \(8.32 \times 3 / 1{ }^{\prime \prime}\) & & & & & & 7158-G & 1.60 & 7158-M & 9.50 \\
\hline
\end{tabular}

\section*{}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Assorted Rack Screws and Washers & H1005-F & 15 & 6039-E & 15 & \multicolumn{4}{|l|}{} \\
\hline Machine Screws, \(6.32 \times 1 / 2^{\prime \prime}\) & & & & & 6540.G & 1.45 & 6540.M & 8.75 \\
\hline Machine Screws, \(6.32 \times 3 / 4{ }^{\prime \prime}\) & H1266-F & 30 & & & 6541-G & 1.50 & 6541-M & 9.00 \\
\hline Machine Screws, \(8.32 \times 3 / 4^{\prime \prime}\) & H1270.F & 25 & 6542-E & 25 & 6542-G & 1.80 & 6542-M & 10.75 \\
\hline Machine Screws, \(10.32 \times 1 / 2^{\prime \prime}\) & & & & & 8848 G & 1.95 & 8848.M & 11.00 \\
\hline Machine Screws, \(10-32 \times 3 /{ }^{\prime \prime}\) & H1273-F & 20 & 6543-E & 20 & 6543-G & 2.10 & 6543.M & 12.50 \\
\hline
\end{tabular}
H.

G-C ORNAMENTAL HEAD SCREWS STEEL - STATUARY BRONzE PLATED
Assorted Ornamental Head Screws Ornamental Head Screws, \(0.32 \times 3 / 4\) Ornamental Head Screws, \(6.32 \times 1^{\prime \prime}\) Ornamental Head Screws, \(8.32 \times 11 / 4^{\prime \prime}\)

1
\begin{tabular}{|cc|cc|cc|cr}
\hline H1250-F & 20 & \(1094-\mathrm{E}\) & 15 & & & \\
\hline H1252-F & 25 & \(1097-\mathrm{E}\) & 20 & \(1097 \cdot \mathrm{G}\) & 1.50 & \(1097-\mathrm{M}\) & 9.00 \\
\hline H1253-F & 20 & \(1098-\mathrm{E}\) & 20 & \(1098 \cdot \mathrm{G}\) & 1.70 & \(1098-\mathrm{M}\) & 10.25 \\
\hline H1255-F & 12 & \(1099-\mathrm{E}\) & 12 & \(1099-\mathrm{G}\) & 2.60 & \(1099-\mathrm{M}\) & 15.50 \\
\hline
\end{tabular}

G-C WOOD SCREWS
ROUND HEAD - STEEL - NICKEL PLATED
Assorted Wood Screws
H1502-F 25 6110
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline sorted Wood Screws & H1502-F 25 & 6110-E & 25 & & & & \\
\hline Wood Screws, No. \(4 \times 1 / 2^{\prime \prime}\) & & 6114-E & 30 & 6114.G & 2.45 & 6114.M & 14.75 \\
\hline Wood Screws, No. \(4 \times 3\) /4" & & & & 6115-G & 2.60 & 6115-M & 15.50 \\
\hline Wood Screws, No. \(6 \times 3\) 3/4" & & 6116-E & 30 & 6116.G & 2.70 & 6116-M & 16.25 \\
\hline Wood Screws, No. \(6 \times 1\) " & & 6117.E & 25 & 6117-G & 3.20 & 6117.M & 19.25 \\
\hline Wood Screws, No. \(8 \times 3.4\) " & & & & 6118-G & 3.15 & 6118.M & 18.75 \\
\hline Wood Screws, No. \(8 \times 11^{1 / 4}\) & & 8071-E & 15 & 8071-G & 3.90 & 8071-M & 23.25 \\
\hline Wood Screws, No. \(10 \times 1\) 1/2" & & 8073-E & 12 & 8073-G & 5.10 & 8073-M & 30.50 \\
\hline Wood Screws, No. \(12 \times 11^{\prime \prime} \mathbf{l}^{\prime \prime}\) & & & & 8075-G & 6.10 & 8075-M & 36.50 \\
\hline Wood Screws, No. \(14 \times 13 / 4^{\prime \prime}\) & & & & 8076-G & 7.90 & 8076-M & 47.25 \\
\hline
\end{tabular}

\section*{A1 GUMO SPADE BOLTS OO MOUNTING SCREWS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Assorted Spade Bolts} & \multirow[t]{2}{*}{H1570-F 15} & \multirow[t]{2}{*}{6080-E 15} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline  & \[
B
\] & C & 0 & E & & & & & & \\
\hline 6.32 & No. 6 & 9721 & 11/6" & K\%' & & & 6081-G & 3.10 & 6081-M & 18.50 \\
\hline 6-32 & No. 6 & 13/311 & 7/81 & 11/6" & & & 6082-G & 3.10 & 6082-M & 18.50 \\
\hline 8.32 & No. 8 & 760 & \(15 / 32^{\prime \prime}\) & 15/18 \({ }^{\prime \prime}\) & & & 6084-G & 5.75 & 6084-M & 34.50 \\
\hline
\end{tabular}


\section*{G-C SHEET METAL SCREWS}

EIEX HEAD - SLOTTEO - SELF-TAPPINC - NICKEL PLATED POINTED TYPE "A'


BOXES OF

BULK HARDWARE
(Boxes of 1000 ) Supplied only in Multiples of 1000 Part No. List Price Per 1000 Pet. H1300-F 25

\section*{Assorted Sheet Metal Screws}

Assorted No. 4 and No. 6 Sheet Metal Screws Assorted No. 8 and No. 10 Sheet Metal Screws Sheet Metal Screws, No. \(4 \times 1 / 2^{\prime \prime}\) Sheet Metal Screws, No. \(6 \times 1 / 4^{\prime \prime}\) Sheet Metal Screws, No. \(6 \times 3 / 8^{\prime \prime}\) Sheet Metal Screws, No. \(6 \times 1 / 2^{\prime \prime}\) Sheet Metal Screws, No. \(6 \times 3 / 4^{\prime \prime}\) Sheet Metal Screws, No. \(8 \times 1 / 4^{\prime \prime}\) (Auto Radio Size) Sheet Metal Screws, No. \(8 \times 3 / 8{ }^{\prime \prime}\) Sheet Metal Screws, No. \(8 \times 1 / 2^{\prime \prime}\) Sheet Metal Screws, No. \(8 \times 1^{\prime \prime}\) Sheet Metal Screws, No. \(10 \times 3 / 8^{\prime \prime}\) Sheet Metal Screws, No. \(10 \times 1 / 2^{\prime \prime}\) Sheet Metal Screws, No. \(10 \times 3 / 4\) "


Fzomem
G-C ESCUTCHEON PLATE SCREWS
f.OUND HEAD - SLOTTED - STATUARY bRONZE PLATED a
\begin{tabular}{l|l|l|l|l|ll}
\hline Assorted Escutcheon Screws & H1500-F 25 & \(1090-\mathrm{E} \quad 25\) & & & \\
\hline Escutcheon Screws, No. \(2 \times 1 / 4 "\) & & & \(1091-\mathrm{G}\) & 2.05 & \(1091-\mathrm{M}\) & 12.25 \\
\hline Escutcheon Screws, No. \(2 \times 3 / \mathrm{s}^{\prime \prime}\) & & & & \(1093-\mathrm{G}\) & 2.25 & \(1093-\mathrm{M}\) \\
\hline
\end{tabular}

CUP POINT is Standard.
G-C RADIO KNOB SEY SCREWS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. 1060 Kit 50 Asst. Set Screws & List Price \$1.10 & \multicolumn{4}{|l|}{-} & \multicolumn{2}{|l|}{} & & \\
\hline \multicolumn{10}{|l|}{No. 1061 Kit 100 Asst. Set Screws List Price \$2.00} \\
\hline \multicolumn{2}{|l|}{Assorted Set Screws} & H1605-F & 15 & 1062-E & 15 & & & & \\
\hline \multicolumn{10}{|l|}{Assorted Set Sciews. 6-32} \\
\hline \multicolumn{2}{|l|}{Assorted Set Screws. 8.32} & & & 6062-E & 15 & & & & \\
\hline \multicolumn{2}{|l|}{Assorted Set Screws, 10-32} & & & 6063-E & 15 & & & & \\
\hline \multicolumn{2}{|l|}{Set Screws, \(6.32 \times 1 / 8^{\prime \prime}\)} & & & & & 6071-G & 2.90 & 6071-M & 17.25 \\
\hline \multicolumn{2}{|l|}{Set Screws, \(6.32 \times 3 / 16^{\prime \prime}\)} & H1623-F & 15 & 6072-E & 15 & 6072-G & 3.15 & 6072-M & 18.75 \\
\hline \multicolumn{2}{|l|}{Set Screws, 6 - \(32 \times 1 / 4^{\prime \prime}\)} & & & & & 6073.G & 3.15 & 6073-M & 19.00 \\
\hline \multicolumn{2}{|l|}{Set Screws, \(8.32 \times 1 / \mathrm{s}^{\prime \prime}\)} & & & & & 6074-G & 3.75 & 6074-M & 22.50 \\
\hline \multicolumn{2}{|l|}{Set Screws, \(8.32 \times 3 / 16^{\prime \prime}\)} & H1633-F & 15 & 6075-E & 15 & 6075-G & 2.75 & 6075-M & 16.50 \\
\hline \multicolumn{2}{|l|}{Set Screws, \(8.32 \times 1 / 4^{\prime \prime}\)} & H1634-F & 15 & & & 6076-G & 2.80 & 6076-M & 16.75 \\
\hline \multicolumn{2}{|l|}{Set Screws, \(8.32 \times 1 / 2^{\prime \prime}\)} & & & & & 6077-G & 3.15 & 6077-M & 18.75 \\
\hline \multicolumn{2}{|l|}{Set Screws, \(10-32 \times 3 / 16^{\prime \prime}\)} & & & & & 6078-G & 3.20 & 6078-M & 19.25 \\
\hline \multicolumn{2}{|l|}{Set Šcrews, \(10-32 \times 1 / 4^{\prime \prime}\)} & H1644-F & 15 & & & 6079-G & 3.25 & 6079-M & 19.50 \\
\hline
\end{tabular}
G-C BRISTO SET SCREWS

\begin{tabular}{l|l|l|ll|ll}
\hline Bristo Se Screws, \(6.32 \times 3 / 16^{\prime \prime}\) & & & \(7182 \cdot \mathrm{G}\) & 12.50 & \(7182-\mathrm{M}\) & 75.00 \\
\hline Bristo Set Screws, \(8.32 \times 1 / \mathrm{m}^{\prime \prime}\) & & & \(7186-\mathrm{G}\) & 12.50 & \(7186-\mathrm{M}\) & 75.00 \\
\hline Bristo Set Screws, \(8.32 \times 3 / 10^{\prime \prime}\) & & & \(7187-\mathrm{G}\) & 12.50 & \(7187-\mathrm{M}\) & 75.00 \\
\hline
\end{tabular}




G-C METAL WASHERS
nickel Plated
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Assorted Metal Washers} & \multirow[t]{2}{*}{H870-F} & \multirow[t]{2}{*}{80} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{6150-E 80}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline Screw Size & Hole Size & O.D. & Thickness & & & & & & & & \\
\hline No. 4 & 1/8" & \%/32" & \(1 / 32\) & H874-F & 80 & & & 6154.G & . 60 & 6154-M & 3.50 \\
\hline No. 6 & \(5 / 32\) " & . \(3 / 8\) " & \(1 / 32\) " & H876-F & 80 & 6155-E & 80 & 6155.G & . 65 & 6155-M & 3.75 \\
\hline No. 8 & 3/16" & /10" & \(1 / 32\) & H878-F & 80 & 6156-E & 80 & 6156-G & . 70 & 6156-M & 4.25 \\
\hline No. 10 & 13/64" & \(3 / 8\) " & \(1 / 22^{\prime \prime}\) & H880-F & 70 & & & 7306-G & . 70 & 7306-M & 4.25 \\
\hline No. 10 & 13/6" \({ }^{\text {" }}\) & /16" & \(1 / 22^{\prime \prime}\) & & & & & 7307-G & . 70 & 7307-M & 4.25 \\
\hline No. 10 & 1364" & \(1 / 2^{\prime \prime}\) & . 049 & & & & & 6157.G & . 70 & 6157-M & 4.25 \\
\hline No. 12 & . 228 & 7/10" & . 021 & & & & & 7308-G & . 80 & 7308-M & 4.75 \\
\hline No. \(1 / 4^{\prime \prime}\) & 9/32 & 5/81" & \(1 / 16\) & H882-F & 50 & & & 6158-G & . 80 & 6158-M & 4.75 \\
\hline No. \(1 / 4\) " & 17/4" & \(1 / 2\) " & 1/10 & & & & & 7311-G & . 80 & 7311-M & 4.75 \\
\hline No. \%/10" & 5/16" & 11/6" & \(1 / 10^{\prime \prime}\) & & & & & 7312-G & . 90 & 7312-M & 5.25 \\
\hline
\end{tabular}

G-C LOCK WASHERS
internal lock washers
Cadmium Plated

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Assorted Lock Washers, All Types Assorted Internal Lock Washers}} & H918-F & 45 & 1717-E & 45 & & & & \\
\hline & & H920-F & 50 & 7320-E & 50 & & & & \\
\hline \multicolumn{2}{|l|}{Screw Stze O.D.} & & & & & & & & \\
\hline \multicolumn{2}{|l|}{Internal Lock Washers, No. 2} & H922-F & 35 & & & 7322-G & 1.45 & 7322-M & 8.75 \\
\hline \multicolumn{2}{|l|}{Internal Lock Washers, No. 3} & & & & & 7323-G & 1.40 & 7323-M & 8.25 \\
\hline \multicolumn{2}{|l|}{Internal Lock Washers, No. 4} & H924-F & 50 & & & 7324.G & . 85 & 7324.M & 5.00 \\
\hline \multicolumn{2}{|l|}{Internal Lock Washers, No. 6 9/32} & H926-F & 50 & 7326-E & 50 & 7326-6 & . 85 & 7326-M & 5.00 \\
\hline \multicolumn{2}{|l|}{Internal Lock Washers, No. 8 21/64"} & H928-F & 50 & 7328-E & 50 & 7328-G & . 95 & 7328-M & 5.75 \\
\hline \multicolumn{2}{|l|}{internal Lock Washers, No. \(10.38^{\prime \prime}\)} & H930-F & 45 & & & 7330-G & 1.00 & 7330-M & 6.10 \\
\hline \multicolumn{2}{|l|}{Internal Lock Washers, No. \(1 / 4 \mathrm{\prime} \mathrm{\prime}\) \% 9161} & & & & & 7332-G & 1.30 & 7332-M & 7.75 \\
\hline Triternal Lock Washers, No. 516 & 19/32" & & & & & 7333.G & 1.65 & 7333-M & 10.00 \\
\hline Internal Lock Washers, No. \(38 / 1\) & "1/18" & & & & & 7334-G & 2.60 & 7334-M & 15.50 \\
\hline Internal Lock Washers, No. \(3 / \mathrm{s}^{\prime \prime}\) & 9/10' & H938-F & 25 & & & 7335-G & 2.25 & 7335-M & 13.50 \\
\hline Internal Lock Washers, No. \({ }^{15 / 32}\) & 19/32" & & & & & 7338.6 & 2.90 & 7338.M & 17.50 \\
\hline
\end{tabular}


\section*{HANDY G-C HARDWARE} In Convenient Packages:
1. Plastic Boxes or Envelopes 2. Boxes of 144 (Gross)
3. Bulk Boxes of 1000 .

\section*{DESCRIPTION and SPECIFICATIONS}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{PLASTIC BOXES} \\
\hline \multicolumn{2}{|l|}{Distributor's St} \\
\hline \multicolumn{2}{|l|}{Display, 10 goves.} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{List Price
Per Box}} \\
\hline & \\
\hline & a \\
\hline Part No. & in Box \\
\hline
\end{tabular}

PLASTIC ENVELOPES Distributor's Std
Display, 20 Eriv. List Price 436 PerEnv. 43 C

\section*{bulk}

\section*{HARDWARE}
(Boxes of 1000 ) Supplied only in Multiples of 1000
Part No. List Price Per

\section*{G-C CUP FINISHING WASHERS}

NICKEL• PLATED
\begin{tabular}{l|l|l|l|l|l|ll}
\hline Assorted Screws and Washers & H1005-F & 15 & \(6039-\mathrm{E}\) & 15 & & & \\
\hline Assorted Cup Washers & H805-F & 40 & \(6159-\mathrm{E}\) & 40 & & & \\
\hline Cup Washers, No. 6 & H806-F & 45 & & & \(6161-\mathrm{G}\) & .75 & \(6161-\mathrm{M}\) \\
\hline Cup Washers, No. 8 & H808.F & 45 & & & \(6162-\mathrm{G}\) & .85 & \(6162-\mathrm{M}\) \\
\hline Cup Washers, No. 10 & H810-F & 35 & & & \(6163-\mathrm{G}\) & .90 & \(6163-\mathrm{M}\) \\
\hline
\end{tabular}

\section*{G-C SPRING FRICTION WASHERS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Assorted Spring Friction.Washers} & H750-F 12 & 6190-E 12 & & & & \\
\hline A & B & C & Thickness of Metal & & & & & & \\
\hline \(9 / 64\) & \(5 / 16{ }^{\prime \prime}\) & 1/32 \({ }^{\prime \prime}\) & . 012 & & & 7385-G & 3.75 & 7385-M & 22.50 \\
\hline \(3 / 16{ }^{\prime \prime}\) & 3/8" & 1/32" & . 008 & & & 7386-G & 3.35 & 7386-M & 20.00 \\
\hline \(3 / 16{ }^{\prime \prime}\) & 7/16" & K61 & . 008 & & & 7387-G & 4.40 & 7387-M & 26.50 \\
\hline \(1 / 4{ }^{\prime \prime}\) & \(9 / 16\) & \(1 / 16{ }^{\prime \prime}\) & . 012 & & & 7389-G & 3.75 & 7389-M & 22.50 \\
\hline
\end{tabular}





G-C TERMINAL STRIP ASSORTMENT
解发
Assorted Terminal Strips
\begin{tabular}{ll|ll} 
H250-F & 4 & \(6855-E\) & 4
\end{tabular}


HANDY G-C HARDWARE

\section*{In Convenient Packages:}

1 Plastic Boxes or Envelopes
2. Boxes of 144 (Gross)
3. Bulk Boxes of 1000 .

DESCRIPTION and SPECIFICATIONS


\begin{tabular}{c|c} 
BOXES OF & BULK \\
144 & HARDWARE \\
(Gross Packages) & (Boxes of 1000) \\
Distributor's \\
Standard Carton, & \begin{tabular}{c} 
Supplied only in \\
7 Boxes of 144
\end{tabular} \\
Multiples of 1000
\end{tabular}

\section*{HARDWARE}
(Boxes of 1000) Multiples of 1000 Part No. List price Per


G-C COMPRESSION SPRINGS
Asst. Small Compression Springs Asst. Large Compression Springs
\begin{tabular}{ll|l} 
H441-F & 15 & \(6431-E\)
\end{tabular}


G-C BRASS EYELETS
Asst. Rivets and Eyelets
Asst. Eyelets and Clamps

\section*{Eyelet Assortment}
\begin{tabular}{ccc|}
\hline Shank Dia & Length Under Head & Head Dia \\
\hline .087 & \(1 / 8^{\prime \prime}\) & .145 \\
\hline .087 & \(5 / 2^{\prime \prime}\) & 145 \\
\hline .087 & \(1 / 2^{\prime \prime}\) & .145 \\
\hline 087 & \(1 / 32^{\prime \prime}\) & .180 \\
\hline .123 & \(5 / 2^{\prime \prime}\) & 197 \\
\hline .123 & \(7 / 2^{\prime \prime}\) & 195 \\
\hline 123 & \(1 / 4^{\prime \prime}\) & .195 \\
\hline 123 & \(1 / 32^{\prime \prime}\) & .195 \\
\hline 125 & \(1 / 16^{\prime \prime}\) & .289 \\
\hline .127 & \(15 / 2^{\prime \prime}\) & .222 \\
\hline .182 & \(3 / 16^{\prime \prime}\) & .315 \\
\hline
\end{tabular}






200


201

INSULATED SOLDERLESS TIP FLUGS
Plug portion brass. nickel plated. Fils ail standard phone cip jacks. Wire is wrapped armand screw polation and tighemed with thurlid mation Mohed Green. Specify color.
\begin{tabular}{l} 
No. 200 \\
No. 201 \\
\hline
\end{tabular}
Sentor Type
\(\$ 23.00\) Por \(C\)


212242
INSULATED BANANA PLUOS 211
Plug portion hexed brasg, nickel plated. Fits all standard banama jacks. Beryllium spring retains resillency after thousands of insertions. Wire can be soldered to brass stud or plug. Molded plastic handle avallNo. 212 IVsos phor Bronze Spring No. 242 Herviliuin lopper Spring \(\$ 50.00\) Per C INSULATED BANANA PLUG Fpring Type, Plug portion brass, ntrkel wlated.


250
SOLDERLESS PHONE TIP PLUG signal Corps Aprrawed. Stuel. ('ase hardened whune tin made to signsi Corps drawimg and spees. Sup plicd with Rigid Thermophastic handle to JAN spees, No able in tred or Black. specity rolor. HEAYY DUTY INSULATED HHONE TIP PLUG Plug in insulated phone TIP PLUG plug portion brass. niekel plated. Fits all standard


229


203
Molded plastic handle avallable in Red. Black No
\(\$ 28.00\) Per C
INSULATED SHORT PHONE TIP PLUG Plug portion brass, nickel plated. Fits all standard phone tip jacks. Tip inserts right un to handle tlokled plastic handle avallable in Red, Black, Yellow or Green. Specify color.
No. 203
\(\$ 20.00\) Per C


204
or bronze spring. Wire can be soldered to stud or plug. Molded plastic handle availa
No. 211
Spring Type. Pluk portion hrass. nickel plated. Fits all standard banana jacks. Four leaved phosphor bronze spring. Set screw provided for solderless connection. Molded plastic handle avallable in
Red. Black, Yellow or Green. Specify Red. Black, Yellow or Green. Specify color

INSULATED PHONO NEEDLE TIP PLUG Brass. nickel plated. Removable chuck. Molded handie. Red. Black, Yellow or Green. Specify color. No. \(216 \quad \$ 25.00\) Por C
INSULATED BANANA PIUGS plugs. our No. 213 Spitt and 204 Spring Type Mugs, except handles are \(11 / 2^{\prime \prime}\) long. Set screw for Red. Black, Yellow or Green. Specify color No. 243 , Yellow or Green. Speclly color. No. \(243 \quad\) Split Type \(\$ 40.00\) Por \(C\)


216 Fmbody our Na 213 8plit pluGS
met


213


253 .


270

\section*{SUB-MINIATURE PHONE TE}

Fits standard tip jacks. For checking all trpes subminiature equipment. Brass, nickel clated tip Handle Red or Black bone fibre. Specifv color, No. 270 \$20.0n Per © HEAVY DUTY INSULATED PHONE TIP PLUG Banana plug inserts in rear to adspt to phone tin plug. Plug portion brass, nickel plated Fits all standard phone tip jacks. Molded plastic handle in Red. Blac
No.
215

ostic ha



244


214
tip plug to banana plug adapter

Fits all standard banana jacks. Adapts phone tip plus to banana plug. Insulated handle. Red, Black, Yellow or Green. Speclify color.

No. 214
\(\$ 45.00\) Por C

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55

HERMAN H. SMITH, INC. ELECTRONIC COMPONENTS
'"It's Sound Planning to Specify SMITH!'"


\section*{insulated phone tip jacks}

Arcommodates all standard phone tip plurs. Body is brass, nickel plated. Sturdy phosphor bronze spring. Mounts in fin hole in panels up to \(3 / 8\) " thick. Molded plastic head available in Red, Black, Yellow or Green. No. 202 available in Blue also. Specify color. 200 Per \begin{tabular}{l} 
No. 202 \\
No \\
\hline
\end{tabular} \({ }_{2}^{16}{ }^{1 / 2 "}\) "Head Diameter

\section*{ALL INSULATED TIP JACK}

Accommodates all standard phone tips. Sturdy phosphor bronze contact. Mounts in "/4" hole in pranels up to "s" thick. Red, Black, Yellow, Green or Blue. Specify color.
No. 240


205


219

\section*{INSULATED BANANA JACK}

Accommodates all standard banana plugs. Body is brass, nickel plated. Mounts in \({ }^{\text {b }}\) " hole in panels up to \(38^{\prime \prime}\) thick. Molded plastic head, Red, Black, Yellow, Green or Blue. Specify color.
No. 205
\(\$ 20.00\) Per C

\section*{INSULATED BANANA JACK}

Accommodates all stanlard banana plugs. Body is brass, nickel plated. Mounts in fis" hole in panels up to \(3 / s^{\prime \prime}\) thick. Plastic head. Red, Black, Yellow or Green. Slecify color,
No. 219
\(\$ 22.00\) Par C
\(\$ 50.00\) Per \(C\)


220


206

INSULATED COMBINATION JACK
Accommodates all standard phene tip or banana plugs. Body is brass nickel plated; contact is a sturdy phosphor hronze spring. Molded plastic head. Red, Black, Yellow, Green or Blue. Specify color. No. 206
\(\$ 25.00\) Per C

\section*{COMBINATION BINDING POST}

Molded plastic free turning non-removable head. Accepts a phone tip plug, a spade lug, or a banana plug. Normally grounded; cau be insulated hy use of No. 2155 shouider and 2163 flat tibre washers. Red or Black. Specify color.
No. 220
\(\$ 40.00\) Per C


233-234

\section*{heavy duty insulated banana plug}

Embody No, 218 Split Type and So 204 Spring Type banana plug bodies. Larger plastic handle accommodates heavier wire. Set serew for solderless connection. Red or Black. Specify color.
\(\begin{array}{ll}\text { for } \\ \text { No. } 233 & \text { Split Type Plug }\end{array}\) No. 233
No. 234

Spit Typ Plug

\section*{INSULATED SPADE LUG}

Adapta banana plug to a \(\quad\) ppade lug. Steel hot tinned lug . \(030^{\prime \prime}\) thick for extra durability. Molded plastic handle in Red or Black. Specify color.
No. 218 Complete \(\$ 18.00\) Per C No. 129 Lug Only \(\$ 20.00\) Per M


235


136

\section*{MOLDED METER TIP PLUG}

Molded in two halves for easy assembling. Brass nickel plated tip fite standard tip jacks. Available in Red and Black. Specify color.
No. 235 Tip Plug \(\$ 0.45\) Each No. 235-D Display of 24 Pairs \(\$ 21.60\) Eaoh

\section*{METAL COMBINATION BINDING POST}

Two-piece brass nickel plated. Accepts all standard phone tip or hanana plugs. Mounts to classis by use of \(6-32\) screw.
No. 136

\section*{For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55}


Brass, nickel plated. Wire is wrapped around screw portion, and tightened with knurled nut. Fits standard phone tip jacks.

No. 105
Senior Tyle
\(\$ 26.00\) Per C
No. 106
Junior Type \(\quad \$ 16.00\) Per C


124

\section*{THREADED SOLDERLESS}

\section*{PHONE TIPS}

Brass, nickel plated. Wire is wrapped around sarew portion and tightened with knurled nut. Threaded for easy insertion in plastic handles. Fins standard phone tip jacks.

No. 124 Senior Type \(\$ 18.00\) Per C


125


135-145
HEAYY DUTY PHONE TIP PLUG
This brass nickel plated phone tip is of extra sturdy construction, and fits all standard phone tip jacke.
No. 125
\(\$ 16.00\) Per C
BANANA PLUGS - Spring Type Hexed brass, nickel plated. Beryllium spring Hexed brass, nickel plated. Beryllium spring retains resiliency after thousands of insertiona
Wire can be soldered to stud or plug. SupWire can be soldered to stud or plug. Sup-
plied with hex nut. No. 135 hex nut
No. 135
\(\$ 45.00\) Per C
No. \(145 \begin{aligned} & \text { Beryllium Copper Spring } \\ & \$ 25.00 \text { Per C } \\ & \text { Plosphor Bronze Spring }\end{aligned}\)


HERMAN H. 'SMITH, INC. © ELECTRONICCOMPONENTS


300
ALLIGATOR CLIP
Steel, cadmium plated. Jaws match accurately for firm grip. Banana plug fits in rear of alligator clip.
No. \(300 \quad \$ 10.00\) Per C


301

\section*{INSULATED ALLIGATOR CLIP}

Embodies our No. 300 steel cadmium plated alligator clip with molded plastic Red or Black handle. Specify color.
\(\begin{array}{lrr}\text { No. } 301 & \$ 1 / 4^{\prime \prime} \text { Handle } & \$ 18.00 \text { Per C } \\ \text { No. } 306 & 11 / 2^{\prime \prime} & \text { Hamdle } \\ \$ 35.00 & \text { Per C }\end{array}\)


350

\section*{STEEL ALLIGATOR CLIP}

\section*{Screw Type}

Steel, cadmium plated. Jaws match accurately for firm arip. Supplied with screw for solderless conirection.
No. 350 \$11.00 Per C


360 COPPER ALLIGATOR CLIP Screw Type
Solid copper. Jaws match accurately for firm grip. Supplied with brass screw for solderless connection.
No. \(360 \quad \$ 15.00\) Per C


Screw type. Embodies our No. 360 copper screw type allizator clip with molded plastic led or Black hamde. Specify color. No. 361

Same, except
nlligator Clip.
No. 334 \$55.00 Per C


351
INSULATED STEEL ALLIGATOR CLIP
Screw type. Embodies our No. 350 steel, cadmiun plated screw type alligator clip with molded plastic Red or Black handle. Specify color.
No. 351
\(\$ 19.00\) Per C

305335
PHONE TIP OR BANANA PLUG TO ALLIGATOR CLIP ADAPTER

No. 300 alligator clip with No. 206 comb. phone tip and hanana pluy jack in rear of phondle. Adapts phone tips and hanana pluys to alligator clips. Red or Black, Specify color.

\section*{No. 305}
\(\$ 60.00\) Per C
Same, except with No. 360 screw type copper alligator clip.
No. 335

BATTERY TEST CLIP - Midget Size steel, cadmium phated, for radio and ignition work. etc;, Jaws have meshing teeth. Jaw spread \(1 / 2^{\prime \prime}, 7 \mathrm{lb}\). spring, \(1 / 2^{\prime \prime}\) long, 5 amp. No. 365
\(\$ 9.50\) Per C

\section*{BATTERY TEST CLIP - Smalf Size} For general testing and radio use. Steel, Electroplated., Jaws have meshing teeth. Jaw spread \({ }^{\circ} \mathrm{B}\) ", 10 lb . spring, \(2^{\prime \prime}\) long, 10 amp .
\begin{tabular}{l} 
Nopacity. \\
No. \\
\hline
\end{tabular}

\(\qquad\)



\section*{"CROSS-PATCH" PATCH CORD}
Provides a never-ending banana plug receptacle to interconnect at unlimited amount of multiple circuits. The cross hole is desirned for positive contact of all standard banana plugs. Fits all standard banana jacks. Four-leaved phosphor bronze nickel plated spring. Red or Black assemblies. suecify color.

\begin{tabular}{lrlrl} 
No. 680 & \(8^{\prime \prime}\) Wire Length & \(\$ 1.45\) Each \\
No. 681 & \(12^{\prime \prime}\) Wire Length & \(\$ 1.55\) Each \\
No. 682 & \(24^{\prime \prime}\) Wire Length & \(\$ 1.65\) Each \\
No. 683 & \(36^{\prime \prime}\) Wire Length & \(\$ 1.75\) Each
\end{tabular}

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55

HERMANH. SMITH, INC. ELECTRONIC COMPONENTS
''It's Sound Planning to Specify SMITH!'

\section*{phono needle test leads}
613-614-615

Fibre handles \(4^{\prime \prime}\) long \(x^{3 \prime \prime}\) " diameter. Tips are very sharp phonograph needles. Flexible kinkless rubber covered wires 50
\begin{tabular}{llll} 
No. 613 & Phnne Tips & \(\$ 1.30\) & Per Pr. \\
No. 614 & Spade Lugs & \(\$ 1.30\) & Per Pr. \\
No. 615 & Allgator Clips & \(\$ 1.40\) & Per Pr.
\end{tabular}

ALL SOLDERLESS TEST LEADS No. 302 handles and No. 200 plugs. Flextble kinkless rubher covered leads \(50^{\prime \prime}\) long. No. 603


604-607

> ALLIG

ALLIGATOR CLIP TEST LEADS Very fexthe kinkless Red and Blark wire with No. \(604{ }^{2} 12\) chips at Wire Length \(\$ 0.85\) Per Pr. \(\begin{array}{lllll}\text { No. } 604 & 12^{\prime \prime} & \text { Wire Length } & \$ 0.85 & \text { Per Pr. } \\ \text { No. } 605 & 24^{\prime \prime} & \text { Wire J.ength } & \$ 0.95 & \text { Por Pr. } \\ \text { No. } 606 & 36^{\prime \prime} & \text { Wire Length } & \$ 1.10 & \text { Per Pr. }\end{array}\) No. \(607 \quad 48^{\circ 0}\) Wire Joeneth \(\$ 1.20\) Por Pr.

HIGH TENSION TEST LEADS Heavy duty prohes, \(48^{\prime \prime}\), high tensinn kinkless rubdown (oro cycles).
\begin{tabular}{lllll} 
No. 620 & Phone Tips & \(\$ 3.00\) & Por Pr. \\
No. 621 & Spade Lugs & \(\$ 3.00\) & Por Pr. \\
No. 622 & Alligator Clips & \(\$ 3.60\) & Por & Pr. \\
& & &
\end{tabular}




627


628


675


No. 627-ALLIGATOR CLIP LEAD with solderless tips and \(50^{\prime \prime}\) flexible rubber covered test lead wire............................ \(\$ 1.50\) Per Pr. No. 628-ALLIGATOR CLIP LEAD with meter tips and \(50^{\prime \prime}\) flexible rubber covered test lead wire.......................................... \(\$ 1.85\) Par Pr. No. 675-CROCODILE CLIP LEAD with meter tips and \(50^{\prime \prime}\) flexible rubber covered test lead wire............................................ \(\$ 1.75\) Per Pr. No. 671-CROCODIl.E CLIP LEAD with insulated lug and 50" flexible rubber covered test lead wire...
. 1.75 Per Pr.


TEST LEAD INTERCHANGE KIT
Permits use of Alligator Clips, Banana Plugs, Spade Lugs or Phone Tipe interchangeably. One each red and black solderless phone tips with banana jack rear, spade lugs with banana jack rear, combination alligator clip jack, and barana pluge with phone tip jack rear. Durable vinyl kit. No. 640
\$3.25 Each

\section*{ALL PURPOSE TEST LEAD KIT}

\(48^{\prime \prime}\) rubber covered kinkless test lead wire. Plastic handles with solderless or needle tips. Other end supplied with standard \#204 banana pluge, which are interchangeable with the phone tils, alligator clips, or apade lugs included.
\begin{tabular}{llr} 
NO. & \multicolumn{1}{c}{ DESCRIPTION } & EACH \\
610 & Kit w/Solderless prods & \(\$ 2.75\) \\
611 & Kit W/Needle point prods & 2.75 \\
609 & Banana Leead W/Solderless prod & 2.00
\end{tabular}

\section*{HEX AND SPLINE KEY KITS}

Attractive tearproof vinyl plastic kit with individual pockets for each of six keye in kit. Kit of 6 hex keys for screws from No. 3 to tr". No. 355 \$85.00 per C Kit of 6 spline keys for screws from No. 5 to \({ }^{\frac{5}{8} \text {. }}\). No. 385 (ine keys for screws from \(\$ 85.00\) per C Combination Kit of 3 hex and 3 spline keys for No. 6-8-10 screws.
No. 390
\(\$ 85.00\) per C
Combination Kit of 7 hex keys for screws from No. 3 to IB \(^{\prime \prime}\) and 4 spline keys from No. 4 to No. 3 to 18 and 4 spline keys from No. 4 to
No. 10 . No. 395

\section*{Each}
No. DISPLAY CARDS Each
355D Display of 24 Hex Kits No. 355 \$20.40

385D Display of 24 Spline Kits No. 38520.40
390 D Display of 24 Combination Kits No. \(390 \quad 20.40\)
395D Display of 20 Combination Kits No. \(395 \quad 36.00\)

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55


SOLDERLESS TEST PRODS
Wire fits thru handle，and is wrapped around the screw portion and tightened with the knurled nut．Hrass nickel plated tip with Red or Black plastic handle．specity color．
No． \(3024^{\prime \prime}\) Handle（A） \(51 / 1 / \prime\) Overall（B）\(\$ 0.45\) Each No． \(303 \quad 51 / 2 "\) Handle（A） \(63 / 4 "\) Overall（B）\(\$ 0.50\) Each


Brass，nickel plated body，with steel nickel plated needle．Removable chuck for replacing needles．Red or Black plastic handle．Specify color．
No． 317 4＂，Handle（A） 5 青＂＂Overall（B）\(\$ 0.45\) Each



FIBRE TEST PROD
Wire fits through hamile and is wrapped aronnd sorew portion and tightened with the knurled mut．（larime I．1）．＂f prod parmits use of heavy duty wire．）Brass nickel plated tip with Red or Black handle． Specify color．
No． 323
\＄0．35 Each


\section*{SUBMINIATURE TEST PROD}

Brass，nickel plated phone tip．Small \(1 / 4^{\prime \prime}\) O．D．handle．Ideally suited for checking sub－miniature equipment．Red or Black bons fibre． Specify color．
No． 322
\＄0．40 Each


HEAVY DUTY TEST PROD
Extra sturdy brass．nickel plated tip with Red or Black plastic handle．Specify color．
No． 319 4＂Hundle（A） 5 骎＂Overall（B）\(\$ 0.50\) Each No． 329 51／2＂Handle（A） 6 数＂Overall（B）\(\$ 0.55\) Each


Molded bakelite barrel，two circuit plug，fits all standard phone jacks． Screw terminal contacts．Body brass，nickel plated．Red or Black， specify color．
No． 222
\＄0．55 Each

MALE CONNECTOR
FOR RG．59／U


Mates with 1660 receptacle or cable coupler．Packaged individ－ ually with complete instruction sheet．
\begin{tabular}{llr} 
No． & & Each \\
1650 & & \(\$ 0.80\) \\
\(1650-\mathrm{D}\) & Display of 24 & 19.20
\end{tabular}

HEAVY DUTY
FEMALE RECEPTACLE


CABLE
ADAPTER

This adapter permits coupling of large size RG－11／L and R（－13／C coaxial cables to smaller size RG． 59／U cable．One end of adapter takes our No． 1650 cmnector and the other end takes a PL－ 259 plug．Packaged indivislually with complete instruction sheet．
No．Each
\({ }_{1711} 171\) Display of \(20 \begin{array}{r}\$ 3.50 \\ 7000\end{array}\)

\section*{CABLE ADAPTER} ASSEMBLY


This unit packatw rontains all of the necessary parts for adapt－ inf of lurye size \(\mathrm{RG}-11 / \mathrm{U}\) and \(\mathrm{RG} \cdot 13 / \mathrm{U}\) coaxial cables to smaller size RG－5y／U cable．Con－ sist of our No． 1650 connector， 1711 connector，and Pl．－259 plug，Packaged individually with complete instruction sheet．
No．
Each
1712 \＄ 5.25
1712 －D Display of \(12 \quad 63.00\) \(1713 \quad\) PL－259 Plug \(\quad 1.25\)

\section*{HEAVY DUTY CABLE ADAPTER}


For RG－11／U or RG－8／U to RG－59／U cable．Packaged individually with com plete instruction sheet．
No． \(\begin{array}{cc} & \text { Each } \\ & \$ 2.50 \\ \text { I）isplat of } 20 & \$ 50.00\end{array}\) 1700

\section*{PLASTIC CABLE CLIPS}

These cable clips are fabricated from a tough． durable plastic material，Ethyl Cellulose，and uill rive maximum service at a minimum cost．Jolds open wire，cables，etc．，firmly in position．
\begin{tabular}{|c|c|c|c|c|c|}
\hline T－1F \(\quad-x_{1-1}\) & No． & Size & D & E & Por C \\
\hline 15 & 831 & 1／8＂ & ． 115 & 360 & \＄3．90 \\
\hline 3 & 832 & 73 \({ }^{\prime \prime}\) & ． 172 & 423 & 4.00 \\
\hline 4＂DIA． & 833 & 1／4＂ & ． 234 & 457 & 4.30 \\
\hline \(入^{10 / 640^{\text {DH．}} \text { ．}}\) & 834 & P＂ & ． 297 & 498 & 4.75 \\
\hline & 835 & 3／8＂ & ． 359 & 529 & 5.00 \\
\hline ＋ & 836 & \(\mathrm{T}^{7}{ }^{\prime \prime}\) & ． 422 & 560 & 5.50 \\
\hline \(-\mathrm{E} \rightarrow\)－ & 837 & 1／2＂ & ． 484 & 592 & 6.00 \\
\hline
\end{tabular}


\section*{NYLON LACING CORD}

The lacing cord meets specification for yardage and tensile strength and is made to meet spec JAN．T－713．Type S ，Composition P ，Classes 3， 2 and 1．Supplied in 1 lb，tubes．


Made from pure flax，waxed and mildew－proofed．Six ply Sade from jure flax，waxed and mildew－proofed．Six ply
cord meets spec．JAN－T－713，Type N，Classes 3， 2 ，and 1 ．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & & \begin{tabular}{l}
4 PLY \\
Approx．
\end{tabular} & & & \begin{tabular}{l}
6 PLY \\
Approx． \\
Ydge
\end{tabular} & & & 9 PLY Approx． Ydge & \\
\hline Tube & \[
\begin{aligned}
& \text { No. } \\
& 725
\end{aligned}
\] & Ydge．
210 & Each \(\$ 250\) & No．
728 & Ydge． & \[
\begin{aligned}
& \text { Each } \\
& \text { s2.40 }
\end{aligned}
\] & No. & rage． & \[
\begin{aligned}
& \text { Each } \\
& \$ 2.40
\end{aligned}
\] \\
\hline \(80 \%\) & 726 & 425 & 4.30 & 729 & 150 & 4.10 & 732 & 200 & 4.10 \\
\hline 1 ll. & 727 & 850 & 8.20 & 730 & 300 & 7.30 & 733 & 100 & 7.80 \\
\hline
\end{tabular}

For Other Components，Send for Complete HERMAN H．SMITH INC．Catalog No． 55

HERMAN H．SMITH．INC．ELECTRONIC COMPONENTS
I．aminated type．Made by 1. d H．Switches nickel plated； supplied with ring nut and mourting nut．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{Current Rating} \\
\hline No． & Type & & 25 V ． & & 0 V ． & Shaft & Ea． \\
\hline 500 & Spst & & & 3 & Amps & & \＄0．75 \\
\hline 501 & SPST & & & 3 & Amps & & 1.10 \\
\hline 502 & SPIT & 3 & Amps & 1 & A mp & dr & 1.00 \\
\hline 503 & SPPT & 3 & A \(\mathrm{m}_{1}\) \％ & 1 & Amp & & 1.35 \\
\hline 504 & DPST & 3 & Amps & 1 & A nip & 掊＂ & 1.40 \\
\hline 505 & DPST & 3 & A mps & 1 & Amp & 3／4 & 1.90 \\
\hline 506 & DPlot & 3 & Amps & 1 & A mp & 的＂ & 1.60 \\
\hline 507 & 以י！ & 3 & Ampis & 1 & Amp & \(3 / 4 /\) & 2.05 \\
\hline
\end{tabular}


\section*{BAT HANDLE TOGGLE SWITCHES}

I．amiameter 1．sper，Watlo hav I．N H．Switelues bickel Matmi：supplim with nut



\section*{ROTARY SWITCHES}

Madn bey H．\＆H．Switchers nickel blated；supplied with moming nut．Threaded shank \(3 \frac{1}{2}\) O．O．x \(3 / \mathbf{y}^{\prime \prime}\) long．Overal） lentit of shaft \(11 / 2^{\prime \prime}\) ．


Current Rating
125 V
125 V． 250 V．Ea．
3 Amps \begin{tabular}{llr}
3 & Amps & \(\$ 1.00\) \\
3 & Amp & 1.20
\end{tabular}
3
\({ }_{3}^{3}\) Amm
3

HEAVY DUTY POWER SWITCHES Made by H．\＆II．，and speciallv recommendel for use in amplifiers，trans－ mitters，motors and all heavy current circuits． Siutral off in center posi－ tion．Rated at 10 amps， 125 volts； 5 amps， 2.50 ameter \(3 / 4{ }^{\prime \prime} \times 3 / 8\)＂lontr．Mounting sleeve di－


NAME PLATES
Braks nickel plated name plates to fit all stan－ lard 18 slofves



MOLDED BAKELITE SWITCHES

Made by H．\＆H．Bat handle．Back connected silver plated contacts， slotted sleeve．
\begin{tabular}{|c|c|c|c|c|}
\hline & & Current 125 V． & Rating 250 V & \\
\hline & sp＇s & Impis & \({ }_{3}{ }^{\text {a }}\) Amps & \({ }^{1}{ }^{\prime \prime}\)＂\(\$ 1.10\) \\
\hline 521 & spur & Ampls & 1 Amp & \\
\hline 522 & DP＇st & Amps & 3 Ann & ． 70 \\
\hline 523 & DPDT & А亲腙 & 3 Amp & 0 \\
\hline \multicolumn{5}{|l|}{MOLDED BAKELITE MOMENTARY SWITCHES} \\
\hline \multicolumn{5}{|l|}{Same an above except switelne are momentary typr．sisct normally＂OFF＂．} \\
\hline & pe & Current
125 V ． & Rating & haft \\
\hline 524 & sls＇ & 6 \％imp & 3 А \({ }^{\text {a }}\) & \＄1．60 \\
\hline 525 & H1DT & fi Amps & 3 Antps & 2.50 \\
\hline
\end{tabular}


\section*{MOMENTARY PUSH BUTTON} SWITCH
Homentary contact A．C． Push Kufton Switcles． Molded type with solitaring lug．Rated at 1 ampe 19 号
volits．Normally＂OFF，＂ volts Normally＂orra＂，＂ push to make，rel
1，reak．85＂shank． \(\begin{array}{lr}\text { Type } & \text { Earh } \\ \text { SP＇} & \$ 0.90 \\ \text { SIl＇} & 1.00 \\ \text { UP＇} & 1.20\end{array}\)

PUSH BUTTON MOMENTARY SWITCH


Slow make and lorak
bwiteh mate by bwiteh malle by II．di 11. Laminated type，solder
lump Cireuit nomally ＂OFF（＂ircuit monmally slotted sleeve，rated at \({ }^{16}\) amp， 125 volts．The two circuit switcll has one cir． cuit normally on，one cir．
 cuit normally off No．
579
580 s］＇sT Jotg button
Two Cireuit less luttun
Each
Red or Black lutton
（for Aormally os


SLIDE LEVER
SWITCHES
Rat
vol
Mol
volts．Size \(13 / \mathrm{B}^{1 / 2} \times 110\) Mounting centers \(11 / 8 \mathrm{sm}\) ．
Type sis
spid
11pp
10

\section*{SMALL TOGGLE} SWITCH
Gmall molded toggle swit（o） made by It \＆ H rated at anaps．， 250 volts， \(15{ }^{\prime \prime}\) shamk．Solder lucs；sup． plied with hex mountinar mut and ring nut．


Each \＄0．85

\section*{MICROPHONE}

\section*{CONNECTOR}

\section*{Single Contact Male}

A completely shielded single con－ tact commector．Made of brass and heavily chrome plated．Mate for No． 116 female connector．
No． 115
\(\$ 0.35\) each

HEAVY DUTY MOMENTARY SWITCH


Made by H．\＆H．DPST Momentary－contact push button switch，normally off，screw terminal，bake． lite case，\({ }^{7}{ }^{\prime \prime}\) slotted sleeve．Rited at 6 amps， 250 volts－ 12 amps， 125 volts－1 HP at 250 volts．

No． 595
\(\$ 3.25\) each

HEAVY DUTY SWITCH


Made by H．\＆H，DP＇ST Switch Maintained con－ tact bat handle bake lite case，＂f＂slotted leeve，screw terminals． Rated at 6 amps， 250 volts－ 12 amps， 125 olts－ 1 HP at 250 Nolts．
No． \(596 \ldots \$ .35\) each


CENTER OFF SWITCHES
Marie by H ．\＆ H ． Three Position bat handle switch．，＂Cen ter Off．＂Bakelite case，rated at 3 amps， 250 volts－ 6 amps， 125 volts－solder
terminals． terminals．
\begin{tabular}{lll} 
No． & Type & Each \\
566 & SPlIT & \(\$ 1.90\)
\end{tabular}

DPDT CENTER OFF SWITCH


Bat handle torgle switch rated at 1 amp．－ 195 volts with center＂OFF＂ position．Latg terminals，腹＂brass nickel plated shaft，Can be used for low frequency antenna on TV receivers．\(\$ 1.45\) each


ROTARY TYPE
CANOPY SWITCH
Rated at 3 amps． 125 rolts， 1 amp． 250 volts． volts， 1 amp． 250 volts．
Supplied with \(6^{\prime \prime}\) leads． C．S．A．biproved． No． \(585{ }^{\text {Hllproved．}} \$ 0.45\) each

\section*{（0）PHONE PLUG ADAPTOR}

For mike cables．Fits stundard phone jack．No solderint or wiring new＇ssary，Brass，nickel plated．
No．Each 113 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 0.45

\section*{CAP ANO CHAIN}

Mrile of lrass，leavily nickel pated．The cap scals open end units against dust．
\(\$ 0.60\) each

\section*{CHASSIS CONNECTOR \\ Single Contoct Male}

Brass，heavily nickel plated． Threaded \(3 / 8{ }^{\prime \prime} \cdot 27\) ，and mounts in a \(3 / 8{ }^{\prime \prime}\) hole．Supplied com－ plete with washers，soldering lug and nut．

No． 117
 ．

For Other Components，Send for Complete HERMAN H．SMITH INC．Catalog No． 55

\section*{＇It＇s Sound Prianning to Specify SMITH！＊i}


Jewel holder made of brass，nickel plated． Jewel nounts in a single 16 dia．hole．Nlso available with minersal adjustable brackel or to lamp filament is required．Facelted jewel available in Red，Green．Amber，Blue，Opal and Clear colors．Please specify
and Clear colors．Please specify
No．Type
Each
1900 Miniature Screw Huse．．．．．．．．．．．．．．．．．\＄0．45
1901 Candelalira Base with Univ．
Bracket
1903 Hayonet Base
1904 Bayonet Base with Univ．Bracket

PANEL INDICATOR 3／8 INCH JEWEL


Jewel holder made of hrass nickel plateti． Jewel mounts in a single \({ }^{\circ}\)
dia．hole．Avail able with face！ ted jewels it Red，Green，Am bet．Rlue Opia \＆Clear colors． Please specify．
\begin{tabular}{ccr} 
No． & Type & Each \\
1908 & Minature Screw Basc & \(\$ 0.45\) \\
1909 & Minature Bayonet Base & .50
\end{tabular}

CLIP－ON TYPE PILOT LIGHT sockets


Can be used by clipping on to variable con denser or classis．All brackets are cadmium plated．
\begin{tabular}{clr} 
No． & \multicolumn{1}{c}{ Type } & Per C \\
1922 & Min．Screw Lp Clip & \(\$ 16.00\) \\
1923 & Min．Screw Down Clip & 16.00 \\
1924 & Min．Bayonet Up Clip & 16.00 \\
1925 & Min．Bayonet Uown Clip） & 16.00 \\
1926 & Camlelabra Up Clip & 17.50 \\
1927 & Candelabra Down Clip & 17.50
\end{tabular}
 The embossed rib in center of bracker wives additional strengtl and assurns perfoct alisu Green．Amber，Blue，Opal and Cloar colos． No．Type Each
1920 Miniature Screw Base \＄0．70
1921 Minialure Bayonet Base ． 75
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{GLASS JEWELS} \\
\hline \multicolumn{6}{|l|}{\multirow[t]{6}{*}{Jewols are arailable in Red． Grean．Amber，Blac．Opal and Clear colors in sinooth or iac． etterl typrs．，hewel holders are brass，nickel plated．and are supplied with mounting nut．}} \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline & & & & & \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
\(3 / 8\) inch Jewel \\
1／2 Inch Jewel \\
MOUNTS IN＂̈＂HOLE MOUNTS IN Tia＂HOLE
\end{tabular}}} \\
\hline & & & & & \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { No. } \\
& 1940 \\
& 1941
\end{aligned}
\]} & Type & Eacli & No． & Type & Each \\
\hline & smonth & \＄0．35 & 1911 & Smanal & \＄0．35 \\
\hline & Faretted & 0.35 & 1912 & Ficested & 0.35 \\
\hline 3／4 & Inch & wel & & Inch Je & \\
\hline MOUNTS & S IN In & HOLE & MOUN & TS IN 1＂ & HOLE \\
\hline No． & Type & Each & No． & Type & Eaci \\
\hline 1913 & Snlonth & \＄0．70 & 1915 & Smuoth & \＄1．25 \\
\hline 1914 r & Facetted & 0.70 & 1916 & Facptied & 1.25 \\
\hline
\end{tabular}


\section*{RUBBER TACK BUMPERS}


PANEL INDICATOR
3／4 INCH JEWEL

\section*{CLIP．IN SOCKET}


This elib－in somet is of the hay onel base lype construction，and is assembled with two soldery luge The special colip－in bracket is stma．Calminm plated，and designed to clip into the dial No． 1938
\(\$ 15.50\) per \(C\)
\begin{tabular}{cc}
\hline \multirow{2}{c}{ UNMOUNTED } \\
TYPE \\
SOCKETS \\
& Type \\
No． & Miniature Serew lsase \\
1934 & Miniature isalonet Base \\
1935 & Candelabra Base
\end{tabular}

\section*{TEST PROD}
＂MAKE YOUR OWN R．F．PROBE＂

An exerptionally stumly there pred wilh rear of prod desixumb to acommomate \(1 \times 34\) crystal and condensers，weessary for use as an＇ R ．F lrobe．lleavy duty removable screw type tip； Mr eisy sollfering
No． 630
\(\$ 1.20\) each
No．630－D Display of 12
\(\$ 14.40\) each
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{RUBBER GROMMETS} \\
\hline \multicolumn{7}{|l|}{\begin{tabular}{l}
A：0．D． \\
13：1．b． \\
（：PINEL \\
1）：r1mek \\
E：P．THICK
\end{tabular}} \\
\hline No． & A & 8 & C & D & E & Per C \\
\hline 2185 & A＂ & \(18{ }^{\prime \prime}\) & 部＂ & \({ }^{3 / 18}\) & \({ }_{16}{ }^{1}\) & \＄2．20 \\
\hline 2172 & & \(\mathrm{in}^{3}{ }^{\prime \prime}\) & \({ }^{5} 17\) & \(3^{3} 5\) & & 3.30 \\
\hline 2170 & & & & \(1,{ }^{\prime}\) & ＋ & 3.85 \\
\hline 2174 & ＂ & \(\stackrel{5}{6}\) & & 1／＂ & & 3.60 \\
\hline 2175 & & 38 & \(1 / 2\)＂ & 1／2＂ & & 3.85 \\
\hline 2177 & & －＂ & 19＂ & \(1 / 4 "\) & 新 & 3.60 \\
\hline 2186 & & & 3／4 & & & 4.95 \\
\hline 2187 & \(11 / 8 "\) & & \％ & 㐌 & & 5.20 \\
\hline 2188 & \(1{ }^{1}\) & \({ }^{101}\) &  & & & 5.50 \\
\hline 2189 & 1 & \(3_{4}\) & \(7_{s}{ }^{\prime \prime}\) & 561 & & 8.00 \\
\hline
\end{tabular}

For Other Components，Send for Complete HERMAN H．SMITH INC．Catalog No． 55

HERMANH. SMITH. INC. E ELECTRONIC COMPONENTS



TIE DOWN TERMINAL STRIPS
 Brass hot timnel luers mounted on s" bakelite. lugs are spaced \(7^{7} 6^{\prime \prime}\) center to center.
\begin{tabular}{|c|c|c|c|}
\hline & & Mounting & \\
\hline No. & Terminals & Center & Per C \\
\hline & & 1 妨" & \$12.00 \\
\hline 873 & 3 & \(13 / 4\) " & 18.00 \\
\hline 874 & 4 & \(2{ }^{\frac{3}{16}}\) ", & 22.00 \\
\hline 875 & 5 & \(2 \%\) \% & 28.00 \\
\hline 876 & 6 & 316 & 33.00 \\
\hline 877 & 7 & \(31 / 2\) & 40.00 \\
\hline
\end{tabular}


FUSE MOUNTING BASES

Black bakelite, panel mount type. Accommodates 3 A \(G\) Auto type cartridge fuse.
\begin{tabular}{llr} 
No. & Type & Per C \\
530 & Single & \(\$ 25.00\) \\
531 & Double & 40.00 \\
532 & Clip Only & 2.50
\end{tabular}

\section*{'It's Sound Planning to Specify SMITH!''}

\section*{LOCKING TYPE TERMINAL LUGS}


BRASS ELECTRO PLATED
\begin{tabular}{lccr} 
No. & Hole Size & Thick & PerM \\
1465 & No. 4 & .020 & \(\$ 14.00\) \\
1466 & No. 6 & -020 & 14.00 \\
1467 & No. 8 & -020 & 14.00 \\
1468 & \(1 / 4\) & 020 & \(14 \cong 00\) \\
\hline
\end{tabular}


ANTENNA CONNECTOR

For use as connection of auto radio antenna


\section*{FUSE RETAINER}

Reconmmended for use in auto radio power Supply cables.
No. 1301 \(\mathbf{2 0 . 0 0}\) Per C

\section*{PARTS FOR CONNECTOR AND RETAINER} Type

Perc

\section*{No.}

1305 Male Cap for \#1300 \& \#1301
1306 Female shell for \#1300
1307 Contact for \#1300 \& \#1301
1309 Suring for \#1300\& \#1301
1310 Insulating Tube for \#1301
12.00 Per C

\((5)\)
PHONO ADAPTER ATTACHMENT PLUG
R.C.A. type phono plug. For use with record players, recording and ruproducing equipment, etc. Extra long pin for new type jacks and larcre hole in cap for coaxial cable.
No. 1201
\(\$ 8.00\) per \(C\)


\section*{PHONO JACK}

Female for No. 1201 piug. Single prong positive grip jack mounted on \({ }^{2 \prime \prime}\) hakelite with No. 1203 ....... \(\$ 11.00\) Per C Small, compact . . where space is at a premium. No. \(1223 \ldots \ldots . . \$ 12.00\) Per C

\section*{PHONO JACKS}

Used on recording units, phono players, etc.


Rrass shell. cadmium plated. \({ }^{2}{ }_{1}^{7} / "\) long. with black lakelite insert. lrovides insulation for solder-coated positive grip contact. Uses No. 1201 phono plug.

\section*{MOTOROLA TYPE PLUG}

Attachment plug for all Motorola auto radio receivers and many other types of auto radios.

No. 1200
\(\$ 14.00\) per C

\section*{LEAD-IN ADAPTER}

Lead- in adapter converts Motorola pin plug to Delco type plug.
No. 1204 \(\$ 15.00\) per C

\section*{ANTENNA CONNECTOR Flange TYpe}

Frmale connector for No. 1200 Motorola type Plug. Sturly steel flange, \(18^{\prime \prime}\) coated shell, flange ar contact Used flange, and anto radios. extensively on No. 1207
\(\$ 20.00\) Per C
This fastening connecting strip is spaced so that it will snap onto terminal connections of portable Uatteries.
 Type \(90^{72}\) Volt

\section*{BATTERY CONNECTOR}

For new miniature 45 V B hat tery used in Emerson Portalile \(\$ 55.00\) Per C
BATTERY CONNECTORS


For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55


THREADED BRASS SPACERS CADMIUM PLATED Prass bushings \(1 / 4^{\prime \prime}\) O.D. Threaded 6.32 and 8-32.


\section*{MINI-SPRING FOR MINI-TUBES}


For Table Radios © Electronic Equipment Radio Receivers

The Minj-Tube guard gives support to the Mini-Tube in Lwo wass. It maintains a direct axial pressure downward plus a sideways support that keeps the tube upright and perpendicular to the chassis. The spring action is constant and resilient permanently.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & \multicolumn{4}{|c|}{Type} \\
\hline = 50 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{Short}} \\
\hline 561 & & & & \\
\hline 562 & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{long \({ }_{\text {9-Prong }}\)}} \\
\hline 563 & & & & \\
\hline & \multicolumn{4}{|r|}{BRASS AND INSULATED COUPLINGS} \\
\hline &  &  &  &  \\
\hline No. & Type & O.D. & Material & Each \\
\hline 120 & 4., 1/4," & \(7^{7}{ }^{7}\) & Rrass & \$0.25 \\
\hline 140 &  & \(\mathrm{T}^{\text {a }}\) \% & Fibre & 0.25 \\
\hline 131 & \% \({ }^{\text {c, }}\), 4 " & \(1 / 2\) " & Brass & 0.25 \\
\hline 141 & \(\mathrm{x}_{8}{ }^{\prime \prime}-1 /{ }^{\text {- }}\) & \(1 / 2\) ", & Fibre & 0.25 \\
\hline 133 & 38"-3** & 1/" & \({ }^{13}\) rass & 0.25 \\
\hline 142 & \({ }^{3} /{ }^{\prime \prime}{ }^{\prime \prime}+3 / 4\) & \(1 / 2\) & Fibre & 0.25 \\
\hline
\end{tabular}


BRASS AND INSULATED EXTENDERS
©xtra long extend is in either litass or insulatel manemial. suitable for use on am Hhers. tolevision recemers. badio receivers or wherever a \(1 / 4\) " or \(3^{\prime \prime \prime}\) shaft extemler is reguired.


THREADED BRASS RODS
(1)

Rowls ordinarily sapplied in one foot lengrths; if two foot lenglli is reunjud, please sperify
\begin{tabular}{|c|c|c|}
\hline if N (W0. & Sis rell & Per Foot \\
\hline 1400 & \(6 \cdot 32\) & \$0.35 \\
\hline 1401 & 8-32 & . 35 \\
\hline 1402 & 10-32 & . 45 \\
\hline 1403 & \(1 / 4 "-20\) & . 50 \\
\hline
\end{tabular}

\section*{fibre shoulder washers}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline  &  & &  & & de Dia side kness ght of meter & \begin{tabular}{l}
er \\
eter \\
r-all \\
ulder \\
houlder
\end{tabular} \\
\hline No. & A & B & C & D & E & Per M \\
\hline 2150 & \#6-.140 & . 375 & . 098 & . 031 & . 237 & \$11.50 \\
\hline 2151 & \#4. 110 & . 250 & . 062 & . 031 & . 187 & 9.50 \\
\hline 2152 & \#6-.136 & . 250 & . 093 & . 031 & . 187 & 10.00 \\
\hline 2153 & \#6-.136 & . 312 & . 093 & . 031 & . 187 & 11.00 \\
\hline 2154 & \(1 / 4{ }^{\prime \prime}-.250\) & . 500 & . 068 & . 028 & . 312 & 12.00 \\
\hline 2155 & \#8-.172 & . 375 & . 093 & . 031 & . 246 & 11.00 \\
\hline 2156 & \#10..196 & . 375 & . 093 & . 031 & . 308 & 11.00 \\
\hline 2157 & 3/8"..375 & . 750 & . 093 & . 031 & . 500 & 14.50 \\
\hline 2158 & \% "-. 385 & . 625 & . 093 & . 031 & . 500 & 14.00 \\
\hline
\end{tabular}
flat fibre washers
\begin{tabular}{|c|c|c|c|c|}
\hline No. & For Screw- (1.0.) & O.D. & Thickness & Por M \\
\hline 2160 & \#6-.136 & . 250 & r & \$9.50 \\
\hline 2161 & \#4-.110 & . 250 & \% & 9.50 \\
\hline 2162 & \#8. 140 & . 375 & IE & 8.50 \\
\hline 2163 & \#8-.172 & . 375 & 18 & 8.50 \\
\hline 2164 & \#10-.196 & . 375 & \% & 8.50 \\
\hline 2165 & 1/4"-. 250 & . 500 & \({ }^{1}\) & 9.00 \\
\hline 2166 & \(1 / 4 \sim-250\) & 500 & 潞 & 9.50 \\
\hline 2167 & \(\mathrm{FO}^{\prime \prime} \cdot .812\) & . 500 & \(\underset{5}{18}\) & 9.00 \\
\hline 2168 & \$/8"•.385 & . 625 & स & 11.00 \\
\hline 2169 & \% \% \({ }^{\prime \prime}\) - 3 \% 5 & . 750 & \({ }^{18}\) & 14.00 \\
\hline
\end{tabular}


\section*{MINI-SHIELDS FOR MINI-TUBES}

These Mini-Shields fit snugly on all Mini-Tubes. Serrations in base clip prevent shielded tube from joggling or working loose. Available in two sizes for \(11 / 2^{\prime \prime}\) and \(2^{\prime \prime}\) long tubes.
\begin{tabular}{lcr} 
Type & Over-all Lengtr & Por C \\
For \(2^{\prime \prime}\) Tube & \(18 /{ }^{\prime \prime}\) & \(\$ 13.00\) \\
For \(11 /{ }^{\prime \prime}\) Tube & \(11 /{ }^{\prime \prime}\) & 11.00 \\
3-Prong Base Clip & & 5.50 \\
Single Clips & & 3.30 \\
\hline
\end{tabular}

600 Series
\begin{tabular}{ll} 
& \\
& \\
& \\
& \\
& \\
No. & \\
\hline \(600-2\) & \\
\(600-1\) & \(\$ 0.15\) \\
\(600-2\) & 0.25 \\
\(600-3\) & 0.33 \\
\(600-4\) & 0.42 \\
\(600-5\) & 0.51 \\
\(600-6\) & 0.59 \\
\(600-7\) & 0.68 \\
\(600-8\) & 0.86 \\
\(600-9\) & 1.95 \\
\(600-10\) & 1.12 \\
\(600-11\) & 1.21 \\
\(600-12\) & 1.41 \\
\(600-13\) & 1.49 \\
\(600-14\) & 1.57 \\
\(600-15\) & 1.75 \\
\(600-16\) & 1.84 \\
\(600-17\) & 2.93 \\
\(600-18\) & \\
\(600-19\) & \\
\(600-20\) & \\
\(600-21\) & \\
\(600-22\) & \\
\hline
\end{tabular}

\begin{tabular}{lr}
\multicolumn{2}{c}{ 600-ST-2 } \\
\hline No. & Each \\
\hline 600-ST-1 & \(\$ 0.19\) \\
600-ST-2 & 0.32 \\
600-ST-3 & 0.44 \\
600-ST-4 & 0.57 \\
600-ST-5 & 0.69 \\
600-ST-6 & 0.83 \\
600-ST-7 & 0.95 \\
600-ST-8 & 1.08 \\
600-ST-9 & 1.21 \\
600-ST-10 & 1.33 \\
600-ST-11 & 1.45 \\
600-ST-12 & 1.58 \\
600-ST-13 & 1.71 \\
600-ST-14 & 1.84 \\
600-ST-15 & 1.96 \\
600-ST-16 & 2.09 \\
600-ST-17 & 2.21 \\
600-ST-18 & 2.34 \\
600-ST-19 & 2.46 \\
600-ST-20 & 2.60 \\
600-ST-21 & 2.72 \\
600-ST-22 & 2.86
\end{tabular}


\begin{tabular}{lr}
\multicolumn{2}{c}{\(600-Y \cdot 2\)} \\
\hline No. & Each \\
\hline \(600-Y-1\) & \(\$ 0.19\) \\
\(600-Y-2\) & 0.32 \\
\(600-Y-3\) & 0.44 \\
\(600-Y-4\) & 0.57 \\
\(600-Y-5\) & 0.69 \\
\(600-Y-6\) & 0.83 \\
\(600-Y-7\) & 0.95 \\
\(600-Y-8\) & 1.08 \\
\(600-Y-9\) & 1.21 \\
\(600-Y-10\) & 1.33 \\
\(600-Y-11\) & 1.45 \\
\(600-Y-12\) & 1.58 \\
\(600-Y-13\) & 1.71 \\
\(600-Y-14\) & 1.84 \\
\(600-Y-15\) & 1.96 \\
\(600-Y-16\) & 2.09 \\
\(600-Y-17\) & 2.21 \\
\(600 \cdot Y-18\) & 2.34 \\
\(600-Y-19\) & 2.46 \\
\(600-Y-20\) & 2.60 \\
\(600-Y-21\) & 2.72 \\
\(600-Y-22\) & 2.86
\end{tabular}


600 Series

\begin{tabular}{cc}
\multicolumn{2}{c}{ 600-Z-2 } \\
\hline No. & Each \\
\hline \(600-Z-1\) & \(\$ 0.23\)
\end{tabular}
600-Z
\(\$ 0.23\)
0.40
0.60
0.7
0.9
1.0
1.2
1.4
1.5
1.73
1.89
2.0
2.23
2.4
2.56
2.7
2.8
3.06
3.2
3.4
3.5
3.74

601 Series

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline No. & Each & No. & Each & No. & Each & No. & Each & No. & Each & No. & Each \\
\hline 601.1 & \$0.20 & \(601-S T-1\) & \$0.24 & 601.3/4ST.1 & \$0.24 & 601-Y-1 & \$0.24 & 601-XY-1 & \$0.28 & & \\
\hline 601-2 & 0.31 & 601-ST-2 & 0.41 & 601-3/4ST-2 & 0.41 & 601-Y-2 & 0.41 & 601-XY-1 & \(\$ 0.28\)
0.49 & 601-Z-1 & \$0.28 \\
\hline 601-3 & 0.42 & 601-ST-3 & 0.57 & 601-3/4ST. 3 & 0.57 & 601.Y. 3 & 0.47 & 601-XY-2
\(601-X Y-3\) & 0.49
0.69 & 601-2-2 & 0.49
0.69 \\
\hline 601-4 & 0.54 & 601-ST-4 & 0.74 & 601-3/4ST-4 & 0.74 & 601.Y-4 & 0.74 & 601-XY-
\(601-X Y-4\) & 0.69
0.90 & 601-Z-3 & 0.69 \\
\hline 601.5 & 0.64 & 601-ST-5 & 0.90 & 601-3/4T-5 & 0.90 & 601-Y-5 & 0.90 & 601-XY-5 & 1.10 & 601-Z-5 & 0.90
1.10 \\
\hline 601-6 & 0.75 & 601-ST-6 & 1.07 & 601.3/4 ST-6 & 1.07 & 601-Y-6 & 1.07 & 601-XY-6 & 1.31 & 601-Z-6 & 1.31 \\
\hline 601-7 & 0.88 & 601 -ST-7 & 1.23 & 601-3/4 ST. 7 & 1.23 & 601-Y-7 & 1.23 & 601-XY-7 & 1.51 & 601-Z-6 & 1.31
1.51 \\
\hline 601.8 & 0.99 & 601-ST. 8 & 1.40 & 601-3/4ST-8 & 1.40 & 601.Y-8 & 1.40 & 601-XY-8 & 1.72 & 601-2-8 & 1.72 \\
\hline \(601-9\)
\(601-10\) & 1.10
1.22 & 601-ST. 9 & 1.56 & 601-3/4 ST-9 & 1.56 & 601.Y.9 & 1.56 & 601-XY-9 & 1.92 & 601-2-9 & 1.92 \\
\hline 601-11 & 1.22
1.33 & 601-ST. 10 & 1.73
1.89 & 601.3/4T-10 & 1.73 & 601.Y-10 & 1.73 & 601-XY-10 & 2.13 & 601-Z-10 & 2.13 \\
\hline 601-12 & 1.44 & 601-ST. 12 & 2.06 & 601.3/4 ST-12 & 2.89 & 601-Y-11 & 1.89 & 601-XY-11 & 2.33 & 601-Z-11 & 2.33 \\
\hline 601-13 & 1.56 & 601-ST-13 & 2.22 & 601.3/4ST-13 & 2.06 & \(601-Y-12\)
\(601-Y-13\) & 2.06 & \(601-X Y-12\)
\(601-X Y-13\) & 2.54 & 601-Z.12 & 2.54 \\
\hline 601-14 & 1.67 & 601-ST-14 & 2.39 & 601-3/4 ST-14 & 2.39 & \(601-Y-13\)
\(601 . Y-14\) & 2.22
2.39 & 601-XY-13 & 2.74
2.95 & 601-Z-13 & 2.74 \\
\hline 601.15 & 1.78 & 601-ST-15 & 2.55 & 601.3/4 ST-15 & 2.55 & \(601 . Y-14\)
\(601 . Y-15\) & 2.39
2.55 & 601-XY-14
\(601-X Y-15\) & 2.95
3.15 & 601-Z-14 & 2.95 \\
\hline 601-16 & 1.90 & 601-ST-16 & 2.72 & 601-3/4 ST-16 & 2.72 & 601-Y-15 & 2.55
2.72 & \(601-X Y-15\)
\(601-X Y-16\) & 3.15
3.36 & 601-Z-15 & 3.15 \\
\hline 601-17 & 2.01 & 601-ST.17 & 2.88 & 601-3/4ST. 17 & 2.88 & 601.Y-17 & 2.88 & 601-XY-16 & 3.36
3.56 & 601-2-16 & 3.36 \\
\hline 601-18 & 2.12 & 601-ST-18 & 3.05 & 601-3/4ST-18 & 3.05 & 601-Y-18 & 2.88
3.05 & 601-XY-17
601-XY-18 & 3.56
3.77 & 601-7-17 & 3.56 \\
\hline 601.19 & 2.24 & 601-ST-19 & 3.21 & 601-3/4ST-19 & 3.21 & 601-Y-18 & 3.05
3.21 & 601-XY-18
\(601-X Y-19\) & 3.77
3.97 & 601-Z-18 & 3.77
3.97 \\
\hline 601-20 & 2.35 & 601-ST-20 & 3.38 & 601-3/4ST-20 & 3.38 & 601-Y-20 & 3.21
3.38 & \(601-X Y-19\)
\(601-X Y-20\) & 3.97
4.18 & 601-Z-19 & 3.97
4.78 \\
\hline 601-21 & 2.47 & 601-ST-21 & 3.55 & 601-3/4 ST-21 & 3.55 & 601-Y-21 & 3.55 & 601-XY-21 & 4.38 & 601-2-20 & 4.18
4.38 \\
\hline 601-22 & 2.59 & 601-ST-22 & 3.72 & 601-3/4ST-22 & 3.72 & 601-Y-22 & 3.72 & 601-XY-22 & 4.58 & 601-Z-22 & 4.58 \\
\hline 601.23 & 2.71 & 601-ST. 23 & 3.89 & 601-3/4ST-23 & 3.89 & 601-Y-23 & 3.89 & 601-XY-23 & 4.78 & 601-Z-23 & 4.78 \\
\hline
\end{tabular}

602 Series

602 Series
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline No. & Each & No. & Each & No. & Each & No. & Each & No. & Each & No. & Each \\
\hline 602-1 & \$0.23 & 602-ST-1 & \$0.30 & 602-3/4ST-1 & \$0.30 & 602-Y-1 & \$0.30 & & & & \\
\hline 602-2 & 0.36 & 602-ST-2 & 0.50 & 602-3/4 ST-2 & + 0.50 & 602-Y-1 & \(\$ 0.30\)
0.50 & \(602-X Y-1\)
\(602-X Y-2\) & \(\$ 0.34\)
0.58 & 602-Z-1 & \$0.34 \\
\hline 602.3 & 0.51 & 602-ST-3 & 0.70 & 602-3/4ST-3 & 0.70 & 602-Y-3 & 0.70 & \(602-X Y-2\)
\(602-X Y-3\) & 0.58 & 602-Z.2 & 0.58 \\
\hline 602-4 & 0.65 & 602-ST-4 & 0.90 & 602-3, ST-4 & 0.90 & 602-Y-4 & 0.70
0.90 & \(602-X Y-3\)
\(602-X Y-4\) & 0.82
1.06 & 602-2-3 & 0.82 \\
\hline 602-5 & 0.78 & 602-ST-5 & 1.11 & 602-3/4 ST-5 & 1.11 & 602-Y-5 & 1.11 & \(602-X Y-4\)
\(602-X Y-5\) & 1.06
1.31 & 602-Z-4 & 1.06 \\
\hline 602.6 & 0.92 & 602-ST-6 & 1.31 & 602-3/4ST-6 & 1.31 & 602.Y-6 & 1.31 & \(602-X Y-5\)
\(602 . X Y-6\) & 1.31 & 602-Z-5 & 1.31 \\
\hline \(602-7\) & 1.07 & 602-ST-7 & 1.52 & 602-3/4ST-7 & 1.52 & 602-Y-7 & 1.52 & \(602-X Y-6\)
\(602-X Y-7\) & 1.55 & 602-Z-6 & 1.55 \\
\hline 602-8 & 1.20 & 602-ST-8 & 1.72 & 602-3/4 ST-8 & 1.72 & 602-Y.8 & 1.72 & \(602-X Y-7\)
\(602-X Y-8\) & 1.80
2.04 & 602-Z.7 & 1.80 \\
\hline 602-9 & 1.34 & 602-ST-9 & 1.93 & 602-3/4 ST-9 & 1.93 & \(602 . Y .8\)
\(602 . Y\) & 1.72 & \(602-X Y-8\)
\(602-X Y .9\) & 2.04 & 602-Z-8 & 2.04 \\
\hline 602-10 & 1.49 & 602-ST. 10 & 2.12 & 602.3/4ST. 10 & 2.12 & 602-Y.10 & 2.12 & \(602-X Y-9\)
\(602-X Y-10\) & 2.29
2.52 & 602-Z-9 & 2.29 \\
\hline 602-11 & 1.62 & 602-ST-11 & 2.33 & 602.3/4ST. 11 & 2.33 & 602-Y-11 & 2.33 & \(602-X Y-10\)
\(602-X Y-11\) & 2.52 & 602-Z-10 & 2.52 \\
\hline 602-12 & 1.76 & 602-ST. 12 & 2.53 & 602.3/4 ST-12 & 2.53 & 602-Y-11 & 2.33
2.53 & \(602-X Y-11\)
\(602-X Y-12\) & 2.77 & 602-Z-11 & 2.77 \\
\hline 602.13 & 1.90 & 602-ST-13 & 2.74 & 602.3/4 ST-13 & 2.74 & 602.Y.13 & 2.74 & 602-XY-12 & 3.01 & 602-Z-12 & 3.01 \\
\hline 602-14 & 2.04 & 602-ST-14 & 2.94 & 602-3/4 ST-14 & 2.94 & 602.Y-14 & 2.74
2.94 & \(602-X Y-13\)
\(602-X Y-14\) & 3.26 & 602-Z-13 & 3.26 \\
\hline 602-15 & 2.18 & 602-ST-15 & 3.15 & 602-3/4 ST-15 & 3.15 & 602-Y-15 & 2.94
3.15 & \(602-X Y-14\)
\(602-X Y-15\) & 3.50 & 602-Z.14 & 3.50 \\
\hline 602-16 & 2.32 & 602-ST-16 & 3.34 & 602.3/4ST-16 & 3.34 & 602-Y-16 & 3.154 & \(602-X Y-15\)
\(602-X Y-16\) & 3.75 & 602-Z-15 & 3.75 \\
\hline 602-17 & 2.45 & 602-ST-17 & 3.54 & 602-3/4 ST-17 & 3.54 & 602-Y-17 & 3.54 & 602-XY-16 & 3.98
4.32 & 602.2.16 & 3.98 \\
\hline 602.18 & 2.58 & 602-ST-18 & 3.74 & 602-3/4 ST-18 & 3.74 & 602.Y-18 & 3.54 & \(602-X Y-17\)
\(602-X Y-18\) & 4.32
4.46 & \(602-Z \cdot 17\) & 4.32 \\
\hline 602-19 & 2.76 & 602-ST-19 & 3.99 & 602-3/4ST-19 & 3.99 & 602.Y-19 & 3.99 & 602-XY-18 & 4.46 & 602-Z-18 & 4.46 \\
\hline \(602 \cdot 10\) & 2.90 & 602-ST-20 & 4.20 & 602.3,4 ST-20 & 4.20 & 602-Y-20 & 4.20 & \(602-X Y-19\)
\(602-X Y-20\) & 4.75 & 602-Z-19 & 4.75 \\
\hline 602-21 & 3.04 & 602-ST-21 & 4.41 & 602-3/4 ST-21 & 4.20
4.4 & \(602-Y-21\)
\(602-\) & 4.20 & \(602-X Y-20\)
\(602-X Y-21\) & 5.00
5.25 & 602-Z-20 & 5.00 \\
\hline 602-22 & 3.19 & 602-ST-22 & 4.62 & 602.3/4 ST-22 & 4.62 & \(602 \cdot Y-21\)
\(602 \cdot Y-22\) & 4.41 & \(602-X Y-21\)
\(602-X Y-22\) & 5.25
5.50 & \(602-Z-21\)
\(602-2.22\) & 5.25 \\
\hline 602-23 & 3.33 & 602-ST-23 & 4.83 & 602-3/4ST-23 & 4.83 & 602.Y-23 & 4.83 & 602-XY-22 & 5.50
5.75 & 602-Z-22 & 5.50 \\
\hline 602-24 & 3.48 & 602-ST-24 & 5.04 & 602.3/4ST-24 & 5.04 & 602.Y-24 & 5.04 & \(602-X Y-23\)
\(602-X Y .24\) & 5.75
6.00 & 602-Z-23 & 5.75 \\
\hline 602-25 & 3.62 & 602-ST-25 & 5.25 & 602-3.4 ST-25 & 5.25 & 602-Y-25 & 5.25 & \(602-X Y-24\)
\(602-X Y\)-25 & 6.00 & 602-Z-24 & 6.00 \\
\hline 602-26 & 3.76 & 602-ST-26 & 5.46 & 602-3/4ST-26 & 5.46 & 602.Y-26 & 5.46 & \(602-X Y-25\)
\(602-X Y-26\) & 6.25
6.50 & 602-Z-25 & 6.25 \\
\hline
\end{tabular}

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55


603 SERIES
Height \(3 / 4\) ", Width \(1 \nmid{ }^{\prime \prime}\) ", Thickness \({ }^{7{ }^{7 \prime \prime}}\), Terminals t/" \(^{\prime \prime}\) 'Centers, \(5 / 8^{\prime \prime}\) ' Mtg., \(10.32^{16}\) X \(3 / 8 "\) Screws.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Each & No. & Each & No. & Each & No. & Per C \\
\hline 603-1 & \$0.55 & 603-ST-1 & \$0.66 & 603.3/4ST-1 & \$0.66 & MS603-1 & \$6.60 \\
\hline 603-2 & 0.94 & 603-ST-2 & 1.13 & 603-3/4ST-2 & 1.13 & MS603-2 & 7.70 \\
\hline 603-3 & 1.32 & 603.ST-3 & 1.60 & 603-3/4ST-3 & 1.60 & MS603-3 & 9.60 \\
\hline 603.4 & 1.71 & 603-ST-4 & 2.07 & 603-3/4ST-4 & 2.07 & MS603-4 & 11.00 \\
\hline 603.5 & 2.09 & 603-ST-5 & 2.53 & 603-3/4ST-5 & 2.53 & MS603-5 & 13.20 \\
\hline 603-6 & 2.48 & 603-ST-6 & 3.00 & 603-3/4ST-6 & 3.00 & MS603-6 & 14.30 \\
\hline 603.7 & 2.86 & 603-ST-7 & 3.46 & 603.3/4ST-7 & 3.46 & MS603-7 & 15.80 \\
\hline 603-8 & 3.25 & 603-ST-8 & 3.92 & 603-3/4ST-8 & 3.92 & MS603-8 & 17.30 \\
\hline 603-9 & 3.63 & 603-ST-9 & 4.40 & 603-3/4ST-9 & 4.40 & MS603-9 & 18.70 \\
\hline 603-10 & 4.02 & 603-ST-10 & 4.80 & 603-3/4ST-10 & 4.80 & MS603-10 & 20.40 \\
\hline \multicolumn{8}{|c|}{604 SERIES} \\
\hline  & \multicolumn{4}{|r|}{Hoight 2 \(^{\circ}\) ", Wislth} & \[
" \mathrm{~T}
\] & \[
\begin{gathered}
1 / 2 " \\
12.32
\end{gathered}
\] & \[
\begin{aligned}
& \text { " 'er } \\
& \mathrm{x} \text { 3/8" }
\end{aligned}
\] \\
\hline & & & & & & Morker & Strios \\
\hline 604-1 & \$0.90 & 604-ST-1 & \$1.10 & 604-3/4ST-1 & \$1.10 & MS604-1 & \$6.60 \\
\hline 604-2 & 1.65 & 604-ST-2 & 2.00 & 604-3/4ST-2 & 2.00 & MS604-2 & 10.10 \\
\hline 604-3 & 2.40 & 604-ST-3 & 2.90 & 604-3/4ST-3 & 2.90 & MS604-3 & 13.40 \\
\hline 604-4 & 3.15 & 604-ST-4 & 3.80 & 604-3/4ST-4 & 3.80 & MS604-4 & 16.75 \\
\hline 604-5 & 3.90 & 604-ST-5 & 4.70 & 604-3/4ST-5 & 4.70 & MS604-5 & 20.00 \\
\hline 604-6 & 4.65 & 604-ST-6 & 5.60 & 604-3/4ST-6 & 5.60 & MS604-6 & 23.00 \\
\hline 604-7 & 5.40 & 604-ST-7 & 6.50 & 604-3/4T-7 & 6.50 & MS604-7 & 26.00 \\
\hline 604-8 & 6.15 & 604-ST-8 & 7.40 & 604-3/5T-8 & 7.40 & MS604-8 & 29.00 \\
\hline
\end{tabular}

 Terminals 1
\(1 / 2^{\prime \prime}\) Krowns.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & & & & & & \multicolumn{2}{|l|}{Marker \({ }^{605}\)} \\
\hline 605-1 & \$1.25 & 605-ST-1 & \$1.45 & 605-3/4ST-1 & \$1.45 & MS605-1 & \$7.15 \\
\hline 605-2 & 2.40 & 605-ST-2 & 2.80 & 605-3/4ST-2 & 2.80 & MS605-2 & 12.65 \\
\hline \(605-3\) & 3.50 & 605-ST-3 & 4.20 & 605-3/4ST-3 & 4.20 & MS605-3 & 18.15 \\
\hline 605-4 & 4.70 & 605-ST-4 & 5.60 & 605-3/4ST-4 & 5.60 & MS605-4 & 23.50 \\
\hline \(605 \cdot 5\) & 5.80 & 605-ST-5 & 7.00 & 605-3/4ST-5 & 7.00 & MS605-5 & 29.00 \\
\hline 605-6 & 7.00 & 605-ST-6 & 8.30 & 605-3/4ST-6 & 8.30 & M\$605-6 & 34.00 \\
\hline
\end{tabular}

MARKER STRIPS
MARKER STRIPS
for \(600,600-5 T\) and 600-3/4ST Black fiber marker strips \({ }^{3}{ }^{2}\) " thick imprinter to suees. Rakelite marker strips are available. Succify IJ. I'rices on recuest.


MS600-1
MS600-2
\$2.20
3.30

MS600-4
MS600-5
MS600-6
MS600-7 MS600.8 MS600.9 MS600.10 MS600-11
MS600-12 MS600-12
MS600-13 \begin{tabular}{ll} 
MS600-14 & 11.00 \\
\hline 12.10
\end{tabular} \(\begin{array}{ll}\text { MS600-14 } & 13.20 \\ \text { MS600.15 } & 13.20\end{array}\) \(\begin{array}{ll}\text { MS600.16 } & 14.20 \\ M S 600-17 & 15.40\end{array}\) \(\begin{array}{ll}M S 600-17 & 15.40\end{array}\) \(\begin{array}{ll}\text { MS600-18 } & 16.50 \\ \text { MS600-19 } & 16.50 \\ \text { MS600-20 } & 17.60\end{array}\) \(\begin{array}{ll}\text { MS600-20 } & 17.60 \\ \text { MS600-21 } & 18.70\end{array}\)

MARKER
for 600 STRIPS
Slack
tiller Black tiler marker
strips \({ }^{\prime \prime}\) thick im. strips \(3=\) thack \(\mathrm{im}^{\circ}\) printed to speres. Bakelite marker strips are available. Suecify XP' Prices on reguest.


JUMPER
\begin{tabular}{cr}
\hline \multicolumn{2}{c}{ No. } \\
\hline \(600-\mathrm{J}\) & \(\$ 35.00\) \\
\(601-\mathrm{J}\) & 40.00 \\
\(602-\mathrm{J}\) & 45.00 \\
\(603-\mathrm{J}\) & 55.00 \\
\(604-\mathrm{J}\) & 65.00 \\
\(605-\mathrm{J}\) & 75.00 \\
\hline
\end{tabular}

MARKER STRIPS
for 601, 601-ST and 601.3/4ST
\begin{tabular}{|rr|}
\multicolumn{1}{c}{ No. } & Per C \\
MS601-1 & \(\$ 2.75\) \\
MS601-2 & 3.85 \\
MS601-3 & 4.95 \\
MS601.4 & 6.05 \\
MS601-5 & 7.15 \\
MS601-6 & 8.25 \\
MS601-7 & 9.35 \\
MS601-8 & 10.45 \\
MS601-9 & 11.55 \\
MS601-10 & 12.65 \\
MS601-11 & 13.75 \\
MS601-12 & 14.85 \\
MS601.13 & 15.95 \\
MS601.14 & 17.05 \\
MS601.15 & 18.15 \\
MS601.16 & 19.25 \\
MS601.17 & 20.35 \\
MS601-18 & 21.45 \\
MS601.19 & 22.25 \\
MS601-20 & 23.65 \\
MS601-21 & 24.75 \\
MS601-22 & 25.85 \\
MS601-23 & 26.95
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{c} 
MARKER \\
for \(601-Y\) \\
STRIPS \\
Series
\end{tabular} \\
No. & \multicolumn{1}{c}{ Per C } \\
MS601-Y-1 & \(\$ 6.00\) \\
MS601-Y-2 & 7.10 \\
MS601-Y-3 & 8.25 \\
MS601-Y-4 & 9.25 \\
MS601-Y-5 & 10.40 \\
MS601-Y-6 & 11.50 \\
MS601-Y-7 & 12.60 \\
MS601-Y-8 & 13.75 \\
MS601-Y-9 & 14.85 \\
MS601-Y-10 & 15.95 \\
MS601-Y-11 & 17.00 \\
MS601-Y-12 & 18.15 \\
MS601-Y-13 & 19.25 \\
MS601-Y-14 & 20.35 \\
MS601-Y-15 & 21.45 \\
MS601-Y-16 & 22.55 \\
MS601-Y-17 & 23.65 \\
MS601-Y-18 & 24.75 \\
MS601-Y-19 & 25.85 \\
MS601-Y-20 & 26.95 \\
MS601-Y-21 & 28.05 \\
MS601.Y-22 & 29.15 \\
MS601-Y-23 & 30.25
\end{tabular}

MARKER STRIPS
for \(602,602-5 T\) and for 602, 602-ST
\begin{tabular}{lr}
\multicolumn{2}{c}{ No. } \\
MS602-1 & \multicolumn{1}{r}{ Per } \\
MS602-2 & \(\$ 3.00\) \\
MS602-3 & 4.40 \\
MS602-4 & 7.00 \\
MS602-5 & 8.00 \\
MS602-6 & 9.90 \\
MS602-7 & 12.25 \\
MS602-8 & 12.65 \\
MS602-9 & 14.00 \\
MS602-10 & 15.40 \\
MS602-11 & 16.75 \\
MS602-12 & 18.15 \\
MS602-13 & 19.25 \\
MS602-14 & 20.75 \\
MS602-15 & 22.25 \\
MS602-16 & 23.50 \\
MS602-17 & 25.00 \\
MS602-18 & 26.50 \\
MS602-19 & 28.00 \\
MS602-20 & 29.50 \\
MS602.21 & 31.00 \\
MS602-22 & 32.50 \\
MS602-23 & 34.00 \\
MS602-24 & 35.50 \\
MS602-25 & 37.00 \\
MS602-26 & 38.50
\end{tabular}

\section*{MARKER STRIPS}
for 602.Y Series
\begin{tabular}{lr} 
No. & Per C \\
MS602-Y-1 & \(\$ 6.25\) \\
MS602-Y-2 & 7.70 \\
MS602-Y-3 & 9.00 \\
MS602-Y-4 & 10.40 \\
MS602-Y-5 & 11.75 \\
MS602-Y-6 & 13.20 \\
MS602-Y.7 & 14.50 \\
MS602-Y-8 & 15.75 \\
MS602-Y-9 & 17.25 \\
MS602-Y-10 & 18.75 \\
MS602-Y-11 & 20.00 \\
MS602-Y-12 & 21.25 \\
MS602-Y-13 & 22.50 \\
MS602-Y-14 & 24.00 \\
MS602-Y-15 & 25.50 \\
MS602-Y-16 & 27.00 \\
MS602-Y-17 & 28.25 \\
MS602-Y-18 & 29.75 \\
MS602-Y-19 & 31.25 \\
MS602-Y-20 & 32.75 \\
MS602-Y-21 & 34.25 \\
MS602-Y-22 & 35.75 \\
MS602-Y-23 & 37.25 \\
MS602-Y-24 & 38.75 \\
MS602-Y-25 & 40.25 \\
MS602-Y-26 & 41.75
\end{tabular}

\section*{410 SERIES}

MINIATURE TERMINAL BLOCK With Double Screw Terminals
slotted hinder head or Phillips Screws, \(2.56 \times \frac{3}{18}{ }^{\prime \prime}\). Width 5/8" Heicht 咅"
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{GENERAL PURPOSE AND CFG MATERIDL} & \multicolumn{4}{|c|}{MFE, MME, CMG, MDG MATERIAL} \\
\hline No. & Each & No. & Each & No. & Each & No & Each \\
\hline 410-1 & \$0.40 & 410-12 & 2.16 & 410-1 & \$0.80 & 410.12 & 3.68 \\
\hline 410-2 & 0.56 & 410-13 & 2.32 & 410-2 & 1.08 & \(410-13\) & 3.94 \\
\hline 410.3 & 0.72 & 410.14 & 2.48 & 410.3 & 1.34 & 410.14 & 4.20 \\
\hline 410.4 & 0.88 & 410-15 & 2.64 & 410.4 & 1.60 & 410.15 & 4.46 \\
\hline 410-5 & 1.04 & 410-16 & 2.80 & 410-5 & 1.86 & 410.16 & 4.72 \\
\hline 410.6 & 1.20 & 410.17 & 2.96 & 410-6 & 2.12 & 410-17 & 4.98 \\
\hline 410-7 & 1.36 & 410-18 & 3.12 & 410.7 & 2.38 & 410-18 & 5.24 \\
\hline 410.8 & 1.52 & 410-19 & 3.28 & 410-8 & 2.64 & 410-19 & 5.50 \\
\hline 410.9 & 1.68 & 410-20 & 3.44 & 410.9 & 2.90 & 410-20 & 5.76 \\
\hline 410.10 & 1.84 & 410-21 & 3.60 & 410-10 & 3.16 & 410-21 & 6.02 \\
\hline 410-11 & 2.00 & 410-22 & 3.76 & 410-11 & 3.42 & 410-22 & 28 \\
\hline
\end{tabular}

\section*{599 SERIES}

\section*{SPECIAL NARROW WIDTH BLOCK With Single Screw} Terminal
Single wire connection with single mounting hole. Width is", Hajuht h" \({ }^{\prime \prime}\), Terminals \(3 / 8\) " Centers.


For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 55

HERMANH. SMITH. INC. - ELECTRONICCOMPONENTS
'lt's sound Planning to Specify SMITH!'





TYpe A Raund Head - Codmium Plated
\begin{tabular}{cc} 
Sharp & Point \\
Gross \\
No. & Gri \\
1801 & \(\$ 1.45\) \\
1802 & 1.35 \\
1803 & 1.40 \\
1804 & 1.45 \\
\(1 \$ 05\) & 1.55 \\
1806 & 1.65 \\
\hline
\end{tabular}
TYPE Z
Blunt Point

SLOTTED HEX HEAD - CADMIUM PLATED



\section*{RACK SCREWS}

\section*{Oval Head, Steel, Nickel Plated}

Specially recommended for mounting panels in racks and calinets.



COUNTERSUNK WASHERS
Brass, Nickel Plated
Recommended for use with Rack Screws designated
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Per M Per M & Size & No. & Gross \\
\hline 1115M & \$6.80 & Size & No. & Gross \\
\hline 1116M & 7.20 & \({ }_{8}^{8}\) & 1115 G & \$1.05 \\
\hline 1117M & 7.20 & 10 & 1117 G & 1.10 \\
\hline
\end{tabular}
FANCY HEAD BRONZE FINISH SCREWS
\begin{tabular}{|c|c|c|}
\hline No. & Size & SCREWS \\
\hline 1160 & \(6.32 \times\) & \\
\hline 1161 & \(6.32 \times 1{ }^{1 / 4}\) & \$10.70 \\
\hline 1162 & \(6.32 \times 11 / 4{ }^{\prime \prime}\) & 12.5 \\
\hline
\end{tabular}

Made of brass. Nos. \(1480,1481^{1480}\) and \(1489^{1481}\) are lot \(1482 \quad 1483\) 1483 cadmium plated. Syecially recommended for mod and No Nerminal strips.
\begin{tabular}{|c|c|c|c|}
\hline No. & Length & & \\
\hline 1480 &  & Hole & Per M \\
\hline 1481 & \[
58 \%
\] & sis 8 lot & \$ 5.00 \\
\hline 1482 & \(14^{\prime \prime}\) & No. 8 & 11.00 \\
\hline 1483 & \(18^{\prime \prime}\) & No. 8 & 8.30 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { No. } \\
& 1425 \mathrm{M}
\end{aligned}
\]} & \multicolumn{5}{|l|}{BINDING HEAD SCREWS Steel Nickel Ploted} \\
\hline & Per M \(\$ 5.90\) & Size & & & Grass \\
\hline 1426 M & \(\$ 5.90\)
6.30 & \(6.32 \times\) & 1/4" & 1425 G & Gross \\
\hline 1727 M & 6.80 & \(6-32\)
6.39 & 3/" & 1426 G & 1.10 \\
\hline 1428 M & 7.60 & 6.32
8.32 & 1/2" & 1427 G & 1.15 \\
\hline 1429 M & 8.30 & 8.32
8.32 & 1/4" & 1428 G & 1.25 \\
\hline 1430 M & 8.80 & \(\begin{array}{r}8.32 \\ 8.32 ~ \\ \hline\end{array}\) & 1/8" & 1429 G
1430 G & 1.35
1.40 \\
\hline
\end{tabular}

"VERI-THIN" ALIGNING TOOL
Fibre aligning tool \(7^{\prime \prime}\) long \(\times 1 /{ }^{\prime \prime}\) O.D. with screw driver on each end
No.
328
328 ................ Each
328 --jisplay of 50 228 H - With Amber Mandle ............. 20.00


\section*{EXTRA LONG ALIGNING TOOL}

Hard Bone Fibre screw driver 12 inches long by \(1 / 8\) inches dia. Extra strong and durable. No. 333 Each 333.D-Display of 50 tools.............. \(\$ 0.70\) \(3.33 \mathrm{H}-W i t h\) Amber Handle 333HD-l)isplay of 25 .

\section*{"LONG REACH" ALIGNING TOOL}

Aligning tool \(9^{\prime \prime}\) long \(x .165\) O.D. with screw driver on each end. Material of treated clear lucite.

No. 330
 TO JAN SPEC-SPECIALASSEMBLIES


DIODE MOUNTS


Special design allows easy insertion and extraction of Diode at all times, eliminates soldering or wrapping leads.

MICROPHONE CONNECTORS




STANDARDIZED TERMINALSTO JANSPEC illustrations full size. made of brass. available in hot tin dip or silver plate.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline  & \[
\frac{\pi}{\pi}
\] & \[
\begin{gathered}
1506 \\
\frac{8}{3} \\
\hline
\end{gathered}
\] & \[
\begin{array}{r}
1538 \\
8 \\
8
\end{array}
\] & \[
\begin{aligned}
& 1557 \\
& 0
\end{aligned}
\] & \[
\begin{gathered}
1504 \\
8 \\
17
\end{gathered}
\] & \[
1554
\] & \[
\frac{4}{4}
\] \\
\hline  &  & \begin{tabular}{l}
1555 \\
E1
\end{tabular} & \[
\begin{gathered}
1502 \\
\# \\
\square
\end{gathered}
\] & \begin{tabular}{l}
1526 \\
8 \\
MIN
\end{tabular} & \begin{tabular}{l}
\[
{ }_{5}^{1522}
\] \\
RE TER
\end{tabular} & \[
\begin{gathered}
1576 \\
\prod_{0}^{\pi} \\
\text { NALS } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
1520 \\
\square
\end{gathered}
\] \\
\hline  &  &  & 268 & EXTR &  & \begin{tabular}{l}
1241 \\
ALS
\end{tabular} &  \\
\hline \begin{tabular}{l}
MINI-PLUGS
AND JACKS
NO 452 NO 475
\(0]=0\) \\
MEDIUM PLUGS AND JACKS
\end{tabular} & \begin{tabular}{l}
BRACKE \\
BRASS \\
NICKEL PLATED
\end{tabular} &  & ELE & \begin{tabular}{l}
SHAFT \\
FOR \(1 / 4\) \\
DIAL \\
DIA \\
ated \\
NICS \\
ROOME W
\end{tabular} & \begin{tabular}{l}
CK FT
\(\square\) \\
\(\frac{1}{2}\) Hex. \\
OCK \\
1OWGU \\
1705 \\
P. \\
NEW \\
2-27
\end{tabular} & \begin{tabular}{l}
We ar cialists design manuf of spe to JAN \\
- UHF \\
- CO-AX ASSE \\
- AlIGN \\
- TEST \\
ASSE \\
(1) \\
Sera \\
SHOW \\
COMP \\
OF STO \\
K 13, N
\end{tabular} &  \\
\hline
\end{tabular}

\title{
WAL5CD
}

ELECTROHIC HARDWARE


Now! Both the 50 and the 99 Line are packaged in transparent, re-usable PLASTIC STORAGE BOXES with sliding tops that can be opened with one hand.


PHONO HARDWARE AND RUBBER ITEMS
WALSCO PHONO-MOTOR DRIVES
Precision-made, Resilient, Synthetic Rubber
Used on
Most 2 \& 3 Speed
Record Changers
Gen. Indst. Mod. LX \& RX
Alliance, Soeburg
Seeburg, RCA, G.E.
Philco, RCA, etc.
G.1. Rec
G.1. Recorder/Changer
\(\begin{array}{llll} & \text { 2-3/8 } & \text { 5od. LX \& RX } 2\end{array}\)
Replacement Selector.
Lay old motor drive on this
chart to quickly find part chart to
needed.
recision-made, resilient, synthetic rubber, Form a nonpositive, non-slipping contact with turntable. Ground precisely concentric they obviate wow or turntable rumble cansed by irregular drive wheel. Highly abrasion and oil-resistant they are good for many years of trouble-free
service.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{WALSCO PHONOGRAPH PICKUP SET SCREWS} \\
\hline Knurled head, steel screw & Used on & Size \\
\hline antique bronze finish. For re- & Various M & Assorted \\
\hline pickup and & d others & 2.5 \\
\hline , & Most Astatic \& Webster & \(2.64 \times 3 / 4{ }^{\prime \prime}\) \\
\hline & Most RCA, etc. & 1-72 \\
\hline
\end{tabular}

WALSCO PICKUP CARTRIDGE MOUNTING SCREWS


Machine and self-tapping screws of various lengths. Whatever your problem, the solution can be found in this assortment of small machine and self-tapping screws of various si\%es. spacers are also included.

\section*{WALSCO PHONO PANEL MOUNTING SPRINGS}


Very resilient, very strong, precision-formed. This is an assortment of conical springs for shock-resistant mounting of record Assorted changer units, etc.

WALSCO RUBBER GROMMETS


Protect insulation from raw edges of holes in
metal chassis. Easily \(\begin{array}{lllllll}\text { metal chassis. Easily } & 11 / 32 & 1 / 8 & 3 / 16 & 1 / 16 & 1 / 4 \\ \text { squeezed }\end{array}\) \(\begin{array}{llllll}\text { squeezed into place; give } & 7 / 16 & 3 / 16 & 7 / 32 & 1 / 16 & 5 / 16 \\ \text { a neat, practical finisl. } & 9 / 16 & 1 / 4 & 1 / 4 & 1 / 16 & 3 / 8\end{array}\) \(\begin{array}{llllll}\text { a neat, practical finish. } & 9 / 16 & 1 / 4 & 1 / 4 & 1 / 16 & 3 / 8 \\ \text { Extremely useful for } & 5 / 8 & 3 / 8 & 1 / 4 & 1 / 16 & 1 / 2\end{array}\) \(\begin{array}{llllll}\text { damping vibration when } & 13 / 16 & 1 / 2 & 9 / 32 & 1 / 16 & 1 / 2 \\ \text { mounting certain parts. } & & & 1 / 8 \\ & & & & & \end{array}\)

WALSCO CORD STRAINRELIEFS


For POSJ of POT (plastic) cord. Prevents chafing of ac power cord where it enters chassis. Takes strain off terminals. Protects against breakage of conductors due to sharp kinking over metal edge. ATTACH TO CORD WITH WALSCO RUBBER CEMENT.


WALSCO CABINET FEET
Supplied in two types-with tacks or screws-WALSCO Cabinet Feet are made of synthetic rubber. Wood screws are supplied with screw type feet. However, machine or sheet metal screws will fit.
\begin{tabular}{cc} 
\\
SCREW-ON RUBBER FEET \\
Dia. & Helght \\
\(3 / 8\) & \(7 / 32\) \\
\(1 / 2\) & \(9 / 32\) \\
\(5 / 8\) & \(3 / 8\) \\
\(3 / 4\) & \(3 / 8\) \\
\(3 / 4\) & \(3 / 8\) \\
TACK-0N & RUBBER FEET \\
\(3 / 8\) & \\
\(1 / 2\) & \\
& \\
& Assorted
\end{tabular}

\title{
WAL5CO
}

ELECTRONIG HARDWARE
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{50 line List Price 50c each} & \multicolumn{2}{|l|}{\begin{tabular}{l}
99 line \\
List Price \(\$ 1.80\) each
\end{tabular}} \\
\hline ctatas & Aparnit & ctater & Appr \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
WALSCO CHASSIS MOUNTS \\
These resilient, synthetic rubber mounts are a must - DIMENSIONS wherever vibration may affect performance. \\
\(\begin{array}{cccc}3 / 4 & 1 / 2 & 1 / 4 & 3 / 8 \\ 1 & 1 / 2 & 1 / 4 & 17 / 32\end{array}\)
\end{tabular} & \[
\begin{aligned}
& \text { 7077.-F } \\
& 7079 \\
& 7075 \cdot F
\end{aligned}
\] & 6
4
10 & & \\
\hline \begin{tabular}{l}
WALSCO RUBBER WASHER \& BUMPER ASSORTMENT \\
Eliminate rattles and microphonics with WALSCO Rubber Washers and Bumpers. The assortinent and bieces of soft rubler.
\end{tabular} & 7083•F & 12 & & \\
\hline WALSCO DIAL CORD IN SMALL PACKAGES Enpineering Laboratories. Made with high-abrasion-resistant Spectal Thin Medlum & \[
\begin{aligned}
& 7395-F \\
& 7396 \\
& 7397-F
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 10 \\
& 10 \\
& \hline
\end{aligned}
\] & & \\
\hline  &  & \[
\begin{aligned}
& 80 \\
& 80 \\
& 80 \\
& 70 \\
& 50 \\
& 80
\end{aligned}
\] & \[
{ }_{8882-\mathrm{N}}^{780 \mathrm{~N}}
\] & \[
\begin{aligned}
& 500 \\
& 5000 \\
& 3000 \\
& 300
\end{aligned}
\] \\
\hline  & \[
\begin{gathered}
7922-F \\
7924 . \mathrm{F} \\
7926=\mathrm{F} \\
7930-\mathrm{F} \\
7930-\mathrm{F} \\
7920-\mathrm{F}
\end{gathered}
\] & \[
\begin{aligned}
& 35 \\
& 50 \\
& 50 \\
& 50 \\
& 50 \\
& 45 \\
& 50
\end{aligned}
\] & \[
\begin{aligned}
& 7996-N \\
& 79930 \\
& 7932 \\
& 7932
\end{aligned}
\] & 300
3775
275
200
125 \\
\hline \begin{tabular}{l}
WALSCO SPRING FRICTION WASHERS \\
To secure a light drag to a rotating shaft. The WALSCO assort- \\
ment contains popilar sizes of \(]\). Assorted -
\end{tabular} & 7750-F & 12 & & \\
\hline WALSCO RETAINING RINGS AND "C" WASHERS & \[
\begin{aligned}
& \text { 7772-F } \\
& 7774-F \\
& 7770-F
\end{aligned}
\] & 15
15
25 & & \\
\hline \begin{tabular}{l}
WALSCO KNOB FELT WASHERS \\
Space knobs from panel face with these WALSCO Felt washers and get smooth, quiet operation. Made
of tough brown felt, they have a \(1 / 4\) hole to fit standard control and condenser shafts, 0.1 . is \(3 / 4\) ", thickness \(1 / 32^{\prime \prime}\).
\end{tabular} & 7760-F & 40 & & \\
\hline WALSCO INSULATING WASHERS &  & 30
30
30
24
20
35 & \(7856-\mathrm{N}\)
\(7836-\mathrm{N}\)
\(7858-\mathrm{N}\)
\(7838-\mathrm{N}\)
\(7860-\mathrm{N}\)
\(7880-\mathrm{N}\)
\(7862-\mathrm{N}\)
\(7842-\mathrm{N}\)
\(7864 \cdot \mathrm{~N}\)
\(7844-\mathrm{N}\) & \begin{tabular}{l}
125 \\
250 \\
125 \\
250 \\
100 \\
250 \\
100 \\
225 \\
\hline 85 \\
175
\end{tabular} \\
\hline
\end{tabular}

\title{
INSULATING SPACERS, FUSE CLIPS AND MISCELLANEOUS THREADED FASTENERS
}
\begin{tabular}{|c|c|c|c|}
\hline \[
\underbrace{50}_{\text {Ust Pric }}
\] & line 50 c each & \multicolumn{2}{|l|}{\[
\underset{\text { Lut Price } \$ 1.00 \text { each }}{99 \text { line }}
\]} \\
\hline Catior & Appraxit & c.atioer & Apprafis \\
\hline
\end{tabular}


WALSCO METAL AND INSULATING SPACERS
Solve electrical and mechanical spacing and mounting problems when building or remodeling electronic equipment. Very handy for mounting sockets, switcher. raising panels, chassis, and condensers. Assortment of various lengths and hole sizes.

\section*{WALSCO FUSE INSULATORS}


\section*{WALSCO FUSE CLIPS}

Made of spring brass, nickel plated to defy corrosion and guarantee perfect contact. Designed for single hole mounting.
\begin{tabular}{|c|c|c|c|c|}
\hline WALSCO STEEL SET SCREWS & \[
\begin{aligned}
& 8623-F \\
& 863-F \\
& 8634-F \\
& 8644-F \\
& 8605-F
\end{aligned}
\] & 15
15
15
15
15 & 8605-N & 55 \\
\hline \begin{tabular}{l}
WALSCO ORNAMENTAL HEAD SCREWS \\
Wher you mount a speaker or other component to a wood \#6.32 \({ }_{\text {Size }} \times 3 / 4\) panel, fasten it with WALSCO Ornamental Screws. Finished \(\# 6.32 \times 3 / 4^{\prime \prime}\)
\(\# 6.32 \times 1^{\prime \prime}\) in bronze, stamped with rosette design. \#8-32 \(\times 1-1 / 4^{\prime \prime}\) Assorted
\end{tabular} & \begin{tabular}{l}
8252-F \\
8255-F \\
8250-F
\end{tabular} & 25
20
12
20 & \[
\begin{aligned}
& 8252-\mathrm{N} \\
& 8253 \mathrm{~N} \\
& 8255-\mathrm{N}
\end{aligned}
\] & 125
125
80 \\
\hline \begin{tabular}{l}
WALSCO STANDARD WOOD SCREW ASSORTMENT \\
This is the assortment every technician, lab, shop, and handyman should have on hand. Brass and steel round and flathead screws of popular sizes are included.
\end{tabular} & 8502-F & 25 & & \\
\hline \begin{tabular}{l}
WALSCO SMALL ESCUTCHEON \& WOOD SCREW ASSORTMENT \\
Extra small wood screwa designed primarily for fastening name plates, escutcheons, trimmings, data plates, etc., to wood or plastic.
\end{tabular} & 8500-F & 25 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \[
{ }_{\text {List Prit }}^{50}
\] & \begin{tabular}{l}
ine \\
50c each
\end{tabular} & \multicolumn{2}{|l|}{\begin{tabular}{l}
99 line \\
List Price \(\$ 1.80\) each
\end{tabular}} \\
\hline \(\mathrm{c}_{\text {catalog }}^{\substack{\text { No. }}}\) & Approx. & \({ }_{\substack{\text { che }}}^{\substack{\text { catalot } \\ \text { no.t }}}\) & Approx \({ }^{\text {afinty }}\) \\
\hline
\end{tabular}


Felected to suit the electronic technician's leed for screw fasteners, WALSCO Steel Hachine Screws are top-quality round head, cadmium plated. They are packaged in convenient assortments or by individual sizes. Handy, inexpensive assortment for the laboratory or repair shop contains Nos. 6, 8, and 10 plated steel machine screws of various lengths.

\section*{WALSCO STEEL MACHINE SCREWS}
packaged in individual sizes Slze \#2.56 \(\times 3 / 16^{\prime \prime}\) \#2-56 x \(1 / 2^{\prime \prime}\) \#4-40 \(\times 1 / 4^{\prime \prime}\) \#4-40 \(\times 3 / 8^{\prime \prime}\) \#4-40 \(\times 1 / 2^{\prime \prime}\) \#6.32 \(\times 1 / 4^{\prime \prime}\) \#6-32 \(\times 3 / \mathrm{g}^{\prime \prime}\) \# \(6.32 \times 1 / 2^{\prime \prime}\) \#6.32 \(\times 3 / 4^{\prime \prime}\) \#6.32 \(\times 1^{\prime \prime}\) \(\dagger \# 6-32 \times 2^{\prime \prime}\) \#8-32 \(\times 1 / 4^{\prime \prime}\) \#8.32 \(\times 3 / 8^{\prime \prime}\) \#8-32 \(\times 1 / 2^{\prime \prime}\) \#8-32 x \(3 / 4^{\prime \prime}\) \#8.32 x \(1^{11}\) \#10.32 x \(1 / 2\) " \#10-32 \(\times 3 / 4^{\prime \prime}\) \#10-32 \(\times 1^{\prime \prime}\)
\(\dagger\) This size required to fasten selenium rectifiers.
ASSORTED STANDARD MACHINE SCREWS
Various Sizes, Lengths, and Styles.

WALSCO SMALL MACHINE SCREW AND NUT ASSORTMENT
Extra small screws needed in experimental and repair work for fastening small parts, replacing rivets, etc. Special assortment of Nos. 2 and 4 screws with nuts to fit.

Easier than riveting, faster than machine screws-
 WALSCO Self-tapping Screws cut their own threads in either metal or plastic. Just drill a hole and drive the screw-no nut or tapping necessary. Just the thing for mounting parts to chassis, replacing rivets, eyelets, etc. Listed here are all the popular sizes used by major manufacturers.

\section*{WALSCO RACK SCREWS AND CUP WASHERS}


Nickel-plated WALSCO oval-head screws and cup washers give a workmanlike finish to panels mounted on racks or in cabinets. Recommended for studio and laboratory installations.
\(\left.\begin{array}{l}\text { Size } \\ \text { Screws }\left\{\begin{array}{c}\# 6.32 \times 5 / 8^{\prime \prime} \\ \# 8.32 \times 5 / 9^{\prime \prime} \\ \# 10-32 \times 3 / 4^{\prime \prime}\end{array}\right. \\ \# 6\left(7 / 16^{\prime \prime} 0.0 .\right) \\ \# 8\left(1 / 2^{\prime \prime} 0.0 .\right) \\ \# 10\left(9 / 16^{\prime \prime} 0 . D .\right)\end{array}\right\}\)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
50 line \\
ust Price 50c each
\end{tabular}} & \multicolumn{2}{|l|}{\begin{tabular}{l}
99 line \\
List Price \(\$ 1.80\) each
\end{tabular}} \\
\hline Cataog & Approf & cataloz & Approx \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline  &  & \[
\begin{aligned}
& 30 \\
& 30 \\
& 30 \\
& 30 \\
& 30 \\
& 30 \\
& 25 \\
& 15
\end{aligned}
\] &  & \[
\begin{array}{r}
175 \\
175 \\
180 \\
180 \\
175 \\
175 \\
150 \\
80 \\
80
\end{array}
\] \\
\hline \begin{tabular}{l}
WALSCO SPECIAL MOUNTING NUTS \\
For panel mounting components \\
Dascription with threaded hushings such as \\
\(3 / 8^{\prime \prime} \times 32 \mathrm{Vol}\). Control Hex Nut potentiometers, volume controls, \(15 / 32^{\prime \prime} \times 32\) Toggle Switch Hex Nut jacks, toggle switches, ete. Assorted
\end{tabular} & \[
\begin{aligned}
& \text { 8923-F } \\
& 8924-\mathrm{F} \\
& 8926-\mathrm{F} \\
& 8920-\mathrm{F}
\end{aligned}
\] & 15
10
8
12 & \[
\begin{aligned}
& 8923-\mathrm{N} \\
& 8924 \mathrm{~N} \\
& 8926-\mathrm{N}
\end{aligned}
\] & 85
50
50
40 \\
\hline \begin{tabular}{l}
WALSCO ACORN NUTS \\
Give a well-finished look to panel assemblies, test instruments, calinets, etc., with these carlmium plated, 'double self-locking WAl.sC\% Acorn Nuts. Assortment contains sizes \(6-32,8-32\), and \(10-32\) nuts.
\end{tabular} & 8950.F & 10 & & \\
\hline WALSCO KNURLED THUMB NUTS & \[
\begin{aligned}
& 8943-F \\
& 8944-F \\
& 8945-F
\end{aligned}
\] & 8
8
5 & & \\
\hline  & \[
\begin{aligned}
& \text { 8933-F } \\
& \text { 89344-F } \\
& 8935-F
\end{aligned}
\] & \[
\begin{array}{r}
15 \\
10 \\
8
\end{array}
\] & & \\
\hline \begin{tabular}{l}
WALSCO SPEED NUTS \\
IIsed in record changer assemblies, tuning units, etc. Replacements will frepuently be needed by the busy Assorted serviceman and shop.
\end{tabular} & 8960-F & 30 & & \\
\hline \begin{tabular}{l}
WALSCO SNAP-IN TRIMOUNTS \\
For light duty asmenoly, WALsCO shap-in Trimmots poride a neat, handsome fastening. Use on back covers, dial scales, chassis, built-in antennas, etc.
\end{tabular} & 7373-F 7375-F
\(7377-F\) 7370-F & \[
\begin{aligned}
& 25 \\
& 20 \\
& 15 \\
& 20
\end{aligned}
\] & \[
\begin{aligned}
& 7373-N \\
& 7375-N \\
& 7377-N
\end{aligned}
\] & \[
\begin{array}{r}
125 \\
100 \\
85
\end{array}
\] \\
\hline \begin{tabular}{l}
(B) WALSCO RIVET ASSORTMENT \\
Contains dozens of rivets-hollow, solid, split-and metals-brass, copper, aluminum. From \({ }_{16}^{18 \prime}\) to \(\mathbf{Y}_{8 \prime \prime}^{\prime \prime \prime}\) diam- Assorted eter and up to \(3 / 4\) " length.
\end{tabular} & 7525-F & 50 & & \\
\hline \begin{tabular}{l}
WALSCO TV INTERLOCK CORD RIVET ASSORTMENT \\
Assortment of rivets and washers needed to fasten interlock cords to hack of TV Assorted set. Contains sizes for fastening interlock receptacles to chassis. Washers
\end{tabular} & 7527-F & & & \\
\hline \begin{tabular}{l}
WALSCO EYELET ASSORTMENT \\
Hrass eyelets of various diameters and lengths.
\end{tabular} & 7510-F & 50 & & \\
\hline \begin{tabular}{l}
WALSCO SMALL COTTER AND HAIR PINS \\
Assurtment of most popular sizes of cotter and hair pins. Valuabite aid in repair of radios and phonograph mechanisms.
\end{tabular} & 7380-F & 50 & & \\
\hline
\end{tabular}

MISC. FASTENERS, BRACKETS, PLUGS, PHONE TIPS
\begin{tabular}{|c|c|c|c|}
\hline 50
ustric & Sine. & \multicolumn{2}{|l|}{\[
\underset{\text { List rifes s1.80 esch }}{99}
\]} \\
\hline \({ }^{\text {chatat }}\) & \%897x & crata & AMfitis \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline STRIPS, CAPS, CLIPS, SPRINGS, SOCKET WRENCHES & catalog & Approx. &  & Appror \\
\hline \begin{tabular}{l}
WALSCO TERMINAL STRIPS \\
To organize wire distribution or to mount small parts that must be insulated from chassis. Solder- \\
Assortment coated terminals are riveted to high-grade phenolic of Various base. Assortment contains several popular types.
\end{tabular} & 7250-F & & & \\
\hline \begin{tabular}{l}
WALSCO GRID CAP ASSORTMENT \\
Assortment contains \(1 / 4^{\prime \prime}\) and \(3 / 8^{\prime \prime}\) spring clips for TV high voltage \\
Assorted tulur.
\end{tabular} & 7609-F & 8 & & \\
\hline \begin{tabular}{l}
WALSCO TV GRID CLIP ASSORTMENT \\
Precision stamped to fit securely all standard metal and glass tubes. Assortment includes clip for high-voltage Assorted I'v rectitier tules.
\end{tabular} & 7610-F & 5 & & \\
\hline  & \[
\begin{aligned}
& 7592-F \\
& 7594-F \\
& 7590-F
\end{aligned}
\] & \[
\begin{aligned}
& 15 \\
& 14 \\
& 12
\end{aligned}
\] & & \\
\hline WALSCO DIAL DRIVE SPRINGS & \[
\begin{aligned}
& 7404-F \\
& 7405-F \\
& 7407-F \\
& 7409-F \\
& 7411-F \\
& 7400-F \\
& 7401-F
\end{aligned}
\] & \[
\begin{array}{r}
10 \\
10 \\
10 \\
8 \\
8 \\
8 \\
10 \\
8
\end{array}
\] & 7401-N & 50 \\
\hline \begin{tabular}{l}
WALSCO EXPANSION SPRINGS \\
Holds parts or controls under tension. Will fill need of serviceman or tech- \\
Assorted Small Springs nician. Contains many different sizes. Assorted Large Springs
\end{tabular} & \[
\begin{aligned}
& 7420-F \\
& 7421-F
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 10
\end{aligned}
\] & & \\
\hline \begin{tabular}{l}
WALSCO COMPRESSION SPRINGS \\
These ordinary hard-to-get compression springs are offered in two wide assortments \\
Assorted Small Springs by WALSCO to solve radio and electronic Assorted Large Springs equipment, motors, appliance problems, etc.
\end{tabular} & \[
\begin{aligned}
& 7440-F \\
& 7441-F
\end{aligned}
\] & \[
\begin{aligned}
& 20 \\
& 15
\end{aligned}
\] & & \\
\hline WALSCO RADIO KNOB SPRINGS & \(7485-F\)
\(7486-F\)
\(7488-F\)
\(7490-F\)
\(7491-F\)
\(7493-F\)
\(7495-F\)
\(7496-F\)
\(7497-F\)
\(7498-F\)
\(7480-F\)
\(7481-F\) & \[
\begin{array}{r}
8 \\
10 \\
12 \\
12 \\
20 \\
24 \\
15 \\
25 \\
8 \\
10 \\
18 \\
10
\end{array}
\] & & \\
\hline \begin{tabular}{l}
WALSCO KEY WRENCHES \\
offered in assortments of sizes to fit practically all standard socket screws used in electronic equipment. In the \\
Hex (Allen) Wrench Hex Assortment are wrenches to fit set Assortment screws No. 4 to No. 10 and cap screws No 2 to No A. In the Spline Spline (Bristol) ment are wrenches to fit all set screws Wrench up to \(1 / 4\) " and cap screws up to No. 8 .
\end{tabular} & \begin{tabular}{l}
8600-F \\
8602-F
\end{tabular} & 4
4 & & \\
\hline
\end{tabular}

HARDWARE ASSORTMENT MISCELLANEOUS ITEMS
SPECIAL TOOLS AND WIRE STRIPPERS
walsco quality earned its reputation

\section*{WALSCO HARDWARE ASSORTMENT}

Here are parts to fill the ocrasional need - the nut, Washer, grommet, spring, clamp, eyelet, or terminal of clamp, size and type you don't
the ordinarily stock. Conta
ahout 600 to 1000 pieces. ahout 600 to 1000 pieces.
List Price Dealer's Net
\(\begin{array}{ll}\$ 1.80 & \$ 1.08\end{array}\)
WALSCO KNOB ASSORTMENT A real harpain in every way, it contains knobs in different colors - brown, ivory various shapen clear .. . knobs of many sizes, and varion's Net Cat. No.
K-100 Approx. 25 assorted knobs
. \(\$ 0.95\)

\section*{WALSCO STROBOSCOPE DISC}

The best way to check and adjust turntable suedi. At correct speeds lines on the disc remain stationary whell viewed under 60 chele N' light. Three sets of lin
Cat. No
List Price
\(\$ 0.17\)
949 sitroboscope Disc
Standard Packing: 25

\section*{WALSCO}

WALL RACKS
Keep small hardware and chemical containers in place, within easy reach. And your workbench clear. Made of satin-inish alu* \(\begin{array}{lr}\text { minum with polished } \\ \text { edges. } & \text { ListPrice }\end{array}\)

List Price
Cat. No.
Fall Racks for eisht 2 -0\%. hottles \(\$ 1.40\)
995 Wall Racks hollink \(\bar{i}\) Walsco 99 Line hardware, Walsco dial cord, or Cat. No. 998 plastic storage boxes
1.40


These see-throurh containers provide the most efticiant methoul yet These see-throush "ontainers provite the miont Kepp small parts cle"an, rust-frpe, ready-to-use, easy-to-find.
rust-irpe, ready-to-use, easy-to-find. L.lst Price Cat. No.
997 Plastic Box with 4 compartments and teles
d. \(\$ 0.70\) 998 Plastic Box with Sliding Lid ( 99 Line size) .28 998 Plastic Box with Sliding Lid (99 Line size) .10
.10 988 A Plast ic Box with sliding Lid (stard 2 oz. size. (Standard pack: 36)
999 Glass Jar,

\section*{WALSCO VIEW BINS}

Kepp amall parts sorted, visihle, dust-free with WALsCO View-Bins. Merst practical method ever devised for storing plugs, knohs, switches, Most practical method ever devisenectors, condensers, resistors, coils, etc. Each bin can he divided into two compartments with readily insertable metal divider furnished for each. Bins can he removed with one hand, but cannot be pulled out accidentally. Open hin does not block view or access to bin helow. Windows made of clear, high-strength glass. made or clearmmertone finish. Welded steel construction.
Cat. No.
List Price
1010.6
1010.12 compartments \(16^{\prime \prime} \times 8^{\prime \prime} \times 5^{\prime \prime}\) \(\$ 4.95\)
9.50 1010-24

24 compartments \(30^{\prime \prime} \times 16^{\prime \prime} \times 6^{\prime \prime}\)
16.95

WALSCO SERVICE TWEEZERS

570 Self-Closing Tweezer with cross-over action, \(61 / 2^{\prime \prime}\) long, serrated, blunt point
(Standard Packare: Display card with
571 Hwee\%ers. (at. No. siobl flide-lock feature. Length slide-lock feature. serrated, hlunt moints 1.30
(Standard Package: Display card with 10 twee\%ers. Cat. No. 571 D )
572 Precision Tweezer with narrow, pointed ends especially suitahle for delicate work. Over-all lenerth \(41 / 2{ }_{2}\)
(Ntandard Packare: Display card with 20 tweezers, (at. No. 572-D)
575 Tweever Kit, made of durahle leatherette, containing one each of the above listed tweezers, Provides servicemen with necessary tweezers for every need. Neat, compact, handy 3.55
(Standard
(ackace. 575.D

\section*{WALSCO PROTECTO TUBE}


Insulate your own favorite tools: Insulate hamiles of pliers, wire cutters, screwdriver shanks neatly and eftectively. W.tlsco Proterto Tuhe is easy to apply. Soak tubing in "Expanding Solution," then slip over part to be inkulated. It dries and shrinks skin tight. Will not crack or hhatter even under extremes of temperature. Supplied in variety of colors to aid in identifying tools.

Cat. No, K-18
List Price \$1.80
WALSCO ALL-PURPOSE WIRE STRIPPERS
Strip from 700 to 1,000 wires an hour! Cut through insulation without nickine conductor, nicking
Built-in
locking de-Buitr-in lock prushvice preventa crushing of stranded
wire stripasall lire. Stripeall
lead, Wire cutter wires from 16 to 22 gange. Strips 300 -ohm twin lead, Blades are is part of the same tool Made of steel,- lasts a lifetime. Blates are is prision ground. Equally effective for wee with electrical, automotive, aviation, telephone wires, etc.
\begin{tabular}{lll} 
Cat. No. & Description & Price
\end{tabular} \begin{tabular}{r} 
Dealer \\
Net
\end{tabular}

590 WAlSCO All-Purpose Wire Stripper ............ \(\$ 8.25\)
590.1 Replacement Blade Set for No. Son ............

591 WALSCO "Wide-Range" Model tot Electrical
To 29 Similar construction to No. 590 hut does not include cutter, Will not strip 300 ohm twin-lead
591.1 Replacement Blade Set for No. 591
1.20

\section*{WALSCO TWISTO WIRE STRIPPER}


Patented low-cost, pocket-size, precision stripper: Strip insulation right up next to a soldered connection, plug. or socket. Can be inserted into chassis and assemblies to strip wires withont removing them, Quick micrometertype adjustment is set instantaneously for a.w.g. wire sizes 12 to 22 . Features a built-in stop for accuratelv uniform, repetitive production stripping. To operate, you merely dial wire size, insert wire in hollow end, set alading collar with dial wire twist and pull. The most compact precision wire stripper on the market!
Cat. Mo.
WALSCO Twisto Stripper
(Standard Pack: 12)
592.3P Replacement blades. per se
(Standard Pack: 12)

WALSCO \(1 / 4^{" \prime}\) HEX I. D. NEUTRALIZING WRENCH. lery durable, (an be cou if mmers hecome rounden from wear. Over-

2503-[.o-loss Plastic Horenture No. List Price
WALSCO 5/16" HEX. I. D. NEUTRALIZING WRENCH. Same construction as \(1 / 4 "\) wronch listal above. Over-all lenght

Cat. No. Picture No. List Price §2508-Lu-loss Plastic Wrench 2 N0.45

\section*{WALSCO DUPLEX ALIGNMENT SCREWDRIVER.}
prerision made. Cround or molden! to fit large or small screws. Width of
 to stambard slet dimensions. Wer-all lenerth-i".
Cat. No.
Cat. No.


\(2520-F i l m e\)
Screwdriver Picture No. List Price

\section*{WALSCO METAL TIP ALIGNMENT SCREWDRIVER.}

Rutyrate handle. This tool combines the low rapacity entect of an alimmont tond with the mechanical streneth of a metal screwetriver: Diameter- \({ }^{7} 7^{\prime \prime}\); overall length- \(6^{\prime \prime}\)
\begin{tabular}{l} 
Cat. No. \\
\({ }^{\circ}\) 2525-Alignment screwdriver \\
\hline
\end{tabular}

\section*{WALSCO TUNING WAND.}

Made from Butyrate rod with inductane-incrasing powdered iron cole on one end and inductance-reducing brass pince on oposite pud. Over-ald lentillob

Cat. No.
C2540-Tuning Wand
25k Tumb Wam

List Price \(\$ 0.55\)

\section*{WALSCO "K-TRAN" ALIGNMENT TOOL.}

For adjustment of all miniature (K-Tran) I.F. transformers. Made of tough hone tibne. One enti is machined to fit "kitran" slots; other end is entippen with low caparity metal screwdriver tip. \(\begin{array}{rrr}\text { C25150. "k.Trin" Alismment Tool } & \text { Picture No. } 12 & \text { List Price } \\ \$ 0.80\end{array}\)

\section*{WALSCO TV OSCILLATOR ALIGNMENT TOOLS.}


\section*{WALSCO TV I.F. ALIGNMENT SCREWDRIVERS.}
slandard Toois for all IV and FM scots. Made of now flexible low-Less jlast is with thit mecision screwdriver tims
Cat. No. Picture No. List Price

 other end for No. 4 Studs Studs:
ond
10 2524-8 \(1 / 2\) " long, Slotied Type, for 141.10 "2526-5" lons, Moldenl-Nylon Tool, hex stud one ent, very small screwd iver other end. For Yonith, Hoffnan, Raytheon, 0.55
and other sets \(2527-21 / 2\) " lones molded hi-impact styrene, for RCA. Zenith
and other ("HF tuners (phono atrached)

WALSCO WIRE DRESSING AND ALIGNMENT TOOL.
Made with thin ( \(3^{73^{\prime \prime}}\) ) Butyrate hamolle, \(7^{\prime \prime}\) lome. Special tool on one pad for drassing wires amb finding lonse commections or shorts. Other end has low calmeity metal screwhriver tip
-2512 Vire 1)ressint Picture No. List Price
\({ }^{\circ} 2512\) N゙ire Dressing and Alignment loolrrror \(11 \quad \$ 0.60\)

\section*{WALSCO TV-FM ALIGNMENT TOOL KITS}

Handy TV-FM aligmment tool kit or wall rack. Durable leatherette kit gives servicemen every tool necessary to align TV and FM sets. Handy wall rack for use abore bench in shop. Provides proper place for each tool, and always handy
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 580-12 Tools in leathetette cilse & \$12.65 \\
\hline 581-12 Tools on wall rack & 12.65 \\
\hline
\end{tabular}


SPECIALTOOLS
DIALCORDS
UNIBELT

WAL5[0
walsco quality earned its reputation


SPLINE WRENCH KIT
All of the wrenches listed above are included in this kit. Arranged by size in a durable leatherette case with double snaps, the right wrench is easy to find, the complete set is easy to carry.
\(\begin{array}{lcc}\text { Cat. } & \text { List } & \text { Dirs. } \\ \text { No. } & \text { Price } & \text { Net }\end{array}\) Standard Package - 25

\section*{WALSCO INSPECTION MIRRŌR}

High-visibility polished glass reflection mirror protected against breakage by a heavy gauge plated metal backing. Has red plastic, insulated grip. Cat. No.

List Price

 Made of genuine Nylon braided in service. Is chemically treated to increase grip; will not slip. 25 and 100 foot spools packaged in clear plastic, re-usable storage boxes with sliding lids. Proper size for practically any set manufactured since 1934.


\section*{WALSCO BRONZE DIAL CABLES}
strong, flexible, uniform slze and quality
When a control-dial linkage requires the strength that only metal can give, WALSCO Bronze Dial Cable is the material to use.
CADMIUM BRONZE CABLE— 16 -strand, \(.039^{\prime \prime}\) o.d., 50 lb . breaking strength. Good flexibility, excellent abrasion resistance. Specially braided so it will not unravel. Fiberglas core adds to flexibility.


\section*{WALSCO STRAIGHT-N'-PULL}

3 Tools in 1! Small tube pin straightener for \(7 \times 9\) pin miniature tubes and puller. In-
 cludes metal holder to fasten permanently to bench.


\section*{WALSCO SOLDER-EASE TOOL}

For quick, easy soldering and unsoldering terminals, sockets, etc. Forked tool end and brush of stainless steel-can't stick to solder.
Cat. No.
\begin{tabular}{l} 
List Price \\
\(2529-8^{\prime \prime}\)
\end{tabular} long, plastic handle............................................... \(\$ 1.65\)

\section*{SERVICEMAN'S TOOL POUCH and BELT}

Rawhide leather holds tool supply within easy reach. Attaches to belt. Ideal for all service calls.



\section*{WALSCO DIAL DRIVE BELTS \\ precision-made, no stretch, no slip, very strong}

Specially treated to maintain maximum fric-
tion through years of trouble-free use, WALSCO Dial Drive Belts have earned a reputation for dependability. Best quality materials assure enduring strength. WALSCO guarantees these belts to fit perfectly, 95 different sizes for any set manufactured since 1930.

Cat. No. 1101.1195

1195 K-250 \(\mathrm{K}-260\)
\(\mathrm{~K}-270\) K-270
\begin{tabular}{|c|}
\hline  \\
\hline free upon request) ......... \\
\hline for lRCA TV Tuner \\
\hline KIT of 25 most popular helts \\
\hline KIT of 50 most popular helts \\
\hline \\
\hline
\end{tabular}

List Price
\(\$ 0.50\)

> .30 13.50 26.00 50.00

\section*{WALSCO DIAL CORD CLIPS}
easy to use, flt all standard cords
Make an easy task of a fussy chore. With the right clip in the right place at the right time, you can save many precious minutes of fumbling with cord ends. This
 assortment of WALSCO Dial Cord Clips contains the proper sizes for all standard thicknesses of cords.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & List Price per pkg. \\
\hline \[
7745 \cdot F
\] & Approximately 35 Clips & \$0.50 \\
\hline For bulk & quantity prices on thes & Industrial \\
\hline
\end{tabular}

For bulk quantliy prices on these items, see WALSCO Industrial and Bulk Price List, avallable upon request.


\section*{WALSCO PHONO TURNTABLE FELTS}

\section*{brown felf, accurafely d/e-cut}

On every overhaul job recommend a new turntable felt to prevent slippage of recordings, and to protect the record. Concentricity is assured because both the center hole and outer circle are cut by the same die.

USE WALSCO FABRIC CEMENT FOR ATTACHING Cat. No.
\(350-8-77 / 8^{\prime \prime}\), diameter
\(350-9-87 / \prime \prime\)
LIst Price
\(350-9-87 /{ }^{\prime \prime}\) diameter
\(350-10-970^{\prime \prime}\)
diameter \(\$ 0.50\)
\(350.12-11 \%\) diameter
.50
350.12-11 \(1 / 8^{\prime \prime}\) diameter .......................................................................... 85

\section*{WALSCO LOOP ANTENNA}


For all small radios. 3 times the \(Q\) of regular loop yet occupies fraction of space. Mounts in any position with bracket included. Nondirectional. Adjusts for any set, any locality.
Cat. No. 975
\[
\text { Standard Pack: } 50
\]

\section*{WALSCO SPEAKER ADJUSTMENT SHIMS} non-magnet/c, corrosion-res/stanf, tempered metal


Here is an assortment of plainly marked, easy to carry speaker adjustment shims - indispensable to the serviceman when adjusting voice coils. You get 16 shms in four sizes- \(.004^{\prime \prime}, .006^{\prime \prime}, .008^{\prime \prime}\) and \(.010^{\prime}\). They are made of spring-tempered, corrosion-resistant, non-magnetic metal. Each is clearly marked for immediate identification.

\section*{Cat. No.}

2550-16 Assorted Shims-4 of each size.
List Price
For bulk quantity prices on these items, see
\(\$ 0.75\)
Bulk Price List, avallable upon request Industrial and

WALSCO STANDARD TEST RECORDS


A set un cuese WaliseU Test Records quickly fur nishes the electronic engineer or technician with complete data for detecting and remedying defects in pickups, amplifiers, speakers, record changers, and turntables. Recordings are made of long-wearing plastic selected for its low surface noise. They are unbreakable in normal use, and one set will last for
Cat. No. 720-6-Set of six \(10^{\prime \prime}\) records consisting of one each of the W'ith this set a coniplete min, 725, 726, 727, 728 .
Iith this set a coniplete mechanical and audio check can be run on a phono system quickly and accurately. Needed by every laboratory and service shop..................................................... List Price \(\$ 10.90\) Cat. No. 720-10" record with accelerated pitch. Playing time apcate set.down position of pick-up grooves modulated with 3 tones to inditore signals at end of record. Both sides of record iden indicated by


List Price \(\$ 1.80\) Cat. No. 721-10" record. One side with arcelerated pitch and without starting spiral for checking "feed-in" or pick-up. Other side same Cat. No. 725-10" record.......................................ist Price \(\$ 1.80\) N.A.B. standard level. Range 10,000 to Sweep Frequency Record at stant amplitude at 500 c.p.s. Other side 50 c.p.s. Cross.over to conList Pri
Cat. No. \(726-10^{\prime \prime}\) record. One side: Test Frequency Record at \(\$ 2.10\) stamdard level. Range 10,000 to 50 e.p.s. in 16 steps. Other side
same as no same as No. 720 ..................................... Seps. 1 Cat. No. 727-10" record. One side contains 1000 and 400 -cycle tone for 1 min. each. Especially designed for testing irregular turntable
speed ("Wow"). Other side sanes speed ("WOW"). Other side same as No. \(720 \ldots \ldots\) irregular turntable
Cat. No. 728 - 10 " \({ }^{\text {Lice } \$ 2.10}\) growve for checking turntable rumble. Other side same ts (unmodulated)

List Price \(\$ 1.80\)
groove for checking turntable rumble. Other side same as No 720 Desiunged for use in connection with set Yo. \(720-6\) in as No. 720 formance of intormix changers

List Price \(\$ 10.90\)

\section*{WALSCO PHONO PLUG AND JACK \\ This WALSCO plug and} jack provide a highly efficient means of joining single conductor shielded leads. Widely used in making record player, pick-up, or auto antenna connections. Made of brass, nickel plated to assure corrosionef contact surface.
Cat. No.


7665-F-Package of 4 Plugs

\section*{WALSCO PLASTIC DIAL CRYSTALS}

The excellent optical qualities of WALSCO Plastic Convex Dial Crystal make it the preferred dial window for custom construction or replacement. Unbreakable, shatterproof, it will not fog with age. You can easily use scissors or knife to cut plastic to correct size. Press or cement in place.
Cat. No.


List Price
990-6* Maximum Diameter ...................................................... \(\$ 1.20\)
992- \(9^{\prime \prime}\) Maximum Diameter
\(\$ 1.20\)
2.00
\(994-8^{\prime \prime} \times 10^{\prime \prime}\) Flat Sheet
2.80

\section*{WALSCO TUNERCLEAN}

The royal purple u.h.f. contact cleaner. Thoroughly cleans corrosion and dirt from v.h.f. and u.h.f. switch contacts in TV tuners, etc-; lubricates contact surfaces to give smoother operation, longer life, leaves a corrosion-inhibiting, protective film on contact surfaces after solvents evaporate.
cat. No.
List Price
105-1 oz. bottle
.... \(\$ 0.85\)
106-2 oz. bottle 12.60

108-1 pint

\section*{1. WALSCO VINYLITE CEMENT}

For porous materials such as paper, leather, cloth and plastics and For porous materials such as paper, eazaing thermo-setting proper-non-porous materials. Air dries; has amazing it cong, flexible, waterproof bond.
Cat. No.
List Price
25-2 oz. bottle
.\(\$ 0.75\)

\section*{2. WALSCO PLASTIC CEMENT}

Cements plastics, metal, wood, glass, and many other materials with water-proof, heat-resisting, remarkably strong bond. Makes an excellent general household cement, model airplane cement, etc.
Cat. No. List Price Cat. No.
44-4 oz. bottle List Price


\section*{3. WALSCO LUCITE CEMENT}

Crystal clear, fast-drying acrylic cement dries fast, forms a bond as strong as the original material, makes an almost invisible joint. Recommended for building components, models, boxes, and cabinets of lucite.

\section*{Cat. No.}

List Price
165-2 oz. bottle

\section*{4. WALSCO RADIO CEMENT}

A clear, general-purpose, super-strength adhesive. Fast drying, elastic adhesive, won't become brittle with age. Especially for speaker manufacture and repair; not affected by vibration, high temperature, moisture, or oil. Available in a range of sizes to suit every user.
Cat. No. List Price Cat. No. List Price
 \(52-2\) oz. bottle................ 65 59-1 pt. can.................. 3.65 54-4 oz. bottle.................. 1.10 50-GL-1 gal. can...........11.35

\section*{5. WALSCO WOOD GLUE}

Now repair cabinets, affix labels and join wood parts neatly and easily-stronger than ever hefore. Composition gasket prevents bottle top from sticking, keeps contents fresh.
Cat. No.
\(222-2\) oz. bottle
List Price Cat. No.
oz. bottle
List Price
\(\$ 1.10\)

\section*{6. WALSCO FABRIC CEMENT}

Will not penetrate or shrink fabric. This fast-drying, moisture-proof adhesive will cement cloth to qrilles, felt to turntables, fabric to portable radio and equipment cases without the slightest danger of disfiguring the material. Sunlight and high temperature do not affect it; will not become brittle with age
Cat. No.
21.A-2 oz. bottle \(\$ 0.65\)

\section*{7. WALSCO RUBBER CEMENT}

There is nothing better for cementing rubber mounts to chassis, rubber cushions to lids, rubber gaskets to metal, phono rim drives to drive wheel. Forms a water-tight, air-tight, resilient bond, Cat. No. List Price Cat. No. 112-2 0z. bottle.......... \(\$ 0.65 \quad 114-4\) oz. bottle ......... \(\$ 1.20\)

\section*{8. WALSCO "NO-OX"*}

Keep volume controls, contacts, and "mixers" alssolutely clean and quiet. A liquid, non-gumming chemical that dissolves corrosion with amazing speed. Protects slide wires long after application.
Cat. No.
List Price
101-1 oz. bottle
.\(\$ 0.85\)
102 - 2 oz. bottle
1.60

100-16-1 pt. bottle ...................................................................... 12.50
*Mfd. under exclusive licensing agreement with NO-OX Laboratories. Trade Mark registered.

\section*{9. WALSCO CONTACTENE}

Lubricates as it cleans, fast acting, quick drying. Eliminates volume control noise. Powerful solvents remove coatings of oxide, grease dirt, and corrosion without harm to either metal or insulation. Applicator brush fastened inside bottle cap, or use handy spray can, no spilling or evaporation
Cat. No. List Price Cat. No. List Price \(\begin{array}{llll}\text { Cat. No. List Price } & \text { Cat. No. } \\ \mathbf{8 2}-2 & \text { oz. bottle........... } \$ 0.55 & 88-8 \text { oz. bottle.............. } \$ 1.25\end{array}\) 84-4 oz. bottle............. . 95 89-1 pt. can.................... 2.00

\section*{POLYSTYRENE CEMENT AND COIL DOPE}

Welds" polystyrene ineal u.h.f. coil coating. Makes coils and othe parts moisture-proof with just one coating, shrinks on drying to hold windings firmly in place.
Cat. No.
List Price
Cat. No.
List Price
152-2 oz. hottle ….. \(\$ 0.65 \quad 154-4\) oz. hottle \(\$ 1.10\)

\section*{WALSCO CONTACTENE INJECTOR}


Cat. No,
List Price
989 - Contactene Injector \(\$ 0.75\) 989-D-Disulay of 12 No. 日89 9.00
thut tuat drop wore rou want it Fine surgical-rade stefe needle injecFine surgical-rrade stef needse injecof can he inserted into places ordinary anplicators cannot reach.


WALSCO SOLVENTS AND THINNERS
\begin{tabular}{|c|c|c|c|c|c|}
\hline Solvent & Use With & Cat. No. & Quan. & List Price & Bulk No. \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
Cement* \\
Solvent
\end{tabular}} & \multirow[t]{4}{*}{Plastic Cement Radio Cement} & 62 & 2 oz 。 & \$0.55 & \multirow[t]{4}{*}{R-60} \\
\hline & & 64 & 407. & . 95 & \\
\hline & & 68 & 8 or. & 1.25 & \\
\hline & & 69 & 1 pt . & 1.80 & \\
\hline \multirow[t]{2}{*}{Polystyrene Solvent} & \multirow[t]{2}{*}{Polystyrene Cement} & 162 & 2 oz . & . 55 & \multirow[t]{2}{*}{R-160} \\
\hline & & 164 & 40 oz . & . 95 & \\
\hline & Vinylite Cement & 138-2 & 2 oz . & . 55 & R-1 \\
\hline Thinner & Plastic Cement* & 138-8 & 8 oz . & 1.25 & \\
\hline
\end{tabular}

Radio Cement*
Crystalizing Lacquer, Fungus Lacquer
Telephone Black \& Gray
Light Bulb Coloring, Anti-Corona Lacquer
CR-Tubecoat
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. 7 & Fabric Cement & 464 & 4 oz . & . 60 & R.7 \\
\hline \multirow[t]{4}{*}{Thinner} & Rubber Cement & & & & \\
\hline & Wrinkle Varnish & & & & \\
\hline & Insulating Varnish & & & & \\
\hline & Flock Undercoat & & & & \\
\hline Water & Wood Glue & & & & \\
\hline
\end{tabular}

\title{
LUBRICATING, CLEANING COMPOUNDS \\ SPECIAL CHEMICALS AND FINISHES \\ CABINET POLISHES
}

\title{
U \\ A \\ L5 [
}
walsco quality earned its reputation

\section*{1. WALSCO "LUBRIPLATE"}

Grease-type, protective, sumerelutricant, Juperases mochanical offi ciency by reducing friction loss. Incrases servier life by reducing wear and preventing rust and corrosion. Spreads itself over entire hearing surface to torm a coherent film that stays put. ILas just the right weight and viseosity for "lerthonire work. ('omes in larke tula with handy apllicator tijn.
Cat. No. 23-A
List Price \(\$ 0.65\)

\section*{2. WALSCOLUB-B}

Electrically neutral lubricant that meverits corrosion. Walseolub-ls rlings to metal surfaces and effectively seals them against oxidation and corrosion. I'ackared in generous sizu, easy-to-use applicator tube. Cat. No. 22-1 \(3 / 4\) u\%. this

List Price \(\$ 0.65\)

industrial users. Pricess on request.

\section*{3. WALSCO "TUNERLUB"}

Assures quiet operation of television thmers. Purity---freedom from zinc and oh her harmful metal oxides-is the secret of the outstanding performance of Walsco "'lumerlub," Forms a strong film to give lasting potection to himh freguency switch contards. Cat. No. 26-1 7/8 0\%. tuhe

List Price \(\$ 0.75\)

7. WALSCO "NO-SLIP"

Increase frietion of pulley heits umd corks wilh WAlso 0 "No-slip." A fast-drying liquif, bou merely brush it an to stop slipuing. Whrinks fibers. Makes cords and belts last longer
Cat. No.
List Price
\(401-1 / y\) oz. hottle
. \(\$ 0.50\)
402-2 oz. bottle
.80

\section*{8. WALSCO STRIPVAR}
tustantly softens formvir, Formex, und similar jnsulation on mugnet wires. bip wire in stripvar and wije off-1 lat's all. You're ready o solder
Cat. No.
List Price
\(130-2\) oz. lottle
131-1 pt. can
130-GL-1 Mal. (an
25.00

\section*{9. WALSCOFLUX}

A non-corrosive, instant-ating soldering flux. Solder flows easily and smoothly with liquid WMANCOFISIX. For all electronie soldering. flon't corverle melal. Misle of pure rosin.
Cat. No. 220-2 oz. bottle with applicalor
List Price \(\$ 0.65\)

\section*{WALSCO RH CLEANER}

For quick cleaning of tape or wire recording heads. Ijssolves soum, loosens lint and dirt. A protective anti-corrosion film remains. Guaranteed not to harm nor adversely affect the berformance of wire, tape, or head.
Cat. No. 93-1 oz bottle
List Price \(\$ 0.95\)

\section*{4. WALSCOCLEAR (Formula 91)}

Nethralles static electricity in plastics. Wipe plastic lenses crystal (') (ear, free from lint and dust. Counteracts the plectrostatic chare catusill hy thr presence of high voltage. Will not fog or dull plastic. Standard lackage: 12
Cat. No. 91-4 oz. bottle
List Price \(\$ 0.55\)

\section*{5. WALSCO DIAL OIL}

A light-hodied jewelers-quality lubricating oil. For quiet, free-running dial meclanisms a drop of Walsco Dial Oil is essential. Evers set that is serviced-whether new or old-needs this light-bodied lubricant at several points.
Cat. No. 72--2 oz. bottle
List Price \(\$ 0.50\)

\section*{6. WALSCO CARBON TETRACHLORIDE}

T'op-quality all-purpose cleaning fluid. WALSCO Carbon Tetrachloride is \(100 \%\) chemicalls pure; can be used safely to clean grease and dirt from the most clelicate instruments. Non-explosive non-inflammable
Cat. No.
214 - 4 uz. bottle
\(\$ 0.80\)
219-16 o\%. can.
\(\$ 0.80\)
1.90
214.GL-1 gal. can
7.60

\section*{WALSCO LUBRICATOR}
creatly simplify lubrication problems with this inprenius plastic syringe. It and ojls such as Wialscolub-B, tubri. Hlatc. Tunarlul, atc to oramped and otherwise imaccossible woints in and tronir and ineclanical rquipment ust. lon simuly remule chaminer witl remor mbmer. fill hammer with Julveant, replace blumecrease witll pinpoint acceranestat of Cat. No.




11


12
10. WALSCO SUPER POLISH

Give a "brand new" appearance and a lasting protective finish to fine cabinets.
Cat. No.
List Prico
412 -4 oz. bottle ........................................................................ \(\$ 0.55\)
\(418-8\)
11. WALSCO SCRATCH-REMOVING POLISH

Scratcles disappear while you polish! Will not change shasle of finish. Ise "I)ark" for walnut, mahogany, etc., "Light" for maple, bleached owk, मine, etc.

> Cat. No.

Dark Light List Price

12. WALSCO FLOCK FINISH SPRAY KIT

Now Y゙oU can apply a flock finish that cannot be distinguished from tartory work. Kit contains everything needed to obtain a colorful, velvet-like, protective flock finish
Cat. No. K-50-( omplete Flieking Kit
List Price \(\$ 13.10\)

\section*{WALSCO CARBONEX}

This is a brush-applied liquid that forms a conductive coating for patching noisy and worn carbon controls.
Cat. No. 96-1 o\%. bottle
List Price \(\$ 0.80\)

1. WALSCO AIR-DRY WRINKLE VARNISH

Just ment fout wing extremely durable, Can be usel of either wood or metal. Will air-dry at room tempera Cure con Also avalable in bamly, new 12 oz. spray cans. No mess vo brush marks-an even, protssional finish every time. Cat. No.

List Price
\(\$ 0.65\)
145-black 2 oz. ja
.65
3.30
147 -Gray 1602 . Jar
147-Black 16 o\%. Jar
146-S-Bhack 19 oz.
3.30

146-S_Gres

\section*{2. WALSCO ANTI-CORONA LACQUER}

Prevents corons discharce and arcinp in sueh application higd-voltage supply of TV gets. Apply it to wiring, solder lugs, sharp cormers, inside high-voltage cages, points on chassis, etc. Also avail able in handy new 12 oz. spray can.

\section*{Cat. No.}

List Price
195-2 o7. bottl
\(\$ 1.20\)
196-1
7.50
197-S-12 оz. sןray can ........................................................ 4.50

\section*{WALSCO LIGHT BULB COLORING}

Color vour own bullos this simple, inexpensive wa.. WALsco liriti Bulb Coloring is a transparent, heat-and moistureresistins, fast drying lacquer
Cat. No.
Llst Price
116 -Ied
\(20 \%\) jar
\(\$ 0.65\)
117-IBlue \(\quad 2\) oz. jar .65
\(\begin{array}{ll}118 \text { - Green } & 9 \text { oz. Jar } \\ 119-A s s o r t e d ~ K i t ~ o f ~ \\ \text { K }\end{array}\) 1.75

\section*{WALSCO INSULATING VARNISH}

This one insulating varnish will take care of \(90 \%\) of your surface sealing problems. Becuuse it is highly-resistant to heat, acouh, wh ant grease, WADsCO Insulating Varnish is recommended for ralio coils transformers, solenoids, motors, and all electrical appliances. Cat. No.

List Price
192-2 oz bottle
\(\$ 0.65\)
2.75
\(193-1 \mathrm{pt}\). can
\(194-1\) gal. can

\section*{WALSCO CABINET PATCHING OUTFIT}


Do expert touch-up witliout previous experience. Contains a wide assortment of nealed materials. Included are: two sharles of walnut spirit stain, dark brown lacquer, I'lastic Wood, two shasles of ivory spirit enamel, patching lacquer WAI.SCO Super Polish, alcolol 3 brushes of various sizes, garnet finishing paper, French polishin Cat. No.
K-10-In sturdy hox with hinged lid.
List Dealer's Net
K-10-W-In (aliforniat retwood case
\(\$ 7.15 \quad \$ 4.29\)

\section*{WALSCO CABINET REPAIR KIT}


For oceasional limited finish restora tion. For the shop or store that is onls colthom mollarl on to pateh the finish of a cabinet. The kit is very compact. inevpensive and yet contains everything nerecessary for crafts: manlike work. In cluded arn: ivory spirit mamel, light and dark: dark brown enamel-
 finishing paper; steel wool; polishing rloth; instruction booklet. Cat. No.

List Dealer's Net
K-9
\(\$ 3.30 \quad \$ 1.98\)


WALSCO Super-Chief REFINISHING KIT
The most complete kit of its kind on the market. Contains the lasic materials needed to establish a cabinet rejrair and refinishing departmaterials needed to establish a cabinet rejair and ieself on vour tirst major renovation job. Packed in California redwood portable case. Cat. No.

List Dealer's Net K-26 \(\$ 20.35 \quad \$ 12.21\)

\section*{4. WALSCO ANTI-FUNGUS LACQUER}

Electronic equipment intenderd for use in hot and humid clinate must be protected from attack by fungi. This WassCO lacquer meets U. S. government specitications JAN-C-173 for anti-fungrus and moisture-repellent treatment. Brush, dip, or spray. Air-drics quickly.
Cat. No.
List Price
. 0.65
oz. hottle 2.75
16.50

137-1 gal. can

\section*{5. WALSCO SATIN FINISH LACQUER}

Give vour banels, racks, meters and cabinets the same finish found on standaril te.ephone and communications equipment. May be on standaril te.ephone and communications equipment. Jay be
brus.ed, dipued, or sprayed. Air-tries quickly. For both commercial amd amateur use.
\begin{tabular}{|c|c|c|c|}
\hline & & & List Price \\
\hline \(\mathrm{B}^{4}{ }^{\mathrm{K}}\) & Gray & & List Price \\
\hline 172 & 182 & 2 0\%. jar & \\
\hline 179 & 189 & 1 pt . can & 3.30 \\
\hline
\end{tabular}

\section*{WALSCO LACQUER THINNER}

I'se this thinner with WaISCO Light Bulb Coloring, Fungus Lacquer Anti-Corona Lacquer, Crystallizing Lacquer, Satin Finish Telephone Laçuer.
Cat. No. List Price
138-2-2 \(0 \%\) bottle \(\$ 0.55\)
1.25
\(138-8-8\) oz. can
\(138 \mathrm{GL}-1\) gal, can 1.25
7.50

\section*{WALSCO FURNITURE REFINISHING KIT}

For all-around touchup and overhaul of wood finishes. Contains materials for filling nieks and lents; for patching scratchew, discolored and scuffed varnish; remilding broken edges, etc. Complete Instruction Book. Kit furnished in California Redwool cuse with hinered lid.
List Dealer's Ne
Cat. No.
K-15


The simple method of filling nicks and leep scratches. A..0 is a color to mateh practically any radio or TV calinet in this assortment of shellac sticks. Easy to use! Inclusled in the WALSCO Stick Shellac Kit are the followinc: six colors of stick shellac, alcohol lami' furn-in spatula, hottle of shel. ac rubbing fluid, felt, stee wool, alcohol, and complete instructions.
Cat. No.
Cat,
\(n-11\)
List Dealer's Ne
\(\$ 3.85\)

\section*{REFILLS OF REFINISHING MATERIALS}

Cat. No. Stains List Price
287 -Spirit Stain, 1 o\%. (Walnut, Mahogans, Maple, Black)...\$0.33
288-Spirit Stain, 8 oz

PATCHING LACOUER
(Improved French Varnishing Materials)
290-4 oz. bottle .......................................................................... 1.30
290-- oz. bottle
291-16 oz. bottle STICK SHELLAC RUBBING FLUUD

296-1 1 is oz. bottle.......... STICK SHELLAC
299 Set of 8 assorted colors

CABINET HARDWARE SPEAKER ACCESSORIES SPAGHETTI, INSULATING ITEMS SPECIALTIES

\section*{WALSCO KNOBS AND DRAWER PULLS}


Cat. No. 3, 0-7


Cat. No. 330-1 Cat. No. 330-2


Cat. No. 330-3

vat. No. 234-4


Cat. no. 330-5

Distinctive, wermade calbinet lardware. Avallable in styles to har* monize with period or modern design. Ideal for custom cabinets; the finishing touch to a complete rejurenation; excellent replacement for bent or broken handles. Specially constructed to avojl rattles. Mount. int screws included.
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & Each & & & \\
\hline Cat. No. Size & Finish & Each &  & Finish & El00 \\
\hline 330-1 17/8" dia. & Brass & \$0.45 & \(330-5\) 4 \(1 / 4\) " loun & Bronze & \$1.00 \\
\hline 330-2 \(25 / 8\) " dia. & Brass & . 75 & \(330-661 / 8{ }^{\prime \prime}\) lons & 3ton\%e & 1.45 \\
\hline \(330-33^{\prime \prime}\) dia. & Brass & . 90 & \(330-74^{\prime \prime}\) long & Hronze & 1.05 \\
\hline \(330-433 / 4\) " long & Hrama & 1.90 & & & \\
\hline
\end{tabular}

\section*{WALSCO DRAWER SLIDES}

The most efficient way to suspum? drawer-type construction. Made of durable, heavy-gause, cold-rolled steel with a corrosion-resistant finish. Drawers will slide smoothly and easily without sticking, and With just the riglit amount of drag. Mounting serews furnished. Pair
Cat. No. Per

 (Standard Pack: 6 pairs)

\section*{WALSCO ORNAMENTAL METAL GRILLE}

Heasy metal, richly plated in "brushed limss." and lacqueied for enduring rich gold effect. Widely used in custom-built ravios, high-quality P.A. speakers, in Jukt. Noxes, etc.


\section*{WALSCO CABINET DOOR HINGES}

Swing back hinges for radio, TV, phono cabinets. Allow doors to swing all the way back arains. the sides of the cabinet. Built-in stop prevents door knob or handle from denting side of cubinet. Antique bronve finish, countersunk screw holes; screws furnislsed. A pair of hinges is required for each door.
Cat. No.
List Price
332-1-Pair of 1 upper, 1 lower hinkes.
\(\$ 0.90\)

\section*{WALSCO GRILLE CLOTH}

Combines perfect acoustical qualities with top quality ap. prarance. Available in shates to match walnut, light, or mahogany cabinet finishes. Use WALSCO Fabric Cement to attach. suecify color-match when ordering.
Cat. No. Size List Price
360-12" x \(12^{\prime \prime} \ldots . . . . . .\).
361-18" \(\times 24^{\prime \prime} \ldots . .\).
362-1 yd. x \(\overline{5} 0^{\prime \prime}(\mathrm{pkz})\).
WALSCO "LUMITE" GRILLE CLOTH
Made of genuine Saran plastic fibers, WALsCO Plastic Grille Cloth will not discolor, rot, stain, or mildew; can be whisked clean with damp rag, brush, or vacuum cleaner.


\section*{WALSCO INSULATING CAMBRIC}

This insulating material is put up especially for experinnental and repair work. L'sed in re-huilding transformers, field coils, solenoids, relays, etc. Vellow color: very flexible and durable.
Cat. No.
List Price
645-Roll of approx.
210 sq . in..
645-D-Display of 10
No. 1045 rolls
\(\$ 0.85\)

WAISCO MINIATURE Fill a long-felt
need for compact two.conductur connectors. Excellent for use with lapel microphones, speaker extensions, hearing aids, dicta. phones, etc.

Cat. No. Type Cat. No. Type
790-Plug
791——Jack
\((\mathrm{PJ} 0918)\)
 .80

Cat. No. Type
List Price (Standard Pack: Display Cards of 20)

\section*{WALSCO SPAGHETTI BARGAIN ASSORTMENT}

Each bundle contains twenty-four 8 -inch lencths of durable varnished tubing of assorted sizes and in a variety of bright colors.
\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 644 & 0.49 \\
\hline 644D-Display of 25 \#644 & 12.25 \\
\hline
\end{tabular}

\section*{WALSCO FLEXITUBE}

High-grade extruled vinyl plastic tubing, recommended for most electronic and electrical applications. Is impervious to water, oil, alcohol, most acids and alkalies. Packed on handy spools.
 Color: Clear will be supplied unless order
specifics color. Black, Green or Red available subject to stock on hand.

\section*{HANDY ASSORTMENTS OF FLEXITUBE} Cat. No.

List Price
62020 ft . of Assorted sizes and 620-D colors, from size 18 to \(10 \ldots \ldots .\). 621 one Display Box 12 ft of Assorted sizes and 621-D 24 Assortments of No. 621 in one Display Box
1.00
36.00
1.00
24.00


\section*{WALSCO RAYOFLEX}


Please specify color when ordering.
*ALL MODELS INCLUDE U-INSTALL KITS. SEE LISTING ON FOLLOWING PAGE.

\section*{WALSCO GOLD DIPOLE YAGI (UHF)}

24 Kt. Gold Dipole guarantees permanent high gain in any location, under all weather conditions. GUARANTEED FOR 3 YEARS!


Will never rust, retains high conductivity permanently. Custom built for each location. Completely assembled. Just fasten to mast.


\section*{WALSCO IMPERIAL VHF}

Radically new insulator design incorporates Walsco's exclueive "barrier discs" and 2 inches of air space between terminals. This gives unusually high and lasting gain. Soot de-
 posits, dirt, moisture, salt, etc., cannot affect the insulator. Stainless steel hardware prevents corrosion. No loose hardware. Pre-assembled.
Cat. ListNo.Price
4060-A-Single Bay\(\$ 9.25\)
4062-A-Dual Stack ..... 19.85
4064.A-Four Bay ..... 44.50


WALSCO DUAL-VEE ANTENNA*

* Licensed under fatents of the Workshop Associates, Inc.

Cat. No. List Price
4100-A _工ingle Bav, no mast ........................................................ 7.50 4102-A-Lual Stack, no mast
17.75

STACKING KITS
4005.9-To convert 2 single Bays to one Dual Stack............ 2.90

\section*{WALSCO REFLECTO-FAN ANTENNA}

Best-value, broad-band UHF TV antenna reception. For excellent reception on all UHF channels - 14 to 83. Backed by an uncondi-

tional one full year guarantee. Offers low wind re. sistance, provides good directivity in both horizontal and vertical planes. Reflections, ghosts, and noise are eliminated in most locations.
- High gain on all chanmels. So weak spots. Rualily stacked for fringe area reception.
- Easy to assemble. Takes hut a few minutes
- Outstanding mechanical desirn - highest grade insuiation and aluminum alloys used throughout.
- Highly directive, eliminates ghosts as well as noiser
- Unconditionally guaranteed for one full year.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & List Price \\
\hline 4400 & Sincle Ray (less mast) & \$ 5.50 \\
\hline 4402 & Dual Stack (less mast) & 11.70 \\
\hline 4404 & 4-13ay Stack (less mast) & \\
\hline 4405-1 & Stacking Kit to convert two moral & \\
\hline & 4400 to one mordm 4402 & . 80 \\
\hline 4405-2 & Stacking Kit to convert two morlel & \\
\hline & 4402 to one model 4404 & 6.75 \\
\hline
\end{tabular}


\section*{WALSCO CORNER-REFLECTOR ANTENNA}
- Frequency kange 450 to 000 MC .
- Gain 10 to 14 di).
- Front to back ratio outstanding! 1 s to 1
- Heal where ghosts and reflections are especially troublesome
- Uni-directional on all UIIF channels
- Highly directisf is both horizontal and vertical planes
- All parts pre-assembled - takes only 5 minutes to set \(u\)
The ultimate design for high gain, fringe area reception. Ideal for use in difficult locations, especially where ghosts and reflections are encountered. It is uni-directional on all UHF cliannels; shows exceptional directivity in both horizontal and vertical planes.


\section*{WALSCO SKY KING ANTENNA (VHF) The BIG TEN and the SUPER EIGHT}

Gives excellent gain, with all channel VHF reception. Light, strong aluminum alloy construction. Hiimpact styrene insulator. Unique locking design ensures complete metal to metal contact.

\begin{tabular}{|c|c|}
\hline Cat. & List \\
\hline No. & Price \\
\hline 4030 & \$ 5.85 \\
\hline 4032 & 13.20 \\
\hline
\end{tabular}

\section*{WALSCO STACKED-VEE ANTENNA (VHF-UHF)}


Excellent gain on UHF and hi-band VHF. Sharp, broad directivity: Best where VHF and UHF stations are located in different directions. "Twin Braces" made of famous X-77 polystyrene. Comes completely assembled. Just tighten wing nuts.
\begin{tabular}{lr} 
Cat. & List \\
No. & Price \\
\(4060 —\) Ningle Bay (no mast) & \(\$ 7.50\)
\end{tabular}

\section*{WALSCO U-INSTALL ANTENNA KITS}

These kits contain everything needed for most home installations. Quick and easy to install. Popular for today's "Install lt Yourself" trend. Each kit contains the following.
- I Complete antenna
- 1 Mast
- 1 Guy wire ring
- 40 ft . of guy wire
- 50 ft. of 300 olim Twin-l.edad
- 3 Nerrew eyes
- 2 Mast stabd-otl insulators
- 3 Wrood screw stamd-otl insulators
\begin{tabular}{|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & & List Price \\
\hline 4036 & Gold Dipole U-Install & \$16.50 \\
\hline 4066-A & Imperial Conical U-Install & 15.75 \\
\hline 4096 & Signal Kiner ["-Jnstall & 15.75 \\
\hline 4106.A & Dual Vee [-Jnstald & 14.00 \\
\hline 4406 & Reflacto-Fan li-Install & 14.00 \\
\hline 4407 & Reflecto-Fan U-Install & 20.00 \\
\hline 4456 & Corner Reflector U-Install & 19.95 \\
\hline 4046 & sky King ['-Install & 13.65 \\
\hline
\end{tabular}

List

\(\$ 16.50\)
4066-A Jmperial (onical U-Install ..... 15.75
106 A Loal ren l-In ..... 15.75
4406 Reflecto.Fan li-Install ..... 14.00Corner Reflector I-Install19.95
Nk. King ['-Install ..... 13.65

\section*{WALSCO BALL HANDLE TOGGLE SWITCHES}

These top-qualit W.ILSCO switches have sifer-plated contacts. terminals plated for pasy solclering, nickal-phated handlos. Dmable laminated construction. Rated at 3 amps at 125 volts, or 1 amp at 250 volts. Thes bear inspection-and-approval stamp of linder writers' Laborntories, lnc. Made hy H \& 11 for IVAlsCo.
\[
\begin{array}{r}
\text { writers' Latorann } \\
\text { Cat. }
\end{array}
\]
\begin{tabular}{|c|c|}
\hline cription & Shank Length \\
\hline S.P.S.T. & \\
\hline S.P.S.T. & \(1{ }^{\prime \prime}\) \\
\hline S.P.D.T. & 1/2" \\
\hline S.P.D.1' & \(1{ }^{\prime \prime}\) \\
\hline D.P.S.T. & 1/210 \\
\hline 1.1.s.s.T & 1 " \\
\hline I.P.D.T. & 1/2" \\
\hline D.P.11.T. & 1" \\
\hline
\end{tabular}
List
Price
\(\$ 0.80\)
1.10
1.10
1.30
1.55
1.75
1.75
2.00

\section*{WALSCO BAT HANDLE TOGGLE SWITCHES} Electrical and construetion characteristics are iclentical with ball hamile switches. Rated at 3 anlys in
 Cat.
No. Description Shank Length Price
\begin{tabular}{|c|c|c|c|}
\hline No. & Description & Shank Length & Price \\
\hline 1330 & s.p.s.t. & 1/2" & \$0.80 \\
\hline 1331 & S.P.1. \({ }^{\text {d }}\). & 1/2", & 1.10 \\
\hline 1332 & 1.pss. & 1/2", & 1.55 \\
\hline
\end{tabular}
S.P.1.'T'

1, 11 T

E TOGGLE SWITCH WITH WIRE LEADS
Has two bmilt-in \(0^{\prime \prime}\) insulatod wire leards which solve many awkward installation problems. Nickel mateml. Raled at 6 amps at \(12{ }^{3}\) volts. \(l^{\top}\).ls. approved. Made by 11 \& It for WII.sCO
\(\begin{array}{lcr} & \text { List } \\ \text { Description } & \text { Shank Length } & \text { Price } \\ \text { S.P.N.T. } & \$ 1.25 & \$ 2\end{array}\)


\section*{WALSCO ROTARY SWITCHES}

Laminated construction. Housing mate of stamped steel. platect. Pre cision-turned shaft with forward edse chamered maker to easy in


\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Description & Shank Length & Lis \(\dagger\) Price \\
\hline 1320 & S.P.S.T. & 38, & \$1.30 \\
\hline 1322 & S.P.I.T. & "k" & 1.50 \\
\hline 1325 & D.P.D.T. & \(3_{8}\) & 2.00 \\
\hline
\end{tabular}

\section*{WALSCO PUSH-ON, PUSH-OFF BUTTON SWITCH}

Neat apmarance and fast action make this switch popular for a great variety of uses. Jush to close circuit; jush Hation to break. Xickel plated push hutton. Rated alt t ampa at 125 volts. Will oparates satistactorily for mans thomsands of eycles. Inspected and atproved by Undet writers' lahoratorias. Mate ly It \& H for Widsco.
Cat. No. Description
List Price 1338 S.P.S.T.

\section*{WALSCO 2-CIRCUIT MOMENTARY CONTACT SWITCH}


In this 2 -circuit push button switch, one circolit is normally on, the otler normally off. When ron mash and holit butom. you cut out one citchit. ent in anothet hambated construetion. Shank is 5/8" lonm. Rated at I amp at 125 volts. U.L. approved. Marlo by II \(\mathbb{E}\) II for WASSCO.
Cat. No. 1340
List Price \(\$ 1.95\)

\section*{WALSCO SLIDE SWITCHES (STACKPOLE)}

Neat, handy, casy to install. Mounting hole drilled for No. 6 screw. Rated at.\(\dot{5}\) amp at 125 volts. U. C. approved.


WALSCO TWIN-LEAD FEED-THRU BUSHING

WALSCO UNIVERSAL FEED-THRU BUSHING


Ireommodates all popmlat stamdart iv lead wires. Fits all standad tyores of coasial or windead win leads as well as rotator conforbir for formating to trol cathe. Tis provision to brine 300 -ohm otwh line. enabling you to brint 300 ohm fwin lath throumit wall and mals ins to 14 " bushine is thirk. "all he rasily cat rown
knife or saw. hobuibes \(3 / 4\) hole. Cat. No.

List Price
1551
\(\$ 1.95\)
(Standard l'ark: iz)

\section*{WALSCO TWIN-LEAD FLEXITUBE}

For plotecting 300-0hm twin-lead. Gambl twin-lead abainst chating Malle of clear, flexible vins plastia, WUSCY l'win-lead plexi tube is rematkably weather-resist ant - maintains flexibility and toughness under the most adrerse climatic conditions. Potect all Twin-learl with this size WALSEO Flexitube.

List Price
Cat. No.
609.75 ft. I lauk \(\$ 6.50 /\) hank

\section*{WALSCO TWIN-LEAD WIRING NAILS}


Cat. No.
7565-F
7565-N
7565
\(1547 \cdot \mathrm{C}\)
\(1547 \cdot \mathrm{M}\)
Fasien antoma lead wires sucuroly io insinle walls moldings. elf. Wrive like mats, have no effect on imperdance. lieatl constructed of tounh insulating material.
(Stambard loack: 12 hantis)
Approx. Quant. Per Pkg. List Price

(Siamelard Pack: 6 l'kus.) \(\quad 7.70\) per M
(Min, Quallt.: 1000)
For standard Twin lead (Flatlind) 1001.50

\section*{WALSCO 4-BAY TERMINAL BLOCK ASSEMBLY}

This insulator asemblu simplities stacking conical antennas such as the W'Mlsc'0 Imptrial and W.JLsio signal king. Positively prevents shorting of alpments to mast.
Cat. No.
List Price
\(4005-5\) B
\(\$ 2.00\)
(Standard Pack: 25)

\section*{REPLACEMENT PARTS FOR CONICAL AND IMPERIAL ANTENNAS}

Diameter elentrils marle of butt-seamed hiph-strength chrominmalmmimm alloy. Gue end reintorcen, other end crimped on \(44^{\prime \prime}\), \(48^{\prime \prime}\), alal 50" lengitis.


\section*{WALSCO MAGNESIUM LADDER}


Save tneiny, install antennas safely. A 20 footer - the ligintesi ladder made - weighs but 23 pounds. Safer, will not sulinter of crack. No. will outlast wooden ladders three to one.
\(1600 \quad 20 \mathrm{ft}\). Magnesium extension ladder ............................ \(\$ 53.40\) 160228 ft . Mammesium extension ladder ................................................ 75.90
 1605 Pivoted Safety shoes for above ladder. Specify "small" for 1600 and 1602 - "large" for 1603 . Ter pair
WALSCO TV ANTENNA WALL PLATE
Offered in choice of brown or ivory plastic, the Wassco Wall Plate matches the latest, most modern style plastic electric wall plates. Fits standard junction boxcs; may be mounted close to wall or lase board.

\section*{Cat. No.}

1588
Brown
List Price 1589 Ivory
(Standard Pack: 12)

\section*{WALSCO TWIN-LEAD CONNECTOR PLUG \\ Can, he userl for attaching lead from set to either wall plate or jack. Has excellent electrical characteristics. prongs. Wires are easily secured to plug with set screws. Cat. No. List Price 1582 (Stanlard J'ack: 25) Price
\(\$ 0.45\)}

\section*{WALSCO TWIN-LEAD CONNECTOR JACK}
looloss plastic jack for \(300-0 \mathrm{hm}\) twin learl. This jack mates with plur No. 1 is 82 . Makes a quick, neat as sembly hy merely stripping twin-lead, inserting wires, font electrical serews. Hish impact resistance, excelCat No. \({ }_{1583}\) Cat. No.

List Price
\(\$ 0.45\)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{5}{*}{\begin{tabular}{l}
WALSCO POLARIZED TWIN-LEAD \\

\end{tabular}}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}

\section*{WALSCO TWIN-LEAD JOINER}

Transparent plastic splicer for 30 oohm twin lead. Easy imperance. To sulice flat connection without affecting line gert wires into either side of joiner, to strip ends, ingerews. Permanent, neat, of joiner, and secure with set screws. Permanent, neat, inexpensive. 1585

List Price

\section*{WALSCO QUIK-KLIP AND SPEEDY-KLIP}


Quickest way to attach lead-in wires to TV set. Provirles a simple, speedy metjod of attaching antenna lead-in wires to a simple, hugredy made of high impact polystyrene. Jaws are heavy steel, brass plates. Two sets of teeth - on end for general use on steel, for use in limited space. Can't short out. Works in any position side
1525 .
\(\begin{array}{ll}1525 & \text { Quick-Klip, each } \\ 1526 & \text { Speedv-Klip, pacl }\end{array}\)
List Price

\section*{WALSCO INSULATED GRID CAPS WITH LEADS}

Hiph-voltage 10 -inch-long wire lea's are attached to these heaw hakelite high-voltage grid caps. Offered in two sizes - \(1 / 4\) "and \(3 / 8\) " Cat. No.
\(1630^{1 / 4}\) size
List Price
1630 1/4 size
1631 " size
\(\$ 0.45\)
.45

\section*{WALSCO GUY WIRE}

Made of high-grade steel, stranded for flexibility, heavily galvanized for full rust resistance. Put up in 200 -foot continuous lengths, tied off into four 50 -foot coils. Cat. No. List Price \(1510{ }^{4}\) Strand No. 20 ;
1512 3/32" diam. ......... \(\$ 1.45\) per \(\mathrm{C} f \mathrm{f}\)
1512 \(3 / 32^{\prime \prime}\) diam. \(\ldots \ldots . . \$ 1.45\) per \(\mathbf{C} f t\).
6 Strand No. 20 ;
\(1 / g^{\prime \prime}\) diam, ............. 1.90 per \(\mathbf{C f t}\). (Standard Pack: 1200 ft .)

\section*{WALSCO GUY-WIRE RING}

Grips mast firmly without crushing tubing. Generous length gives large friction-contact area; two clamping screws assure maximum purchase. Each clamp accommodates three guy wires. Made of very strong, highly corrosion resistant aluminum alloy.
Cat. No.
4005-1 For \(1^{\prime \prime}\) Diam. Masts List Price

(Standard Pack: 25 )
WALSCO PERFORATED STEEL STRAP


Made of thin steel, galvanized to prevent rust, it is flexible and strong, \(1 / 4\) holes are punched \(3 / \mathbf{y}^{\prime \prime}\) apart.
Cat. No.
List Price
1518
10 ft . coil
(Standard Pack: 25 rolls)
.\(\$ 0.70\)

\section*{WALŚC̄O ALUMINUM GROUND WIRE}


Soft and easy to bend to follow house profile. Will not rust, stain walls and window frames, \(1 /{ }^{\prime \prime}\) " diameter (No. 8 B \(\& W\) (iauge), solid, annealed, pure, highconductive aluminum. Conduct. No.

List Price
\(1500 \quad 100 \mathrm{ft}\). coil
\(\$ 2.20\)
\(\therefore 10.00\)

\section*{WALSEO GROUND CLAMP}


Assures a solid, dependable contact even on corroded rods and wipes. Adjusts to fit grounding connections from \(\%\) " Cat. No. 4005-10

List Price \(\$ 0.20\)
(Standard Pack: 25 units)

\section*{WALSCO U-BOLT BRACKET ASSEMBLY}


The WaLSCO U-bolt Bracket is designed for permanency. Made of weather-resistant, cad-mium-plated steel. Sharp teeth on jaws grip mast like pipe vise. Fits mast up to \(11 / 2^{\prime \prime}\).

Cat. No. 4005-20............. List Price \(\$ 0.60\)
(Standard Pack: 25)
WALSCO MAST SWIVEL BASE


Permits mounting mast at any angle on any pitch root. Mast can be oriented to signal pattern pitch has been installed. Built of aluminum and heavy cad-minm-plated steel for endurance.
Cat. No.
4005-2 For \(1^{\prime \prime}\) Diam. Masts
For \(11 / 4\) D Diam Masts
List Price
(Standard Pack:
\(\$ 0.85\)
WALSCO TURNBUCKLES

Cat. No.

1533
1535
1537
Made of steel with rustproof galvanized
finish. A necessity with high mast and

5
-ength 0


\(\$ 0.30\)

WALSCO SCREW EYES


Made of heavy steel, cadmium-plated for weatler resistance. Just the right weight for securing guy wires to roof structures.

\section*{Cat. No. \\ 1540}

1542 Owr-all length \(2^{\prime \prime}\)
 \(\begin{array}{rc}\text { Each } & \text { Par Gross } \\ \ldots \$ 0.05 & \$ 5.40 \\ . .08 & \mathbf{8 . 2 5}\end{array}\)
1544 Over-all length (Stan \(51 / \mathbf{s}^{\prime \prime}\)

Radio's Master - 19th Edition
```

"CHEATER"'CORDS
ANODELEADS
DETENTS
TV CHEMICALS

```

\section*{WALSCO ROOF PATCHING COMPOUND}

Wherever a screw must be driven to inatall an antemma, aphly this waterproon ing compound generously. Compomende. of the very best quabity asphalt an fibred aslestos, this material is easilu ond neatly applied with dispesahle af plicators furnished with pach can.

Cat. No.
\(160 \%\) ran
(Standarl l'ack: 94


\section*{WALSCO TV INTERLOCK RECEPTACLE}

Interchangeable with receptacles fownit it Re'A, philco, GF, Almiral ami other I'U sets. L'se to replace brokion or damased receptacles, or in custom cabinems. sturlits made. stamped stered sluell, rurged pins, C.L. approved.

Cat. No. 1650
List Price \(\$ 0.25\)


\section*{WALSCO TV INTERLOCK OR}

\section*{CHEATER" CORD}

Monded bakelite phus attachen to fit stambari electric outhets. Surecial molded rubber plug fits standard TV interlock Receptacles. May be Hsem either as a replacement cord, or as a "cheater" cord when strvicing
Cat. No. 1620
ist Price \(\$ 0.75\)
Stamlard Pack: 12 )
WALSCO SERVICEMAN'S "CHEATER" CORD Epuipped with a sperial male pug (instuad of appliance pus) that mates with interlock plus foumel on TV set back panel. [innecessary io disconnect TI' set from rekular wall outlet. Has a special huilt-in reo ceptacle which tuls the line for trouthe light, tester or solderine irom. I'.I. approved. List Price 1621


\section*{WALSCO TV TUBE ANODE LEAD} STRAIGHT TYPE
WATsico mpequality naterials and construction distinguish this straight-type amole leabl. A limed strambed copper comluetor is covered with thick plastio insulation eapocially developed highvoltage work up to 20 kilovolts. Terminal end has lown dipped in solder for quick connection. Lead is \(18^{\prime \prime}\) long. Tuhe connection is snap-imt ton type insulated with a special ozone-resistant rubler that will not deteriorate or hreak down when exposed to hiph voltape. Cat. No. 1628

List Price \(\$ 1.00\)

\section*{WALSCO TV TUBE ANODE LEAD}

\section*{OFFSET TYPE}

Materials used in this lead are infontical with those in 162 s alnove However, the lead enters the tube monnection plag at rixht angles Eaxcellent for making conversion from small to large screen. Lead is \(1:{ }^{\prime \prime}\) long. For use up to 20 kilivolts.
Cat. No. 1629
("tandard Park: 13)

\section*{WALSCO TV TUBE ANODE LEAD EXTENSION CORD}

\section*{With regular anole plus amd a high voltaga} pastic receptacle that mate's with the anombe plug in most TV sets. Extension cord is Re" long, flexible, with high-dielectric plastio insulation
Cat. No, 1625
List Price \(\$ 1.50\)

(Standard Pack: 12)


High-pracision ton-rimality replacements. Three point ball bearing susponsion gives smooth. low-torque tuning. Detent spring is mare of phosphor bronze for enduring, dependahle service. Shafts are made of linen base molded and machines phenolic. They are rigid, precise, non-warping.


\section*{WALSCO C-R TUBECOAT}


Quiok Irving for patching sorutehed amd fueded IV tules. Brush attacheng. Or use bamly wew spray gum for economy and easjest aplliration.

Cat. No.
List Price
199 シ w bottle with brush ........... \$1.20
199-S 12 \%.. suray can
4.50

\section*{WALSCO TUNERCLEAN}

For cleaning and protecting switch contacts Thoroughly cleans corrosion and dirt from switch contacts in TV tuners. Lubricates contacts and leaves an anti-corrosion protecting film as solvents evaporate. Quiet, like-new operation is prolonged.
Cat. No. Liet Prire 105 1 \%\%. lnttles ….............................................................. 0.85 1081 pint 12.50

\section*{WALSCO SILVER CONTACT CLEAN:NG CLOTH}

Specially-woven fabric. designed to clean and remove the tarnish from turrel tuner contact points and springs. Has a microscopic polishing agent: yet, leaves no undesirable chemical deposit. Safe to use on the most delicate equipment.
\begin{tabular}{|c|c|c|}
\hline Cat. No. & & List Price \\
\hline 280 & & \$ 0.50 \\
\hline 280-D & Display of 20 No. 280 & 10.00 \\
\hline
\end{tabular}

\section*{WALSCO SILICONE COMPOUND}

Forms a moisture-repellent seal of high dielectric strength. Recommended for treating TV and amateur transmitter antenna lead wires, insulators. and terminals. Prevents high voltage arcing and breakdown under humid conditions.

\section*{WALSCO TV RECEIVER DECALS complete marking set for television controls}

Now you can achieve a most professional-tinishend appearance on custom TV sets or retinisherl cahinets with easy-to-apply WASSCO decals. ('ut sut lalsel you need. dip it in water. slife marking off paper backing and onto panel. ('ements itself to surface as it irjes. Very lugible typr: letters are fold. Every designation sou will war need - over forty markings on each sharet, \(\because\) complete sheets pur set.

Cat. No.
\begin{tabular}{|c|}
\hline  \\
\hline \begin{tabular}{l}
List Price \\
per pkg.
\[
\$ 0.45
\]
\[
9.00
\]
\end{tabular} \\
\hline
\end{tabular}

2551
2 complete sels of becals
2551-D Display of 20 No. 2551
0.45
9.00

\section*{WALSCO ROLABOUT TV CASTERS \\ put wheels under any TV set; easy to install} can be installed in the home
Give mobility to any TV set this easy way - with WALSCO ball bearing Rolabout TV Casters. Every homemaker has wished for an easy way to move the TV set - in order to get behind it to clean, to move it from room to room, to turn it to face company who have come to watch a favorite program. ... Further, it simplifies servicing. The WALSCO Rolabout assembly is easily and quickly installed on almost every TV console. Lifetime construction. It consists of a steel. criss-cross, universally adjustable frame; ball bearing casters with good sized wheels for easy moving, wheels that are wide enough to prevent marring floor; and a center wing nut to lock frame nembers together.


Tips of the frame support of the cabinet at all fout corners. Frame is so designed that sides of cabinet hang down to mask caster wheels. To install. you merely adjust frame to fit, drive wood screws at each corner, and lock wing nut in center. Add dollars to your every service call. Every set owner is a ready customer.
Cat. No. 333
List Price \(\$ 7.95\)
(Standard Pack: 12)

WALSCO GUY-TITE
(The Simple, Easy Way to Tighten Guy Wires)


Tighten guy wires faster and better with this new WALSCO tool. Does the job of a turnbuckle at a fraction of its cost.
\begin{tabular}{|c|c|}
\hline Cat.
No. & List Price \\
\hline 1566-Wrench Kit includes is tites & \$8.25 \\
\hline 1567 & 1.65 \\
\hline 1568 & 6.00 \\
\hline
\end{tabular}

WALSCO CLEAN-O-MATIC


Covers contact on "Standard Coil" tuners and keeps them clean, silent, oxidation-free. Easy to install. Tube of "Tunerlub" and crocus brush included.
\begin{tabular}{|c|c|}
\hline Cat.
No. & List Price \\
\hline 1200 & \$2.50 \\
\hline
\end{tabular}

WALSCO MAST ADAPTER
To Install UHF
Antenna on Large Masts

The complete answer to the problem of instal. ling all UHF antennas on existing large masts. Fits all size masts from \(1^{\prime \prime}\) to \(4^{\prime \prime}\).

\begin{tabular}{|c|c|}
\hline Cat. No. & List Price \\
\hline 4005-18 & \$0.80 \\
\hline
\end{tabular}

HARDWARE MANUFACTURING CO. INC. BROOKLYN II, N. Y.

\section*{CONTROLLED TORQUE KNOBS with the built-in SAFETY FACTOR}


Model K1375


Model X1376

JAN CONTROLLED TORQUE KNOBS are designed to safeguard delicate and castly instruments against careless or inadvertent cranking beyond their normal stops. Designed for multi-turn devices such as variable capacitars, inductors, potentiometers, etc., the knobs work on the principle of the slip clutch, automatically disengaging and slipping when a predetermined torque is exceeded. The knobs which are fluted to aid in sensitive adjustment also have spinners for fast turning. Featuring distinctive styling, the knobs measure \(17 / 8^{\prime \prime}\) O.D. \& 15/16" thick. They fit standard \(1 / 4^{\prime \prime}\) diameter shafts.
Model K1376 is the same as the model KI375 with the additional feature of a retractable spinner. The retractable feature is useful when equipment must fit into small storage spaces or where there is danger of inadvertent movement of protruding controls. It has a positive toggle type action, being spring loaded either open or closed.

\section*{"JOLTA" SHOCK TESTER}

Madel No. 1001
This new shock tester for meters and small mechanisms provides for rapid and precise testing of the ability of components to withstand shock stresses. Designed for laboratory testing of instruments such as relays, electric meters clocks and other electrical and electronic devices, it is accurately calibrated for direct readings in accord with specifications now required in most military and commercial contracts. Known as "JOLTA," the tester is a sturdily built bench model machine capable of accommodating all shapes and sizes of specimens up to a weight of 4 pounds and measuring up to \(5^{\prime \prime} \times 5^{\prime \prime} \times 5^{\prime \prime}\). Mechanisms may be tested while in actual operation and under electrical load. Computation charts are supplied.

Designed to comply with specifications JAN-S-44 and MIL-STD-202; Method 202.


\section*{PANEL BEARING \& SHAFT ASSY.}

The versatile Panel Bearing and Shaft Assembly is used for control of a remote component. Passivated stainless steel shaft is \(1 / 4^{\prime \prime}\) dia. with one end flatted for attaching to control knob by set screws. Supplied completely assembled with two retaining rings, jam nut with lock washer, and brass panel bearing, nickel plated. Fits all panels up to \(\frac{3}{16}\) " thick; mounts in \(f_{\frac{1}{2} " ~ d i a . ~ h o l e . ~}^{\text {l }}\) Cat. No. 'L'" Shaft Length AP15350 Panel bearing assy. \(\begin{array}{lr}\text { APPI5350-1 } & \text { Without } \\ \text { API5350-2 } & 1^{\prime} 5^{\prime \prime} \\ \text { API5350-3 } & 3^{\prime \prime} \\ \mathbf{B}^{\prime \prime}\end{array}\)

\section*{JACK COVER}

These sturdy Jack Covers are used to keep out dust and mois ture and to prevent inadvertent disturbance of control settings. They are made of steel and fin ished in enamel, after bonderizing for rust prevention. Supplied assembled with stainless steel spring, hinge pin and neoprene pad. Fits on jack or panel bushings. For black wrinkle finish, specify (-1), smooth gray (-2) and olive drab (-3).
Fig. I
Ji301 ( )
Fig. 2 J J 302 ( )
Fig. 3 . \(\qquad\) .JI303 ( )

\section*{SHAFT LOCK}

This shaft lock securely holds in position the shaft of volume controls, capacitors, switches, etc., which are \(1 / 4\) " in diameter. Bady and lock nul of nickel plated brass. Supplied with nickel plated steel lock washer. Body and lock nut are available in stainless steel on special order.

Cat. No. AK5100

\section*{BUSHING EXTENDER}

This special bushing extender permits staggered mounting of components (having \(1 / 4^{\prime \prime}\) dia. shafts) behins a panel. Potentiometers or other components can be located in close proximity on a panel without interference. Supplied in nickel platec brass in eight sizes.
'8'" Exłen-
Cat. No. sion behind " \(A\) " Bush-



HIGH VOLTAGE INSULATED COUPLING WITHSTANDS GREATER THAN 15 KV!


This caupling permits chassis or panel adjustment of high voltage cantrals without danger af electrical shack to operating personnel. Stainless steel shaft and precision screwdriver tip are malded into a single unit, melamime-fo-metal, completely vibration and shock proof. Operates with ease over an ambient temperature range of \(-75^{\circ} \mathrm{C}\) to \(+175^{\circ}\) C. Supplied complete with nickel plated hardware. Shaft mates slot of all standard potentiameter shafts WITHOUT FURTHER MACHINING. U.S. Pat. No. 2,681,378
\begin{tabular}{|c|c|c|c|}
\hline Col. No. & \begin{tabular}{l}
" \({ }^{1}\) ' \\
Shoft \\
Length
\end{tabular} & \begin{tabular}{l}
" \({ }^{\prime}\) " \\
Mounting Sushing
\end{tabular} & \[
\begin{gathered}
\text { "C" } \\
\text { Pot. Shoft } \\
\text { length }
\end{gathered}
\] \\
\hline LOCKING TYPE AK-5079.X-1 AK-5079-B-1 & \[
\begin{aligned}
& 1 /{ }^{n \prime \prime} \\
& 1 / 8^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 9 / 16^{\prime \prime} \\
& 9 / 16^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 1 / 2^{\prime \prime \prime} \\
& 1 / 4^{\prime \prime}
\end{aligned}
\] \\
\hline PLAIN TTPE AK-5164-X-2 AK-5164-B-2 AK-5164-X-3 AK-5164-B.3 AK-5164-X-4 AK-5164-B-4 & \[
\begin{aligned}
& 7 / 16^{\prime \prime} \\
& 7 / 16^{\prime \prime} \\
& 15 / 16^{\prime \prime} \\
& 15 / 16^{\prime \prime} \\
& 1.7 / 16^{\prime \prime} \\
& 1-7 / 16^{\prime \prime}
\end{aligned}
\] &  & \[
\begin{aligned}
& y^{\prime \prime} \\
& 1 / /^{\prime \prime} \\
& 1 / s^{\prime \prime} \\
& y^{\prime \prime \prime} \\
& 1 / 4^{\prime \prime}
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{INSULATED UNIVERSAL COUPLINGS \(\pm 30^{\circ}\)}


\section*{ELIMINATES BACKLASH AND COSTLY fLEXIBLE SHAFTS!}

This varsatile and extremely durable nylon coupling makes it passible to join two parallel drive shafts offset from each other plus or minus 30 degrees in any direction and separations greater than 3 inches.
- Secures firmly to the drive shaft thru a nickel plated brass insert and 2 set screws.
- Used with \(1 / 4{ }^{\prime \prime}\) coupling shaft of any length (not furnished).
- Shaft is keyed to the coupler by zinc plated steel pins supplied by JAN.
- Eliminates backlash and replaces costly flexible shafts.
- Provides for insulation and coupling from front panel to remote control such as potentiometer, selectar switch and other devices (rotating).

Cat. No. AP 15299

\section*{BEZEL ASSEMBLIES}

JAN BEZEL ASSEMBLIES consist of cast aluminum alloy bezels finished in smoath dull or wrinkle black enamel paint, Buna-S rubber shock mounts, scale calibrated light filters and mounting hardware. JAN EDGE-LIT BEZELS have engraved calibration scales on the window and accommodate pilot bulbs for edge lighting. All JAN BEZELS are designed for universal application


\section*{MAGNETIC SHIELDS FOR CATHODE RAY TUBES}

JAN MAGNETIC SHIEIDS are made af the highest grade af magnetic metals and are carefully annealed by a special pracess ta ossure aptimum arientatian af the specific grain structure af the allay. JAN SHIELDS prevent distartian and intensity modulatian of the electran beam due ta stray magnetic fields and pratect persannel against the dangers af accidental tube breakage. Maunting holes are tapped far \#6-32 screw.
All cathode ray tubes with curved faces are underlined. Bezels with designations ( -1 ) are used with these tubes only. All others not underined are flat faced tubes which are used with bezels designated as ( -2 ). See inside page for specifications on JAN BEZEL ASSEMBLIES. - Opening for anode provided when required.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { SHIELD } \\
& \text { CAT. NO. }
\end{aligned}
\] & FOR USE WITH C.R.T. NO. & MATCHING JAN
BEZEL & DIMENSIONAL OUTLINE \\
\hline S2001 & \[
\begin{aligned}
& 20 p 1 \\
& 28 p 1 \\
& 28 P 11 \\
& 902
\end{aligned}
\] & \[
!
\] & Fig. 1 \\
\hline S3001 & \[
\begin{aligned}
& 3 \mathrm{RPI} \\
& 3 \mathrm{RPA}
\end{aligned}
\] & \begin{tabular}{l}
CP1328.1 \\
CP1328.2
\end{tabular} &  \\
\hline S3002 & 3 MPI & (P1328.1 & Same as fig. 2 except: A \(\quad 7 \frac{1 \text { 1" }}{4}\) \\
\hline \$3003 & \(\begin{array}{ll}\frac{3 A P 1}{3 K P 1} & \\ \frac{3 K P 11}{9 K 1} \\ 3084\end{array}\) & CP1328.1 & Same as Fig. 2 excepl: \(\quad \begin{aligned} \text { A } & =10 \frac{11}{4} \\ & B=1 \frac{7}{8}\end{aligned}\) \\
\hline S3004* & \[
\frac{3 B P 1-A}{\frac{3 P P 1}{3 A C P}} \quad 3 \cdot 1
\] & \begin{tabular}{l}
CP1 32 B .1 \\
(P1328-2
\end{tabular} & Same as fig. 2 except: \(\quad \begin{aligned} \text { A } & =8 \frac{7}{8} \\ & B\end{aligned}\) \\
\hline S5001 & \[
\frac{\frac{\text { SUPI }}{\text { SUP7 }}}{\frac{\text { SUP11 }}{}}
\] & \[
\left\{\begin{array}{l}
C P 13584.1 \\
\text { CP13549.1 } \\
\$ 19495.1
\end{array}\right.
\] &  \\
\hline S5003 & \[
\begin{aligned}
& \frac{\text { SUPI }}{\text { SUP1 }} \\
& \frac{\text { SUPII }}{}
\end{aligned}
\] & \[
\left\{\begin{array}{l}
\text { CP13584.1 } \\
\text { CP 13549.1 } \\
\text { CP19495-1 }
\end{array}\right.
\] &  \\
\hline S5002* &  & \[
\begin{aligned}
& \left\{\begin{array}{l}
C P 13584-1 \\
\text { CP13549-1 } \\
\text { CP19495-1 }
\end{array}\right. \\
& \left\{\begin{array}{l}
\text { CP1 3584.2 } \\
(P 13549.2 \\
C P 19495 \cdot 2
\end{array}\right.
\end{aligned}
\] &  \\
\hline S5004* &  & \[
\begin{aligned}
& \left\{\begin{array}{l}
C P 13584-1 \\
C P 13549-1 \\
C P 19495-1
\end{array}\right. \\
& \left\{\begin{array}{l}
C P 13584-2 \\
C P 13549-2 \\
C P 19495-2
\end{array}\right.
\end{aligned}
\] & \begin{tabular}{ll} 
Same as Fig. 4 except: & \(A=15 \frac{7{ }^{\prime \prime}}{8}\) \\
& \(B=2 \frac{1^{\prime \prime}}{4}\) \\
Hole for anode provided & \(C=3 \frac{1^{\prime \prime}}{2}\)
\end{tabular} \\
\hline 57001 & \[
\begin{aligned}
& \text { TGP4 } \\
& \text { TJP4 } \\
& \text { 7JP1 } \\
& \text { IVPI }
\end{aligned}
\] & \(\bullet\) &  \\
\hline S7002 * & 101 & &  \\
\hline
\end{tabular}

SHIELDS FOR PHOTO-MULTIPLIER AND OTHER C.R. TUBES IN STOCK

PLUGS.JACKS.COUPLINGS.TERMINALS

\section*{GIANT BANANA PLUGS and JACKS} FOR HEAVY I)UTY APPLICATIONS


BANANA PLUGS and JACKS
(Brass Nickel Plated)

Banana plug jack, threaded \(1 / 4\) - 28, supplied with Cat. Nut Po, P-949

Dealer Cost 8 . 10

Banana plug
Overall Length \(11 /{ }^{\prime \prime}\) Shank threaded 6-32.
Cat. \({ }^{\text {supplied with }}\) (-470 6 nut. Cat. No \(\begin{gathered}\text { I'L.-470 } \\ \text { Dealer Cost }\end{gathered}\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline Insulated banana plug juck, complete with insulat'ny & Bathana plug. Shank tapped for 6-32 screws. Nickel \\
\hline Cat. Noshers, solder lug and nu & plated. \\
\hline Dealer Cost \$ .17 & Dealer Cost . 10 \\
\hline
\end{tabular}

SOLDERING LDCS and TERMINALS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{} &  &  &  & E & \\
\hline Catalog No. & Type & Length & Monnting Hole & Width & Wire Opening & Dealer Cost \\
\hline TL-42 & A & 27/32" & 5/32" & 11/32" & 3/32" & \$.59C \\
\hline TL-44 & C & 15/16" & 7/32" & 11/32" & 3/16" & .86C \\
\hline TL-45 & C & \(11 /{ }^{\prime \prime}\) & 9/32 \({ }^{\prime \prime}\) & 1/2" & \(3 / 16^{\prime \prime}\) & 1.18 C \\
\hline TL-46 & D & 13/16" & 1/4" & \(3 / 8^{\prime \prime}\) & 1/8" & .66C \\
\hline TL-47 & D & \(3 / 4^{\prime \prime}\) & 9/32" & 13/32" & 3/32" & .76C \\
\hline TL-48 & D & 11/16" & 5/32" & 5/16" & 3/32" & .50C \\
\hline TL-49 & D & 7/8" & \(7 / 16^{\prime \prime}\) & \(9 / 16^{\prime \prime}\) & 1/16" & 1.55 C \\
\hline TL-50 & D & 9/16" & \(1 /{ }^{\prime \prime}\) & \(3 / 16^{\prime \prime}\) & 3/32" & .50C \\
\hline TL-52 & D & 5/8" & 7/32" & \(3 / 8^{\prime \prime}\) & 1/16" & .50C \\
\hline TL-54 & E & 13/16" & 7/32" & \(3 / 8^{\prime \prime}\) & \(3 / 32^{\prime \prime}\) & .92C \\
\hline TL-55 & E & \(3 / 4^{\prime \prime}\) & \(3{ }^{\prime \prime} 1{ }^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & 1/16" & .72C \\
\hline TL-56 & E & \(5 / 8^{\prime \prime}\) & 5/32" & 15/64" & 5/64" & .50C' \\
\hline TL-57 & C & 11/16" & 3/16" & 11/32" & \(3 / 32^{\prime \prime}\) & .86C \\
\hline
\end{tabular}


\section*{DIAL LOCK DL-19.17}

This dial lock is a dual purpose item, since it functions as both a dial lock and a position indicator. The problems of dial slippage and accidental movement of dials are absolutely eliminated by this inexpensive and precise lock. Made of brass, nickel plated.
DL-1947 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Dealer Cost \$0.18

WALL LEAD-IN 1-742


This Lead-In is used to facilitate bringing in antennas or feeders through a wall or window casing with ease and safety. Unit consists of a \(12^{\prime \prime}\) threaded brass rod insulated with heavy plastic tubing, and two heavy ceramic insulators: Rod and insulator may be readily cut to any length.
I-742 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Dealer Cost \(\$ 1.08\)

\section*{SHAFT COUPLINGS, REDUCEIS and EXTENSIONS}

As indicated in the heading, these items are intended for connecting two shafts, changing diameter of shafts, or for increasing shaft lengths. Units made of brass.
\begin{tabular}{|c|c|c|c|}
\hline Catalog No. & Type & Description & Dealer Cost \\
\hline SE-1049 & Brass & \(1 / 4\) " Coupling & \$0.20 \\
\hline SE-1050 & Brass & \%/" Coupling & . 25 \\
\hline SE-1051 & Brass & \(1 / 4{ }^{\prime \prime}\) to \(3 /{ }^{\prime \prime}\) Coupling & .25 \\
\hline SE-1052 & Brass & 1/4" Male to \(1 / 4{ }^{\prime \prime}\) Female & . 25 \\
\hline SE-1053 & Brass & \(3 / 8\) " Female to \(1 / 4\) " Male & . 28 \\
\hline SE-1054 & Brass & \(1 / 4\) " Female to 6 " \({ }^{\prime \prime}\) Male & . 28 \\
\hline SE-1056 & Brass & 1/4" \(\times 6^{\prime \prime}\) Brass Shaft & . 17 \\
\hline SE-796 & Brass & 1/4" x 12" Brass Shaft & . 33 \\
\hline SE-1206 & Insulated & 1/4" Coupling & . 20 \\
\hline SE-1207 & Insulated & 9/8 Coupling & . 25 \\
\hline SE-1208 & Insulated & 1/4" to \(3 / 8\) " Coupling & . 25 \\
\hline SE-1209 & Insulated & 1/4" Male to \(1 / 4\) " Female & . 22 \\
\hline SE-1210 & Insulated & s/6" Female to \(1 / 4^{\prime \prime}\) "Male & . 25 \\
\hline SE-1211 & Insulated & 1/4" Female to 6\%" Male & . 25 \\
\hline SE-1055 & Insulated & \(1 / 4 "\) x 6"Fiber Shaft & . 25 \\
\hline SE-797 & Insulated & \(1 / 4\) " \(\times 12^{\prime \prime}\) Fiber Shaft & . 36 \\
\hline SE-1978 & Insulated & \(1 / 4 " \times 6\) " Bakelite Shaft & . 40 \\
\hline SE-1979 & Insulated & 1/4" \({ }^{\prime \prime}\) 12" Bakelite Shaft & . 66 \\
\hline
\end{tabular}

\section*{LUCITE FEEDER SPREADERS}


Designed for all average feeder requirements. A 600 ohm line can be made with any size wire from No. 12 to No. 18 by using one of the spreaders listed below. The spreader used for this application depends on the wire size. Further data on this subject is available in any antenna handbook. These spreaders are furnished with locking screws to clamp the wire in place. All spreaders are \(8 / 8^{\prime \prime}\) in diameter.
\begin{tabular}{lccr}
\hline Catalog No. & Wire Splicing & Std. Package & Dealer Cost \\
I-1900 & \(2^{\prime \prime}\) & 25 & \(\mathbf{\$ 0 . 3 0}\) \\
\(\mathbf{I - 1 9 0 1}\) & \(4^{\prime \prime}\) & 25 & .36 \\
\(\mathbf{I}-1902\) & \(5^{\prime \prime}\) & \(26^{\prime \prime}\) & .39 \\
\(\mathbf{I}-1903\) & \(6^{\prime \prime}\) & \(2)^{\prime \prime}\) & .42
\end{tabular}

\section*{PANEL BEARING ASSEMBLIES}


Nos. PB-530 and PB-531 consist of a regular \({ }^{1 / 4}\) " shaft bearing with \(6^{\prime \prime}\) and \(3^{\prime \prime}\) length of \(1 / 4^{\prime \prime}\) brass rod inserted and held in pluce by washers to prevent shaft from shifting. These two assemblies will facilitate the panel control of condensers, potentiometers, etc., which must be mounted a distance from the panel. Bearing fits in \(13 / 32^{\prime \prime}\) hole and on panels up to \(5 / 16^{*}\) thick. No. PB532 is bearing only without shaft.
\begin{tabular}{lccc}
\hline Catalog & & \begin{tabular}{c} 
Distance in \\
Number
\end{tabular} & Overall Length \\
front of panels & Dealer & Cost \\
PB-530 & \(6^{\prime \prime}\) & \(434^{\prime \prime}\) & \(\$ 0.45\) \\
PB-531 & \(3^{\prime \prime}\) & \(14^{\prime \prime}\) & .36 \\
PB-532 & Bearing Only &... & .15
\end{tabular}


\section*{TUBE CLIPS}

These clips may be used for various types of tubes as shewn below. Made of heavy gauge spring brass, cadmium plated.
\begin{tabular}{|c|c|c|c|}
\hline Catalog & & Std. & Dealer \\
\hline Number & Type Tube & Package & Cost \\
\hline TC-490 & Fits Tube Caps up to 5/8" dia. & 10 & \$0.07 \\
\hline TC-107 & Glass Tube Fits \(8^{\prime \prime}\) " dia. Cap. & 100 & 1.95 C \\
\hline TC-108 & Metal Tube Fits 1/4" dia. Cap. & 100 & 1.10 C \\
\hline
\end{tabular}

Only a few of many BUD Product are thown. Fur complete catalog,
write BUD RAD1O, 1 NC., 2118 E. 55th Sit., Cleveland, Ohio

PRODS•LEADS•JACKS•PLUGS

\section*{"VISE-GRIP" TEST PRODS}

No longer is it necessary to use a soldering iron or screw-driver to replace a broken or worn lead on a test prod or plug. To install a wire in this unique, patented prod, merely insert end of wire in hole, screw down handle to finger tightness and a positive contact is assured. By far the fastest. most efficient way of doing this joh,


TEST PRODS WITH 1" PLASTIC HANDLE


Prod is made of brass rod, and is nickel plated. Plastic handle is threaded at one end and prod screws into same.


\section*{TEST PIRODS WITII 4" PLASTIC HANDLE}

Prods are identical to those described above. Plastic handle is \(4^{\prime \prime}\) long and male of the best material obtainable.
Needle Chuck-Black or Red.
Cat. No. TP-95 Dealer Cost \(\$ 0.36\) Phone Tip-Black or Red.
Cat. No. TP-96 \(\quad\) Dealer Cost \(\$ 0.27\)
Banana Plug-Black or Red.
Cat. No. TP-97 Dealer Cost \(\$ 0.30\)

\section*{SUPER TEST LEADS}


Cat. No. 97



\section*{SMALL JACKS}

These panel mounting jacks are desirable for control panels and similar spplications where space is at a premium. Parts are accurately nachined, with cadmium plated finish and contacts are formed from spring brass. Each jack comes complete with insulating washers and will accomnodate standard plugs. Overall length is/:".
\begin{tabular}{lccr}
\hline Catalog No. Contacts & Distance Behind Panel & Dealer Cost \\
\(\mathbf{J}-1038\) & \(15 / 6^{\prime \prime}\) & \(\$ .33\) \\
\(\mathbf{J}-1058\) & 2 & \(15 / 16^{\prime \prime}\) & .55
\end{tabular}

\section*{ALL-PURPOSE JACKS}

Although small in size. this is one of the fnest lines of jacks avaliahte. The careful design and high quality naterials used in these components assure long, dependable service. Circult opening ?nlitcts are made of pure silver and the laminated
hikulite insulation prevents breakdown between hincilte insulation prevents breakdown between
sinings at all ordinary. voltages. Supplied with panel insulating washers. Height \(1 \% /{ }^{\prime \prime}\), distance banel insulating"
\begin{tabular}{|c|c|c|c|}
\hline Catalos Number & \begin{tabular}{l}
Circuit \\
'bosign
\end{tabular} & Contact Arrangenient & Dealer Cost \\
\hline J-1324 & 1 & Open Circuit & \$.33 \\
\hline J-1325 & \(\square\) & Closed circuit & . 45 \\
\hline J-1326 & & 3-Contact open circuit & . 45 \\
\hline J-1327 &  & Rreak contact on tip and ring spring & . 60 \\
\hline J-1328 & & Separate nake-contact springs & . 54 \\
\hline J-1329 & 为 & Break contact on tip springseparate make-contact spring & . 57 \\
\hline J-1330 & \(\mathrm{A}^{2}\) & Break-make contact on tip sprin & ng . 60 \\
\hline
\end{tabular}

\section*{NIDGET JACKS}


The construction of this jack allows its use in applications having limited space behind the panel. The siring lusiss contact assures a good connec--ad aecommodate standard phone plues
-nd atcommodate standard phone plugs.
\begin{tabular}{lccr}
\hline Catalog No. & I ype & Distance Behind Panel & Dealer Cost \\
J-232A & Open Circuit & \(13 / 16^{\prime \prime}\) & \(\$ .35\) \\
J-233A & Chosed Circuit & \(13 / 16^{\prime \prime}\) & .40
\end{tabular}

\section*{PIHONE PLUGS}

All metal parts on these excellent phone plugs are machined from brass, and ate nicku phated. Unshielded plugs have handles of blick bakelite; shiolded types have attractive brass knurled handles bright nickel plated

No. FP-1946 is supplind Without n Handle, and is used as an adapter between it fonale microphone cable connector and a regular plug jack.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Contacts & Handle & \begin{tabular}{l}
Overall \\
Length
\end{tabular} & Bushing Diam. & \[
\begin{aligned}
& \text { Dealer } \\
& \text { Cost }
\end{aligned}
\] \\
\hline FP-230 & 2 & Bakelite & \(2 \%^{\prime \prime}\) & \%" & 5.36 \\
\hline FP-282 & 2 & Shielded & 27 \%" & \%" \({ }^{\prime \prime}\) & .75 \\
\hline FP-105\% & 3 & Bakelite & \(2 \%\) \% & \%/1" & . 84 \\
\hline FP-284 & 3 & Shieldec & 9\%\% & *" & 1.10 \\
\hline FP-194t & 2 & None & 1-7/16" & 11/16" & . 24 \\
\hline
\end{tabular}

\section*{FLEXIBLE SHAFTS and COUPLERS}


When construction necessitates the mounting of condensers or potentiometers away from the panel and at unusual angles, these Flexible Shafts simplify panel control problems. Both lengths are remarkably free from backlash and will turn at any angle up to \(90^{\circ}\).
Nos. FS-859 and FS-860 have \(1 / 4^{\prime \prime}\) bushings sweated to each end to fit either plain or insulated couplings. Nos. FS-862 and FS-863 have Steatite insulated couplings attached to each end to fit \(1 / 4^{\prime \prime}\) shafts.
Catalog Number
FS-859

Dealer Cost
\begin{tabular}{lcc} 
alog Number & Overall Length & Dealer Co \\
FS-859 & \(31 /{ }^{\prime \prime}\) & \(\$ 0.36\) \\
FS-860 & \(61 / 4^{\prime \prime}\) & .48 \\
FS-862 & \(41 / \prime^{\prime \prime}\) & \(\mathbf{1 . 2 0}\) \\
FS-863 & \(71 / 4^{\prime \prime}\) & 1.38
\end{tabular}

Quantifies of
Larsen Wire Cords Used on
Antenna Installations

Sold Exclusively
Through Jobbers

EYE BOLTS LAG SCREW THREAD No．11－Zinc Coated
\begin{tabular}{|c|c|c|c|c|}
\hline Stock No． & Wire Size and Length Overall & I．D． Eye & Length of Thread & Lbs．Per Gross \\
\hline & 1／4＂\({ }^{\text {\％3／4 }}\) & 1／2＂ & \(11 / 4 \prime\) & 8.00 \\
\hline EL． 2 & 角＂ \(\mathrm{x}^{\prime \prime}\) & 5／＂ & \(13 / 4 \prime\) & 27.00 \\
\hline F．L． 3 & 3／8＂ \(\mathrm{x}^{\prime \prime} 41 /{ }^{\prime \prime}\) & 3／4＂ & \(11 / 2 \prime \prime\) & 18.00 \\
\hline EL． 4 & 17＂\({ }^{\prime \prime}\) x \(51 / 4{ }^{\prime \prime}\) & \(1{ }^{\prime \prime}\) & \(21 / 4 \prime\) & 48.00 \\
\hline TEL 1 & \＃3 \(\times 5\)＂ & 敄＂ & 11／2＂ & 14.25 \\
\hline TEL 1 & \＃3 \(\times 3\)＂ & 虽＂ & \(11 / 2^{\prime \prime}\) & 10.20 \\
\hline
\end{tabular}

Packed 1 Dozen in Box．Order by Gross and Stock Number．

\section*{SCREW EYES—LARGE EYE－Zine Coated}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Wire Size & Length Overall & Length of Stem & \[
\begin{aligned}
& \text { I.D. } \\
& \text { Eye }
\end{aligned}
\] & Length of Thread & Lbs．Per Gross \\
\hline 000 & \(3 \% /\) &  & \(11 / 8^{\prime \prime}\) & 1 \％＂ & 27.00 \\
\hline 0 & \(2 \% /{ }^{\prime \prime}\) & \(1{ }^{18 \prime \prime}\) & \(18^{\prime \prime}\) & \(11 /{ }^{\prime \prime}\) & 14.50 \\
\hline 2 & 2 犮＂ & \(1{ }^{186}\) & \(33^{\prime \prime}\) & 1 1／8＂ & 9.25 \\
\hline 4 & 2 嗗＂ & \(11 / 8{ }^{\prime \prime}\) & 弱＂ & 15＂ & 6.00 \\
\hline 6 & 1 皚＂ & 312 & \(3^{\prime \prime}\) & 3／4＇ & 3.75 \\
\hline
\end{tabular}

Size 000 to 4 packed \(1 / 4\) Gross in Box．Size 6 packed \(1 / 2\) Gross in Box．Order by Gross．


Packed 1 Dozen in Rox．Order by Gross and Siza．


TOOL HOLDER—No．TH 321 －Zinc Coated
Patent Pending
3 Part Set—each part \(12^{\prime \prime}\) long－weight per set \(13 / 4\) lbs．Holds large assortment of hand tools－many in use at radio and television repair shops．Also good item for Home craftsman．

Packed One set in Colorful Box． 12 sets in Carton．

\section*{CASH IN ON THE BIG TV BUYING！}

Stock the Larson Wire Goods for the Ever－Increasing Demand． All Larson Wire Goods are Zinc Coated，Weather Proofed Finish．

Sold Exclusively
Through Jobbers

TV Guy Wire Eye 8olts were especially designed for leakproof opplication on all roofs．
Simply fill the cup with roofing compound before using．

＂U＂BOLTS WITH CLAMPS FOR TELEVISION ANTENNA WORK－Zinc Caated


Packed 10 in Box Assembled with Clamp．Order by Hundred and Stock Number．
＂U＂＇BOLTS No． 103 －Zinc Coafed
\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No． & \[
\begin{aligned}
& \text { Pipe } \\
& \text { Size }
\end{aligned}
\] & Wire Dia． & Outside & Width Between & Lbs． Per \\
\hline A． \(1 / 4{ }^{\prime \prime}\) & 1／2－3／4 \({ }^{\text {n }}\) & 1／4＂ & \(21 / 4 \prime\) & 1 1／8＂ & 1.31 \\
\hline TA－1／4＂ & \(1^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & \(3^{\prime \prime}\) & \(13 / 8\) & 1.50 \\
\hline TV．1／4＂ & 1＂ & 1／4＂ & 4＂ & 1781 & 1.78 \\
\hline A－ \(\mathrm{B}^{\prime \prime}{ }^{\prime \prime}\) & 1＂ & 18＂ & \(21 / 2 "\) & \(1 \%\) \％ & 2.03 \\
\hline B－16 \({ }^{5}\) & \(11 / 4 "\) & 陦＂ & \(3^{\prime \prime}\) & \(1971 /\) & 2.31 \\
\hline C－1818 & 11／2＂ & 180＂ & \(3^{\prime \prime}\) & 2＂ & 2.37 \\
\hline D－181 & \(\mathbf{2}^{\prime \prime}\) & 78 & 31／2＂ & \(21 / 2\)＂ & 3.00 \\
\hline A－3／8＂ & \(11 / 4 \prime\) & 3／8＂ & \(31 / 4^{\prime \prime}\) & \(13 / 4 \prime\) & 3.37 \\
\hline
\end{tabular}

Packed 1 Dozen Bolts in Box with Square Nuts and Flat Straps．Order by Dozen and Stock Number．
TURNBuCKLES—Only Zinc Coated Turnbuckles Stocked
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Eye \\
and
\end{tabular} & Wire & \begin{tabular}{l}
Hook \\
and
\end{tabular} & Hook and & Take & Length & Length & Lbs． & \\
\hline Eye & Size & Eye & Hook & Up & Closed & Length Open & & \\
\hline No． & & No． & No． & & & & & （ \\
\hline EE 11 & \({ }^{8} 8^{\prime \prime}\) & He 21 & HH 31 & \(11 / 4 \prime\) & \(31 / 2{ }^{\prime \prime}\) & 43／4＂ & ． 875 & （19．0） \\
\hline EE 12 & 格＂ & HE， 22 & HH 32 & \(15 / 8\) & \(37 /{ }^{\prime \prime}\) & \(51 / 2 "\) & 1.25 & Hard Brass Buckles－Soon \\
\hline EE 13 & 匆＂ & HE 23 & HH 33 & \(17 / 8\) & \(4 \%\)＂ & \(61 / 4 \prime\) & 1.50 & Available in All Sizes．Will \\
\hline EE 14 & 1／4＂ & HE， 24 & HH 34 & \(21 / 8{ }^{\prime \prime}\) & \(51 / 2 \prime\) & \(73 / 4 \prime\) & 2.00 & Not Permit Electrolytic Action． \\
\hline EE 15 & fis & HE 25 & HH35 & 2 \％＂ & \(63 / 4{ }^{\prime \prime}\) & 9\％＂ & 4.00 & \\
\hline EE 16 & 3／8＂ & HE 26 & HH 36 & 3 ＂ & \(73 / 4 \prime\) & \(101 / 2^{\prime \prime}\) & 6.00 & \\
\hline EE 17 & \(3 / 8{ }^{\prime \prime}\) & HE 27 & － & \(6{ }^{\prime \prime}\) & \(103 / 4\)＂ & \(161 /{ }^{\prime \prime}\) & 13.00 & \\
\hline
\end{tabular}

Packed 1 Dozen in Box．Order by Dozen．


Save on Gross Lot Purchase - Small Size
\begin{tabular}{|c|c|c|}
\hline Size & \begin{tabular}{c} 
Cat. \\
No.
\end{tabular} & \begin{tabular}{c} 
Distr. Resale \\
Net Price
\end{tabular} \\
\hline 2 oz. & \(10-2\) & \(\$ 1.69\) \\
\hline
\end{tabular}

\section*{"QUIETROLE" the preferred, standard product of the industry!}

Your guarantee for quieting noisy television and radio controls, switches and other moving parts is QUIETROLE. Here is the original, non-inflammable, most reliable lubricant-cleaner on the market today . . . developed through years of factual and authentic research.

\section*{mfd. by QUIETROLE COMPANY}

SPARTANBURG, S. C.


\section*{(1) VINYL COLOR TAPE}

Our newest. Vinyl plastic tapes in eight colors and three widths ... \(1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}, 11 / 2^{\prime \prime}\) ... 108" long. For use wherever color can help in wiring, indexing, coding, etc. Conforms to irregular surfaces. High dielectric resistance. . . up to 1000 V . per mil of thick. ness. UL listed. Packed in colarful self-service carton.
Also available in large size rolls in four widths, \(3 / 8^{\prime \prime}, 1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}, 1^{\prime \prime} . .36\) yds. long. Ideal for the industrial user.

\section*{(2) PLASTIC ELECTRICAL TAPE}

Plastic Electrical Tape Master Shop Package. This tape is thin and is used in places where space is limited. It has \(150 \%\) stretch, high dielectric resistance, resists weather, water, oils, acids and corrosive chemicals. It conforms readily to irregular surfaces. Package contains 5 rolls \(3 / 4\) inch by 44 feet each.
(3).010 PLASTIC has the general charater. istics of regular Plastic except it is heavier for heavy duty wort such as winding heavy cables, heavy electrical harness and for use in tape winding machines.
(4)

Plastic Electrical Tape Counter Display Carton. DUTCH BRAND Plastic is also avail. able in an attractive point-of-sale display carton containing two dozen consumer size rolls \(1 / 2\) inch by 150 inches. A convenient size for small repair jobs.
(5) Plastic Tape "Tool Kit" Rolls. Convenient size roll for the hame workshop or repair trade. DUTC.H BRAND Plastic Tape has many uses around the home and is widely used for professional work. Rolls are \(3 / 4\) inch by 20 feet long. Packaged both in Counter Display Carton of 18 rolls and Junior Shop Package of 5 rolls.

\section*{(6) FRICTION TAPE}

DUTCH BRAND Friction Tape-This tape has long life, extra strength for easy use. One layer resists up ta 2000 volts. Combined
whith DUTCH BRAND Rubber Insulating Tape it produces highest dielectric resistance. Individually boxed and packed in attractive display carton. Each No. 8 roll contains 68 it. of tape.
(7) Narrow Width Friction Tape. The handy size for radio and electrical appliance repair shaps, electrical contractors, industrial users The tape comes in a convenient \(3 / 8\) inch width roll, handy for small work.
Sprecial Width Friction Tape-Available in special widths for special uses ... comes in widths \(1 / 2,1,11 / 4,11 / 2,2,3,4\) inches and wider.

\section*{(9) RUBBER TAPE}

Fer perfect insulation it fuses instantly with. out heat. Has extra high dielectric strength - resists up to 18000 volts through a single thiskness. Strong, durable and non-corrosive to electrical conductors. Assures positive in. sulation for high tension lines where highest dielectric resistance is needed.

\section*{(9) "DB" WIRE CONNECTORS}

Solderless. Vibration Proof. Weather Proof. Long Skirt. "DB" Wire Connectors are now available for the convenience of the many customers who buy and use the welt known DUTCH BRAND Electrical Tapes. Those who Ub: wire connectors for many installations will find that "DB's" are a quality product. Available in four standard sizes to meet all needs. They resist pull-out and vibration... are weatherproof and are molded with the necessary length to give full insulation protection. U.L. listed.

\section*{(10) CAULKING \& SEALING COMPOUND}
 CONNECTORS


\section*{RADIO AND TELEVISION KNOBS}


G-L \#1220 FRONT CHANNEL KNOB llated gold finish inlay. \(21 / 2^{\prime \prime}\) dia. 38" height. Fits .250" dia. shaft with \(.156^{\prime \prime}\) flat. Calibrated for Standard Tuner. No. 1220 List \(\$ 1.25\)


G-L \#1225 REAR KNOB FOR \#1220

25/8" Ila. \(5^{5}{ }^{\prime \prime}\) " lleight. Fits 3/8" Dia. Shaft with .328" !lat. No. 1225 List \(\$ 0.45\)


G-L \#1230 FRONT KNOB OFF-ON, ETC. Plated gold finish inlay. \(21 / 2^{\prime \prime}\)
 Dia. Shaft with \(.156^{\prime \prime}\) " hat. No. 1230 List \(\$ 1.10\)


G-L \#1235 REAR KNOB FOR \#1230
\(25 / 8^{\prime \prime}\) Dia. \({ }^{3}{ }^{\prime \prime}\) Height. Fit \(.255^{\prime \prime}\) Dia. Shaft with .234" flat.
No. 1235
List \(\$ 0.4\)


G-L \#1240 TV KNOB SET
Complete set of four TV knobs at left. Boxed. Color, walnut only. For Standard 7 uners.

No. 1240
List \(\$ 3.00\)


FRONT CHANNEL KNOB Plated guld tinish inlay. \(23 /{ }^{2 \prime \prime}\) Dis. \(\mathrm{ab}^{\prime \prime}\) " Height. Fits \(.250^{\prime \prime}\) Dia. Shaft and \(.156^{\prime \prime}\) flat Calibrated for Standard Tuner. No. 3460

List \(\$ 1.25\)

FOR \#3460
\(29{ }^{9}{ }_{6}^{\prime \prime \prime}\) " Dia. \({ }_{3}^{3} 2^{\prime \prime}\) Height. Fits \({ }^{2} /{ }^{\prime \prime}\) " Dia. Sliaft with \(328^{\circ}\) flat. Finger Tip Tuning.
No. 3465


G-L \#3470 FRONT KNOB OFF-ON, ETC.
Plated gold finish inlay. \(23 \%\)
 Dia. Shaft with . \(156^{\prime \prime}\) flat. No. 3470 List \(\$ 1.10\)

GEE.LAR NEW GOLD METAL INLAY RADIO KNOBS


INSTRUMENT KNOBS
All Knobs are Set Screw Type with Brass Inserts for \(1 / 4^{\prime \prime}\) Shafts. Black only.


No. 580ss List \(\$ 0.70\) Dia. \(14 / 8{ }^{\prime \prime}\), H. 5/8", \%/4"Pointer.

No. 590SS List \(\$ 0.77\) Dia. \(13 /{ }^{\prime \prime}\) " H. \(\mathrm{lb}^{\prime \prime}\), \(11_{8 \prime}\) Pointer.
No. 600SS List \(\$ 0.88\)
Dia. \(1 \% / /^{\prime \prime}\), H. \(\% / 4\) ", \(1 \mathrm{ra}^{\mathrm{P}}{ }^{\prime \prime}\) Pointer.
No. 610SS List \(\$ 1.10\)
Dia. \(23 / 4\) " \(11.7 / 8^{\prime \prime}\)
1 19" Pointer.



No. 660Ss List \(\$ 0.38\) Dia. \(1 / / 8\) ", H. \(5 / 8 "\).

No. 670SS List \$0.44 Dia. \(1 \% / 8{ }^{\prime \prime}\), 11. \(\mathrm{fl}^{\prime \prime}\)

No. 680ss List \(\$ 0.55\) Dia. \(15 /{ }^{\prime \prime}\) ", H. \(3 / 4 "\).

No. 690SS List \(\$ 0.83\) Dia. 23'8", H. \(7 / 8^{\prime \prime}\).


No. 700SS List \(\$ 0.28\) Skirt Dia. 1 g/4". H. 3/4". Set Screw Type.

No. 710SS List \(\$ 0.28\) Skirt Dia. \(11 / 2^{\prime \prime}\), 1 I . 3.4. Set Screw Type.

G-L \#3475 REAR KNOB FOR \#3470
2.9" Dia. \({ }^{9}{ }^{4}\) " Height. Fits "165" Dia. Slaft with \(324^{\prime \prime}\) flat. Finger Tip Tuning. No. 3475 List \(\$ 0.45\)



G-L \#3480 KNOB SET
Complete set of four TV knobs at left. Boxed. Color, wainut onls. For Stalldard Tuners.
No. \(3480 \quad\) List \(\$ 3.00\)
-
No.


Gee-Lar AUTOMOBILE RADIO KNOBS
To fit \(1 / 4^{\prime}\) ' Shafts; \(3 / 16^{\circ}\) Bushings to Accommodate 3/16" Shafis included.


Tenite


Tenite No. List 790SS \(\$ 0.40\) lbia. \(7 / 8 \mathrm{~m}, \mathrm{H}\). ic set sorew Trjue i) \({ }^{7 / 8}\) ". 11 . \(7 / 8\) "
 Set screw Type



No. List I. 110", 11. 1/2 sad Sorew rype

\section*{ \\ Tenite}
 No. List No List No. List Chronte Inlas
 set Screw Jype



Tenite
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{cc} 
No. & List \\
830SS & \(\$ 0.40\)
\end{tabular} & \begin{tabular}{cc} 
No. & List \\
\(840 S S\) & \(\$ 0.40\)
\end{tabular} & \begin{tabular}{ll} 
No. & List \\
850 S. & \(\$ 0.40\)
\end{tabular} \\
\hline !1. 130, 11. 7/8" & II. H'". H. \({ }^{\prime \prime \prime \prime \prime}\) & [1. 3/4", \(11.1 / 2^{\prime \prime}\) \\
\hline Set Sorew Type & Set Sorex 'Type & Set Serew Type \\
\hline
\end{tabular}
 List


\section*{Cfer-far TELEVISION KNOBS}
hilus tor secs usille uual controls and lubers mave by standard Coil, Sarkis-larzian, RCA, Leonard and others. Aiso TV sets such as RCA, Leonard, Bendix, Westinghouse, Admiral, Hoffman. Packard-Bell, etc. Walnut pattern knobs with plated gold finish inlay on face of knobs.


G-L FRONT DUAL
CONTROL KNOB
17" O.D. Used with rear knob No. 1205 and others. No. 1202 List \(\$ 0.45\) Fits \(1 / 4^{\prime \prime}\) Enurl Shaft No. 1203 List \(\$ 0.50\) Fits \(1 / 4^{\prime \prime}\) Flatted Shaft No. \(1204 \quad\) List \(\$ 0.50\) Fits \(.202^{\prime \prime}\) Flatted Shaft



G-L RE R DUAL
CONTROL KNOB
\(15 \%\) diameter. For standard \(.265^{\prime \prime}\) diameter rear kesway shaft. Used as mate to front dual control knots. No. 1205 Rear Knob List \(\$ 0.28\)
 dUAL KNOB
Dual dummy type knob. Front and rear dual knols combined into one for matehing on cabinet. \(1 \%\) " diameter. Fits cabinet. \(15 \%\) " dia No. 1206
Combination Dummy Knob
Cobs


G-L DUAL TUNER

\section*{BAR KNOB}

Front bar knob for use on dual controls and tuners. \(2^{\prime \prime}\) length. Can be used in combination others. 1 fa" diameter. For Fits knob No. 1208 and others. standard \(3 /{ }^{/ 3}\) " diameter rear No. 1207 Bar Knob lat shaft. flat shaft

Rear Dual Knob


\section*{-L REAR DUAL TUNER KNOB} TUNER KNO:


G-L FRONT CHANNEL KNOB
Front dual control knob used on channel tuners and controls Tor Motorola, Hallicrafters, Stromberg-Carlson, ete., and sets using Chicago Telephone tuner. \(18^{\prime \prime}\) diameter. Fits \(.202^{\circ \prime}\) diameter flat shaft. No. 1210

Front Knob (界 G-L TELEVISION KNOB SPRINGS Necessary replacement springs for use on telerision knobs. Special sizes of springs not regularly used on older type radios.
No.
Type A - Fits small \(.202^{\prime \prime}\) dia_
1214-G Glat shaft. \(\$ 5.05\)
\(\begin{array}{lll}1214-G & \text { Gross } & \$ 5.05 \\ 1214-M & 1000 & 30.25\end{array}\) Type B - Fits \(3 / 8\) " diameter 1215-G flat shaft. \(\begin{array}{lll}1215-G & \text { Gross } & \$ 4.10 \\ 1215-M & 1000 & 24.75\end{array}\)
NEW TV KNOBSTO FIT RCASETS ANDOTHERS Sturdy and Substantial Knobs Combined with Beauty for Lasting Performanre


G-L FRONT DUAL BAR POINTER CHANNEL KNOB Push-on type to fit stanchard \(1 / 4^{\prime \prime}\) shaft flasted to \(.156^{\prime \prime}\), complete with spring. Flat adjacent to pointur.
No. 3600


G-L REAR CHANNEL
KNOB FOR \#3600
Pusli-on type to fit \(3 / 8\) " shaft flatted to \(.327^{\prime \prime}\). Complete wit:1 spring.
No. 3601


\section*{G-L FRONT KNOB} OFF-ON-YOLUME, ETC.
Push-on type to fit İB \(^{3 \prime}\) shaft flatted to \(.156^{\prime \prime}\). Complete with spring.
No. 3602


\section*{G-L REAR CHANNEL}

KNOB
Rear dual control knob. Walnut. Mate \(t 0\) No. 1210. Center hole for \(265^{\prime \prime}\) rear kesway shaft. \(11 / 4^{\prime \prime}\) diameter.
No. 1211 Rear Knob List \(\$ 0.22\)


G-L COMBINATION
DUAL DUMMY KNOB A combination of knobs Nios. 1210 and 1211. Used to match cahinet design on single control. \(11 / 4^{\prime \prime}\) diameter at base. Fits on \(1 / 4^{\prime \prime}\) knurled shaft. No. 1213 List \(\$ 0.45\)

Combination Knob

POINTERKNOBSTOFITSTANDARD \(1 / 4^{\prime \prime}\) SHAFTS
Distributors' Standard Package - 12 Knobs of a Type to a Box - Set Screw Type Except Where Noted


\section*{Cles-far RADIO AND TELEVISION KNOBS}


No. Bemte List
340 Knurl Type
Walnut or Ivory
 No. Bakelite List No. Bakelite List \(360 \quad \$ 0.13 \quad 370\). \(\$ 0.15\) 370 Knurl \(\$ 0.15 \quad 380 \mathrm{SS}\) Set Screw Type \(\begin{array}{llll}\text { Knurl Type } & \text { Knurl Ty'pe } & \text { Set Screw Type } \\ 360 \mathrm{~S} & \$ 0.13 & 370 \mathrm{~S} & \$ 0.15\end{array}\) 360SS
Set Screw \(\$ 0.15\)

Set Screw Type
Waluut. Black
Walıut, blac
or Ivory
\[
\begin{array}{cc}
\text { Spring Tyic } \\
\text { 370SS } & \$ 0.17
\end{array}
\]

No Bakelite List 420SS \(\$ 0.33\) Mlulded Hule 420BSS \(\$ 0.46\) Brass Insert Set Screw Type Black or Wabnut


No. Bakelite List 430ss \$0.33 Molded Hole 430BSS \(\$ 0.38\) Brass Insert
Set Screw Type Black or Walnut


No. Tenite List
95 \$0.15
Knurl Type
I/4"Shank Ext


No. Bakelite List 440ss No. Bakelite List 440SS \(\$ 0.28\) 450SS \(\$ 0.20\) \(\begin{array}{cc}\text { Molded Ilole } & \text { Set Screw Type } \\ \text { 440BSS } & \$ 0.38 \\ \text { Walnut or Ivory }\end{array}\) Brass \(\$ 0.3\)
Brass Insert
Set Screw Type
Set Serew Type
Black or Walnut


No. Bakelite List
490ss \(\$ 0.20\)
Set Screw Type
Walnut or Ivary


No. Tenite List No. Bakelite List No. Bakelite List \(530 \quad \$ 0.13 \quad 531 \mathrm{SS} \quad \$ 0.20 \quad 532 \mathrm{SS} \quad \$ 0.20\) Knurl Type Set Serew Type Set Serew Type Walnut or Ivory Walnut or Ivory Walnut of Ivory


Tenite Dial Knob No. Walnut List 560 \$0.22 1/4" Shank Fatension to fit \(1 / 4^{" \prime}\)
Knurl Shat


\section*{Cpes-far RADIO AND TELEVISION PRODUCTS}
gee-lar plastic boxes - made of clear, transparent, rigid plastic

geE-LAR PLASTIC BOX
Handy box for all types of parts, knols. condensers, controls, etc. Keep eversthing handy on the shelf. Supplied with "rorer. Size: \(\mathbf{4}^{\prime \prime} \mathrm{x} \mathbf{4}^{\prime \prime}\) \(21 / 2 "\) deep.
\(21 / 2 "\) deep. List \(\begin{aligned} & \text { deen. } \\ & \text { No. } \\ & \text { No. }\end{aligned} \quad\) List deep.
No. 3650 Plastic Box \(\$ 0.553651\) Plastic Box \(\$ 1.10\)


GEE-LAR STOCK BOX Handy hox for setvictmen's hench. streltes. Also used for Sobhers" display shelves. Ideal for displaying kiobs, resistors, condensers, te. Supplied with corer. Size: \(4^{\prime \prime} \times 8^{\prime \prime} \times 21 / 2^{\prime \prime}\)

geE-LAR HANDY BOX
Hox for stocking small parts. ('an be stacked ull tup of each other. An ideal box for storing purts. Supplied with corer
 withi corer. er.

geE-LAR Hinged box Handy hinged corer box for larger itums, such as alikument tools. condensers, resistors, ete Handy to carry with you. Size \(7^{\prime \prime} \times 31 / 2^{\prime \prime} \times 11 / \mathbf{y}^{\prime \prime}\)

No. List \(\begin{array}{cccccc}\text { No. } \\ 3655 & \text { Hinged box } & \$ 1.50 & \text { List } & \text { No. } \\ 3656 & \text { Handy Box } & \$ 1.50\end{array}\)


GEE-LAR M!DGET BOX Ideal plastic box for smali screws. nuts, springs, gromimets and other small essential parts. Hinged cover with snaly on lock. Handy to carry in your tool kit or for the work bench. Size: \(21 / 2{ }^{\prime \prime} \times 11 / 4 \times 3 / 4\) "
No.
\(\begin{array}{llll}\text { No. } & & \text { List } & \text { No. } \\ 3693 & \text { Plastic Box } & \$ 0.12 & 3653\end{array}\)


GEE-LAR BENCH BOX
Handy round container for hold ing small parts on the benel while yorkinn un the sut bent parts from tutting ser. Ketps plied with "uper. Siz: す1, dia. \(\times 5 \frac{1}{2}\) " deen
\(\stackrel{N}{\mathrm{No}} \mathrm{B}\)
LBench Ibos


GEE-LAR PARTITION BOX
Handy hox with 12 sectirns and a hinged cover. Keeps all small parts such as screws, nuts. sirings. etc. just where you can tind then. Handy to parry with youl. Size: \(7^{\prime \prime} \times 31 / 22^{\prime \prime} \times 1 \frac{1 / 8 "}{}\). No. 3654 Partition Box \(\$ 1.65\)


GEE-LAR JR. HANDY BOX
("ombenient box for snaill parts. Boxes can be stacked ont top of each nther. Supplied with cuter. Size: \(67 /\) " \(^{\prime \prime} \times 31 / 3^{\prime \prime} x\) \(15 \%\), with curer.

No.

List No. ASSNRTMENT IN PLASTIC JAR
 radia kinurl tyje koubs. I goon seller.

GLE-LAR DECALS For marking TV sets and custon thilt jobs, Gold letterhead decals for prufis'ional tmich. Alsu handy in replacing No 5452 out markings. 50 No. 3452 List \(\$ 0.50\) No. 3452-0 Li:t \(\$ 10.00\) lif play of 20 packs


Another plastic bag kit containing 50 assorted marked radio kinots. They include rolume, off. tune, etc.
No.
1201
Kit
List
\(\$ 1.65\)
\begin{tabular}{llll} 
List & No. & \\
\hline 0.85 & 3482 & Pistic dar Kit & \(\$ 235\)
\end{tabular}

GEE-LAR KNOB
\[
\rightarrow \mathrm{CH}
\]

tung , wose plier that is absolutels age. An insulated in picking up nuts and bolts or parts when set is "hot."

No.
\(3689 \quad\) Plastic Pliers Display of 12

List
\(\$ 1.65\)
19.80


The riglut assortment of springs for the serviceman. Ower 12 different knob springs for all types of knohs. Plastic box \(7^{\prime \prime} \times 31 /{ }^{\prime \prime} \times 11 / 8^{\prime \prime}\), with hinge cofers. No. 3658100 Surings. Dlastie liox List \(\$ 3.50\)

KNOB AND PLATE COMBINATIONS


JOBBERS' DISPLAY BOARD \#905 Display board is made up of modern knols and plate combinations in various colors.
No. 905
List \(\$ 16.00\) Knob and Plate Display Board. Complete with Knobs KNOB AND PLATE - STOC
WITH DISPLAY BOARD - DEAL \#906
A starting stock deal that gives sou a display board and assorted plates and knohs in rarious colors. All knohs packaged in marked boxps for easy storking. Deal Includes
125 Assorted Marked Plates - 55 ¢ ea......... \(\$ 68.75\) 125 Assorted Color Knohs for Plates - 33 e ea. 41.25 1 Display Board with 20 Knolss and 20 Plates 16.00 Deal No. 906


GEE-LAK HLATES ARE AVAILABLE UV THE FOLLOWING MARKUVCS: Permanently Heat-Stamped in Either \(180^{\circ}\) or \(270^{\circ}\) - Volume, Treble, Phono, Gain, Mike, Tone, Bass. Special wording available on payment of special stamping die charges.

NOT MARKED
PLATE ONLY
Bakelite, Dia. \(17 / 8\) ", Ht. \(3^{72}\) Colors: Red, White, Black, Walnut.
\(\begin{array}{lr}\text { No. } & \text { List } \\ 1060 & \text { Plain Plate } \\ \$ 0.33\end{array}\) (Specify Color)


MATCHING POINTER KNOB FOR PLATES Bakelite, to tit all plates. Colors: Red, White, Black, Walnut. 910ss Set Screw Type List (Specify Color)

\section*{180 MARKED}

Bakelite, Dia. \(17 / 8^{\prime \prime}\), IIt. \(3^{72}{ }^{\prime \prime}\)
Colors: Red, White, Black.
 Narking Wanted)


MATCHING TRI-GRIP POINTER FOR PLATES Bakelite, to fit all plates. Colors: Black and Walnut 220sS Set Screw Type \(\$ 0.33\)
(Specify Color)
\(270^{\circ}\) MARKED
Bakelite. Dia. \(17 / 8^{\prime \prime}\). I/t. \(3^{\prime \prime}\). Colors: Red, White. Black, \(\begin{array}{ccr}\text { No. Walnut. } & \text { List } \\ 1080 & 270^{\circ} \text { P!nte } & \$ 0.55\end{array}\) \(270^{\circ}\) Plate
(Specity Color and Marking Winted)


MATCHING TWO-GRIP POINTER FOR PLATES Bakelite, to fit all plates. Cilors No. Blark and Walnut 930.SS Set Screw Type \(\$ 0.33\) (Specify (olor) All Knabs far \(1 / 4^{\prime \prime}\) Shafts - Distributors' Standard' Packaqe 12 Knobs of a Type to a Box

\section*{WALDOM ELECTRODICS, Inc. CRONAME PRODUCTS}

\section*{CRONAME CROFLEX TUNERS}

Available in five sizes these dials fit any normal chassis. Locate tuning knobs at either end or along lower edge of dial. Place variable condenser at al-
most any point behind the dial. Hub with adapter fits either \(3 / 8^{\prime \prime}\) or \(1 / 4{ }^{\prime \prime}\) shaft. Pilot socket supplied Bronze escutcheon and edgelit glass scale, calibrated 55 to 170 AM and 6 to 18 MC
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{} & & & & \multicolumn{2}{|c|}{\multirow[b]{2}{*}{Fscutcheon}} & \\
\hline & \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & Ratio & \[
\begin{aligned}
& \text { Pointer } \\
& \text { Travel }
\end{aligned}
\] & & & \[
\begin{aligned}
& \text { List } \\
& \text { Fach }
\end{aligned}
\] \\
\hline & 231 & 13 to 1 & 4" & 21/4" \({ }^{\prime 3}{ }^{\prime \prime}\) & x \(41 /\) & \\
\hline  & 232 & 16 to 1 & \(41{ }^{\prime \prime}\) &  & \(19^{\prime \prime \prime} \times 514{ }^{\prime \prime}\) & \(\$ 7.70\)
\(\mathbf{8 . 0 0}\) \\
\hline \(\square=\square\) & 233 & 18 to 1 & \(51 / 2 \prime\) &  & \(2^{10} \times 5 \times 10\) & 8.00
8.30 \\
\hline & 234 & 23 to 1 & \(634^{\prime \prime}\) &  & \(17 /{ }^{\prime \prime} \times 714{ }^{\prime \prime}\) & 8.30
8.70 \\
\hline (A) & 236 & 31 to 1 & \(9{ }^{\prime \prime}\) & \(4^{\prime \prime}{ }^{\prime \prime} \times 11_{16 \prime \prime}^{16}\) &  & \(\begin{array}{r}8.70 \\ 13.55 \\ \hline\end{array}\) \\
\hline
\end{tabular}

\section*{DIRECT DRIVE DIALS}


Standard type, deluxe direct drive dials. Knobs are black hakelite with brass inserts. Dial plates are heavy brass, with chromitum finish. Indicators for accurate reading. All dials fit 1:" diameter instrument shafts. \(\frac{14 \text { diameter instriment shafis. }}{\text { Cat. }} \frac{\text { Dial }}{\text { IIst }}\)
\begin{tabular}{cccr}
\hline Cat. & Calibration & \begin{tabular}{c} 
Dial \\
Diam.
\end{tabular} & \begin{tabular}{c} 
Pist \\
Price
\end{tabular} \\
\hline 292 & \(0-100\) in \(180^{\circ}\) & \(4^{\prime \prime}\) & \(\$ 4.50\) \\
293 & \(0-100\) in \(270^{\circ}\) & \(4^{\prime \prime}\) & 4.50 \\
294 & \(0-100\) in \(180^{\circ}\) & \(23 / 4\) & 3.50 \\
295 & \(0-100\) in \(270^{\circ}\) & \(23 /{ }^{\prime \prime}\) & 3.50 \\
302 & \(0-100\) in \(360^{\circ}\) & \(4^{\prime \prime}\) & 4.50 \\
303 & \(0-100\) in \(360^{\circ}\) & \(2^{\prime \prime} 3_{4}^{\prime \prime}\) & 3.50 \\
27068 & \(0-100\) in \(180^{\circ}\) & \(14_{4 \prime \prime}^{\prime \prime}\) & 2.00 \\
27069 & \(0-100\) in \(270^{\circ}\) & \(13_{4 \prime \prime}^{\prime \prime}\) & 2.00 \\
\hline
\end{tabular}

\section*{AZIMUTH DIAL}

\section*{Precision Test Dial}


No. 27010. Calibrated in degrees through numerals read \({ }_{0}\) to 360 in clockwise direction: inner 360 in counterclockwise direction. Etched on heavy brass with black graduations and figures on hand-spun chromium backeround. Hub has two set screws and fits \(3 / 8\) " shaft. Diameter of dial is \(6^{\prime \prime}\); diameter of indicator is \(1 / 2^{\prime \prime}\). List Price

\section*{ACCESSORY DIALS}
 These dials are for
attachment to the attachment to the
knobs illustrated. knobs illustrated. Of heavy etched
brass with chrombrass with chrom-
ium finish. Calibration lines and numerals are filled with black enamel. are furnished with \(K D-1\) and \(K D-2\) single-line indicators; all the others have spring-mounted vernier indicators. Packed in individual envelope complete with indicator and all necessary screws for attaching dial to knob and indicator to panel.
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Cal. & Dia. & \[
\begin{aligned}
& \text { Use } \\
& \text { Knob }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Tist } \\
& \text { Price }
\end{aligned}
\] \\
\hline K(1)-1 & \(180^{\circ}\) & \(13 /\) & 6537 & \$1.65 \\
\hline KD-2 & \(270^{\circ}\) & \(13 / 4{ }^{\prime \prime}\) & 6537 & 1.65 \\
\hline KD-3 & \(180^{\circ}\) & \(23 / 4 *\) & 6549 & 2.75 \\
\hline K1D-4 & \(270^{\circ}\) & \(23 / 4\) & 6549 & 2.75 \\
\hline KD-5 & \(360^{\circ}\) & \(23 / 4{ }^{\prime \prime}\) & 6549 & 2.75 \\
\hline K1D-6 & \(180^{\circ}\) & \(4^{\prime \prime}\) & 6550 & 3.50 \\
\hline K107 & \(270^{\circ}\) & \(4^{\prime \prime}\) & 6550 & 3.50 \\
\hline KED-8 & \(360^{\circ}\) & \(4^{\prime \prime}\) & 6550 & 3.50 \\
\hline
\end{tabular}


The ball-type planetary drive units on this page are useful whenever a compact device is needed for reduced-speed operation. Ratio approximately 5 to 1. May be used as auxiliaries or incorporated in hew construction. All units have ubs to fit \(1 / 4\) " instrument shafts

No. 599 is a precision device used for both military and civilian production. Can be used as a singlespeed drive by omitting knol, on the high-speed sleeve
List Price ....................................... \(\$ 8.00\)
No. 27067 same as No. 599 deScribed above except for threaded sleeve
List Price ........................................ 812.65
No. 6665 Knob fits either of the units above. Larger knob is anodized aluninum. Smaller knob is black butyrate with brass insert. List Price .................................... \(\$ 1.25\)

\section*{TV MASK ASSEMBLIES}

Commercial tele vision mask and escutcheon assemblies for the most popular Gach oombes Lach complete kit consists of a mask, tempered glass and decorative escutcheon. Suitable for use in either conversion work or cus-tom-built installations. Mask is heavy gauge aluminum, greensprayed finish. Front glass is \(1 / 4^{\prime \prime}\) thick, specially tempered. All escutcheons are of durable construction finished in attractive gold finish. For rectangular tubes only. Cat. No. Description List Price CK-14 \(14^{\prime \prime}\) Kit \(\$ 13.50\) \(\begin{array}{llr}\text { CK-14 } & 14^{\prime \prime} \text { Kit } & \$ 13.50 \\ \text { CK-16 } & 16^{\prime \prime} \text { Kit } & 16.50 \\ \text { CK-17 } & 17^{\prime \prime} & 16.50\end{array}\)
\(\begin{array}{lll}\text { CK-17 } & 17^{\prime \prime} & \text { Kit } \\ \text { CK-20 } & 20^{\prime \prime} \text { Kit } & 16.50 \\ \text { CR- } & 21^{\prime \prime} \text { Kit } & 24.85\end{array}\)
\begin{tabular}{lll} 
CK-21 & \(21^{\prime \prime} \mathrm{KIt}\) & 24.85 \\
\hline
\end{tabular}

FLUTED KNOBS


Black full-fluted knobs of com-pression-molded Bakelite. With \(1 / 4\) " lrass inserts and slotted head set screws

PLAIN KNOBS
\begin{tabular}{|c|c|c|}
\hline Cat. No. & Dia. & List Price \\
\hline 6537 & 11/8" & \$.40 \\
\hline 6538 & \(1 \%\) " & . 45 \\
\hline 6539 & \(1 \% \%\) & . 50 \\
\hline 6540 & \(23 \%\) " & . 70 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{KNOB AND POINTER} \\
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Knob } \\
\text { Dia. }
\end{gathered}
\] & \[
\begin{gathered}
\text { Ptr. } \\
\text { Length }
\end{gathered}
\] & List \\
\hline \({ }_{65767}^{6567}\) & 1-1/8" \({ }^{\prime \prime}\) & 25/32" & \$.75 \\
\hline \({ }_{6569}^{6571}\) & 1-3/8" & 1-1/32" & . 00 \\
\hline 6559P & 1-3/8 \({ }^{\prime \prime}\) & \({ }^{1-5 / 16^{\prime \prime}} 1\) & 1.95 \\
\hline
\end{tabular}

KNOB AND SKIRT
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Cat. } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Knob } \\
\text { Dia. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Skt. } \\
& \text { Día. }
\end{aligned}
\] & List \\
\hline 65458 & 11/8" & \(11 / 2\) " & \$ . 70 \\
\hline 65485 & \(13 / 8\) & \(13 / 4{ }^{\prime \prime}\) & . 75 \\
\hline 65498 & \(15 \%\)," & \({ }^{11^{\prime \prime}}\) & . 80 \\
\hline 6550S & \(23 / 8{ }^{\prime \prime}\) & \(3^{\prime \prime}\) & 1.05 \\
\hline
\end{tabular}

BAR AND LEVER KNOBS


\section*{A}

B
C
Made of Butyrate with brass insert and slotted head set screws Cat. List No. Color Length Fig. Ea. BK-18 Black \(11 / 16^{\prime \prime}\) A \(\$ .55\)


BK-28 Black 1-1/1"
8x-2W Walnut \(1-1 / 4^{\prime \prime}\)
BE-3B Black \(2-1 / 4^{\prime \prime}\)
BIK-3W Walnut 2-1/4"'
BII-4B Black \(1-31 / 32^{\prime \prime}\)
BK-4W Walnut 1-31/32

\section*{List prices shown are subject to usual trade discounts, and are
subject to change without notice. For detailed and complete information see our general catalog.}

WALDOM ELECTRONICS, INC.
Chicago 10, Illinois
Manufacturers of Field Coils and Replacement Cones

\section*{CRONAME PRODUCTS}


Quality anodized aluminum plates designed for amplifier and public address equipment. Black figures are deeply dyed into the aluminum surface to assure long lasting service.

\section*{VERTICAL STYLE}
\(25 / 8^{\prime \prime}\) High \(\times 2.3 / 16^{\prime \prime}\) Wide
No. Description
436 Gain 0-10
37 Gain 5-0.5
38 Switch 1-2-3
39 Tone 0.10
442 Treble 0.10
444 Phono 0-10
445 Attenuator
List Price Ea.

\section*{HORIZONTAL STYLE}
2.3/16" High x 258" Wide

Cat. Title and
No. Calibration
410 Without Title 0-10
411 Tone 0-10
413 Master Gain 0.10
414 Record 0-10
415 Microphone \(0-10\)
416 Microphone 1, 0.10
417 Microphone 1, 0.10
422 Microphone
423 Increase with Arrow
424 Radio-Microphone 5-0.5
425 Record-Microphone 5-0.5
426 Volume 0.10
427 Fader 5-0.5
428 Bass \(5 \cdot 5-0-5\)
430 Expansion 0-10
446 Phono 0.10
447 Bass 0.10
448 Treble 0.10
List Price Ea.

\section*{DOUBLE HORIZONTAL}

2-3/16" High x 5" Wide
No. Description
418 Tone \(0-10\) and Gain \(0-10\)
419 Record 0.10 and Microphone \(0-10\) 420 Microphone 1, 0-10 and

Microphone 2, 0-10
List Price Ea.

\section*{QUADRUPLE HORIZONTAL}

2-3/16" High x 91/2" Wide
No. Description
421 Microphone 0.10 - Record 0.10
Master Gain 0.10-Tone 0-10
List Price Ea.
SWITCH PLATE


This attractive anodiz. ed aluminum plate is suitable for use on "rear-seat" automotive sneaker installations. or wherever an indicator plate of this description is re7ni"ed. Silvery\(\cdots\) hite hackground with乃la-k letters indicating
"Both" With four mounting holes. Óverall size \(21 / \mathrm{g}^{\text {" }}\) high x 134" wide.
No. Description
441 Speaker Plate
List Price Ea.


Plates in this group are calibrated \(0-10\) in \(300^{\circ}\) and titled as listed below. All are etched aluminum with polished figures and horder and black hack. ground. Size 21/4" \(x\) 1.11/16"; 13/32" diameter center hole.

. 32

\section*{ROUND CONTROL PLATES}

Control plates at right are \(13 / 4^{\prime \prime}\) diameter, etched and finished to match and hnished to Center hole is ahove diameter.

\section*{BRONZE DIAL PLATES}


These unusual plates are particularly attractive against wood color backgrounds in either dark or blonde tones. Good, too, on brown lacequer or wrinkle finishes. Harmonize nice ly with traditional as well as modern cabinet designs. Wording is deeply etched into the solid bronze metal then filled with maroon enamel all plas are \(21 /{ }^{\prime \prime}\) wide \(\times 2^{\prime \prime}\) high The center hole sw \(13 / 3\) on dia to trol and


Title
BDP-1 Gain 0-10
\(\begin{array}{ll}\text { BDP-2 } & \text { Master Gain } 0.10\end{array}\)
BDP-3 Volume 0.10
BDP-4 Selector 0.100 ( \(180^{\circ}\) )
BDP-5 Selector \(100-0\) ( \(180^{\circ}\) )
BDP-6 Tone 0-10
BDP-7 Bass 0.10
BDP-8 Treble 0-10
\(\begin{array}{ll}\text { BDP-9 } & \text { Bass-Treble 5-0-5 } \\ \text { BDP-10 } & \text { Mixer } \\ \text { B.0. }\end{array}\)
BDP-10 Mixer \(5 \cdot 0.5\)
BDP-1 1 Power-Tone off-on treble-bass
BDP-12 Power Switch off-on
BDP-13 Expansion 0.10
BDP-14 Microphone 0-10
BDP-15 Mic. \(10-10\)
\(\begin{array}{ll}\text { BDP-16 } & \text { Mic. } 2 \\ \text { BDP-17 } & \text { 0-10 }\end{array}\)
BDP-17 Pliono 0-10
BDP-18 Phono \(10-10\)
BDP-19 Phono \(20-10\)
BDP-20 Phono 1.Phono 2 5-0-5
BDP-21 Mic-Phono 5-0-5
BDP-22 Radio-Mic 5-0.5
BDP-23 Fader 50.0.5
BDP-24 Fader 0.10
BDP-25 Nar
BDP-26
No Title
B-0.5
BDP-27 Brightness
BDP-28 Contrast
BDP 29 Vertical Hold
BDP-30 Fine Tuning
\(\begin{array}{ll}\text { BDP-30 } & \text { Fine Tuning } \\ \text { BDP-31 } \\ \text { Channel Selector } & 1-13\end{array}\)
List Price Ea.
50

\section*{SWITCH PLATES}

"Off - On" Switch Plate. Etched aluminum with black background and polishes aluminum let-
ters and border. Size is \(11 / 16^{\circ \prime} \times 11 / 16^{\prime \prime}\).
No. Title
278 "Off.On"
List Price
No. Description
551 17/"" dia. 0.100 in \(180^{\circ}\)......... .37


CHROME AND BLACK PLATES
The chrome and black dials listed below and illustrated at the right are made of heavy trass with satin chromitm figures, gradua. tions and borders. The backgrounds are dull black.


No. Description
\(\begin{array}{ll}260 & 3^{\prime \prime} \text { dia. }-0.100 \text { in } 180^{\circ} \\ 261 & 3^{\prime \prime} \text { dia. } \\ 0.100 \text { in } 270^{\circ}\end{array}\)
List Ea.

No. Description
List Ea.
\(262138^{\prime \prime}\) dia. - 0-100 in \(180^{\circ}\)
... . 55
\(263178^{\prime \prime}\) dia. - 0.100 in \(270^{\circ}\)
No. Description
\(26421 / 4^{\prime \prime}\) dia. - 0.10 in \(300^{\circ}\)
List Ea.
and titled "Gain" \(\qquad\)

\section*{WAL \\ E SOCKETS \\ 7 PIN TYPE}

Standard 7 pin sockets for either bottonn or top mounting depending on application. Steel saddle cadmium plated. Contacts are brass cadnium plated. With center shield and ground lugs. Mounting centers are \(7 / 8^{\prime \prime}\). Chassis mounting hole required \(5 / 8^{\prime \prime}\).
No. Description List Ea.

VTS-69 Blk. Bakelite
List Ea.
Bottoni Mtg. . ............ . 18
Bottom Mtg. ............ . 20
TS-71 Blk. Bakelite 18
VTS-72 Mics-filed
.18
Top Mtg. ................ . 20

\section*{9 PIN TYPE}

Same general construction as 7 pin sockets llustrated above, except mounting centers are \(11 / 8^{\prime \prime}\) and mounting hole required is \(3 / 4^{\prime \prime}\).
No. Description List Ea

VTS-73 Blk. Hakelite Bottom Mtg

List Ea.

VTS-74 Mica-filled
VTS-75 Bik Bakelite
VTS-76 Mica-filled
Top Mtg.

\section*{SHIELD BASE TYPES}


Molded from low loss mica-filled or ceramic nickel Satides Contacts. silver timed porsphor silver timned, phosphor mer. Center shields on ber. Center shielis on all unlits., pin types mount through tup of chassis, requiring 5/8" mounting hole with \(7 / 8\) " mounting centers. 9 pin types require \(3 / 4{ }^{\prime \prime}\) mounting hole with \(11 / 8\) " mounting centers.
No. Description List Ea.
VTS-129 7 Pin Mica
Phos. Bronze .......... . 65
VTS-130 7 Pin Mica
VTS-131 7 Pin Ceramic
VTS-132 \(7 \underset{\text { Pin Mica }}{\text { Phose }}\)
VTS-133 9 Pin Mica
VTS-134 9 Pin Mica
VTS-135 9 Pin Ceramic
VTS-136 9 Plios. Bronzt
Ber. Copper


General purpose laminated bakelite sockets Rugged riveted con struction, Contacts are brass. cadmium olated. 7 and 9 pin minia. ture types are supplied with center shields and straps as indicated.
\begin{tabular}{|c|c|c|c|}
\hline No. & Type & Mtg. Ctrs. & List Ea. \\
\hline VTS-52 & 4 prong & \(11 / 2\) " & . 15 \\
\hline VTS-53 & 5 prong & \(11 / 2{ }^{\prime \prime}\) & 16 \\
\hline VTS-54 & 6 prong & \(11 / 2\) & . 18 \\
\hline VTS-55 & 7 prong & \(11 / 2\) " & .19 \\
\hline VTS-56 & Octal & \(11 / 2\) " & . 14 \\
\hline VTS-42 & 7 pin & \(7{ }^{\prime \prime}\) & . 13 \\
\hline VTS-43 & 7 pin & 78 & . 15 \\
\hline VTS-44 & 7 pin & \(1 "\) & . 13 \\
\hline VTS-45 & 7 pin & 1"*** & . 14 \\
\hline VTS-46 & 7 pin & 1.5/16** & . 15 \\
\hline VTS-47 & 7 pin & 1.5/16*** & . 15 \\
\hline VTS-48 & 9 pin & 11/8"* & . 17 \\
\hline VTS-49 & 9 pin & 11/8"*** & . 18 \\
\hline VTS-50 & 9 pin & 1-5/16"* & . 17 \\
\hline VTS-51 & 9 pin & 1.5/16*** & . 18 \\
\hline
\end{tabular}
*With center shield.
**With ctr. shield and gnd. strap.

\section*{PHONO PLUC}


Conventional RCA type phono plug. For use on record players. ratio, etc. or whercver emergency connections of an experimental na: long, \(1 / 8\) " in diameter. For use with PS.196 listed below.

List Ea.

\section*{PHONO SOCKET}

Female socket. Companion unit for P'P. 105 listed above. or for any plug with \(1 /{ }^{\prime \prime}\) dianmeter pin. Ceramic insert "nounted on \(1 / 16\) " bakelite lise with \(11 / 16^{\prime \prime}\) mounting
c"nters. Metal parts cad. conters. Metal parts cad misum plated.
PS-106
List Ea.

\section*{BAKELITE METER CASES}


List Ea.


458 by \(4.3 / 16^{\prime \prime}\). Complete with four mounting bosses. drilled for \(6 / 32^{\prime \prime}\) self. tapping screws. Bosses are recessed \(1 /{ }^{\prime \prime}\) for fush panel mounting. BC. 138 is \(33 / 4^{\prime \prime}\) wide by \(61 / 4^{\prime \prime}\) high and \(2^{\prime \prime}\) deep. Inside dimen. sions are \(31 / 2^{\prime \prime}\) wide by \(6^{\prime \prime}\) high. Matching panels listed at right.

Sturdy heavy molded plastic meter cases. finish. Will withstand rugged providing usage. thus providing safety to meter, BC-140 las outer dimensions of \(5.9 / 32\) wide by 6-51/64" high. Inner dimensions are 4.31/ \(32^{\prime \prime}\) wide by \(61 / 2^{\prime \prime}\) high. Designed to ac commodate meters with flange sizes up to

List Ea.


1-5/16" Mounting Centers
\begin{tabular}{|c|c|c|c|}
\hline Vo. & Description & Mtg. Hole & List Ea, \\
\hline V'「S-65 & Blk. Bakelite & 15/16" & . 15 \\
\hline \multirow[t]{2}{*}{VTS-66} & Mica-filled & 15/16" & . 20 \\
\hline & 11/2" Mount & ng Centers & \\
\hline No. & Wescription & Mtg. Hole & List Ea. \\
\hline VTS-67 & Blk. Bakelite & 1-1/16" & . .16 \\
\hline \multirow[t]{2}{*}{VTS-68} & Mica-filled & 1.1/16 \(6^{\prime \prime}\) & . 22 \\
\hline & LAMINATED & SOCKETS & \\
\hline
\end{tabular}

Popular Bakelite saddle mount octals. Tinned steel saddle with g. unilluss. Contacts are brass. cadmium wlater Avaitable with either \(1-5 / 16^{\prime \prime}\) or \(11 / 2^{\prime \prime}\) mounting centers. Re quire sucket boles as

List Ea, .15
 2



Conventional male interlock TV socket. Standard type used on all television receivers. Heavily plated contact pins. Mounting centers VTS-61

\section*{TV ANODE CONNECTORS}


Presented in the listing below are a series of anode connectors which will handle the majority of replacement needs for this item Heavy duty molded rubber cap \(11 / 2^{\prime \prime}\) in diameter. Contact is one-formed piece with silver plated finish, postive grip. All suppled with leavily insulated leads and choice of cap styles as indicated.
No. Description List Ea. AC-99 18" Lead straight cap .... . 50 AC-100 18" Lead riglit angle cap .. . 50 AC-101 24" Lead straight cap ... AC-102 24" Lead right angle cap.

\section*{SNAP-ON ANODE CONNECTOR}

Similar in construction to above units ex. cept with button contact for latest type metal-shell picture tubes.
No. Description List Ea.
AC-109 24" Lead right angle cap . . . 55

\section*{LAMINATED TV SOCKETS}

Laminated duo-deca! TV sockets with plas tic protective backshells. Ideal for replace. ment use or new installation utilizing pic. ture tubes ranging in size from \(7^{\prime \prime}\) to \(20^{\prime \prime}\) Furmshed compete with color coded leade por rapid installotion Fig 10 contact for rapid \({ }^{2}\) B is contac wired with crescent shaped duo-decal also with 5 leads All with \(20^{\prime \prime}\) leads.
\begin{tabular}{|c|c|c|}
\hline \(\cdots\) & Description & List E \\
\hline VTS-58 & Standard (A) & . 81 \\
\hline VTS-59 & Half-moon (B) & . 80 \\
\hline VTS-60 & Electrostatic (A) & . 90 \\
\hline
\end{tabular}
\(\begin{array}{llll}\text { VTS-59 } & \text { Half-moon (B) } & \ldots . . . . . . & .80 \\ \text { VTS-60 Electrostatic (A) } & . . . . . . . & .90\end{array}\)

\section*{MOLDED PANELS}

Matching molded black phenolic panels \(1 / 8^{\prime \prime}\) thick for meter cases listed at left soth types are precision cut for accurate ft with highly nolishis \(31 / 2 " \times 6^{\prime \prime}\) for BC-138. BP. 139 is \(4 \frac{1}{2} "\) \(\times 6-15 / 32\) " to fit BC. 140 .
N'ゥ.
List Ea.

\section*{tV interlock plug}


BP-137
.70
The above items are a representative listing of the many items contained in our general catalog. For complete and detailed infor mation, write for our general catalog No. matio.

\section*{WALDOM ELECTRONICS Inc. raman useme sus}


\title{
KNOBS \({ }_{\text {from stock molos }}\)
}

For All Types of Instruments and Apparatus . . . Low Cost . . . Immediate Delivery

\section*{ROGAN BROTHERS}
\(\bullet\)
Compression Molders and Branders of Plastics
-
8023 N. Monticello, Skokie, III.


TYPE RB-171


TYPE5 RB-B5 and BO


TYPE RB-41


TYPE RB-301


TYPE RB-2T1


TYPE RB-134


TYPE RE-31

\section*{WIDE SELECTION OF SHAPES AND SIZES}

Shown above, are but a few af the many Ragan plastic knobs available ta you fram our regular stock malds. These are supplied withaut sal charge, resulting in cansiderable savings in cost, faster delivery. Choice of a wide selection of sizes, shapes and celors. Malded af phenolic or urea thermasetting materials, which will not soften, warp, or sçratch easily. Heat resisting materials can be used so knobs can withstand \(350.400^{\circ} \mathrm{F}\). continuaus heat. Most knabs supplied with \(1 / 4^{\prime \prime}\) shaft hole ance set screws. Special shaft hale sizes and means of fastening can be supplied ta specifications at naminal cost.

\section*{KNOBS CAN BE BRANDED, AS REQUIRED}

Rogan's famous "deep relief" branding process, applied after molding, provides sharp perfect marking at low cost. Any type marking, graduatians or numerals can be branded an blank knobs to fit your requirements. Rogan knobs are available in black, brown or walnut, when molded of phenolic materials; and in all light pastel colors when malded of urea materials. Whatever your knob requirements may be, Ragan is equipped ta supply you faster, better, more econamically. The complete line of Rogan knabs with specificotions is shown in the new Rogan catalag. Write for yaur copy now.

\title{
KNOBS from stock moolos
}

No Tool Charge . . . No Tooling Wait . . . Wide Range of Styles, Sizes and Colors

ROGAN BROTHERS - Compression Molders and Branders of Plastics • 8023 N. Monticello, Skokie, III.


\title{
Harry Davies Molding Co \\ Moldeds of Plastics \\ 1428 NORTH WELLSSTREET: CHICAGO 10 , 111 .
}

\section*{ELECTRONIC INSTRUMENT KNOBS}

 Painter lengths

Specify pointer lengths when ardering. Furnished with white vinylite painters only.



No. 1475 (no pointer) Height \(1 / 2^{\prime \prime}\). Diameter 1"


No. 1400 (with painter) Height 13/32". Diam. \(11 / 16^{\prime \prime}\).


No. 1470 with painter-indicator, lined ar unlined Height \(1 / 2^{\prime \prime}\). Diameter \(1^{\prime \prime}\)


No. 1750
Touch tuning. Push on, self-locating.

Knobs shown are only part of our stock on hand. Our stock molds are interchangeable and meet most requirements with only minor tooling variations. Let us quote on your specifications.

\section*{HARRY DAVIES MOLDING CO. \\ 1428 WELLS ST., CHICAGO 10, IL!.}

\title{
Harry Davies Molding Co.
}

\section*{Molders of Plastics}

\section*{1428 NORTH WELLS STREET CHICAGO 10 , III.}



No. 2300
Zephyr bar knob. Lgth. \(11 / 4^{\prime \prime}\). Height 5/8". Hex or D-Type set screw, mełal insert, knurl. hole mounting.


Nt. 2350
Zephyr bar knob Length 2". Height 5/8". 1/4" molded hole, metal insert set screw mounting


No. 2100
Length overall \(21 / 2^{\prime \prime}\). Hght. 5/8' Dia. \(3 / 4^{\prime \prime}\). Molded hole or brass irsert, set screw mounting.

No. \(2100-\mathrm{P}\)
Length-overall \(2 \cdot 13 / 16^{\prime \prime}\). Height 5/8"
Dia. \(3 / 4^{\prime \prime}\). Metal insert and pointer, set screw mounting.


No. 2965
Dia, \(7 / 8^{\prime \prime}\). Eleight from \(1 / 2^{\prime \prime}\) to \(11 / a^{\prime \prime}\) \(1 / 4^{\prime \prime}\) molthed hole, metal insert, knurl hole or spring mounting.


No. 3000
Dia. \(13 / 4^{\prime \prime}\). Hght. \(3 / 4^{\prime \prime}, 1^{\prime \prime}, 11 / 4^{\prime \prime}\) and \(11 / 2^{\prime}\). \(1 / 4\) " molded hole, metal insert

No. 3008
Dio. \(11 / 4^{\prime \prime}\). Height \(3 / 4^{\prime \prime}\). \(1 / 4^{\prime \prime}\) molded hole, metal insert.

No. 3009
Dia. \(11 / 2^{\prime \prime}\). Height \(3 / 4^{\prime \prime} .1 / 4^{\prime \prime}\) molded hole, metal insert.


No. 1500
11/8' Dia. 9/16" High. Set Screw Mounting Indicator Line Filled or Unfilled.

Stock Instrument Cases


M-260


Nu. 2110
Lgth-overall 15/8'. Hght. 19/32'. Dia. \(3 / 4^{\prime \prime}\). \(1 / 4^{\prime \prime}\) molded hole, meal insert, knurled nole mounting.


M-240
Overall Dimensions (Outside) \(\mathrm{M}-240\) \(2^{\prime \prime}\) high \(23314^{\prime \prime}\) wide \(\times 61 / 4^{\prime \prime}\) long. M-260 - \(2-5 / 16^{\prime \prime}\) high \(\times 5.9 / 32^{\prime \prime}\) wide \(\times 6-13 / 16^{\prime \prime}\) long

BRANCH OFFICES: Baltimore, New York, Milwaukee, Boston, Philadelphia, Fort Wrayne. Buffalo, Los Angeles.

WRITE FOR COMPLETE CATALOG FOREIGN OFFICE: Ioronto, Canada.

\section*{U. S. ARMY-NAVY SPECIFICATION PLUGS}

\section*{}

DESIGNED TO MEET THE LATEST JAN SPECIFICATION P-642. High rompression-molded insulation for high di-electric and tensile strengths Features durability with low moisture absorption characteristics.
\[
\begin{aligned}
& \text { No. PJ-055B } \\
& \text { No. PJ.............................................................. Cost Cost } \$ .90 \\
& . ~
\end{aligned}
\]

No. PJ-068-3 Conductor Microphone Plug Dealer Cost \(\$ 235\)


IrA sTIARBY SHIELDED PHONE PLUG

 ICA M.DGET SHIELDED PHANE PLUG
Diameter of Barrel \(\mathrm{is}^{\circ \prime}\). ()verall size of Plug \(21 / 4^{\prime \prime}\).

No. \(30 \ldots \ldots . . . . . . . . . .\). Dealer Cost \(\$\). 4

\section*{ICA 3 W'RE M'EROFHOWE OIUG and 1}
fas sobler comnemtinus for cahle or micmo phone use. Rilhsed harrel molded of bakelite hrass parts, nickel plated
No. 1901
Dealer Cost \$ . 83

\section*{ICA SHIELDED DOUBLE PHONE PLUG}

Niokel Barrel-Brass She Nickel Plated

Supplied with fibre insulating tube. No. 25.

Dealer Cost \$ . 60

\section*{Strain relief clamp}


For nrin attarbment of cables to PJo and PI type plags. Approved by government services.
No. 5695
Dealer Cost \$2.00C

ICA SHIELDED 3-WIRE MICROPHONE PLUG

Shieiced Nickel Barrel
No. 1900
Dealer Cost \$1.1C

PHONE TIP WITH INSULATING JACKET
Nickel Plated brass
with small O.D. in.
sulating sleeve.


No. 341B—Hlack ....... Dealer Cost \(\$ 10.00 \mathrm{C}\) No. 341R-Red
Deater Cost 10.00C

\section*{SPRING TYPE}

BANANA PLUG


Has nickel-plated brass bioly with phosphor runke spring contarts. Fixtra sternl:. Overall size 1 ra's \(^{\prime \prime}\) long. Threaded slank lemeth pise orer for ( 6.32 nuts.
Vo. 7573
No. 7573
Dir. Cost \(\$ 9.00 \mathrm{C}\)

ICA BINANA
PLUG


Nickel-plated brass with smar-fitting one-piect phosphor bronze spring. Includes 6.32 screw dhas somerina ius. bas 6.32 temale threached receptacie. Hex center lermits firm tightraing. enter slaft extemis fill lenyth of plom.
งo. 7584
Dir. Cost \(\$ 9.00 \mathrm{C}\)

\section*{ICA SPLIT BANANA PLUGS}


For mositive and durable spring action. Allows *pring to tit into jack, camot bend out of shape - Complete with two nuts.
No. 403
Dealer Cost \(\$ 11.66 \mathrm{C}\)

\section*{WIRE CONNECTOR WITH BANANA plug receptacle}
rdeal for quick splicing for testing point.
No. 1933....DIr Cost \(\ddagger\). 2 E


\section*{EERYILIUM EANANA pLUGS}

Approved by the Sirnal Corps and other government agencies. These plugs are used in all government equipment. Made of nickel-plated Burwilinm ropper and guaranteed for its spring and durability.


No. 419 - Overall size 19" " long. Shank length \(1 / 4\) " long. Shank diam. ealer Cost \(\$ 12.00 \mathrm{C}\) No. \(421-\) Overall size 1 省" long. Threaded shank length \(3{ }^{3 / 2}\) long threaded for 6/32
nuts. Dealer Cost nuts.

\section*{SILVER-PLATED BANANA PLUGS}

No. 424 -SILVER-PLATED Beryllium Copper Banana Plug. Overall length \(11 / 2^{\prime \prime}\). Shank length \(3 / 4\) ", threaded for \(8 / 32\) nuts.
Dealer Cost
..\(\$ 20.00 C\)
No. 429-Same as No. 424 above with knurled collar for snug panel fit.
Dealer Cost
.\(\$ 20.00 \mathrm{C}\)
No. 428-Overall length: \(17 / 8^{\prime \prime}\); shank \(11 /{ }^{\prime \prime}\); thread: 8-32.
Dealer Cost
. \(\$ 20.00 \mathrm{C}\)

\section*{INSULATED MIDGET PHONE TIP PLUG}

Fits all standard jacks.


876R-Red ........................................ \(\$ 12.00 \mathrm{C}\)
876B-Black.................................. .12 .00 C
INSULATED SILVER-PLATED
8ERYLLIUM COPPER BANANA PLUG


Features a rit !emd insulating 1" 1. \(x\) "/8" diad lenite lamile . . . heryllimen copper spribas ilver-pateal for fromanow coptrical contact. Fies stamdard trpe hanana jacks.
 No. 413R-Red
No. 41.3B-Rlark ….............. Dir. Cost \(\$ 0.30\)
ICA INSULATED SOL
BANANA PLUG


Rewolitionary new solderless silver plated bervilium copper spring hanana plug with ial sulating ribied tenite sleeve Mena plug with ilı dia.: \(1^{\prime \prime}\) lons. Features a Measures \(3 /\) " \(^{\prime \prime}\) is sminge collet whichtares a novel miniaturw phome tip or test lead wir as receptacle fur phone tiy or test lead wire ranging from 1
to 20 waure. No 433 B
No. 433B-Hlack
No. \(433 R-\ldots . . . . . . . . .\). Dlr. Cost \(\$ 0.36\)
No. 433 R-Red
Dir. Cost \(\$\)
ICA INSULATED SOLDERLESS SPLIT BANANA PLUGS


Set screw provided at side of ribled barrel in fasten serew without soldering
No. 883B_-Black 1//2"Long
No. 883R-Red ….............DIr. Cost \(\$ 15.00 \mathrm{C}\) No. 7565 -Red …............... Dir. Cost 15.00 C No. 7566-Green ................... Dir. Cost 15.00C No. 7567 -Blue .....................Dir. Cost 15.00C

21/2" Long
No. W8ith sleeve covering set screws
No. 882 B —Black \(. . . . . . . . . . . . . . . . . . . . . . D i r . ~ C o s t ~\)
No. 882 R-Red
No. 882R-Red ............................DIr. Cost \(\$ 0.27\)

ICA INSULATED SOLDERLESS SPLIT BANANA PLUGS With Solderless Wire Nut


No．434B－Black
Dir．Cost \(\$ 18.00 \mathrm{C}\) No．434R－Red Dir．Cost 18.00 C

ICA INSULATED SOLDERLESS PLUG

\section*{\(\Longrightarrow\) g}

9＂long－fita all stundard phone tip jacks．Rilhed（harrel．
No．885B—Rlack …．．．．Dealer Cost \(\$ 13.80 \mathrm{C}\) No．885R－Red Dealer Cost 13.80 C No．7555－Yellow ．．．．．．．Dealer Cost 13.80 C \(\begin{array}{llll}\text { Nd．} 7556 \text {－Green } & \text { D．．．．．．．} & \text { Dealer Cost } & 13.80 \mathrm{C} \\ \text { No．} 7557 \text {－hlue } & \text { Dealer Cost } & 13.80 \mathrm{C}\end{array}\)
ica insulated needle point tip plug Riblied larrel．
No．8868－Black
DIr．Cost ．\(\$ 14.16 \mathrm{C}\)
No．886R－Rerl
DIr．Cost．．．．\＄14．16C
ICA GRIP－RITE MOLDED PHONE TIP PLUG Replarement for ICA and Weston－as well as other make Test Leads．
No．Dir．Cost
868－Re
\(\$ 27.0 n \mathrm{r}\) ．
869－Black ．．．．．．．．．．．． 27.00 C
Display Card of 12 each
No．70868．9
9 964
ICA SR．SOLDERLESS PLUGS
\(11 / 2\)＂over－all length No． 358
Dealer Cost \(\$ 9.58 \mathrm{C}\)
ICA JR．SOLDERLESS PLUGS－No． 359
\(11 / 2^{\prime \prime}\) over－all length．
Tip \(1 / 2 \prime\) ．


Dealer Cost ．．．．．．．．．．\＄9．58c


Companion piace to ICA No． 432 locking type tip jack．（May also be used with non－locking type jack）．lisulated barrel．Overall length： i \(7 / 8^{\prime \prime}\) ；tip \(3 / 8^{\prime \prime}\) ．
No．7530－B－Black
DIr．Cost \(\$ 18.00 \mathrm{C}\)
No．7530－R－Red
Dir．Cost 18.00 C


No．7526－same as alove without insulating lurrel．Overall length： \(13 / 8\)＂；tip： \(7 / \mathbf{s}^{\prime \prime}\) ．
Dealer Cost
．\(\$ 14.00 \mathrm{C}\)

\section*{MIDGET SHARP POINT PHONE TIP THREADED－NOT INSULATED}
anill
No． \(365 \ldots \ldots .\). DIr．Cost \(\$ 10.00 \mathrm{C}\)

\section*{ICA PHONO NEEDLE CHUCKS}

Push on type can be forced into
hatrdes－Threaded type can be－Fawh screwed into handles．Machined \(\therefore\) Ors of brass，nickel plated with needle DIr．Cost No． Dir．Cost 508－Push－on Type，Overall size \(1^{\prime \prime}\) ．．．\(\$ 11.00 \mathrm{C}\) 509－Threaded Type，Overall size \(1^{\prime \prime}\) ． 12.00 C

\section*{STANDARD PHONE TIPS}

Overall Length 1


Dealer Cost ．．\(\$ 16.67 \mathrm{M}\)

\section*{HEAVY DUTY PHONE TIPS}

＂）verall Length 1 hl ＂． No． \(361 \begin{gathered}\text { Dlr．Cnct } \\ \$ 60.00 \mathrm{~m}\end{gathered}\)


BATTERY CONNECTOR STRIP
fitted with easy snap－on clips for the follow． ing popular tyme batteries：Burgess \(\therefore \times 31\) ； XX4 Eveready \(45 \overline{5}\) ； 467 ．RCA ISOlfi： VS056：Ray－O．Vac P436i
No． 3397
Dealer Cost \(\$ 18.006\)

smaller type precision made jacks for limited space．Com－ plete with nut and metal washer．

No．
Dealer Cost
1871 Single Open Circuit
\begin{tabular}{l}
\(\$ .30\) \\
\\
\hline
\end{tabular}
1872 － 3 －Way Misrophone Jack
.38
ICA PANEL MOUNTING JACKS
Small and compact．Insulated shoulder washers．Phosphor－ oronze，nickel－plated springs．

Dealer Cost
No．
325－Sinule Open Circuit．．．．
.34
.75
1905－3－Way Microphone Jack
CA SHIELDED 3－WAY PORTABLE MICROPHONE JACK


For all types of microphones．Sturdily con－ structed of brass parts with phosphor bronze springs．Nickel plated and thoroughly insulated． No． 1904 Dealer Cost \(\$ 1.00\)

ICA SHIELDED PORTABLE JACK
Single Open Circuit

\section*{元 ㅍm}


\section*{ICA BAKELITE PORTABLE JACKS}


Single Open Circuit Ribbed barrel

No．
1 － 15 ．Dealer Cost

\section*{Display Card of}

No．D． 71911
No．1903－1’ortable Jack
barrel

\section*{16 above}

16 above
Dealer Cost \(\$ 8.00\)
black Bakelite Dealer Cost \＄． 75

ICA COMBINATION BANANA PLUG OR PHONE TIP JACK

Made to take bamana pluy or stantard phone tips interclanson ally．Insulated．cap in black and red－With washers and muts．

No．
528R－Red
528B－Black


\section*{HIGH VOLTAGE NYLON}

Nulon insulatior \(c\)－an witustant！ \(10,000 \mathrm{v}\) ．breakdown．I．ow leak． age resistance；very low moishum alsorption．One piece spritm contact loop of phospher hronze． Offers stability in sensitive iest equipment．＇Takes all stambari
 at゙ords added protection against＂shorts．＂
No．Dir．Cos

1899．N－Natural Finish ．．．．．．．．．．．．．．．．．．．．．．．．\(\$ 0.45\)
1899．B－Black


MINIATURE NYLON TIP JACKS
Molded from low－loss nylon，result． ing in an all－insulated jack．Beryl． lium copper silver platel contact． Recessed contact for shorting safety high voltage breakdown．1／4－32 thread with nut．Overall dimensions考＂dia．\(\times 7 / 8^{\prime \prime} \mathrm{L}\) ．
No．7537－White ．．．．．．．．．．．．．Dlr．Cost \(\$ 30.00 \mathrm{C}\) No．7538－Red …．．．．．．．．．．．．．．Dir．Cost 30.00 C No．7539－Hlack ．．．．．．．．．．．．．．DIr．Cost 30.00 C No．7540－Greern ．．．．．．．．．．．．．．DIr．Cost 30.00 C No． 7541 －Oranцe ．．．．．．．．．．．．．Dlr．Cost 30.00 C No． 7542 －Yellow …．．．．．．．．．Dir．Cost 30.00 C No． 7543 －Brown ……．．．．．．DIr．Cost 30.00 C No．7544－－Hlue …．．．．．．．．．．．Dir．Cost 30.00 No． 7545 －Ivors Dir．Cost 30．00 C

\section*{MOLDED TIP JACK}
．11］－nobled tip jack with phos phor bronze spring contact in chor bros bras mat for mounting directly on panels up to \(3 / 8^{2}\) thick．Mounting liole： \(3 / 8^{\prime \prime}\) ．Over all dimensions： \(1^{\prime \prime} \mathrm{L}\) ．x \(1 / 2^{\prime \prime}\) Dia． all dimensions： \(1^{\prime \prime}\) L．\(x\) 1／2＂Dia．
No．Dealer Cost
7521 —Black ．．．．．．．．．．．．．．\(\$ 21.00 \mathrm{C}\)

7522—Red …．．．．．．．．．．．．．．．．． 21.00 C
 \begin{tabular}{lll}
\(7525-\) Plue & 21.00 C \\
\hline
\end{tabular}


LOCXING TYPE TIP JACKS Bakelite insulated tip jack with mimmal thread in metal bordy ta acrommodate solnerfass panu fip．Twist of phone tip locks is in placa．May be used with stami ard phone tips as well as lock ing type．［＇losphor bronze one piece suring contact loop．Mount
 No．


Dealer Cos 432．8—Black …．．．．．．．．． 19.00 C
BERYLLIUM COPPER
INSULATED TIP JACKS

\section*{SINCE}
bAKELITE BANANA TYPE JACKS
No. Dealer Cost 1891-Black ............ \(\$ 15.00 \mathrm{C}\) Tis 0.71891 1892-Red

\section*{\(\$ 15.00 \mathrm{C}\)}

Display Card of 40 above
0.71892 ............. \(\$ 6.00\)

\section*{ICA INSULATED TIP JACKS \\ With receptacle for standard phone 1)Is. \\ No. \\ 3898-Blac \\ 889R-Rerd \\ \begin{tabular}{|c|}
\hline Dealer Cost \\
\hline \[
\begin{aligned}
& \$ 12.00 \mathrm{C} \\
& 12.00 \mathrm{C}
\end{aligned}
\] \\
\hline
\end{tabular} \\  \\ Dlr. Cost \(\$ 12.00 \mathrm{C}\)
DIr. Cost 12.00 C \\ DIr. Cost 12.00 C \\ With receptacle for banana phas. \\ No. 8888 -Mlack -...... \(\$ 12.00 \mathrm{C}\) No. 7570 - Yellow ……... DIr. Cost \(\$ 12.00 \mathrm{C}\)
No. 7571 Green Cost 12.00 C
No. 7572 - Blve \\ ICA BRASS TIP JACKS \\ Nickel Plated \\ No. 357 \\ Dealer Cost ....... \$9.00C \\  \\ ICA TRANSMITTING \\ BANANA JACKS \\ Nickel Plateal Brasn \\ No. 402 Dealer Cost \(\$ 9.00 \mathrm{C}\) \\ }


SILVER PLATED BR:S:
BANANA JACK
Hats knurled shoulter toi Hirm panel fit. Extmblecl shank suitathe for heavs batuels. Minimum panel lıickness: \(\mathcal{F}^{3}{ }^{\prime \prime}\); maximum: "x": "wrath |rnuth; 7/4": shank lengeth: 18", 1.1 No. 4314

Dealer Cost \(\$ 12.00 \mathrm{C}\)


NFIU l'niversall shielded coalde single contact mixphome commertor. Newly desizned nonfixed coupling ring permits easy cable connectim. Mrle-female connector in one. Eliminates twonseity for mating connectors.
No. 1931 ...................Dealer Cost \$ . 30
MICROPHONE
CONNECTORS
No. 1932

No. 1929 -For use on chassis unit or
in microphone. Single Contact.
Dealer Cost \(\$ 18.00 \mathrm{C}\)
No. 1930- Closed rircuit connector. With suring actnated contact

Dealer Cost

PHONE PLUG ADAPTER


Soillering or wiring not netessary'.
No. 33
Dealer Cost \$. 30

\section*{CONNECTOR COUPLING RING}

Microphone comnertor couplit offers male-frmale connector is one unit.
No. 1925
DIr, Cost \(\$ 8.00 \mathrm{C}\)

\section*{ICA CAP AND CHAIN}

Provides effective protec. tion to unused male microphone comnectors agatinst grit and dirt. Affixerd chain prevents loss when making connection. For use with ICA 1929 and Ko. 1030 or similar connectors.


No. 1918 ....DIr. Cost \(\$ .33\)


TRANSMITTING PLUGS AND JACKS


I new line of heave duty transmitting pluys and jacks. Play-in type with pasitive prip contacts. Equintred with lipary insulated Hintedeni heads and handles for safe handling 'in hinl R.F. currents. Supplied with large onex unis for panel mounting.

Hande 1,000 Volts at 10 Amps
No.
450 Wedim Mus IWD
451-Merlium Plug-BLACK
453-Medium Jack-RE1
453-Medium Jack-BLACK
454-Giant Plug-RED
455-Giant Plug-BLACK
456-Giant Jack-RED
457-Giant Jack-MLACK
. \(\$ .42\)

ICA PLUGS AND JACKS


Used on ROA recording units, receivers and auto sets.
No.
Dealer Cost
2383- Pin Phur \$5.0uC
2385-Socket and shield 7.00C

\section*{ICA INSULATED BINDING POSTS WITH JACK FOR BANANA tYpe plug \\ Length \(11 / 4\) " overall when top is up. Extends \(5 / /^{\prime \prime}\) above panel when top is screwed down. Fitted with \(8 / 32\) screw \(\mathrm{ib}^{\text {g }}\) long, and two hex nuts. \\ No. \\ Dealer Cost \\ 622-Red \\ ck \(\$ 24.00 \mathrm{C}\) 623-13ack 24.00 C \\ PORTABLE
PHONO JACK}

2 -sectinn shielifent phomo jack cadmium plated mutal slppye; lakplite insert for use with ICA 238:3 or similar pin phig.
No. 2384 Dealur Cost \(\$ 15.00 \mathrm{C}\)
icA ALL METAL BINDING POST
Designed for high amperase use ancl where iow resistance conmes tions are necessary on test eanip. ment, etc. Nickel plated hras Dimensions same as No. 617 below. No. Dealer Cost \(\$ 21.00 \mathrm{C}\)


ICA VISE-GRIP BINDING POST

fingineered on principle of a rise. Can cause no damage to even finest wire strands. Wire hole and designating symbol always in alignment. Two stylea.

No. 630 Series-Has 8/32 Male Threaded sithak

Dealer Cost \(\$ .40\)
No. 690 Series-Has \(8 / 32\) Female
Desler Cost \(\$ .34\)
No. Marking No. Marking
630 ANT 690 ANT


\section*{bAKELITE BINDING POST HEANS}

Bakelite Heads only with
Brass Threaded Insert for
8/32 Screw.


No. 628-Red............... Dealer Cost \(\$+0.00 \mathrm{C}\) No. 629-black Dealer Cost 10.00 C

\section*{INSULATED SPADE LUG}

Insulated Spade Lug with banana plur receptacle on lead end.
No. 887 B —Black
Deale, was \(\$ 14 . u v\) No. 887 R - 18 d

Desler Cost 10.00 C


\section*{ICA SPADE LUG}
('an he uspll on any size screw or ferminal up to size 10. Recep. tucle fits all I.C.A. and other make Banana Pluge.
No. 879
Dealer Cost \(\$ 11.00 \mathrm{M}\)

\section*{HEAVY DUTY NSULATED SPADE LUGS}

Heavy gatuee nickel-blaterl brass spade lug which will fit on screws or hinding posts up to " \(\mathrm{R}^{\prime \prime}\) in diameter. Supplied with tenite sleeve-red or blark-unassembled for forced fit after wiring.
No. 867R-Rel
No. \(867 \mathrm{~B}--\mathrm{Blach}\)
Dealer Cost \$. 21 Dealer Cost


Special plastic molding fully encases cliy; molded threaded sleeve covers terminal lur and screw. Combines a strong spring-loaded contact with complete insulation. Measures \(27 / 8^{\prime \prime}\) overall length.
No. 522-B-Black
Dealer Cost \(\$ .48\)
No. 522.R—Reld
Dealer Cost . 48


Fully inculatod alluator clip pemits cramped
Fully insulated albikator clip permits cramped testing without danser of shorting or ground ing; shock-proof. Firm gripming jaws: hamly push-button relense, Takes sind \(^{\prime}\) L. x \(3,{ }^{\prime \prime}\) dia No. 524-B-Black …...... Dir. Cost \(\$ 30.00 \mathrm{C}\) No. 524-R-Red …........ Dir. Cost 30.00 C

\section*{ICA ALLIGATOR CLIPS}

Good firm grip. ldeal
for work in tight places. Overall length
 \(2^{n}\).
No. 364
Dealer Cost \(\$ 6.10 \mathrm{C}\)

ICA ALLIGATOR CLIP WITH SCREW CONNECTION


Good firm bite. Convenient serew connection eliminates the necessity for soldering. Overall length \(2^{\prime \prime}\).
No. 376
Dealer Cost \(\$ 6.60 \mathrm{C}\)

\section*{ICA INSULATED ALLIGATOR CLIPS}


No. 884 B - Hlack
Dealer Cost \(\$ 10.80 \mathrm{C}\) No. 884R—Kind …..... Dealer Cost 10.80 C

Display Card of 20 each above
No. D-70884B.R
Dealer Cost \(\$ 4.32\)

\section*{ICA INSULATED ALLIGATOR CLIP WITH PHONE TIP JACK}


Has standard phone tip jack in insulaterd sleeve. Will acconmodate phone tip or solder. less plug tips.
No. 525R-Red ....................Dealer Cost \(\$ .30\)
No. 525B-Black
Deater Cost .30

\section*{ICA INSULATED COMBINATION JACK} ALLIGATOR CLIF


An insulated allicator clip with a dual purpose Jack in catalin sleeve. Equimper with the new combination Jack which takes either solderlese phone tip or Ranana plug. Overall length- \(31 / /^{\prime \prime}\).
No. 520R-Kerl
Dealer Cost \(\$ .36\)
No. 520B-Blach
Dealer Cost \({ }^{\mathbf{D}} \mathbf{3 6}\)

ICA SOLDERING IRONS


Into each ICA soldering iron are incorporated the most durable materials of each needed type to insure long service. Ability to give continuous usage over an exceptionally long span is a definite feature of these irons.
- Fully insulated, removing slightest possibility of grounding
- Heats to operating temperature in three minutes
- Special air chamber reduces heat losses, assuring cool grip
- Plunger type soldering tip offers proper operating heat at soldering point
\[
60 \text { WATT IRON }
\]

\section*{85 WATT IRON}

No. 1960-A—105-120 Volts....DIr. Cost \(\$ 3.33\) No. 1962.A_105-120 Volts ...Dlr. Cost \(\$ 4.33\) No. 1963-220 Volts …........Dir. Cost 3.33 No. 1964 -220 Volts Dir. Cost 4.33 115 WATT IRON
No. 1961 -A-105-120 Volts .. Dir. Cost \(\$ 5.00\)
No. 1965-220 Volts …… Dir. Cost 5.00
REPLACEMENT ELEMENTS FOR
ICA SOLDERING IRONS

\section*{REPLACEMENT \\ TIPS}

For ICA Soldering irons


Available in All Sizes
Wide of a special copper alloy. Electrolytically pure. For repiacement in ICA Soldering Irons. Can also be used in American Beauty and whes of similar construction.
\begin{tabular}{cccccr} 
No. & Watts & Tips & Dia. Length & \begin{tabular}{c} 
Dealer \\
Cost
\end{tabular} \\
1970 & 60 & Flat & \(3 / /^{\prime \prime}\) & \(3^{\prime \prime}\) & \(\$ .42\) \\
.972 & 85 & Point & \(3 / 8^{\prime \prime}\) & \(31 / 2^{\prime \prime}\) & .58 \\
1971 & 115 & Point & \(\frac{7}{16 \prime \prime}\) & \(31 / 2^{\prime \prime}\) & .67 \\
\hline
\end{tabular}

\section*{icA rivet and eyelet punch set}


A liniveral fool that can be used for pither riveting or eyeletting. If hler is made of cast iron with hexaromal sides. thus permittine the tool to be placed in a vise without slipping.
No. 785-Complete with ample assortment of eyelets and rivets.

Dealer Cost \(\$ 3.33\)
RIVET AND EYELET ASSORTMENT
Alditional revelets amd rivets can he purchased separately
No. 5265-(Asstmit. of 100) ...DIr. Cost \(\$ .57\)

\section*{RIVET \& EYELET SETTING TOOL}


For removing all makes and sizes of tuhpe Mollyed rubber cushion over claws offers full tube protection. Sturdy zinc-plated steel: "Iridited."
No. 1001
Dealer Cost \(\$ 1.05\)
No. D. 71001 .

ICA UNBREAKABLE ''TURN-TITE''
SOCKET WRENCHES

\(7^{\prime \prime}\) long. Handle is of ribbed shockproof untweakalile material.


ICA UNBREAKABLE VOLUME CONTROL
WRENCH


Socket is \(\frac{8}{16}\) " diameter.
No. 937.
Dealer Cost \(\$ 1.15\)

ICA FLEXIBLE SOCKET WRENCH

Isspecially desimned for hiril-to-reach spots. Can actually be used around comers or under obstructing objects.
No. 913- \(1 / 4^{\prime \prime}\) Hex ...... Dealer Cost \(\$ 0.90\)
No. D-70913 ............Dealer Cost \(\$ 5.40\)

No. Display Card of 6 above
Nu. 0.70914
Dealer Cost \(\$ 5.40\)

\section*{The Insuline "Mini-Kit" a Precision screw driver kit}


A handy, vest-pocket screwdriver kit designed especially for precision radio, television and electrical requirements. Contains four hardened steel blades measuring . \(100^{\prime \prime}\); .080"; .070" and .055", which fit into finger grip ribbed plastic handle with firm gripping chuck. To change blades, merely loosen chuck, insert interchangeable blade and tighten chuck. The sure-lock handle has swivel top for finger-tip control. Packed in an attractive vinylite compact case with snapper closure. Measures (closed) \(2^{\prime \prime} \times 33 / 8^{\prime \prime}\). Sold singly or in colorful display stand of 12.

No. D-70989-Display of 12
Dealer Cost 13.80

\section*{ICA LOCK SOCKET WRENCH AND SCREWDRIVER SET}


The all-purpose socket wrench, packed in neat, enameled steel case. Includes sturdy \(61 / 2 "\) Wood Grip Screw Driver-4" L Handle- \(33 / 4\) " Extension
 Round Kinurled Socket— \(1 / 4\) " and \({ }^{5 \prime \prime}\) " Square Sockets.
No. 999
Dealer Cost \$2.15

ICA SHEARING PUNCHES


Sturdy steel punch for smoot/s arcurate holes in chassis. Offers a clean cut; no filing neces. sary Simply operated, regular wrench supplies driving power.


Dealer
Cost
\(\$ 2.20\)
2.20
2.40
2.55
2.55
2.55
2.55
2.90

REPLACEMENT DRILLS AND CUTTERS

Used as replacement on ICA No. 775 and No. 780 circle cutters as well as on other make cutters.


No. 776-Replacement drill
for No. 775 Circle Cutter
Dealer Cost \$ . 50
No. 777-Replacement cutter for No. 775 Circle Cutter

Dealer Cost \$ .67 No. 781-Replacement drill fur No. 780 Circle Cutter

Dealer Cost \$ . 50
No. 782-Replacement cutter for No. 780 Circle Cutter Dealer Cost \$ 67

ICA FLEXIBLE SCREW DRIVER
For the Hard to Reach Spots Allows access to screws in
haril to reach and out of
the way places. Can the Wuy places. Can Ro
under objects or around rurners.
No. 935
nisplay Card of 6 above
No. D-70935 ….................Dealer Cost \(\$ 8.10\)


ICA UNIVERSAL MULTIPURPOSE CUTTING TOOL

This handy tool can be used for cmutar-sinking, beading, drilling or cutting holes. Equipped with \(\mathbb{F}^{3 \prime \prime}\) drill for holes from \(\mathbb{F}_{8 \prime \prime}\) dia. meter up to \(3^{\prime \prime}\) diameter. Can be used either in drill press or hand lyact. Also acts as a horing tool when used in a lathe.
No. 100
Dealer Cost \(\$ 3.08\)

ICA IMPROVED ALL-PURPOSE CIRCLE CUTTER
Will Cut Holes from \(11 / 2\) to 8 inches Cutting bar holder is 7/8" in dianeter and also accommodates a centering drill or any size pilot pin. Cutting bar is \(3 / 8\) " square and is arranged to hold a \(\bar{J}^{3}\) " high speed cutting bit.
No. 757.


Dealer Cost \(\$ 3.00\)


Insuline Corporation of America has been the leading maker of test leads and probes (standard and special types) for 32 years.

See following pages for a complete listing of Insuline's extensive line of test leads and probes. Special types made on order.

Announcing . . .
INSULINE'S NEW HOME'
IN MANCHESTER, N. H.


281,000 sq. ft. of air.comitioned mana facturing suace with romplete thocking rail siding and air transortation network. Coincident with its acunisition of tremen. dously enlarged mroduction footage, Insuline's expanded facilities include:
- ADDED EQUIPMENT
- LATEST STREAMLINED PRODUC TION METHODS
- ENLARGED FACTORY PERSONNEL
- EXPANDED ENGINEERING STAFF

Additional installed equipment quadruples present facilities for the produstion of electronic products; components; stamp ings; housmys; serew machine products antermas; und complete communication radar assemblies.
ica bone fibre screw driver

Douhle Ederin-Nin Metal-Filly Insulated Vade of \(1 / 4\) " Bone Fibre Rod
No. 1039 Dealer Cost \$ . 27
No. D. 71039
16 above
Dealer Cost \(\$ 4.32\)
INSUI.ATED NEUTRALIZING WRENCHES


Hexed-Full Length
For thilco, Majestic ant Other Receivers 3/8" Diameter

\section*{No.
985}
\(980-6^{\prime \prime}\) long; Hゃx \(1 / 4^{\prime \prime}\) "
Dealer Cost
\(980-5^{\prime \prime}\) lons; Hex \(4 / 4\) "…........................ 0.20 .00 C

BAKELITE NEUTRALIZING TOOL


Neutraljzing tool used by U. S. Army Signa. Corpe (II. S. Army No. TL-138B).
No. 1010
Dealer Cost \$ 37
ICA NEUTRALIZING AND ALIGNING TOOL (6)
U. s. Army No. Tll38A - ICA No. 1011 Used for general radio tuning and alisning. Approved by U. S. Army and Navy.
No. 1011
Dealer Cost \(\$ .66\)


No. 1019-Complete
Dealer Cost \$. 60
Display Card of 12 above
No. D.71019 ...................... Dealer Cost \(\$ 7.20\)

\section*{ICA 5-IN-1 NEUTRALIZING AND COMPENSATING TOOL}
 acrew driver.
No. 1022
Dealer Cost \(\$ 1.00\)
Display Card of 12 above
No. D-71022 Dealer Cost \$12.00

ICA MAGIC TUNING ALIGNMENT TOOL Consists of a Bakelite rod with a Brass cylinder ut one end, and a special finely divided irm core at the other end.
No. 977
Dealer Cost \(\$ .66\)


\section*{ICA NEUTRALIZING AND ALIGNING TOOL KIT}

The Kit consists of twelve separate and distinct parts, some of which can be employed for several operations. These units telescope into each other, forming four separate tools when assembled.
No. 998 ..... Dealer Cost \(\$ 3.68\) Complete with Carrying Case
"E-Z REACH" TV ALIGNING and SERVICING "PAK-CARD"


Contains 15 general television servicing and aligning tools matly numinted on a colorful cand for F.Z reacol. Excellent for service department, labs, repair lenches, ete. Eliminates misplacing or losing needed tools. Each tool identified and markerd for type of servicing, F. \% pull elastic erinucrs. Contains the following nomplar Insuline tools: No. 978 -Aligner for IF, RF, and "KTran" Transformers; No. Hol-Aliznment wronew. hexed full length: No. \(1019-\quad\)-4-hn-1" sorew driver wrench aligner; No. 6157-Narrow insumted berew driver for deep tuning; No. \(6158-\) Double bladed, narrow shaft fibre Tl aligner; No. ilicl—Simalicning tool for cramped suнces; No, 6162-Extra thin long ( \(9^{\prime \prime}\) ) aligner; No. 6163 -Thin diameter tuning wand; No. 6164--Extra-thin recessed blade tuning wrench; No. 6171 -Hex-8quare aligner; No. 6192 -"Kleer-Aligner", for trimmers, IF transiormers, etc.; No. \({ }^{2} 193\) - Extra thin-brass core . . . iron core tuning wand; No. 6194 -"Super Stretch" aligner, 12 " hande: No. "2ti-E"Kleer-Aljirner", douhle extended Llades; No. 6249-Tuning Wand, brass core; iron core.

No. 6693
Dealer Cost \(\$ 7.75\)

\section*{SUPER RADIO-TV SERVICING and ALIGNING TOOL KIT}


A complete deluxe kit of 19 tools designed especially for the widest possible use in the radio and television servicing field. Contains the following Insuline tools: No. 6193-Extra thinbrass core . iron core tuning wand; No. \(615 \%\) Narrow insulated screw driver for deep tuning; No. 1019 -"4-In-1" screw driver wrench aligner; So. 978 -Aligner for IF, RF, and
 Alignment wrench, liexed fulj lengthy No. 6171 -Hex-square aligner; No. 6161 -slim aligning twol for cramped suaces; No. \(6192-" K l e e r-A l i g n e r "\), for trimmers, IF transformers, etc.; No. 6164 -Extra-thin recessed blade tuning wrench; No. 6163 -Thin diameter tuning wand;
 No. 1039 -Double dge bone fibre serew driver; No. 6248 -All purpose aligner for Motorola, etc, sets: No. \(6156-D e e r-r i b\) Aligter for IF and RF shiblded coils and trimmers; No. 6249 Tuning W'and, lrass core; iron core; No. 6170-Core Aligner for Stackpole adjustable cores; Fo. 6162 -Extra thin long ( \(9^{\prime \prime}\) ) aligner.
No. 6696
Dealer Cost \(\$ 10.95\)


\section*{TELEVISION JUNIOR "HANDI-KIT"}

\section*{4 Essential Tools for TV Servieing}

A neat, cempact kit containing four of the most popular Insuline tools used for a variety of television servicing requirements. The handy, plastic case is pocket-size ior convenient carrying. Includes No. 6846 -aill insulated aligner for tuning IF and RF shielded coils and trimmers; No. 6848 --all insulated recessed blade tuner; No. 8850-aligner for IF, RF, and "K-Tran" midget transformers; No. 6849-extra slim aligner for cramped probing. All tools have amber platic handles.
No. 6697
Dealer Cost \$2.15

\section*{TELEVISION "HANDI-KIT"}

For Television servicing. Contains nine (9) latest tools especially designed tor television needs. Includes aligner for IF and RF and "K-Tran" Transformers (No. 978); slim alignment tool for cramped spraces (No. 6161); Extra thin long ( \(9^{\prime \prime}\) ) aligner (No. 6162); thin diameter tuning wand (No. 6163); tuning wrench (No. 6164); dual aligner, narrow shaft (No. 6166); Stackpole core aligner (No. 6170); deep nib aligner (No. 6156); narrow insulated screw driver for deep tuning (No. 6157). Packed in attractive leatherette case for easy carrying. A real combination value.

No. 6165
Dealer Cost \(\$ 4.50\)


\section*{TELEVISION SERVICING . . . ALIGNING TOOLS}

DEEP-N: \({ }^{\text {B }}\) "KLEER ALIGNER"


All-insulated aligner with clear flexible low lose rod (1/4" dia.); amber plastic handle. Metal nib for No. 6 stuls entirely insulated and set within barrel end. For tuning IF and RF shielded ecoils and trimmers. Overall length: 4".

No. 6846
Dealer Cost \(\$ 0.42\)

\section*{THIN ALIGNER}


Has extra thin recessed bladr; durable slim metal shaft for cramper probing. Amber Hlastic handle. Especially suitable for Admiral and similar type TV receivers. Measures of" werall lemath.

No. 6849
Dealer Cost \(\$ 0.66\)

\section*{"LONG STRETCH" FIBRE TV ALIGNER}

Ideal for probing in cramped, inaccessible areas. A louble haded aligning tool, measuriny \(12^{\prime \prime}\) in length. Made of durable fibre for romplete insulation and sturdiness. Narrow sluaft is \(1 / 8^{\prime \prime}\) in diam.
No. 6159
Display Card of 12 above
No. D.76159
Dealer Cost \(\$ 4.20\)
Dealer Cost \(\$ 24.00 \mathrm{C}\)
of 12 above
No. D. 76158
Dealer Cost \$ 3.84

\section*{DOUBLE END "KLEER ALIGNER'}


Low-loss (CLEAR PLASTIC all-insulated shaft. Has two recessed blades set within rod ends, completely insulated. One blade suitable for No. 6 serew and smaller; other blade for No. 4 screw and smaller. Slaft is \(7^{\prime \prime}\) long \(\times 3^{7}{ }^{7}\) diameter.
No. 6193 ............................Dealer Cost \$ . 60 Display Card of 12 above
No. D-76193
Dealer Cost \$7.20

a low-loss Clear Plastic all-insulated aligning tool. Narrow shaft. Has recessed insulated blade on one end; extended blade on other rud. Designed for many aligning uses. For trimmers, IF transformers, etc. Measures \(\mathbf{i}^{\prime \prime}\) in length \(\mathbf{x}_{3} \mathbf{J}^{7}\) " diameter.

No. 6192
............................Dealer Cost \$ . 60
Display Card of 12 above
No. D-76192.
Dealer Cost \(\$ 7.20\)


Aligning tool of tough fibre with insulating aminer plastic handle for standard IF, RF and "K.Tran" midget transformers. Measures \(61 / 2\) overall length.
No. 6850
Dealer Cost \(\$ 0.51\)

\section*{'KLEER-TUNEK" \\ \(\square 8\)}

Low. loss clear hastic rod measures an \(^{7 \prime \prime}\) in dia. Insilatine amber plastic handle. Has recessed hlade for No. 6 studs. All-insulated. Measures * \(1 / 2\) " overall length.

No. 6848
Dealer Cost \$0.66


Extra thin, extra long ( \(9^{\prime \prime}\) ), bone fibre alipn ing tool, \(6 \frac{1}{2 \prime}\) blade. Specially designed for adjustment of nested iron cores of "Admiral," "Thenith" and similar make TV sets. Permits use on RCA front ends and normally inacces. sible areas.
No. 6162
Dealer Cost \(\$ .73\)
Display Card of 12 above
No. D. 76162.
Dealer Cost \(\$ 8.76\)

\section*{TUNING WRENCH}


Theulated fibre tumine wretel with extra thin recessed blade. Extra thin screw driver blade on other end ( \(4 \%\) " I. .). Tenite handle. Eapecially designed for "Zenith" TV sets, etc.
No. 6164
Dealer Cost \(\$ 0.48\)
Display Card of 16 above
No. D. 76164
Dealer Cost \$7.68

\section*{DUAL ALIGNER}

Dual purpose narrow shaft, fibre alignment tool for trimmers, If transformers, coils, cont densers, pushi-hutton tuners, etc. Recessed screw nib, on one end; metal serew driver on other end. Has an extensive application in TV servicing. Used on RCA, Bendix, and other type receivers.

No. 6166
Dealer Cost \(\$ 0.52\)
Display Card of 16 above
No. D. 76166
Dealer Cost \(\$ 8.32\)
"SUPER STRETCH KLEER ALIGNER"

2 (B) (i) \(\theta\)
All insulated extra long TV aligner for inaccussible areas. The low-loss CleAR PLAS'IIC Rod is \(12^{\prime \prime}\) long \(x^{73} 3^{7 \prime}\) diam. Carries an extended blade at one end; brass slotted insert at other end. A handy tool for those hard-toreach spots.
No. 6194
Dealer Cost \$ 83
Display Card of 12 above
No. D. 76194
Dealer Cost \(\$ 9.96\)

\section*{LONG-ROD "KLEER ALIGNER'}

\section*{\(\Longrightarrow \mathrm{E}\)}

All-ins.lated extra lenneth tool (measures \(13^{\prime \prime}\) overall, ior harito-reach trouble points. Cleall biastic ronl is ne" in diameter. Has amber pastic handie. Extenuled hlade: giz"w. No. 6847

Dealer Cost \(\$ 0.90\)
SLIM-ALIGNER


Alignment tool with extra thin recessed blade and slim metal shaft for cramped probing in television receivers. Fiber liandle. Eapecially suitahle for "Admiral" and similar make television sets.
No. 6161
Dealer Cost \(\$ 0.66\)
Display Card of 12 above
No. D-76161
Dealer Cost \(\$ 7.92\)

\section*{TUNING WAND}


Extra thin diameter to fit small coil openinga in television sets. Flexible vinylite. Brass insert in one end; molded powdered iron core in other end. Lowers or increases inductance. Suitable for "Zenith," ete. TV sets.

No. 6163
Dealer Cost \(\$ 0.35\)
Display Card of 12 above
No. D. 76163
Dealer Cost \(\$ 4.20\)


Tough fiure. Metal nib entirely insulated and set within barrel end. For tuning if and RF shielded coils and trimmers. Small enough to fit under television tubes without removing. Length: \(21 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}\) diameter.
No. 6156
Dealer Cost \$. 36
Display Card of 16 above
No. D. 76156
Dealer Cost \(\$ 5.76\)

\section*{CORE ALIGNER}

\section*{\(\theta\) (14n \(\rightarrow\) 国}

For Stewart-Warner. Bamont and other tele. vision receivers emplowiner stack pole adjustable cores. The 6 " insulated tibre shaft has brass in. sert at one end for milled end cores; recersed screw driver blade at other end for standard slotted cores. luserts are "pinned-in" and tlush with shaft end for durability and ease of use.
No. 6170
Dealer Cost \$. 55
Dispiay Card of 16 above
No. D. 76170
Dealer Cost \(\$ 8.80\)

\section*{TELEVISION SERVICING ．．．ALIGNING TOOLS}
television＂channel tuner＂

A narrow all－insulated screw driver of machined fiber．Ideal for deep，inaccessible tuning．Overall：＂＂Length． \(1 / 8\)＂blade on \(41 / 2^{\prime \prime}\) shaft．
No． 6157 ．．．．．．．．．．．．．．．．．．．．．．．．．．Dealer Cost \＄． 55
Display Card of 12 above
No．D． 76157.
Dealer Cost \(\$ 6.60\)

\section*{TRAN－ALIGNER}

Newly designed all－insulated aligning tool for standard IF and RF and＂K－Tran＂midget tranaformers．Trim fiher；milled at one end， screw driver at other end． \(21 / 2^{\prime \prime}\) length blade； \(6^{*}\) overall．

No． 978
Dealer Cost \(\$ 0.51\)
Display Card of 16 above
No．D． 70978
Dealer Cost \(\$ 7.16\)

\section*{HEXY－SQUARE ALIGNER \\ }

All bone fibre iron core aliening ponl exbecially desirned for Raytheon－Beltuoni if transform－ ers and similar type transton o．p＂s \(\mathrm{in}^{\prime \prime}\) shaft hat fe＂diam．；3／39＂hex unp pal：1／2＂stuarp other end．
No． 6171
Dealer Cost \＄．75
Display Card of 12 above
No．D． 76171
Dealer Cort \(\$ 9.00\)

\section*{HEX－ALIGNER}


All thane fibre irtal eare aligning tonl．Has 3／82＂bex one emi： \(1 / \mathbf{R}^{\prime \prime}\) fox ntlier aml．Es． pecially drsietued for Jumont，Rastheon Belmont receivers and other spts．usinir simi lar type iron eores．Shaft i＂lone ：fif＂diam No． 6199

Dealer Cost \(\$ .83\)
Display Card of 12 above
No．D． 76199
Dealer Cost \(\$ 9.96\)

\section*{ALL．PURPOSE ALIGNER}

Bone fibre screw driver ends set in red tplite handle．Overall length \(6^{\prime \prime}\) ；hlade width \(5^{\circ}{ }^{\prime \prime}\) ： tip thiekness \(1 / 64^{\prime \prime}\) ．Designed for gruetal alisning purposes for Motorola and otler popular receivers．
No． 6248
Dealer Cost \(\$ 0.50\)

\section*{dUAL BLADED＂KLEER＇＂ALIGNER}


Low－loss clear plastic； \(41 / 2^{\prime \prime}\) handle， \(8^{7} 2^{\prime \prime}\) diam， Two corrosion－proof extended blades（Govt． ＂spee＂plated njbs）－one thiekness ． 018 ＂，the other ．025＂．Desimned specifically for ARC－27 but excelient for television and general aligh． ing purposes．
No． 6247
Dealer Cost \＄ 73
Display Card of 12 above Dealer Cost \(\$ 8.76\)

\section*{PRECISION TUNING WAND}

 D．）has precision molded powilerted iron cole in one end（permeability tolerance \(\pm 2 \%\) ； ＂Q＂tolerance \(\pm 10 \%\) ）；silver－plated brdss core in other end－both securely threadend and cemented into shaft．Increases or be＇． creases inductance．Designed sumeitically fon ARC．27，the high－grate properties of lhis wand make it an excellemt fool for wemeta sprvir－ingr．

No． 6249
Dealer Cost \＄． 90

\section*{RF AND SIGNAL TRACER PROBE}

Germanium Crystal Cir． cuit．Assures accurate analysis of circuit defects． May be used with audio amplifier for audible trac． ing or with V．T．V．M．for RF and AF measure－ ments．Low input capaci－ tance．The ideal probe for the audio section of television circuits．The sturdy lakelite barrel has sealed terite ends sturdy hakelite harrel has sealed terite ends
with solilerless phone tip and inclades is＂ With solnlerless phone tip and inclisdrs \(18^{\prime \prime}\)
R（i59／U coaxial catile with phone plus and RG59／U coaxial cable with phone plup and
\(1 \mathrm{~s}^{\prime \prime}\) rubber covered ground lead with alligator \(18^{\prime \prime} \mathrm{r}\)
clip．

No． 4310
Dealer Cost \(\$ 3.75\)

\section*{OHMMETER PROBE For RCA＂Voltohmyst＂}

ite handle is \({ }^{\prime \prime}\) ite handle is \(4^{\prime \prime}\) duty phone tip．
Dealer Cost \(\$ 2.50\)

\section*{D．C．PROBE}

\section*{For RCA＂Voltohmys \({ }^{\text {＂}}\)}

Includes one megolim resistor for voltage measurements in operating circuits demanding minimum dis． turbance of circuit parameters．In－ cludes \(48^{\prime \prime}\) low－loss coaxial cable： coaxial connector． \(4^{\prime \prime}\) long tenite handle has heavy duty phone tip．
No． 316
Dealer Cost \＄2．75

\section*{＂KILOVOLTER＂MULTIPLIER PROBE}

Equipped with \(15 \mathrm{~K} . \mathrm{V}\) ．range multinlier that provides full ranre PLUS existing meter voltage．For example，use of the ICA prohe will increase the range of a 5,000 volt range yoltineter to 20,000 volts full scale． The three（3）built－in \(1 \%\) resistors（totaling 6 watts dissipation）are coaxially mounted，providing air－spacing to further assure heat dissipa－ tion and a completely insulated prole．
Highest grade components inclide sturdy thermonlastic lyarrel with safety finger guard and sealed ends；Over－all lengtl： \(81 / 2^{\prime \prime}\) ．Supplied with 5 －ft．heavy duty lead with insuated phone tip．

No．
Dealer Cost
\(6167-20,000\) ohms per volt（ 50 micro ampe．meter movennent）．．．\(\$ 5.75\) \(6168-10,000\) ohms per volt（11）micro amps，nutpr movement）． 5.75 6169 －\(\quad\) ， 000 ohms per volt（ 200 miero anaps．meter movement）． 5.75 NOTE：Probe of suecial resistanse values up to 2000 inegolims are avail


\section*{NEW 30－KV PROBE}

Similar to the Insuline＂Kilovolter＂No．tildi above，for 20,000 omas wer volt， 50 miero amp．meters only．A preeision instrument ．．． 600 merohms \(2 \%\) high voltage multiplier


\section*{THE INSULINE＂100 X＂MULTIPLIER PROBE}

A new 30KV to \(\overline{0} 0 \mathrm{KV}\) Multiplier Probe（Internal resistanee 1090 meg－ ohms）．For ALL． 10 to 11 megohm input instruments．
This VTVM probe will multiply existing meter ranges by a factor of 100 ；thus，if the top range of the instrument is 300 volis，meter will read 30,000 volts with prohe．If top range is 500 volts，meter with prole will read 50,000 volts．
A few of the most popular VTVM＇s with which this probe may be uspil follows：

\section*{30－KV TOP RANGE}

RCA：No．WY65A；WV75A； 1 ts．Electronic lesign
Heath No．V1；VO；V2A；V4 Radio City 664 Reiner Bil；

\section*{50－K母 TOP RANGE}

RCA No．WV゙ソJ．；162A；102B；162C
No．
crophone type connector and ground la＊dl
Dealer Cost
22－Witlı minn．．．．．．．．．．．．\＄6．50
 No．33－Phone Plug Adapter．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Dealer Cost \(\$ .30\)

\section*{INSULINE TEST LEADS FOR ALL PURPOSES}

JCA ALL－PURPOSE TEST LEAD KIT
Complete For Every Testing Need Equipped with one pair of test learls which have \(48^{\prime \prime}\) of red and hlack kinkless liwe rmbisen wire．One ent has minn． lated removalile labiaba． type plues．
Included in this test kit： 1 pr．all－purfuse thai learls．
1 pr．insulated alligator clips－red anll black No． 884.
1 pr．insulated sparlo lugs－red and harl． No． 887.
1 pr．insulated nepill． points－red and blach


No． 886.
No．1005－Kit，complete．
Dir．Cost \(\$ 1.65\)

\section*{ICA ALL PURPOSE TEST LEADS}


Made of sturdy Tenite Tubing．Slini handles．g＂ long．Overall lenkth \(71 / 4^{\prime \prime}\) ．Hubber covered wire \(48^{\prime \prime}\) long．

With Interchangeable Tips
No．312－Complete Kit．
DIr．Cost \(\$ 1.83\)
ICA DE LUXE EXTRA－FLEXIBLE TEST LEADS Slim Handles and Solderless Plugs


48＂Extra－Flexible Test Leqds
with 4＂Tenite handes，New
non－kinking．rubber insuluted
wire． wire．
No．Dir．Cost
355－With Phone Tips．\(\$ .73\) n miov Card of 6 above
0.70355 ．．．．．．．．．．．． 4.3 a 0.70355
356 －ilith spade Terminals \({ }^{4.3 \text { ．}} 73\)

ICA PENC！L TYPE TEST LEADS


Finger－Grip Molded lips
All connections are properds so dered uruviling Jom resistance conterthons rital in all preclsiun tests．
The Molised Finger frip Tips are The Molised Finker Grip Tips are bovided winu ifets for rasy remuva！of wire．Length of test leads No 373 Hong．

\section*{Display Card of 6 above}


EXTRA LONG HANDLED TEST LEADS


Fratheres emerial lone loss hixhly pulished hard rubs． （er．hisls dienactrix prop． Hutims．＂Erod hambles－ with sharp pointed perge．「antirar tifus－for ansiar tositing of luss accessible proints．The black and red kinkless wite leade meatire ts＂．Incluales molited harek and real enun－ latalle fhome tip phars．

No． 329
Dealer Cost \(\$ 2.50\)

＇CLIP－ON＇＇TEST LEADS

A convenient＂Clip－on＇ test lead that includes plone til fluss on one end； sturoty allisutor clips on other pul．＇The red and black kiukli．ss wire leads measure \(\ddagger 8^{\circ}\) ．The black and red molded phone plugs are of the gan－handle type．

No． 328
Dealer Cost \(\$ 2.50\)

\section*{HEAYY DUTY} ＇CLIP－ON＇＇TEST LEIDS
Heavy duty test leade of the＂clip－on＂type for nas＊ with bindiner pust type in． struments．Inciluates a heary rauge njekか－plated hrass insulated spale ferminal which will fit screws or hinding prosts un to \(3^{3 \prime \prime}\) in diamefer．The sturdy hat tery－type spring clips aro

covered with protective slowe for sate upera tion The pair consists of \(a 48^{\prime \prime}\) red and blach lead with tenite insulation．

No． 327
Dealer Cost \(\$ 1.20\)
 liandle，Insulated solderless phag．．．．．\(\$ 1.20\) 388 －With alligator clib．．．．．．．．．．．．．．．．．．． 1.13 391－Whth spade luss．．
392－With non insulated jhone tips
－ 0

\section*{NON－KINK FLEXIBLE TEST LEAD WIRE}

Flexible rubber covered wirt that will not kink or wear down in service．Consists of very fine tinned stranded rim－ per wire with a heavy wall of Hive rubber insulation．


No．307－100 ft．spool，Blark No．309－100 ft．spool，Red．．．．．DIr．Cost 3.35


LUCITE HANDLE
TEST LEADS
With B ass Threaded Insert

Foatures red and black love hss lurable Lucite hamillo．g 5）＂I．．）for exacting texi in＂requirements．lusluates ts＂kinkless live real arnt molited sumering phome with引lles．Handas have threaded type phote nowdle chucks．
No． 304
Dealer Cost \(\$ 1.65\)

ICA PHONO－NEEDLE POINT TEST LEADS With Slim Handies and F＇exible Wire


No．
382 －W＇th phole Tipe Dir．Cos
Display Card of 6 above
D70382
381 －With＇Spate Terminals 4.38
\(\begin{array}{ll}381 \text {－With Spatie Terminals } & .73 \\ 379\end{array}\)

\section*{HEAVY DUTY TEST LEADS}

Finyineerid for TV＇s high voltage measurensents． Insilated 10 withstand 15.0110 volts Dr．Thick Wancel hakelite handes with fincer kuards．as mears drey rable．


No． 4317
Dealer Cost \(\$ 3\) Display Card of 3 above
No．D－74317
Dealer Cost \(\$ 9.00\)

ICA SLIM HANDLE TEST LEADS
Made of sturdy．Tenite Handies，48＂of Kinkless Length \(7^{\prime \prime}\) ．Prois have pointed larke jhe tim tif plugs．


\section*{ICA UNBREAKABLE TEST LEADS}

\section*{Long Metal} Shod with Rubber Handles
One end has One end has
standard needle loint rips． Other end has derless jolums． Supplied with \(4 \%\) Kinkless Rubber Wire． No．332－With Plone Tips Non Insulated．
Dr．Cost
Dr．Cost 5.75
Ne． 331 －In－
Less Plug Ends．
Dir．Lost \(7 .{ }^{2} 4\)


Net
Copyright by U，C．P．，Inc．

\section*{OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS}

\section*{INSULINE TEST PRODS}

ICA LUCITE PROD SET with BRASS THREADED INSERT


Designed for precision measurements where body is a factor. Red and black handles (measuring \(7^{7 \prime \prime} \times 5^{\prime \prime} \mathrm{L}_{0}\) ) are made of lowloss high-dielectric strength LUCITE. Has needle chucks on ends. Set includes one black and one red prod. Overall length: \(5 \%\).
No. 302
Dealer Cost \$0.90 Set

\section*{ICA SOLDERLESS PLUG TEST PRODS With Solderless Plug Chuck}

Slim tapped Tenite handles in black or red, threaded to take the solderless plug chuck. All brass parts are nickel plated. Available in two sizes.
No. 390R—Red, \(51 / 4^{\prime \prime}\) L. ..... Dlr. Cosi \(\$ 0.27\) No. 390B-Black, \(51 / 4^{\prime \prime}\) L. ....Dir. Cost 27

ICA FENOIINE PHONO. NEEDLE POINT TEST PRODS
With Removable Chuck

Supplied in black or red Tenite tapped handles. Needle point chuck is tapped to screw into handle. Available in two sizes.
No. 389R-Red, \(5^{\prime \prime}\) I. \(_{1}\) Di......... Cosk \(\$ 0.27\) No. 389B-Black, \(5^{\prime \prime}\) L. ........ Dir. Cost \(\begin{aligned} \\ .27\end{aligned}\)

ICA HEAVY-DUTY TEST PRODS

Slim tapped Tenite handle fitted with threaded heavy-duty phone tip. Lengtn \(5^{\prime \prime}\).
No. 387R-Red
Dealer Cost \$ . 37
No. 387B-Black ................Dealer Cost . 37

HIGH VOLTAGE ICA HEAVY-DUTY BAKELITE TEST PROD HANDLES


High Voltage, 10,000 Volts
Has midret threaded phone tip. Ideal for all high voltage work. Made of black bakelite with finger guard ring. Minimum amount of metal exposed. Prods are \(6^{N}\) long overall. Used for high voltage test purposes.
No. 480 .......................... Dealer Cost \$ . 84
high voltage heavy-duty RakELITE TEST PRODS


High Voltage, 10,000 Volts
Made of black rakelite. Fully insulated with threaded midget sharp pointed phone tips. Minimum amount of metal exposed. Measures \(2^{\prime \prime}\) overall. Exposed metal tip is only \(1 / 2^{\prime \prime}\) long. No. 485 .............................Dealer Cost \$ . 42

\section*{REPLACEMENT AND INSTRUMENT KNOBS}

Insuline provides a varied line of bakelite knobs for radio, television, and instrumentation needs. All knobs fit standard \(1 / 4^{\prime \prime}\) shaft. Equipped with set screws.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{No.} & \multirow[t]{2}{*}{} & \multicolumn{3}{|c|}{} \\
\hline & & & m & \\
\hline & Typo & Color & Sizo & Dit. Cost \\
\hline 248 & J & Black & \(14.1{ }^{\text {\% }}\) & \$23.00C \\
\hline 249 & J & Black & 11/2" & 24.90 C \\
\hline 1174 & m & Black & (\%" & 16.67 C \\
\hline
\end{tabular}
\(\qquad\)


\section*{ICA FINGER-GRIP KNOBS}

Moulded of black bake. lite with \(1 / /{ }^{\prime \prime}\) hole. Polnter type knobs have white indicators. fange type knobs With \(1 / 4^{\prime \prime}\) Brass lose


TYPE A-WITH POINTER
No. \(1166-1\) 1/8" \(\qquad\) . Dealer Cost \(\$ .40\) No. \(1168-1 \% /\) \(\qquad\) . Dealer Cost .55
No. 1170-2 \%/ \(\qquad\) Dealer Cost .70

\section*{TYPE A-LESS POINTER}

No. 1165-1 \(1 / 6\) \(\qquad\) Dealer Cost \(\$ .32\)
No. 1167-1\%" \(\qquad\) Dealer Cost .38

No. 1169—2\%" . . . ........... Dealer Cost . 55

TYPE B-WITH FLANGE
No. \(1171-2 \mathbf{1 月 "}^{\prime \prime}\) \(\qquad\) . Dealer Cost \$.55
No. 1:72-3" . ................ Dealor Cost . 65 NOTE: Above Knobs also furnished with 2 set screws. Order by adding " \(S\) " to each number.

\section*{ECONOMY KNOB ASSORTMENT}


An assortment containing 50 knobs packed in attractive convenient plastic bag. Includes a variety of all-purpose modern bakelite knobs equipped with set screw. Suitable for many applications.

No. 1064
Dir. Cost \(\$ 3.50\)

\begin{tabular}{ccllr} 
No. & Type & Color & Size & Dlr. Cost \\
1125 & A & Black & \(11 / 4^{\prime \prime}\) & \(\$ 13.33 \mathrm{C}\) \\
1127 & A & Red & \(11 / 4^{\prime \prime}\) & 16.67 C \\
1126 & B & Black & \(2^{\prime \prime}\) & 16.67 C \\
1128 & B & Red & \(2^{\prime \prime}\) & 18.34 C \\
1153 & E & Black & \(13 / 4^{\prime \prime}\) & 24.90 C \\
1154 & E & Walnut & \(13 / 4^{\prime \prime}\) & 24.90 C \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline No. & Tyje & Color & Size & DIr. Cost \\
\hline 1270 & F & Black & 1 \%" & \$18.35C \\
\hline 1271 & F & Black & \(21 / 2^{\prime \prime}\) & 21.66C \\
\hline 1088 & H & Black & 1 " & 16.60C \\
\hline 1274 & S & Black & 11/4"x5/8 & 18.35C \\
\hline 1274-S* & S & Black & \(11 / 4{ }^{\prime \prime}{ }^{\prime / 7}{ }^{\prime \prime}\) & . 25 \\
\hline 1275 & S & Black & \(2^{\prime \prime} \times 1 / 8\) & 20.00C \\
\hline 1275-S & S & Black & \(2^{\prime \prime} \times 1 /{ }^{5 \prime}\) & . 25 \\
\hline \multicolumn{5}{|l|}{*With 2 Set Screws.} \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline No. & Type & Color & Slze & Dir. Cost \\
\hline 1081 & P & Black & 7/8' & \$10.006 \\
\hline 1082 & P & Red & 7/8" & 10.006 \\
\hline 1084 & P & Brown & 7/8" & 10.00C \\
\hline 1085 & P & White & 7/8" & 10.00 C \\
\hline 1089 & N & Walnut & 18" & 23.00C \\
\hline 1090 & N & Walnut & \(11 /{ }^{\prime \prime}\) & 24.90C \\
\hline 1147 & U & Black & 7/8" & 13.33C \\
\hline 1148 & U & Walnut & 7/8" & 13.33C \\
\hline
\end{tabular}

\section*{POPULAR KNOB ASSORTMENT}


An assortment of 50 quality knobs of varied types for use in the radio, television, instrument field. Includes the following: Nos. 1165; \(1166 ; 1274 ; 1081 ; 249 ; 1088 ; 1125 ; 1273\). These knobs are pictured and deacribed above.
No. 1059
Dealer Cost \(\$ 10.00\)

INSULINE BAKELITE SOCKETS
"INSULEX" SOCKETS
ICA CHROME SILVER DIAL PLATES
23" \({ }^{4}\) and 4 " diameter. Two types, calijurated 180 degrees 0-100 and 325 degrees, 0-100
\(\qquad\)
ICA BRASS BLACK SATIN FINISH
DIAL PLATES
With Etehed Silver Numerals


ICA CHROME SILVER DIALS
With Finger Grip Flange Knobs
Beatuiful diat plates accurately als and calibrations.



ICA CHRO:AE SILVER DIAL PLATES
Altraritue grala an: in finish. Jklark


IC:A ETSHED DIAL PLATES RECTANGULAR TYPES M ...b of blass-fintahem in
 degiee totation. Marked oto 11. Will it on \(3 \mathrm{~s}^{\prime \prime}\) hwhilug. Nin. "M/4" Marking DIr. Cost 2244 -liecurl ... \(\$ 21.66 \mathrm{C}\) 2245 -Nieruphone. 21.66 C 2247-Tone
2248-Plain (ralibrated hut not woried) \(\$ 21.66 \mathrm{C}\)


2248 -Plain (Calibrated hut not w
ICA INDICATING PLATES


TOGGLE SWITCHES .

ICA TOGGLE

\section*{SWITCHES}

Furnislied in Nickel or Antique Ironze. Capacity I Amp. 250 Volts.
3 Amps. 125 Volts. Mfd. 3 Amps. \(12 \overline{5}\) Volts. Mfd. by 11 \& H for ICA.


Deseription



\section*{BAT-HANDLE TOGGLE SWITCH}

Made by \(\mathrm{H} \& \mathrm{H}\). Identical to toggle switches Histed at left, except that handle is longer and shaped like a baseball bat.

Less on and off plate.
Nickel plated only-3 \({ }^{3}\) " shank No.
- Description

1297 S.P.S.T.
1298 S.P.D.T.
1298
1299

\section*{KNIFE SWITCHES}
. SLIDER SWITCHES

\section*{ICA BAKELITE KNIFE SWITCHES}

Hardware of brass, heavily nickel-plated. Mounted on highly polished bases of black BAKELITE. Firm contact assured.
\begin{tabular}{lrrrrr} 
No. & Description & D!r. Cost & No. & Description & Dlr. Cost \\
1216 & S.P.S.T. & \(\$ .55\) & 1220 & 3 P.D.T. & \(\$ 1.33\) \\
1217 & S.P.D.T. & .60 & 1221 & 4 P.S.T. & 1.67 \\
1218 & D.P.S.T. & .75 & 1222 & 4 P.D.T. & 2.00 \\
1219 & D.P.D.T. & .90 & 1364 & 5P.D.T. & 2.35 \\
1360 & 3P.S.T. & 1.23 & & & \\
\hline
\end{tabular}

\section*{ICA PORCELAIN KNIFE SWITCHES}

Moisture-proof loase. Recommended for outdoor use. Hardware of brass, heavily nickel plated.

MINIATURE BAKELITE SWITCHES
Can be mounted on panel or base. Black Bakelite base highly nickel-plated brass parts with insu. lated handles.


Rated 3 Amps at 1, ICA ROTARY SWITCHES
by H \& H for ICA. Underwriters Approved by 11 \& H for CA . Underw.

*Rated 3 Amps. at 250 V .


Push BWER SWITCH Designed to break primary circuit when rack door is open. D.PS. Made by II \& H fer ICA. Capacity 12 Amp. 125 , Volt. Overall size \(13 / 4\) " long, \(3 / 4 "\) wide, 3:" high, \(7 / 16^{\prime \prime}\) shank

Dealer Cost \(\$ 1.92\) 9 ICA EXTRA HEAVY DUTY SWITCH
D.P.D.T. With Neutral Center An extra large heavy duty, Double Pole, Double
Throw Switch with neutral position in the center for
use in heavy current circuits such as transmitters,
power amplifiers, motors, etc. Contacts have fast
"break" which reduces the tendency to arc. Rated
25 Volts. Size of switch case, \(21 /\) " long, 1 "high, 114 " An extra large heavy duty, Double Pole, Double
Throw Switch with neutral position in the center for
use in heavy current circuits such as transmitters,
power amplifiers, motors, etc. Contacts have fast
"break" which reduces the tendency to arc. Rated
25 Volts. Size of switch case, \(21 /\) " long, 1 "high, 114 " An extra large heavy duty, Double Pole, Double
Throw Switch with neutral position in the center for
use in heavy current circuits such as transmitters,
power amplifiers, motors, etc. Contacts have fast
"break" which reduces the tendency to arc. Rated
25 Volts. Size of switch case, \(21 /\) " long, 1 "high, 114 " An extra large heavy duty, Double Pole, Double
Throw Switch with neutral position in the center for
use in heavy current circuits such as transmitters,
power amplifiers, motors, etc. Contacts have fast
"break" which reduces the tendency to arc. Rated
25 Volts. Size of switch case, \(21 /\) " long, 1 "high, 114 " An extra large heavy duty, Double Pole, Double
Throw Switch with neutral position in the center for
use in heavy current circuits such as transmitters,
power amplifiers, motors, etc. Contacts have fast
"break" which reduces the tendency to arc. Rated
25 Volts. Size of switch case, \(21 /\) " long, 1 "high, 114 " at 10 Amps., 125 Volts. Size of switch case, \(21 / s^{\prime \prime}\) long, \(1^{\prime \prime}\) high, \(11 /{ }^{n}\) wide. Mounting sleeve diameter \(3 / 4^{\prime \prime}\).
No. 1283
ICA PUSH-BUTTON SWITCH Single pole 2 circuit momentary switch. One circuit is "ON"; other normally "OFF." One Amp., 125 Volt, made
 by H \& HI for ICA.
 Dealer Cost \(\$ 4.11\)
\begin{tabular}{|c|c|c|}
\hline  & \begin{tabular}{l}
''ON-OFF'' PLATE \\
For Toggle Switch Nickel I'lated No. Dir. Cost \\
1300 \$3.00C \\
Antique Brome \\
1300BR \\
3.00 C
\end{tabular} & \begin{tabular}{l}
ICA POWER SWITCH \\
(Toggle Type) \\
Characteristics and dimensions same as No. 1280 descriled above. No. 1281 \\
Dealer Cost \(\$ 1.12\)
\end{tabular} \\
\hline
\end{tabular}

ICA ROTARY CANOPY SWITCH
Single pole switch \(1 / 4^{\prime \prime}\) shank with brown bakelite knob and \(6^{\text {" }}\) leads- 1 ampere- 250 volts.
No. 1257.
Dearer Cost \$ \(\$ 46\)


ICA 807 TUBE SHIELD

GT AND GT/G TYPE TUBE SHIELDS Iatest type seamless, drawn shell type. Length \(21 / /^{\prime \prime}\).
No. DIr. Cost 1744 -Open top* \(\$ 10.00 \mathrm{C}\) For tube diam. \(1.218^{\prime \prime}\)
1745 Closed top
For tube diam. \(1.218^{\prime \prime}\) \(2746 \frac{\text { For tube diam. }}{\text { Open Tojn* }}\) O \(1.218^{\prime \prime} 10.00 \mathrm{C}\) \(1747 \underset{\text { For tube diam. }}{\text { Closed top }}{ }^{*}+1.165^{\prime \prime} 10.00 \mathrm{C}\) For tube diam. \(1.165^{\prime \prime}\)
*For GT and GT/G tubes with large metal base.
* For GT tubes with small metal base.
\(\dagger\) For Loktal tubes.

\section*{ICA COIL SHIELDS}

With Detachable Base
A sturdy coil shield made of altuninum with a detachable base. No.
1539-2 \(16^{\prime \prime} 3^{\prime \prime}\) Dealer Cost
1540-2 \(21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \mathrm{High}\)
1549-3" 玉 \(31 / 2^{\prime \prime}\) High..
Copyright by U. C. P., Inc.


ICA GRID CAP SHIELDS
(For Metal Tubes)
Fits firmly over grid cap, affording complete shielding. Slotted cap permits passage of grid wire.
No.
1552
155

\section*{FORM FIT TUBE SHIELDS}

A tube shield that assures a snug positive fit. Vertical grooves provide flexibility. Includes ground clip as illustrated. Protects tubes against excessive vibration.
No. 1727B-For GT; GT/G and I.oktal tubes. Length \(21 / 2^{\prime \prime}\)................Dealer Cost \(\$ 10.00 \mathrm{C}\)

No. 1729B-For GT and GT/G tubes.
Length \(23 / 4{ }^{\prime \prime}\)................. Dealer Cost
10.00 C

58-With Bakelite Insert
Dealer Cost
\(\$ 10.83 \mathrm{C}\)
10.00 C


For use with Transmitter Pen todes, and Tetrodes, to prevent oscillation. Can also be used on RK 20, RK 39 and 804 tubes. No. Dealer Cost 1545 .......................... \$ . 24


\section*{MINIATURE TUBE SHIELD}

AND CLIP
For niniature tubes with T5 \(1 / 2\) bulbs. Includes base clip.
Length \(17 /{ }^{\prime \prime}\) Mtg. Centers (base clip) \(7 / 8^{\prime \prime}\) for standard miniature tuben.
No. 173
Dealer Cost \$10.00C


ALUMINUM TUBE SHIELD

\section*{with Detochable Base}

Will fit on all standard Screen Grid Tubes. Supplied with base. Measures \(2 \hat{1}^{\prime \prime \prime}\) diameter \(\times 3 \frac{15}{6 \prime \prime}\) high.
No. 1541
.Dealer Cost \$. 24

\section*{INSULINE COILS . . . COIL FORMS}

SHORT-WAVE AND BROADCAST PLUG-IN COILS


4 Prongs . . . 2 Windings
Wound on Low-Loss Bakelite Forms. Diam. \(11 / 4^{\prime \prime}\) : height \(21 / 4^{\prime \prime}\). Rım handle for easy chancring. Uniformly spaced winding. Used with either 140 or 150 mmfd . tuning condenser.
No.
1471 _Set of 4 short wave coils-from \(91 / 2\) to 217 Meters..... \(\$ 2.50\)
Dealer Cost 1471-Set of \(\frac{4}{}\) short wave coils- irom 942 to 217 -Set of 2 Broadeast coils- 190 to 550 Meters............... 2.00

\section*{ICA LARGE LOW-LOSS "RIBBED" COIL FORMS}


\section*{ICA SMALL BAKELITE COIL FORMS}

Equipped with special rim on top making it easy to insert and pull out of socket. Black Bakelite. Ridge is growved for color coding.

\section*{No.}

Dealer Cost
1108B-4.Prong
. \(\$ 35\)
.37
1114 B -6.Prong

\section*{ICA TRANSMITTING COIL FORMS}

Made of Low-Loss RX-47 Di-electric. Coil forms ribbed for air space winding. Knurled flange for easy handling. Supplied in standard bases, either 4,5 , or 6 prongs to fit standard sockets. Eight \(1 / 4\) " ribs insure low-loss winding.

No.
Dealer Cost
2670-4-Prong
...\$ . 55
2671-5-Prong


ICA SMALL RIBBED BAKELITE COIL FORMS
Rugged and durable, these coil forms are designed fo long service. Measures \(13 / 8^{\prime \prime}\) diameter, \(21 / 4^{\prime \prime}\) high with molded ribs for low-loss winding and special rim on top. There is a recess in the rim to insert the ICA Round Labels to signify wave lengths.


2159-5.Prong
2160-6-Prong

\section*{INSULINE CHOKES}

\section*{INSULEX R.F. CHOKE COIL}

HIGH FREQUENCY. Consists of four narrow sections each universally wound spaced on an Insulex form. Designed especially for high frequency receivers.

Low distributed capacity. Supplied with wire lealls for mounting. May be mounted in grid leak clips.


\section*{ICA INSULEX R.F. CHOKES}

Can be used in any circuit or position. Designed particularly for short wave but equally effective over the broadcast band. Insulex forms are used with a special Radio Frequency Lacquer for impregnation and ample moisture proofing. Solder lugs for firm electrical and mechanical contacts.
\begin{tabular}{ccccc} 
No. & Inductance & D.C. Resis. & Current Cap. Coaler Cost \\
1777 & 2.5 & 30 & 150 & .45 \\
1775 & 5.5 & 57 & 150 & .57 \\
1774 & 10 & 73 & 150 & .60 \\
1772 & 30 & 136 & 125 & .67 \\
1773 & 60 & 196 & 125 & .87 \\
1771 & 80 & 222 & 125 & .92 \\
\hline
\end{tabular}

\section*{IRON CORE HIGH "Q" R.F. CHOKES}

A high impedance choke coil with low distributed capacity winding on magnetic core, specially impregnated for high frequency purposes. Designed for minimum loss with snallest diameter and space requirements, and minimum D.C. resistance. Ideal for detector plate circuits and R.F. filtering systems in general.


\author{
No. 200 6201 6202 6203 6204 205 6206 6207
}
Ind. M.H.
2.5
3.5
5.5
10
30
60
80
125
Res. 0 hms
17
22
28
55
83
142
168
214
Dealer cost
\(\$ 1.07\)
1.17
1.17
1.23
1.43
1.60
1.70
2.00

\section*{ICA TRANSMITTING R.F. CHOKES}

Tapered Sections


Wound on Insulex low-loss core. Has a continuous universal winding in five tapered sections. Designed for maximum impedance in amateur bands from 160 ineters downward.

\section*{No. \\ No.}

267
HEAVY DUTY TRANSMITTING CHOKES
Heavy duty transmitting chokes designed for durable service. Extremely low power loss and distributed capacity. Coils securely fastened.

\begin{tabular}{|c|c|c|c|c|}
\hline & & & D.C. & \\
\hline No. & Ind. M.H. & Cap. Ma. & Res. Ohms & Dealer Cost \\
\hline 280 & 2.5 & 1000 & 5 & \$1.83 \\
\hline 278 & 5.6 & 600 & 12 & 1.67 \\
\hline
\end{tabular}

\section*{ICA MIDGET PRECISION CONDENSERS}


Better mechanical design insures constan. cy of calibration and uniformity between units Ball - bearings units. Ball-bearings on both ends of shait insure long life without wear or side play. Heavy brass springs make direct contact with rotor shaft, insuring a clean wiping contart at all times.

\footnotetext{
Single Gang Condenser
No.
5.3
}

Two Gang Condenser
538
534

532
531

\section*{532 \\ 531}

No. 545 ...

\section*{SUPERHETERODYNE TYPE}

Designed for 455 KC IF. RF section is 27 plates; 435 Mmid . Oscillator Section is 19 plates; 173 Mmid. Measurements similar to two gang condensers shown above.
Overall Width: 1 \(\}^{\prime \prime} \quad\) Overall Height: \(2^{\prime \prime}\) Overall Length: 3 受"
\begin{tabular}{lr}
135 mmfd. & 2.58 \\
365 mmid. & 2.58 \\
ee Gang Condenser & \\
135 mmid. & 3.25 \\
365 mmid & 3.25
\end{tabular}
2.58
2.58
3.25
3.25
….....................Dealer Cost \(\$ 2.58\)

ICA CERAMIC PADDING CONDENSERS
Compact, yet rugged Padding Condensers. Designed for aligning tandem condensers, short wave band switch coils, antenna trimmers, etc. Uses high grade Mica and Phosphor Bronze Spring contacts.
\begin{tabular}{lrrr} 
& \multicolumn{1}{c}{ Min. Cap. } & \multicolumn{2}{c}{ Max Cap. } \\
No. Cost \\
611 & 4.0 mmid. & 40 mmid. & \(\$ .37\) \\
612 & 12.0 mmid. & 100 mmid. & .37 \\
613 & 70.0 mmid. & 350 mmid. & .40 \\
614 & 160.0 mmid. & 500 mmid. & .40
\end{tabular}

OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS


\section*{ICA BAKELITE FLEXIBLE} SHAFT COUPLING

Flexible phosphor bronze spring contact mounted on a round bakelite disc. \(11 / /^{\prime \prime}\) diam. Has \(1 / 4^{\prime \prime}\) bushing.

No. 2142................Dealer Cost \$
.50

\section*{ICA INSULEX FLEXIBLE SHAFT COUPLING}

Flexible phosphor bronze spring contact. Mounted on Insulex disc for efficient low-loss coupling. \(1 / 88^{\prime \prime}\) diam. \(1 / /^{\prime \prime}\) bushing.

No. 2143 ...............Dealer Cost \$ . 58



\section*{BAKELITE BUSHINGS}

Molded bakelite bushings for complete insulation. Strong seamless threads. Heat resisting to \(300^{\circ} \mathrm{F}\). Complete with stamped lock nuts.
\begin{tabular}{ccc} 
No. & Hole Size & Dealer Cost \\
606 & din \(^{\prime \prime}\) & \(\$ 10.00 \mathrm{C}\) \\
607 & 10.00 C \\
608 & Hind \(^{\prime \prime}\) & 11.66 C \\
\hline
\end{tabular}
\[
\begin{array}{lcc}
\text { No. } & \text { Hole Size } & \text { Dealer Cost } \\
609 \\
610 \text { (Two }{ }^{9} 6^{\prime \prime} & \$ 11.68 \mathrm{C} \\
\text { holes) }{ }^{7}{ }^{\prime \prime} & 13.35 \mathrm{C}
\end{array}
\]

\section*{ICA INSULATED BUSHINGS}

Equipped with knurled nut that can be tightened easily. Used as insulated grommet on condenser shafts, panel bearing, etc.


No.
Dealer Cost
670-Black. \(1 /{ }^{1 / 3}\) "Hole, \({ }^{3 / s^{\prime \prime}}\) Diam., \({ }^{3 / 2 / 1}\) Long. \(\$ 13.33 \mathrm{C}\)
672 —Hlack. \({ }_{1 / 4}\) "Hole, \(1^{1 / 2}\) Diam., \({ }^{7 / 4}\) Long 13.33 C
16.68 C



\section*{ICA PANEL BEARING ASSEMBLY}

Can be used with either rigid or flexible couplings for mounting volume controls, condensers, etc., at a distance away from condensers, Will fit on panels up to fis thickness.
No. 1248-Overall length \(3^{\prime \prime}\) \(\qquad\) Dealer Cost \$ . 30 No. 1249 -Overall length \(6^{\prime \prime}\) Dealer Cost

\section*{UNIVERSAL PANEL BEARING}

Designed to accommodate \(1 / 4\) " shaft wherever a panel bushing is desired. Furnished with nut and insulating washers.
No. 1250 ...................................Dealer Cost \(\$ 15.00 \mathrm{C}\)


ICA BRASS EXTENSION RODS
FENOLINE EXTENSION RODS

No.
Dealer Cost


No. Dealer Cost
2120-6" L., \(1 / /^{\prime \prime}\) O.D. \(\$ 15.00 \mathrm{C}\)

\section*{ALUMINUM IDLER PULLEYS}

Precision made. Distortion free. Nonwarping. Permits closer tolerances. Supplied in any quantity in any type - with or without shoulders. Listed here are typical sizes without shoulders, hole diam. \(.123^{\prime \prime}\).
No. 0.D. Cord Diam. Dir. Cost No.
601
602 601
602
603
604

 \(\$ 3.35 \mathrm{C}\)
3.67 C 3.67 C
4.00 C
4.00 C
4.35 C
4.35 C
4.66 C


ICA BAKELITE BASE FUSE MOUNTINGS FOR 3 AG TYPE FUSES Flush Type Mounting

For radio or automotive hole for mounting. Equipped with soldering lugs.

No. 2340 -Single Pole \(\qquad\)
No. 2340 Dealer Cost 21.66 C
 No. 7201 -Double Pole


Panel Type Mounting Equipped with 6-32 mounting screws.

No. 2341 -Single Pole Dealer Cost \(\$ 16.67 \mathrm{C}\)

No. 7203-Double Pole Dealer Cost \(\$ .27\)


FOR 8 AG TYPE FUSES
\begin{tabular}{|c|c|c|c|}
\hline FLUSH M & UNT & \multicolumn{2}{|l|}{PANEL MOUNT} \\
\hline No. & Dealer Cost & No. & \[
\begin{aligned}
& \text { ealer Cost } \\
& \$ 15.00
\end{aligned}
\] \\
\hline 7202-Single Pole & \({ }_{21.66 \mathrm{C}}\) & 7206-Double Pole & 15.00 C \\
\hline
\end{tabular}

STANDARD FUSE HOLDERS
Top quality fuse holder and parts



\section*{PRE-WIRED JUMBO} FUSE HOLDER

Suitable for 3 A.G. 20 amp. or SFE \(1+\) amp. fuse. Eliminates neces. sity of soldering when chancing fuse holder. Wire is merely severed, stripped and placed in line. No. 2368

Dealer Cost \$ \(\$ .27\)



No. 2378
No. 2375-Motorola Pin Plug
No. 2378 -Motorola Shielded Jack.


No. 2375
Dealer Cost \$ 8.33 C
Dealer Cost 13.33 C


ICA SHAFT COUPLINGS AND EXTENSION RODS
To increase lengths of shafts of different diameters. In Lwo types-Brass . . . Fenoline.

> Brass Couplings and Reducers
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Length & Hole & O.D. & DIr. Cost \\
\hline 2105 & \% \({ }^{\prime \prime}\) & 1/4" coupler & \({ }^{761}\) & \$15.00C \\
\hline 2106 & 3/4" & 8/8" coupler & 18" & 15.00C \\
\hline 2107 & 3/4" & \[
\begin{aligned}
& 8 / 3^{\prime \prime} \text { to } 1 / 4 " \\
& \text { coupler }
\end{aligned}
\] & \({ }^{16 \prime \prime}\) & 15.00C \\
\hline 2111 & \(11 / 8 "\) & \[
\begin{aligned}
& 1 / 4 " \text { to } 1 / 4 " 1 \\
& \text { shaft }
\end{aligned}
\] & \({ }^{7}\) & 18.00C \\
\hline 2112 & \(11 / 8{ }^{\prime \prime}\) & \[
\begin{aligned}
& 1 / 4 " \text { to } \$ / 8 " \\
& \text { sliaft }
\end{aligned}
\] & \(9^{18 \prime}\) & 18.00C \\
\hline 2113 & 11/8" & \[
\begin{aligned}
& 9 / 8 " \text { to } 1 / 4 " \\
& \text { shaft }
\end{aligned}
\] & \(7{ }^{1 / 1}\) & 18.00C \\
\hline
\end{tabular}

ICA Fenoline Couplings and Reducers
No. Length Hole O.D. Dir. Cost
\begin{tabular}{|c|c|c|c|c|}
\hline 2116 & 3/4" & 1/4" coupler & \(\overline{18}^{18}\) & 15.00C \\
\hline 21 & \(3 / 4\) " & \(3 / 8\) " to \(1 / 4\) " & & \\
\hline
\end{tabular}
2110 \begin{tabular}{lllll} 
& \(11 / 8^{\prime \prime}\) & \(1 / 4^{\prime \prime} 10^{1 / 4 "}\) & is \(^{\prime \prime}\) & 15.00 C
\end{tabular}

Long Extension Couplings
Made of Brass with extra long extension.
No. Length I.D. O.D. Dlr. Cost \(212313 / 4^{\prime \prime} \quad 1 / 4^{\prime \prime} \quad \frac{7}{18 \prime} \quad \$ 18.00 \mathrm{C}\)

\section*{BAKELITE AND FENOLINE TUBING}

ICA tubing is strong me chanically, has extramely low electrical absorption and is highly resistant to moisture. Absolute perfec-
tion in winding of coils is assured by the use of ICA tubing-thus afforsing relief from complaints or failure in performance.

Finished in Natural and Black Colors Small sizes up to one inch in Black only. \({ }^{10}{ }^{\prime \prime}\) Wall Thickness, Full Lengths. Approximately 30 to \(48^{\prime \prime}\)
\begin{tabular}{cccr}
\multicolumn{2}{c}{ BAKELITE } & & \multicolumn{2}{c}{\begin{tabular}{c} 
FENOLINE \\
DIr. Cost
\end{tabular}} \\
No. & Plr. Cost
\end{tabular}

\section*{STOCK SIZES OF BLACK AND BROWN FENOLINE TUBING}

Individual lengths tubing in foilowing diam.
 \(3^{\prime \prime \prime}\); wall thickness \(1 / 16^{\prime \prime}\).
No.
Dealer Cost
2131-3" long-1" O.D. to \(3^{\prime \prime}\) O.D. \$ . 45
\(2132-4^{\prime \prime}\) long- \(1^{\prime \prime}\) O.I). to \(3^{\prime \prime}\) O.D. \(\$ .55\)
\(21336^{\prime \prime}\) long- \(1^{\prime \prime}\) O.D. to \(3^{\prime \prime}\) O.D. . 78
When ordering, specify exact diameter.

\section*{SPECIAL LENGTH BAKELITE TUBING}

Cut to Order - Wall Thickness to \(1 / 16^{\prime \prime}\)
Outside diametirs range from \(1^{\prime \prime}\) to \(4^{\prime \prime}\). Prices on reguest. Other diameters and thicknesses quoted on request.


FENOLINE INSULATED GRID CAPS
Improved type for standard and transmitting tubes. Sturdy cadmium plated brass clip. Furnished with \(12^{\prime \prime}\) wire.

For 866 Transmitting Tubes


No. 683-Black Dealer Cost \(\$ .42\)
For Standard Glass Receiving Tubes with small caps
No. 680-Red ................ Dealer Cost \(\$ 20.00 \mathrm{C}\) No. 681-Black............. Dealer Cost 20.00C

RUBBER INSULATED GRID CAPS
For Transmitting Tubes
New improved type. Insulation made of special soft rubber over spring bronze.

\section*{For 866 Type Tubes}

No.
Dealer Cost
870-With Leads ............ \$ . 25


2180
2183
2184


\section*{SPRING ACTION GRID CAPS}

For all types of tubes. Positive contact. All grid caps are hot tinned ready for soldering.
\begin{tabular}{|c|c|}
\hline D & Dealer Cost \\
\hline 1550-For standard glass receiving tub with small caps (.360 dia.) & \$7.5cm \\
\hline 1551-For tubes with miniature caps (. 250 dia.) & 7 50M \\
\hline 1553-For glass tubes & . 35 \\
\hline 554 & 8.35M \\
\hline
\end{tabular}


\section*{ICA "INSULOID" RODS}

Made of phenolic material of high electrical insulating proper. ties and great tensile strength.


BAKELITE RODS FENOLINE RODS
Approximate Lengths: 3 ft .
No. Diam
Dia

DIr. Cost
No. Diam. Dlr. Cost
\begin{tabular}{llr}
168 & \(1 / 4^{\prime \prime}\) & \(\$ .57\) \\
169 & \(3 / 8^{\prime \prime}\) & .77 \\
170 & \(1 / 2^{\prime \prime}\) & .95
\end{tabular}

Insuline Corsoration of Ancrica
OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS


\section*{ICA TERMINAL STRIPS}
- Lecially suited for amplifiers, mixers recwivers, etc. Made of \(1 / /^{\prime \prime}\) heavy biack tsakelite, engraved in white. Terminas are brass cadmium plated.

No.
2420
2419
2418
2417
2414
2415
241.3

2408
2405
2406
2404
2402
2412
2411
2410
2409
2424
2423
2422
2421
\(\quad\) Marking
Plain
A \& G
Output
Input
Plain
1, 2, 3
Plain
1, 2, 8,4
Plain
1, 2, 3, 4, 5
Plain
1, 2, \(3,4,5,6\)
Plain
1, 2, 3, 4,5,6,7
Plain
1, 2, \(3,4,5,6,7,8\)
Plain
1, 2, \(3,4,5,6,7,8,9\)
Plain
\(1,2,3,4,5,6,7,8,9,10\)

Mtg. Ctrs. Size Dealer Cos
\begin{tabular}{|c|c|c|c|c|}
\hline Mtg. Ctrs. & \multicolumn{3}{|c|}{Size} & Dealer Cos \\
\hline \(11 / 2\) & 7/8 & x & 2 & \$13.35C \\
\hline \(11 / 2\) & & & & 13.35 C \\
\hline \(11 / 2\) & & & & 13.35 C \\
\hline \(11 / 2\) & & & & 13.35 C \\
\hline 2 & 7/8 & \(\mathbf{x}\) & \(21 / 2\) & 18.33 C \\
\hline 2 & & & & \(20.00 ¢\) \\
\hline \(21 / 2\) & 7/8 & \(\mathbf{x}\) & 3 & 23.32C \\
\hline \(21 / 2\) & & & & . 25 \\
\hline 3 & 7/8 & x & 31/2 & . 28 \\
\hline 3 & & & & . 32 \\
\hline \(31 / 2\) & 7/8 & x & 4 & . 34 \\
\hline 31/2 & & & & . 40 \\
\hline 4 & 7/8 & x & \(41 / 2\) & . 42 \\
\hline 4 & & & & . 45 \\
\hline \(41 / 2\) & 7/8 & x & 5 & . 47 \\
\hline \(41 / 2\) & & & & . 52 \\
\hline 5 & 7/8 & x & \(51 / 2\) & . 52 \\
\hline 5 & & & & . 57 \\
\hline \(51 / 2\) & 7/8 & x & 6 & . 57 \\
\hline \(51 / 2\) & & & & . 63 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline  & \multicolumn{5}{|l|}{BAKELITE TERMINAL MOUNTING STRIPS} \\
\hline 0 & ㅇ & nting tie st densers, et er \(.140^{\prime \prime}\). unting lug. unding-mou & \(r\) fasteni inting L A shows B shows ug: & & (0) \\
\hline No. & Type & Terminals & Mtg. Centers & Mounting Lugs & Dealer Cost \\
\hline 2434 & A & 1 & & 1 & \$1.65C \\
\hline 2455 & B & 1 & One & 1 & 1.74 C \\
\hline 2435 & A & 2 & Hole & 1 & 2.10C \\
\hline 2456 & B & 2 & & 1 & 2.10 C \\
\hline 2436 & A & 8 & \(11 / 2\) & 2 & 3.45C \\
\hline 2457 & B & 8 & \(11 / 2\) & 2 & 3.45C \\
\hline 2437 & A & 4 & \(17 / 8\) & 2 & 4.50C \\
\hline 2458 & B & 4 & \(17 / 8\) & 2 & 4.50C \\
\hline 2438 & A & 5 & \(21 / 4\) & 2 & 4.95C \\
\hline 2459 & B & 5 & \(21 / 4\) & 2 & 4.95C \\
\hline 2439 & A & 6 & \(17 / 8\) & 2 & 6.80C \\
\hline 2460 & B & 6 & \(11 / 2\) & 2 & 6.80 C \\
\hline 2440 & A & 7 & \(11 / 2\) & 2 & 7.40 C \\
\hline 2461 & B & 7 & \(11 / 2\) & 2 & 7.40 C \\
\hline 2441 & A & 8 & \(17 / 8\) & 2 & 8.10 C \\
\hline 2462 & B & 8 & \(17 / 8\) & 2 & 8.10C \\
\hline
\end{tabular}


\section*{SPECIFICATION TERMINAL} STRIPS

Special type terminal strips with terminals in any required position, including offset bracket type. Made to specifications. Send us your print.

\section*{BAKELITE TERMINAL STRIPS}

\begin{tabular}{cccc} 
No. & Terminals & Mtg. Ctrs. & Dir.Cos \\
2520 & 2 & \(1 \frac{8}{8}\) & \(\$ 7.20 \mathrm{C}\) \\
2521 & 3 & \(1 \frac{1}{4}\) & 10.80 C \\
2522 & 4 & \(2 \frac{18}{8}\) & 13.20 C \\
2523 & 5 & \(25 / 8\) & 16.80 C \\
2524 & 6 & \(3 \frac{1}{8}\) & 19.80 C \\
2528 & Terminal Lug \& Screw only \(\ldots\) & 3.46 C
\end{tabular}

\(\begin{aligned} & \text { Terminal Strip } \\ & \text { Offset Mounting Bracket } \\ & \text { For more rigid mounting of fer } \\ & \text { minal strips. Mounting hole fos } \\ & \text { No. } 6 \text { screw: } \\ & \text { No. } 2430 \text {.. Dir. Cost } \$ 1.50 \mathrm{C}\end{aligned}\)
Terminal Strip Offset Mounting Bracket and Lug Combination For sturdy mounting of terminal
strips. Afrords solder connection for ground. Mounting hole for No. 6 srrew.


TERMINAL LUGS

No. Description Dealer Cost

2444-Terminal Lug
2445—Mounting Lug\#0 hole

2446-Notched Terminal Lug............ 4.00M
2448-Combination Term.
and Mounting Lug-
\#6 hole ...........
\#8 hole …........
447-Double lug with center eyelet 7.00 M

2463-Combination lug-eye-
let type and bracket.
4.00 M


\section*{SINCE \\ 1921}


\section*{ANGLE \\ BRACKETS}

Packed 100 to Package


\section*{UNIVERSAL}

RADIO HARDWARE ASSORTMENT


\section*{EVERLOCK TERMINAL LUGS}

Packel 500 to Package


548354845482

\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Bulk} & \multicolumn{3}{|c|}{4} \\
\hline & & & Bulk \\
\hline Cat. No. & Length & Hole Size & DIr. Cost \\
\hline 5480 & 11 & No. 6 & \$1.25C-11.00M \\
\hline 5481 & 18 & \(1 / 4\) & 1.12C-8.08M \\
\hline 5482 & \(3 / 4\) & No. 4 & \(1.12 \mathrm{C}-8.08 \mathrm{M}\) \\
\hline 5483 & 3/4 & No. 6 & 1.12C-8.08M \\
\hline 5484 & 7/8 & No. 8 & 1.12C-8.08M \\
\hline
\end{tabular}


A complete assortment of 30 popular angles and brackets, nickel plated finish. This combination of angles and brackets has been carefully selected to fill a wide variety of requirements. Packed for ready availability. No. 5800 .

\footnotetext{
0.............................Dealer Cost \(\$ .60\)
}

\(\qquad\)

A representative assortment of fibre washers both plain and shoulder, to fit all popular size screws and bolts. Suitable for wide range of uses, Packaged for ready use.


ICA UTILITY GLASS JARS
For use on service bench to
store bardware, etc. \(21 / 2^{\prime \prime}\) high x \(11 / 2^{\prime \prime}\) deep.

No. 5400
Dealer Cost \(\$ 9.00 \mathrm{C}\)


ICA INSULATED AND BRASS SPACERS AND BUSHINGS
Used for rajsing sub panels, chassis, condensers, etc. For manufacturers, experimenters and laboratory use.

Made of High Quality Brass
\begin{tabular}{|c|c|c|c|}
\hline No. & Dlameter & Length & Dealer Cost per C \\
\hline 5760 & 1/4" & 1/4' & \$4.00 \\
\hline 5761 & 1/4" & 381 & 4.83 \\
\hline 5762 & 1/4" & \(1 / 2^{\prime \prime}\) & 5.66 \\
\hline 5763 & \(1 / 4 \prime\) & \(34^{\prime \prime}\) & 6.58 \\
\hline 5767 & 1/" & \(1{ }^{\prime \prime}\) & 7.50 \\
\hline 5764 & \%" & \(1 / 4 "\) & 5.83 \\
\hline 5765 & 3781 & 12" & 6.66 \\
\hline 5766 & \%" & \(8{ }^{8 \prime \prime}\) & 7.92 \\
\hline 5768 & \(8{ }^{8 \prime}\) & 1" & 10.83 \\
\hline \multicolumn{4}{|c|}{Mode of Fenoline Insulation} \\
\hline 5775 & \(1 / 4{ }^{\prime \prime}\) & 14" & 3.50 \\
\hline 5776 & \(1 /{ }^{\prime \prime}\) & \%/8' & 4.00 \\
\hline 5777 & \(1 / 4{ }^{\prime \prime}\) & 1/2" & 4.50 \\
\hline 5778 & \(1 / 4{ }^{\prime \prime}\) & \(3 / 4\) " & 5.50 \\
\hline 5782 & 1/4" & \(1{ }^{\prime \prime}\) & 6.50 \\
\hline 5779 & \%/' & \(11^{\prime \prime}\) & 4.00 \\
\hline 5780 & 38" & \(1 /{ }^{\prime \prime}\) & 5.00 \\
\hline 5781 & \%/8 & \%"1 & 6.00 \\
\hline 5783 & \%/8' & \(1 \prime\) & 7.50 \\
\hline \multicolumn{4}{|l|}{Threaded Brass Bushings-1/4' Diameter} \\
\hline 5785 & for 6/32 screw & \(1 / 4 "\) & 4.83 \\
\hline 5786 & " & \%/8 & 5.66 \\
\hline 5787 & \("\) & 1/2" & 6.66 \\
\hline 5788 & " & \(3 / 4\) " & 7.50 \\
\hline 5794 & " & \(1 \prime\) & 8.35 \\
\hline 5790 & for 8/32 screw & \(1 / 4{ }^{\prime \prime}\) & 5.50 \\
\hline 5791 & " & \%" & 6.50 \\
\hline 5792 & " & 1/2" & 7.50 \\
\hline 5795 & " & 1 ' & 9.16 \\
\hline
\end{tabular}

SPACER AND BUSHING ASSORTMENTS
Brass and Insulated


Ascortment of 25 spaccrs and bushings in \(1 / 4\) \& 3/8. Diameters from \(1 / 4\) " to \(3 / 4 \mathrm{\prime} \mathrm{\prime}\). Ideal for raising sub panels, chassis, etc.
5260-Insulated Assortment Dealer Cost
5261-IBrass Assortment
Threaded Brass Bushing Assortments
5262-16 Assorted. Brass bushings. Threaded for \(6 / 32\) from \(1 / 4\) "to
5263-16 Assorted Brass bushings. 1. Threaded for \(8 / 32\) frem \(1 / 4^{\prime \prime}\) to 150


FILTERVOLT NOISE FILTER
An efficient filter for disturbances caused by
 electrical appliances. For use with any all. wave or broadcast receiver.
Rated conservatively at 250 watts for 32,110 and 220 volt AC or DC circuits. Can be installed either at the radio or at the source of disturbance.
Contains heavy duty R.F. chokes, large filter capacitor, and has a "Pl" Filter circuit Hransement.
No. 338.......................................

\section*{ICA \\ FILTERVOLT}

Improves extremely noisy radio reception due to interruptions in power line caused by electrical appliances, lights, etc.

No. 394
Dealer Cost \(\$ 3.00\)


\section*{SIMPLEX FILTERYOLT}

Eliminates Radio Noises Caused By-

- Electric Shavers
- Reírigerators
- Fans - Elevators
- Motors, etc.

No. 90.
Dealer Cost \(\$ 1.17\)

\section*{UNIVERSAL VOLTAGE REGULATOR}

Voltage flictuation often occurs not gradually but suddenly, thus bringing a tremendous strain on the tubes. This regulator protects tubes through scientific regulation of current huctuations. Housing body and end rings are neatiy constructed and of perconstructed and of perFor all Japanned metal. For all Radio Sets, AC,


\section*{EAR CUSHIONS}

Made of soft rubler. Ideal for the amateur wireless op erator, etc.

No. 195
Dealer Cost \(\$ .84\) pr.

No. 92.
Dealer Cost \(\$ 1.17\)
ICA 3-IN-T RADIO TUNER

runctions as either an Antenna Tuner, Wave Trap, or Aerial Eliminator. Operates on any make or model radio set.
As an Antenna Tuner, it will improve the reception of a weak station. As a Wave Trap, it will separate interfering stations and im. prove selectivity. As an Aerial Eliminator, it makes unnecessary the outdoor aerial. Easily installed within a few minutes.
No. 93.
Dealer Cost \(\$ .60\)
Complete with Instructions.

\section*{ICA}

EAR PHONES
Complete With Head Bands
Made of molded Bakelite and light-weight nick-el-plated metal 2000 met


No. 23-Double Head Phone DIr. Cost \$2.71


\section*{ICA TENNA.SCOPE LOOP}

For Midgets or

\section*{Portables}

Eliminates necessity of outdoor or indoor antenta. Replaces the antenna coil in portable or midret siets.
 Easily assembled.
...........................Dealer Cost \$ . 83
No. 4385

ICA TENNA-SCOPE


No. 4380 .

A new style built. in tuned radio an. tenna. Easily connected. Eliminates use of outside aerial and ground. Fea. and ground. reativity - Hirhe tivity - Himher signal to noise ration no soldering connected, no soldering.
...Dealer Cost \(\$ 2.00\)

\section*{IMPROVED ICA DELUXE SIGNA-TONE}

\section*{AUdIO OSCILLATOR - CODE PRACTICE SET - KEYING MONITOR}


The ICA Signature is a perfected Audio Oscillator, having 3 different output frequencies and a continuously variable volume control. The Audio notes are similar to those of high quality commercial CW stations.
1. CODE PRACTICE SET-A numher of phones and keys may he connected for intercommunication or for classroom or

2. KEYING MONITOR-An invaluable aid in improving any ham's "fist." Will follow the "bug" at all speeds. No well-equipped station should be without this keying monitor. (A double pole keying relay is required for this function-one set of contacts for keying transmitter; other set for monitor.)
3. MODULATION SIGNAL-The steady note of the Sipnature is ideal for adjusting both the Modulator and modulated stages of your transmitter for \(100 \%\) modulation.
4. SIGNAL TRACER-By feeding the output of the Signatone into each stage of your modulator and listening to the output of that stage, defects and "bugs" can eusily be located. Complete with 50 B 5 and 35 W 4 tubes and self-contained speaker for 110 V AC.DC.
No. 4300-Dealer Net Cost
\(\$ 15.75\)

\section*{. 3301-Classroom Model (No Speaker)-Dealer Net Cost \\ 13.50}


\section*{ICA UNBREAKABLE MORSE CODE RECORDS}

Learn the International Morse Code Quickly, Easily - Uses EYE - EAR Method. The Complete Linguaphone Code Equipment consists of 5 Double-faced, electrically transcribed records in durable album. Contents: 3 Tables, 10 Lessons.

No. 1800 -Complete
Dealer Cost \(\$ 10.95\)
No. 1800R-Record only \(\qquad\)
No. 1800B-Booklet only Dealer Cost . 98

ICA "TRIPLEX'"
Radio \& Telegraph Code Practice Set Practice Set
Blinker Light
Radio Signal-Telegraph
No. Dir. Cost
70-Single Unit (less
batteries) ....... \(\$ 1.95\)
71-Double Unit (50
ft. wire) .......... 4.12




ICA RECORD-PLAYER SWITCH
Replacement for RCA Switch 9824A
Recommended for quickly con. necting Record Players, F.M. attachments, Television attachments, Microphones and similar devices into the audio amplifier of existing radio receivers.

No. 1740 . \(\qquad\) Dealer Cost \(\$ 1.55\)

\section*{UNIVERSAL RESISTOR CORD}

From 22 to 330 Ohms on One Cord


Replacement Resistor Cord for all makes of Receivers. Simplifies stock problems. With the Cniversal Resistor Cord, almost all receivers now in use may be serviced. A complete table of instructions is supplied with each cord. No. 205.............................Dealer Cost \(\$ 1.25\)

NOTES```


[^0]:    Type No.
    4838
    4839
    List Price
    $\$ 0.03$
    6601 ......
    6602 ............................................................................ 06

[^1]:    Prices shown include Federal Excise Tax where applicable. All prices subject to change without notice. Prices in effect July 1, 1954.
    $\ddagger \ddagger$ Quotation on request.

[^2]:    "Taxable at $2.5 \%$ of list. All other taxable at $2.8 \%$ of list.

[^3]:    Radio's Master - 19th Edition
    Copyright by U. C. P., Inc.
    Page 8-2

[^4]:    Mounting Kits: Includes tube supports, tie down straps, and ali hardware for mounting picture tube on chassis.

    6018 mounts $21^{\prime \prime}$ glass tubes, as 21EP4, and 2lZP4, on Model 600 or 610 . (Shipping Weight: 2 lbs.)

    Users Net $\$ 3.00$
    704B mounts $24^{\prime \prime}$ rectangular glass tubes, as 24 CP 4 A or 24 TP 4 , on Model 700 or 710. (Shipping Weight: 3 lbs.)

    Users Net $\$ 6.00$
    7078 mounts $27^{\prime \prime}$ glass tubes, as 27EP4, on Model 700 or 710. (Shipping Weight: 5 lbs .) Users Net $\$ 6.00$

[^5]:    Affords convenience of TUNING - PICTURE CONTROL - VOLUME at your finger tips in any part of the room. Also, ideal for commercial installations, such as restaurants and bars.
    Tuning unit has high sensitivity for fringe as well as local operation. Quiet, smooth, trouble-free mechanical construction. Can be used as far as 50 feet from the receiver (with additional extension.)
    MODEL 154: Completely assembled, ready to operate. Shipping weight: $51 / 2$ pounds.

[^6]:    Krey shaslow construction．
    $\dagger$ Rotafed Pot
    31／2＂Speakers－without Adjust－a－Cone suspension．

[^7]:    Soo also listing of all permanent magnet speakers this advertisement.

[^8]:    Far complete product information get your copy of University Loudspeakers TECHNILOG at your local distributor.

[^9]:    Pricen on above ulighty higher west of the Missiaslppi River
    Only a fow of many BUD Products are shawa, For complete catalog, write BUD RADIO, NNC., 2118 E. 55th Si,, Cleveland, Ohio

[^10]:    *Millons of Ergs. $\dagger$ tive Recommended.

[^11]:    Models S20X, S20D and S20R with push-to-talk switch having slidelock feature. Switch connected in microphone circuit, normally. open. Add $\$ 3.00$ to list price of $20 x, 200$ or $20 R$.

[^12]:    New!
    MODEL C-7B
    CONSOLE CABINET for B-16 H
    Cabinet is designed to receive B-16H to receive B-16H chassis without using screws or bolts. Floats on felt. Features two storage compartments with plano hinges and lush ring-latches. In ludes builtin eleo rical outlet and ad justable levellinglegs Metallic-grey finish Dimensions: $33^{\prime \prime}$ high 22" wide. 201/2" deep.
    PRICE \$109.95 neł

[^13]:    Radio's Master . 19th Editior

[^14]:    * Sapphires may be replaced with AUDAX DIAMONDS at any time.


    ## RECORD CHANGER ADAPTERS

    For Garrard Changer ..................................................... $\$ 4.50$
    For Thorens Changer ..................................................... $\$ 4.50$
    For Webster Changer ....................................................................... $\mathbf{\$ 0}$
    POLYPHASE REPLACEMENT STYLI
    Sapphire - Micro or Standard .............................. \$ 3.50
    Diamond - standard - CHROMATIC .................... \$25.00
    Diamond - microgroove - CHROMATIC ............. $\$ 35.00$
    Diamond - Vertical .................................................... $\$ 35.00$
    Sapphire - Vertical ................................................... \$ 6.00

[^15]:    A convenient box designed for use as a wire olbum is supplied at no extro chorge when wire is prrchosed 5 rolls of o time.

[^16]:    MMORTANT NOTICEI Wolco model numbers olso indicote specificotions os follows: A-Alloy S-Sopphire (Syn.) MG-MieroGroove AG-All-Groove (3-speed)

[^17]:    *A Magnetic coating wound face in.
    ** M Magnelic coaling wound foce out.
    Empty reels and boxes may also be purchased.

[^18]:    CUTTING and PLAYBACK STYLI (Sapphire Jewels)

    - LONGER LIFE • EASIER THREAD CONTROL • CLEANER HIGH-FREQUENCY • WIDER LATITUDE • QUIETER CUTTING - TYPES FOR EVERY PURPOSE

[^19]:    Copyright by U. C. P.,Inc.

[^20]:    Katives Master - - 19 Wh Editiun

[^21]:    Radro's Master - 19tli Edition

[^22]:    CAPACITANCE: (6 ranges)
    50 mmf to 5000 mmf
    .0005 mf to .05 mf
    .05 mf to 5 mf
    .5 mf to 50 mf
    5 mf to 500 mf
    50 mf to 5000 mf

[^23]:    
    

    | \% 3.50 | \$11.00 |
    | :---: | :---: |
    | 9.50 | 11.00 |
    | 9.50 | 11.00 |
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    14.50

    THERMO AMMETERS (R.F.)

    |  |  |  |  | $\begin{gathered} \text { Models } \\ 241-\mathrm{T}_{2} 242 \cdot \mathrm{~T}_{\mathrm{O}} \\ 243-\mathrm{T}_{2} 247-\mathrm{T} \end{gathered}$ | $\begin{aligned} & \text { Models } \\ & 341 . \mathrm{T} .342, \\ & 347 . \mathrm{T} \end{aligned}$ | $\begin{gathered} 440,441, \\ 441 . A .442 . \\ 446 \end{gathered}$ | Model 541 | $\begin{aligned} & \text { Mod이 } \\ & 646 \end{aligned}$ | $\begin{aligned} & \text { Model } \\ & 746 \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 0*. 5 | $A \mathrm{mps}$. | . 93 | 50 | . \$8.50 | \$ 9.50 | \$10.50 | \$12.00 | \$12.50 | \$15.50 |
    | 0 -I | Amps. | . 35 | 50 | 8.50 | 9.50 | 10.50 | 12.00 | 12.50 | 15.50 |
    | 0-1. ${ }^{\text {d }}$ | Amps. | . 21 | 75 | 8.50 | 9.50 | 10.50 | 12.00 | 12.50 | 15.50 |
    | 0-2. ${ }^{\text {\% }}$ | Amps. | . 13 | 50 | 8.50 | 9.50 | 10.50 | 12.00 | 12 :0 | 15.50 |
    | 0-: | Amps. | . 06 | 50 | 8.50 | 9.50 | 10.50 | 12.00 | 12.50 | 15.50 |
    | 0-171 | Amps. | . 03 | 50 | 8.50 | 9.50 | 10.50 | 12.00 | 12.50 | 15.50 | Intemat cniples are normaliw furnishioi at nrtces shown. If external couples are required, please specipy on order, adding $\$ 4.50$ net to price of instrument shown above. External couples only teas meter. with lesds, $\$ 5.50$ net each.

[^24]:    "SERVICING BY SIGNAL SUBSTITUTION"
    dally service nroblems AKAT, Nathing enmblev to learn, no extraneous enulpment to purchase ECONOMICAT, solution to sour
    DYNAMTC STANAL ANATYSTS hased entirely on fundamentals. Fully described in a bound illustrated text method nt ( Signal Sithetitution." This highly valuable book is sunnlien with series Fi-200-C at no pharge

[^25]:    Gopyright by U. C. P., Inc:

[^26]:    In-line fuse retainer now assembled with 19 " loop of wire lead.

[^27]:    Copyright by U. C. P., Inc.

[^28]:    Prices on above slightly higher went of the Mis.insippi Hiver
    Only a few of many BUD Products are shown. For complete catalog, write BUD RADIO, INC., 2118 E. 55 th Si., Cleveland, Ohio

[^29]:    Prices wn abowe slightly higher weme of lher Mimionippi kiver
    
    

[^30]:    Pricen on abuve wightly higher ment of the Mindosippi River
    Only a few of many BUD Producte are shown．Fur complete catalog．
    nrite 13（1）HADIO，1NC．． 2118 F．55th St．．Cleveland，Ohto

[^31]:    Since 1927, PAR-METAL has been a pioneer in the design and creation of superior metal equipment for the radio and communications industries. This experience in combination with skilled craftsmen and high quality material, have made PAR-METAL PRODUCTS the standard of the industry.

[^32]:    *Racks for 19"' Wide Panels are also made as standard units in 24" depth. All Universal Racks are obtainable with open sides for use as single units, or units.
    unde ganging in rows: removable side panels are available as standard
    a

    Open side racks may be intermixed and ganged with Series PX-6718 and Series FX-6718 Racks listed on this page.

[^33]:    ALL PRICES R.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD 10\%
    Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

[^34]:    All prices F.O.B., Bronx, N, Y.

[^35]:    - SERVICE PARTS DIRECTORY FOR RCA VICTOR TV RECEIVERS (1946-1950)

    SP-1007 ( $107 /$ B' $^{\prime \prime} \times 163 / 4^{\prime \prime}$ ) - 80 pages. Schematic Diagrams and replacement parts lists for all RCA Victor television receivers manufactured from 1946 thru June 1950 ( 56 models). Large-size book opens so that each schematic diagram faces its corresponding parts list for quick reference. Price, 75 cents per copy.

[^36]:    Radio's Master - 19tl Edition

[^37]:    Page L-30

[^38]:    SPECIALTIES MANUFACTURING CO. DETROIT 38, MICH.

[^39]:    $\ddagger$ Radio frequency interference suppressed. †Recommended for 24 volł bałtery sysfems
    All models designated above are housed in attractively finished grey hammerlaid metal cabinets. The feafure cut above ilfustrates Heavy Duty (IHS) Model Inverters. Dimensions of Standard Model (ISR) Inverters $83^{\prime \prime} \times 9^{\prime \prime} \times 51 / 4^{\prime \prime}$; shipping weight. I9 $16{ }^{\prime \prime}$.
    Dimensions of Heavy Duty Model (IHS) Inverters, $61 / 2^{\prime \prime} \times 111 / 3^{\prime \prime} \times 81 / 2^{\prime \prime}$; shipping weight, 30 lbs. Dimensions of Low Power Model (LIG) Inverters, $55 / 9^{\prime \prime} \times 4^{\prime \prime} \times 63 / 4^{\prime \prime}$; shipping weight, 8 lbs.
    "'P' Inverters are corrected for loads having power factors as low as $50 \%$. For correct replacement vibrator. consult Inverter Vibrator Guide.

[^40]:    ＊For operation on 115 volts DC，connect a 2200 ohm resistor in series with the coil．

[^41]:    All Primary Windings for 60 cycle operation. $\ddagger$ Designates part number to be removed from next catalog.
    §Output changed by means of tap on primary winding. Rating is for a single section choke input filter using a 6 mfd. condenser.

[^42]:    All power transformers are designed for 115 volt, 50 to 60 cycle operation. For any other voltage 50 to 60 cycle operation add $25 \%$ to list

[^43]:    All models arailable with additional line winding (125 and 500 ohms) at extra cost of $\$ 6.00$ net for models with numbers up to T0-3:20 and $\$ 10.00$ net for models T0-330 and TO-350 Molels with lime winding are designated by model numbers ending in " 5 ." For example, Model T0-300 with additional model numbers ending in linding is specified as TO-305.

[^44]:    Copyright by U. C. P., Inc.

[^45]:    * See Table of Recommended Replacements for Modified and Discontinued FP and WP Types, page 11, Mallory Capacitors section, this catalog.

[^46]:    * Demotes various electrical characteristics.

    Veltage ratings vary with capacitance as shown in RMA Specifica-tion-April, 1946.

[^47]:    Ranto's Master - 19th Edition

[^48]:    - Mid.point connected to case

[^49]:    - With cooling fins for tigher currentcorrying capacily.
    Copocitonce to eroner. $\$ 10^{\circ}$ -

[^50]:    *Supplied in waxed cardboard uwits pending completion of molds.

[^51]:    All prices subject to change withowt notice

[^52]:    *Do not exceed Peok Voltoge Roting under highest line voltoge condition.

[^53]:    § For opplication data on C.D types UP, UPT and UPE Canacitors osk your pobber for C.D TELEVISION REPLACEMENT GUIDE, No. TVRT.
    t Superseded by equivalent ETCMED CATMODE Type UPE - See C.D catalog Page 10 . - Recommend Stocking Next Higher Voitoge Rating.

[^54]:    \$For opplicotion doto on C-D types UP, UPT ond UPE COpocitors ask your iobber for C.D TEIEVISION REPIACEMENT GUIDE, NO. TVRT.
    t Superseded by equivolent ETCHED CATHODE Type UPE - See C-D catalog Fage 10 . - Recommend Stocking Next Higher Voltoge Roting.

[^55]:    A 10,000 VDCW (MMU 10T5) unit is available on special order.

[^56]:    Kadio＇s Master－19th Edition

[^57]:    Page P－80

[^58]:    Desikned and fabricated to monform to all phystal and per－ formance reguirements of the CEDis3 style cupacitor of Joint Armed Services sipectification JAN－C－62．
    Similar design in case styles mbi．（Ebi2，and ceif may be furnished upon refuest．

[^59]:    Write for brochure giving temperature charac－ teristic curres for capacitance change，power factor and insulation resistance over temperature range $-60^{\circ} \mathrm{C}$ to $+160^{\circ} \mathrm{C}$ ，plus test data and general characteristics．
    Electronic Fabricators，Inc．also manufactures EFCON，Type S，molded silvered mica capacitors．

[^60]:    * Tapped at 250 ohms. $\ddagger$ Tapped at 500 ohms.
    $\dagger$ Tapped at 2000 ohms.

[^61]:    When ordering specify type and resistance value desired.

[^62]:    Mounting brackets and one band are furnished with all adjustable types.

[^63]:    Stock No. CU Potentiometer . .
    List Price \$3.25
    Stock Nos. CA and CB Potentiometer. . . . . . . . . . . . . . . . . . . . . . . . . . . List Price 3.75
    Stock No. CLU Potentiometer. List Price 4.25
    Stock No. CCU Dual Putentiometer.
    Stock No. CS-1, Switch only for above unit (supplied unmounted). .List Price 1.10

[^64]:    

[^65]:    When ordering state: Quantity, Catalogue Number and Resistance Value.

[^66]:    Two conductors stranded tinned copper, "HiTension" rubber, color coded, conductors twisted, cotton braid overall, saturated weather-proof finish.

[^67]:    - Weight increase after 24 hours at $77^{\circ} F$
    * Self-Extinguishing

[^68]:    Radios Master - 19th Edition

[^69]:    U.S. Rat. No. $2,495,579$ Conodion Pats. 1951 Othér Pate Pending

[^70]:    TECHNICAL APPLIANCECORPORATION • SHERBURNE, NEW YORK

[^71]:    - All holes out ready for chaseis to slide in $b$ - Blank front panel.

[^72]:    * Inductuner-Registered trade mark for Mallory variable inductance tuning devices. Pat. Applied For.

[^73]:    See column 7 of parts price list for identity and quantity of parts in kit.

[^74]:    This is only a partial listing of genuine RCA service parte that you may orter. These are the top volume numbers that you should stock. Ask vour RC'I Distributor salesman for further detalls.
    *Subject to Federal Excise Tax, included in prices shown.
    ALI, PRICES SUBJIECT TO CHANGE OR WITHDRAWAI, WITHOUT NOTICE.

